Billing Info	ormation:	FCC Order	ed Rates						
						Recurring	Recurring Per Mile	Non- Recurring	Notes
						Wholesale		Wholesale	000000000000000000000000000000000000000
6.0 Resal	е					Discount Percentage		Discount Percentage	
	Wholesa 6.1.1	General	t Rates			14.74%		50%	
	6.1.2	Operator S		irectory Assistar	nce	7.97%		50%	
	6.1.3	Public Acc	ess Line (PAL)	Service		14.74%		50%	
6.2			Charge (CTC)						
	6.2.1	6.2.1.1	OTS Service Residential /	Business					
			6.2.1.1.1	First Line				201.01	
					Installation, Manual Intentionally Left Blank			\$21.24	
			0.0115	6.2.1.1.1.3	Installation, Mechanized			\$5.82	
			6.2.1.1.2	Each Additional	al Installation, Manual			\$7.83	
				6.2.1.1.2.2	Intentionally Left Blank				
	6.2.2	CTC for Pr	 rivate Line Tran	6.2.1.1.2.3 asport Services	Installation, Mechanized			\$5.28	
		6.2.2.1	First Circuit					4	
		+	6.2.2.1.1 6.2.2.1.2	First Circuit (M First Circuit (M				\$44.19 \$36.98	
		6.2.2.2	Additional Ci	rcuit, per Circui	t, same CSR				
					uit, per Circuit, same CSR (Manual) uit, per Circuit, same CSR (Mechanized)			\$26.15 \$26.15	
	6.2.3		dvanced Comm	nunications Serv	rices (Frame Relay, ATM Cell Relay, or Transparent LAN				
		6.2.3.1 6.2.3.2	Each Circuit, Each Circuit,					\$27.64 \$31.68	
			Lacit Official,	Manaai				ψ01.00	
7.0 Interc	onnectio	n							
7.1		Facilities							6
	7.1.1 7.1.2	Intentional DS1, Elect	ly Left Blank trical			\$76.70			
	7.1.2	7.1.2.1	Installation, I			Ψ10.10		\$447.65	
		7.1.2.2 7.1.2.3	Disconnection Installation, N					\$98.34 \$438.56	
		7.1.2.4	Disconnection	n, Mechanized				\$89.24	
	7.1.3	DS3, Elect 7.1.3.1	Installation, I	Manual		\$314.05		\$556.56	
		7.1.3.2	Disconnection	n, Manual				\$97.19	
		7.1.3.3 7.1.3.4	Installation, I	Mechanized on, Mechanized				\$547.75 \$88.37	
			Diocominocal	m, woonanizoa				ψοσ.στ	
7.2	7.2.1	Per DS1				\$0.00		\$0.00	5
	7.2.2	Per DS3				\$0.00		\$0.00	
7.3	Direct Tr	runked Tran	nsport						
	7.3.1	Intentional	ly Left Blank						
	7.3.2	DS1 7.3.2.1	Over 0 to 8 N	/liles		\$33.12	\$0.51		6
		7.3.2.2	Over 8 to 25	Miles		\$33.12	\$0.65		
		7.3.2.3 7.3.2.4	Over 25 to 5 Over 50 Mile			\$33.13 \$33.13	\$2.30 \$2.70		
	7.3.3	DS3							
		7.3.3.1 7.3.3.2	Over 0 to 8 N			\$224.72 \$225.41	\$10.60 \$11.55		
		7.3.3.3	Over 25 to 5	0 Miles		\$231.08	\$30.34		
		7.3.3.4	Over 50 Mile	S		\$233.13	\$34.70		
7.4	Multiple								
	7.4.1	DS1 to DS 7.4.1.1	Installation, I			\$175.23		\$212.11	
		7.4.1.2	Disconnection	n, Manual				\$79.02	
		7.4.1.3 7.4.1.4	Installation, I	Mechanized on, Mechanized				\$202.19 \$69.08	
	7.4.2	DS3 to DS	1, per Arrange	ment		\$170.08			
-		7.4.2.1 7.4.2.2	Installation, I					\$219.60 \$79.02	
		7.4.2.3	Installation, I	Mechanized				\$209.69	
		7.4.2.4	Disconnection	n, Mechanized				\$69.08	
						1			<u> </u>

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7.5		nrecurring			Recurring	Recurring Per Mile	Non- Recurring	Notes
	7.5.1 7.5.2	Intentionally DS1 Interfa						
	1.5.2	7.5.2.1	First Trunk					
			7.5.2.1.1	Installation			\$235.62	1
			7.5.2.1.2	Disconnection			\$118.94	1
		7.5.2.2	Each Additio 7.5.2.2.1	nal Trunk Installation			\$4.53	1
			7.5.2.2.1	Disconnection			\$1.11	1
	7.5.3	DS3 Interfa						
		7.5.3.1	First Trunk					
			7.5.3.1.1 7.5.3.1.2	Installation Disconnection			\$240.90 \$120.20	
		7.5.3.2	Each Additio				\$120.20	'
			7.5.3.2.1	Installation			\$9.82	1
			7.5.3.2.2	Disconnection			\$2.37	1
7.6	Evahana	. Comico /E	AC/Local) Tr	A SESTION ASSESSMENT OF THE SESTIMATE OF				
7.6	7.6.1		AS/Local) Tra	on, per Minute of Use	\$0.001178			#
	7.6.2	Tandem Sw	vitched Transp	ort, per Minute of Use	\$0.000690			#
	7.6.3		ansmission, M					
	1	7.6.3.1	Over 0 to 8 N		\$0.00026			
	1	7.6.3.2 7.6.3.3	Over 8 to 25 Over 25 to 50		\$0.00026 \$0.00026	\$0.00001 \$0.00001		
		7.6.3.4	Over 25 to 50 Over 50 Mile		\$0.00026	\$0.00001		
				·	\$3.30020	\$5.50001		
7.7			P Rate Caps					
	7.7.1	MOU for Ju	ne 14, 2003-J	une 14, 2004	\$0.0007			4
7.9	Miscellan	eous Charg	106					
7.0	Miscella		, 03		Qwest's	Qwest's	Qwest's	
					Washington	Washington	Washington	
					Access	Access	Access	
	7.8.1	Expedite Ch	harge (LIS Tru	nks)	Service Tariff	Service Tariff	Service Tariff	
					Qwest's Washington	Qwest's Washington	Qwest's Washington	
					Access	Access	Access	
	7.8.2	Cancellation	n Charge (LIS	Trunks)	Service Tariff	Service Tariff	Service Tariff	
					Qwest's	Qwest's	Qwest's	
					Washington	Washington	Washington	
	7.8.3	Additional T	esting (LIS Tr	unka\	Access Service Tariff	Access Service Tariff	Access Service Tariff	
	7.8.4	Construction		ui ikoj	ICB	Service railii	ICB	3
	•							
7.9	Transit T	raffic						
	7.9.1	Local Trans	sit (Local Trans	sit Assumed Mileage = 9 Miles)	See Tandem Switching and Tandem Transmission Rates Above.	See Tandem Switching and Tandem Transmission Rates Above.	See Tandem Switching and Tandem Transmission Rates Above.	
			_		Qwest's	Qwest's	Qwest's	
					Washington	Washington	Washington	
	7.9.2	Intral ATA	Foll Trancit (In	raLATA Toll Assumed Mileage =9 Miles)	Access Service Tariff	Access Service Tariff	Access Service Tariff	
	1.5.2	muaLATA I	ion mansil (III)	iaLnin ion Assumed wheage =3 willes)	Qwest's	Qwest's	Qwest's	
					Washington	Washington	Washington	
					Access	Access	Access	
	7.9.3		rided Switched		Service Tariff	Service Tariff	Service Tariff	
	7.9.4	Category 1	1 Mechanized	Record Charge, per Record	\$0.0025			1
7 10	Intention	ally Left Bla	ınk		+			
7.10	,,	, Loit Dia			1			
					Qwest's	Qwest's	Qwest's	
					Washington	Washington	Washington	
	Introl AT	A Toll			Access	Access	Access	
/.11	IntraLAT	- IUII			Service Tariff	Service Tariff	Service Tariff	
7.12	LIS Fore	asting Dep	osit		1			
	7.12.1		ffice Direct Tru	ınking			\$6,500.00	1
	7.12.2	DS1 Tande	m Trunking				\$16,000.00	1
0.010 "					-			
8.0 Collo	cation				-			
8 1	All Colloc	cation			 			
J	8.1.1		aration Fee, p	er Collocation Ordered				
		8.1.1.1	Intentionally					
	·			· · · · · · · · · · · · · · · · · · ·				_

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	I	8,1.1.2	Augment Ou	ote Preparatior	Fee	Recurring	Recurring Per Mile	Non- Recurring \$1,386.47	Notes 1
	8.1.2	-	Entrance Fac		11 00			ψ1,500.47	
	0.1.2	8.1.2.1		ared, per Fiber		\$6.54		\$941.87	
		8.1.2.2		of Interface, pe	r Fiber	\$2.72		\$1,382.46	
		8.1.2.3		ect, per Fiber		\$2.90		\$1,058.05	
		8.1.2.4			rface, per Fiber	\$1.41		\$1,498.64	
		8.1.2.5	Express Sha	red, per Cable		\$69.94		\$1,201.16	
		8.1.2.6	Express - Po	int of Interface,	per Cable	\$7.47		\$7,589.47	
	8.1.3	Cable Splici	ng						
		8.1.3.1	Fiber - per S					\$515.79	13
		8.1.3.2	Per Fiber Sp	liced				\$38.08	
	8.1.4	Power Usag							
		8.1.4.1		sage, per Ampe	ere, per Month	0001			
				Power Plant	CO A A O-dd	\$9.34			
			8.1.4.1.2 8.1.4.1.3		an 60 Amps, per Ampere Ordered	\$1.57 \$3.13			
	8.1.5	AC Power F		Usage More II	nan 60 Amps, per Ampere Used	φ3.13			
	0.1.3	8.1.5.1		eed - per Amp,	ner Month				
\vdash	1	0.1.0.1	8.1.5.1.1	120 V, per Am		\$17.94			
\vdash	†		8.1.5.1.2		p, per Month Phase, per Amp, per Month	\$31.09			
\vdash	†		8.1.5.1.3		Phase, per Amp, per Month	\$53.79			
			8.1.5.1.4		Phase, per Amp, per Month	\$35.88			
			8.1.5.1.5		Phase, per Amp, per Month	\$62.06			
			8.1.5.1.6		Phase, per Amp, per Month	\$124.13			
		8.1.5.2		eed - per Foot,		,			
			8.1.5.2.1		e Phase, per Foot, per Month	\$0.0118		\$8.01	
			8.1.5.2.2		Phase, per Foot, per Month	\$0.0146		\$9.93	
			8.1.5.2.3		e Phase, per Foot, per Month	\$0.0127		\$8.63	
			8.1.5.2.4	30 Amp, Three	Phase, per Foot, per Month	\$0.0175		\$11.86	
			8.1.5.2.5	40 Amp, Single	e Phase, per Foot, per Month	\$0.0150		\$10.15	
			8.1.5.2.6		e Phase, per Foot, per Month	\$0.0206		\$13.97	
			8.1.5.2.7		e Phase, per Foot, per Month	\$0.0177		\$12.04	
			8.1.5.2.8		Phase, per Foot, per Month	\$0.0248		\$16.82	
					e Phase, per Foot, per Month	\$0.0201		\$13.62	
					Phase, per Foot, per Month	\$0.0285		\$19.36	
			8.1.5.2.11		gle Phase, per Foot, per Month	\$0.0248		\$16.86	
					ee Phase, per Foot, per Month	\$0.0388		\$26.33	
	8.1.6		abor, per Half					000.00	
-		8.1.6.1	Regular Hou		2 hours			\$32.00	
-	8.1.7	8.1.6.2 Channel Re		Rate, minimum	3 nours			\$41.20	
	0.1.7	8.1.7.1	DS1			\$0.00		\$0.00	15
		8.1.7.2	DS3			\$0.00		\$0.00	15
	8.1.8		Terminations			ψ0.00		ψ0.00	
		8.1.8.1	Intentionally	Left Blank					
		8.1.8.2	Block Termin	nations					
			8.1.8.2.1	DS0 Terminati	ons				
					Cable Pull, per Cable Run			\$210.08	
					Termination (unconnectorized), per 100 Pair	\$3.02		\$41.61	
	ļ			8.1.8.2.1.3	Engineering			\$75.43	
\square				8.1.8.2.1.4	Cable Fire Retardant, per Occurrence			\$41.61	
				8.1.8.2.1.5	Cable Racking, per Cable	\$1.48			
	ļ			8.1.8.2.1.6	Cable Racking Engineering			\$75.43	
-	1			8.1.8.2.1.7	Cable Racking Installation, per Linear Foot	# 0.0000		\$33.90	
	1		01000	8.1.8.2.1.8	Cable (if supplied by Qwest), per Linear Foot, per 100	\$0.0026		\$2.01	
\vdash	 		8.1.8.2.2	DS1 Terminati					
\vdash	 			8.1.8.2.2.1 8.1.8.2.2.2	Intentionally Left Blank Intentionally Left Blank				
\vdash	 			8.1.8.2.2.3	Cable Pull, per Cable Run			\$210.08	
	1			8.1.8.2.2.4	Termination (unconnetorized), per 28 pair	\$0.50		\$210.08	
\vdash	†			8.1.8.2.2.5	Engineering	ψυ.30		\$75.43	
	<u> </u>			8.1.8.2.2.6	Cable Fire Retardant, per Occurrence			\$41.61	
	1			8.1.8.2.2.7	Cable Racking, per Cable	\$1.48		ψ / 1.01	
	1			8.1.8.2.2.8	Cable Racking Engineering	ţ i		\$75.43	
				8.1.8.2.2.9	Cable Racking Installation, per Linear Foot			\$33.90	
				8.1.8.2.2.10	Cable (if supplied by Qwest), per Linear Foot, per 28 pair	\$0.0023		\$1.57	
			8.1.8.2.3	DS3 Terminati					
				8.1.8.2.3.1	Intentionally Left Blank			<u> </u>	
				8.1.8.2.3.2	Intentionally Left Blank				
				8.1.8.2.3.3	Cable Pull, per Cable Run			\$210.08	
				8.1.8.2.3.4	Termination (connectorized), per DS3	\$9.51		\$1.04	
\square				8.1.8.2.3.5	Engineering			\$75.43	
				8.1.8.2.3.6	Cable Fire Retardant, per Occurrence			\$41.61	
	<u> </u>			8.1.8.2.3.7	Cable Racking, per Cable	\$1.48		A	
\vdash	ļ			8.1.8.2.3.8	Cable Racking Engineering			\$75.43	
 	 			8.1.8.2.3.9	Cable Racking Installation, per Linear Foot	*		\$33.90	
\perp	I	l	l	8.1.8.2.3.10	DS3 Connector, per connector	\$0.02		\$13.61	

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								S B	Non-	
			I	I	8.1.8.2.3.11	Cable (if supplied by Qwest), per Linear Foot, per DS3	Recurring \$0.0018	Recurring Per Mile	Recurring \$1.24	Notes
				8.1.8.2.4	Fiber Terminat		\$0.0010		Ψ1.24	
						Fiber Pull, per Linear Foot			\$0.73	
					8.1.8.2.4.2	Termination, per 12 Fibers	\$29.93		\$783.48	
 					8.1.8.2.4.3 8.1.8.2.4.4	Engineering Cable Fire Retardant, per Occurrence			\$606.30 \$41.61	
					8.1.8.2.4.5	Cable Racking, per Cable	\$1.48		\$11.01	
						Innerduct Placement, per Linear Foot			\$1.32	
						Cable Racking Engineering			\$75.43	
 					8.1.8.2.4.8 8.1.8.2.4.9	Cable Racking Installation, per Linear Foot Cable (if supplied by Qwest), per Linear Foot, per 12	\$0.0026		\$33.90 \$1.74	
		8.1.9	Security	I	0.110.2.110	case (ii cappined by arrest), per zimedi i ces, per 12	ψ0.0020		4 .	
			8.1.9.1	Per employe			\$0.84			
			8.1.9.2 8.1.9.3			er Office, per Month	\$6.88 ICB		ICB	3
-		8.1.10		ce Clock Synd	e Security Infra	structure	Ю		ЮВ	3
						e Clock, per Port	\$6.33			
		8.1.11	Intentionally							
\vdash		8.1.12		ability Charge					\$224.79	4
\vdash		8.1.13 8.1.14		Space Reservices Space Option	vation Fee Administration	Fee			\$2,000.00 \$768.06	1
		8.1.15		Space Option			\$2.00		ψ. 30.00	2
			•	-						
\vdash		Virtual Co		d Engineer'	. Foo					
\vdash		8.2.1		d Engineering Quote Prepa					\$4,195.90	
		8.2.2		e Labor, per h					ψ1,100.00	
				Regular Hou					\$28.07	
				After Hours F					\$37.55	
-		8.2.3		oor, per Half H Regular Hou					\$28.07	
		8.2.4		Bay, per Shelf			\$3.33		Ψ20.01	
		8.2.5	Engineering	Labor, per H	alf Hour					
				Regular Hou					\$30.28	
-		8.2.6		After Hours F Labor, per Ha					\$39.09	
		0.2.0		Regular Hou					\$32.00	
			8.2.6.2	After Hours F					\$41.20	
		8.2.7	Rent	le. 0			40.07			
		8.2.8		quipment, per	Lease, per Squ	are Foot	\$2.97			
		0.2.0	8.2.8.1	Regular Hou					\$32.00	
			8.2.8.2	After Hours F	Rate				\$41.20	
-		8.2.9	Power Plant		a Cabla aa					
			8.2.9.1	8.2.9.1.1	ower Cable, pe 20 Amp Feed	er reed	\$7.01		\$4,756.73	
				8.2.9.1.2	30 Amp Feed		\$8.01		\$5,434.62	
					40 Amp Feed		\$9.77		\$6,630.37	
					Intentionally Le	eft Blank	040.40		#0.074.00	
				8.2.9.1.5	60 Amp Feed		\$12.19		\$8,271.88	
	8.3	Cageless	Physical Co	ollocation						
		8.3.1		d Engineering						
\vdash		8.3.2		Quote Prepa	ration Fee Site Preparation	1			\$4,195.90	13
\vdash		U.U.Z	8.3.2.1	Site Prepara			ICB		ICB	3
			8.3.2.2	Space Const	truction (2 Bays	, and One 40 Amp Power Cable)	\$44.35		\$30,103.44	
			8.3.2.3	Intentionally		-				
\vdash			8.3.2.4 8.3.2.5	Intentionally	<u>Left Blank</u> nal Bay, per Ba	W	\$5.19		\$3,520.65	
\vdash			8.3.2.6			y Change to Standard Design, per Initial Feed	φυ. 19		ψυ,υ20.00	
				8.3.2.6.1	20 Amp Feed		(\$2.76)		(\$1,873.64)	
				8.3.2.6.2	30 Amp Feed		(\$1.76)		(\$1,195.75)	
\vdash				8.3.2.6.3 8.3.2.6.4	40 Amp Feed 60 Amp Feed		N/A \$2.42		N/A \$1,641.50	
				8.3.2.6.5	100 Amp Feed	I	\$2.42		\$1,601.35	
				8.3.2.6.6	200 Amp Feed		\$12.40		\$8,413.59	
				8.3.2.6.7	300 Amp Feed		\$24.60		\$16,693.81	
\vdash			8.3.2.7	8.3.2.6.8	400 Amp Feed	<u> </u>	\$39.03		\$26,486.56	
			8.3.2.7	Intentionally -48 Volt DC I	Power Cable. n	er Additional Feed				
				8.3.2.8.1	20 Amp Feed		\$7.01		\$4,756.73	
				8.3.2.8.2	30 Amp Feed		\$8.01		\$5,434.62	
\vdash				8.3.2.8.3	40 Amp Feed		\$9.77		\$6,630.37 \$8,271.88	
				8.3.2.8.4 8.3.2.8.5	60 Amp Feed 100 Amp Feed		\$12.19 \$12.13		\$8,271.88	
				8.3.2.8.6	200 Amp Feed		\$22.17		\$15,043.97	
										

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					Recurring	Recurring Per Mile	Non- Recurring	Notes
			8.3.2.8.7 8.3.2.8.8	300 Amp Feed 400 Amp Feed	\$34.37 \$48.79		\$23,324.18 \$33,116.94	
	8.3.3	Floor Space	Lease, per s		\$2.97		ψ55,110.54	
•	•	•						
8.	.4 Caged Ph							
	8.4.1		d Engineering Quote Prepa				\$4,561.19	13
	8.4.2			Site Preparation			ψ1,001.10	10
		8.4.2.1	Site Preparat		ICB		ICB	
		8.4.2.2	Intentionally					
		8.4.2.3 8.4.2.4	Intentionally Space Const	ruction (Cage and One 60 Amp Feed)				
		0.1.2.1		Cage up to 100 square feet	\$64.51		\$43,779.97	
				Cage - 101 to 200 square feet	\$67.21		\$45,617.54	
				Cage - 201 to 300 square feet	\$71.05		\$48,224.99	
		8.4.2.5	8.4.2.4.4 Intentionally	Cage - 301 to 400 square feet	\$75.53		\$51,258.93	
		8.4.2.6		Power Cable - Change to Standard Design, per Initial Power Feed				
		0.1.2.0		20 Amp Feed	(\$2.49)		(\$1,689.80)	
			8.4.2.6.2	30 Amp Feed	(\$1.67)		(\$1,133.16)	
	-		8.4.2.6.3	40 Amp Feed	\$0.05		\$30.58	
-	+		8.4.2.6.4 8.4.2.6.5	60 Amp Feed 100 Amp Feed	N/A \$2.08		N/A \$1,410.52	
	+		8.4.2.6.6	200 Amp Feed	\$12.12		\$8,222.76	
			8.4.2.6.7	300 Amp Feed	\$24.32		\$16,502.98	
			8.4.2.6.8	400 Amp Feed	\$38.74		\$26,295.73	
		8.4.2.7	-48 Volt DC F 8.4.2.7.1	Power Cable, per Additional Feed 20 Amp Feed	\$7.FG		¢5 121 40	
			8.4.2.7.1	30 Amp Feed	\$7.56 \$8.38		\$5,131.40 \$5,688.04	
			8.4.2.7.3	40 Amp Feed	\$10.10		\$6,851.78	
			8.4.2.7.4	60 Amp Feed	\$10.05		\$6,821.20	
			8.4.2.7.5	100 Amp Feed	\$12.13		\$8,231.73	
			8.4.2.7.6 8.4.2.7.7	200 Amp Feed 300 Amp Feed	\$22.17 \$34.37		\$15,043.97 \$23,324.18	
			8.4.2.7.8	400 Amp Feed	\$34.37 \$48.79		\$33,116.94	
	8.4.3	Intentionally			¥ 1011 U		400,110101	
	8.4.4		Lease, per s	quare foot	\$2.97			
	8.4.5	Intentionally						
	8.4.6 8.4.7	Intentionally Intentionally						
	8.4.8	Grounding	LCIT DIGITIK					
		8.4.8.1	2/0 AWG - p	er Foot	\$0.0201		\$13.63	
		8.4.8.2	1/0 AWG - p		\$0.0334		\$22.68	
		8.4.8.3 8.4.8.4	4/0 AWG - p 350 kcmil - p		\$0.0380 \$0.0527		\$25.78 \$35.76	
		8.4.8.5	500 kcmil - p		\$0.0527		\$39.85	
		8.4.8.6	750 kcmil - p		\$0.0900		\$61.05	
8.	.5 Adjacent	Collocation	ı		ICB		N/A	3
8.	.6 Remote C		d \/inter-al D :	ota Callagation				
-	8.6.1	Physical and 8.6.1.1	d Virtual Remo	ote Collocation				
				Qwest owned Cabinet per Standard Mounting Unit	\$0.52		\$867.19	
			8.6.1.1.2	CLEC owned Cabinet per Standard Mounting Unit	N/A		N/A	_
		8.6.1.2		tions (per 25 pair increment))	\$0.30		\$558.38	
	+	8.6.1.3	Power Plant 8.6.1.3.1	Power Usage	\$9.34			8
-	+			Power Usage Less than 60 Amps, per Ampere Ordered	\$9.34 \$1.57			8
	<u> </u>		8.6.1.3.3	Usage More than 60 Amps, per Ampere Used	\$3.13			8
		8.6.1.4	Quote Prepa	ration Fee			ICB	3
	8.6.2		mote Colloca				ICB	3
	+	8.6.2.1 8.6.2.2		C owned Cabinet per Standard Mounting Unit) tions (per 25 pair increment)	NA \$0.30		NA \$558.36	
-	+	8.6.2.2	Power Plant	tions (per 20 pair increment)	\$0.30		ტეებ.ან	
	1			Power Usage	\$9.34			
			8.6.2.3.2	Power Usage Less Than 60 Amps, per Ampere Ordered	\$1.57			
	0.00	A 1 122		Usage More than 60 Amps, per Ampere Used	\$3.13			
	8.6.3	Additional V 8.6.3.1		Collocation Elements			\$52.34	
	+	8.6.3.1 8.6.3.2	Flat Charge, Engineering	per Job Labor, per Half Hour			\$52.34 \$35.83	
	+	8.6.3.3		Labor, per Half Hour			\$29.55	
		8.6.3.4	Installation La	abor, per Half Hour			\$29.55	
		8.6.3.5	Training, per	Half Hour			\$29.55	
	.7 CLEC-to-	CLEC						
0.	8.7.1		ineering & Ins	tallation				
		 						

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			8.7.1.1	Fiber Flat Ch	arge (Design Engineering & Installation - No Cables)	Recurring	Recurring Per Mile	Non- Recurring \$1,266.58	Notes
			8.7.1.2		Design Engineering & Installation - No Cables)			\$643.93	
		8.7.2		ing (per Foot)					
				DS0		\$0.11043			
			8.7.2.2	DS1		\$0.12018			
			8.7.2.3 8.7.2.4	DS3		\$0.09759			
		8.7.3		Fiber	plicable - Connections only; No Cables)	\$0.89135			
		0.7.0	8.7.3.1		O Connections)			\$184.73	
			8.7.3.2	DS1 (Per 28	Connections)			\$86.51	
			8.7.3.3	DS3 (Per 1 C				\$5.90	
		8.7.4	Cable Hole	(if Applicable)				\$455.44	
		8.7.5	CLEC to CL	EC Cross-Co					
			8.7.5.1	Installation, N				\$129.47	
			8.7.5.2	Disconnectio				\$61.19	
-			8.7.5.3	Installation, N				\$117.96	
			8.7.5.4	Disconnectio	n, Mechanized			\$49.68	
	8.8	Interconn	ection Dist	ibution Fram	e (ICDF) Collocation			ICB	3
-	0.0	III.CI COIII	icotion bioti	ibution i ruii	o (IODI) CONCOUNTIN			100	- 3
	8.9	Cancellat	ion/Decomr	nission		No Charge			
						Ĭ	_		
			e Entrance						
		8.10.1			neering / Survey, per Site				
			8.10.1.1	Site Visit Red				\$255.77	_
\vdash		8.10.2	8.10.1.2 Space Rent		formed by Qwest			ICB	3
\vdash		0.10.2	8.10.2.1		t, per Square Foot	\$2.97			
-			8.10.2.2		enna Support Structure or Device, per Antenna	Ψ2.91		ICB	3
		8.10.3	Cable Rack		mind support structure of Bovios, por Autorina			102	
			8.10.3.1		ted) Cable Racking Structure, per Foot			\$33.90	
			8.10.3.2		ted) Cable Racking Maintenance, per Foot	\$0.12525			
			8.10.3.3		red) Cable Racking, per Foot	\$0.02842			
			8.10.3.4	Cable Rackin	ng Engineering, per Project			\$75.43	
		8.10.4	Cable	I					
			8.10.4.1		ement, per Linear Foot			\$1.92	
-		0 10 F	8.10.4.2		ment Engineering, per Project			\$606.30	
		8.10.5 8.10.6	Building Per		f Hour (business hour)			\$28.07	
		0.10.0	8.10.6.1		Entry Hatch, per Port	\$0.26		\$1,216.38	
			8.10.6.2		g Penetration, per Penetration	ICB		ICB	3
		8.10.7	Special Wor		y			ICB	3
9.0	Unbur	ndled Netv	work Elemei	nts (UNEs)					
<u> </u>									
				Pairs (ITP) - p	er Connection	#0.00			
1		9.1.1 9.1.2	DS0 DS1			\$0.98 \$1.29			
-		9.1.3	DS3			\$15.26			
			,			Ψ10.20			
	9.2	Unbundle	ed Loops						
		9.2.1	Analog Loo					See 9.2.4	
			9.2.1.1	2-Wire Voice					
$\vdash \!$					Zone 1	\$11.26			F
$\vdash \vdash$				9.2.1.1.2	Zone 2	\$13.63			F
$\vdash \vdash \vdash$				9.2.1.1.3 9.2.1.1.4	Zone 3 Zone 4	\$16.92 \$28.23			F
$\vdash \vdash \vdash$					Zone 5	\$28.23 \$67.77			F
			9.2.1.2		Grade Loop when ordered with Port (UNE-P)	ΨΟΙ.ΙΙ			
					Zone 1	\$11.07			F
				9.2.1.2.2	Zone 2	\$13.44			F
				9.2.1.2.3	Zone 3	\$16.73			F
				9.2.1.2.4	Zone 4	\$28.04			F
$\vdash \vdash$			004-		Zone 5	\$67.58			F
$\vdash \vdash$			9.2.1.3	4-Wire Voice		001.00			_
$\vdash \vdash$				9.2.1.3.1	Zone 1	\$21.38 \$26.29			F F
$\vdash \vdash$				9.2.1.3.2 9.2.1.3.3	Zone 2 Zone 3	\$26.29 \$32.69			F
\vdash				9.2.1.3.4	Zone 4	\$54.66			F
				9.2.1.3.5	Zone 5	\$131.66			F
		9.2.2	Nonloaded			Ţ.SSO		See 9.2.4	
			9.2.2.1	2-Wire Nonlo	aded Loop				
				9.2.2.1.1	Zone 1	\$11.26	-		F
				9.2.2.1.2	Zone 2	\$13.63			F
				9.2.2.1.3	Zone 3	\$16.92			F
$\vdash \vdash$				9.2.2.1.4	Zone 4	\$28.23			F
			l	9.2.2.1.5	Zone 5	\$67.77			F

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							Recurring Per	Non-	
						Recurring	Mile	Recurring	Notes
		9.2.2.2	2-Wire Nonlo 9.2.2.2.1	aded Loop who	en ordered with Port (UNE-P)	\$11.07			F
			9.2.2.2.2	Zone 2		\$13.44			F
			9.2.2.2.3	Zone 3		\$16.73			F
			9.2.2.2.4	Zone 4		\$28.04			F
		9.2.2.3	9.2.2.2.5 4-Wire Nonlo	Zone 5		\$67.58			F
		9.2.2.3	9.2.2.3.1	Zone 1		\$21.38			F
			9.2.2.3.2	Zone 2		\$26.29			F
			9.2.2.3.3	Zone 3		\$32.69			F
			9.2.2.3.4	Zone 4		\$54.66			F F
		9.2.2.4	9.2.2.3.5 Cable Unload	Zone 5		\$131.66		\$304.12	14
			Bridge Tap R					\$147.37	14
	9.2.3	Digital Capa							
		9.2.3.1			apable / ADSL Compatible Loop	011.00		See 9.2.4	
-			9.2.3.1.1 9.2.3.1.2	Zone 1 Zone 2		\$11.26 \$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
\vdash		9.2.3.2			apable / ADSL Compatible Loop when ordered with Port	044.07		See 9.2.4	-
 			9.2.3.2.1 9.2.3.2.2	Zone 1 Zone 2		\$11.07 \$13.44			F F
			9.2.3.2.3	Zone 3		\$13.44 \$16.73			F
			9.2.3.2.4	Zone 4		\$28.04			F
				Zone 5		\$67.58			F
-		9.2.3.6		sion Technolog		\$20.73			
	9.2.4				ction Charges for 2 & 4-Wire Analog / Non - Loaded, nd ADSL Compatible Loop where conditioning is not	See 9.2.1, 9.2.2, 9.2.3.1 & 9.2.3.2			
		9.2.4.1	Basic Installa						
			9.2.4.1.1	First	[
				9.2.4.1.1.1 9.2.4.1.1.2	Installation or Change, Manual Disconnection, Manual			\$45.70 \$26.51	
					Installation or Change, Mechanized			\$37.53	
				9.2.4.1.1.4	Disconnection, Mechanized			\$14.41	
			9.2.4.1.2	Each Additiona					
-					Installation or Change, Manual			\$34.78	
	+			9.2.4.1.2.2 9.2.4.1.2.3	Disconnection, Manual Installation or Change, Mechanized			\$16.33 \$34.78	
				9.2.4.1.2.4	Disconnection, Mechanized			\$13.99	#
		9.2.4.2	Basic Installa		rmance Testing			·	
			9.2.4.2.1	First Loop					
				9.2.4.2.1.1	Installation or Change, Manual Disconnection, Manual			\$118.09	
	+			9.2.4.2.1.2 9.2.4.2.1.3	Installation or Change, Mechanized			\$26.51 \$109.82	
				9.2.4.2.1.4	Disconnection, Mechanized			\$16.33	
			9.2.4.2.2	Each Additiona	al Loop				
\Box				9.2.4.2.2.1	Installation or Change, Manual			\$66.37	
\vdash				9.2.4.2.2.2	Disconnection, Manual			\$16.33	
 				9.2.4.2.2.3 9.2.4.2.2.4	Installation or Change, Mechanized Disconnection, Mechanized			\$66.37 \$16.33	
		9.2.4.3	Coordinated		n Cooperative Testing / Project Coordinated Installation			ψ10.33	
			9.2.4.3.1	First				_	
\Box					Installation or Change, Manual			\$171.07	
\vdash				9.2.4.3.1.2	Disconnection, Manual			\$26.51	-
\vdash				9.2.4.3.1.3 9.2.4.3.1.4	Installation or Change, Mechanized Disconnection, Mechanized			\$162.81 \$9.06	
			9.2.4.3.2	Each Addition				φσ.00	
				9.2.4.3.2.1	Installation or Change, Manual			\$119.35	
				9.2.4.3.2.2	Disconnection, Manual			\$16.33	
\vdash				9.2.4.3.2.3	Installation or Change, Mechanized			\$85.03	
		9.2.4.4	Coordinated		Disconnection, Mechanized nout Cooperative Testing / Project Coordinated Installation			\$9.06	#
 		3.2.4.4	9.2.4.4.1	First	iout Cooperative Testing / Project Coordinated Installation				
				9.2.4.4.1.1	Installation			\$59.81	#
				9.2.4.4.1.2	Disconnection			\$0.00	#
\vdash			9.2.4.4.2	Each Additiona				A	
\vdash				9.2.4.4.2.1 9.2.4.4.2.2	Installation Disconnection			\$53.32 \$0.00	#
\vdash		9.2.4.5	Basic Installa	tion with Coop				φυ.υ0	#
		5.2.1.0	9.2.4.5.1	First					
				9.2.4.5.1.1	Installation or Change, Manual			\$111.29	
\vdash				9.2.4.5.1.2	Disconnection, Manual			\$30.30	
\vdash				9.2.4.5.1.3	Installation or Change, Mechanized			\$88.49	
\Box		l	l	9.2.4.5.1.4	Disconnection, Mechanized	l		\$16.89	

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				9.2.4.5.2	Each Additiona	al		Recurring	Recurring Per Mile	Non- Recurring	Notes
						Installation or Cha				\$54.28	
						Disconnection, Ma Installation or Cha				\$16.89 \$54.28	
						Disconnection, Me				\$16.89	
		9.2.5 9.2.6			onally Left Blank onally Left Blank						
		9.2.7			nally Left Blank						
		9.2.8	Private Line	to Unbundled	d Loop Convers	ions				\$36.86	1
	9.3		Intentiona	ally Left Blanl	k						
	9.4		Intentiona	ally Left Blanl	k						
-	9.5 9.6			ally Left Blanl ally Left Blanl							
	9.7			ally Left Blani							
	9.8			ally Left Blank							
	9.9 9.10			ally Left Blanl ally Left Blanl							
	9.11		Intentiona	ally Left Blanl	k						
	9.12 9.13			ally Left Blani ally Left Blani							
	9.13			ally Leπ Blani ally Left Blani							
	9.15		Intentiona	ally Left Blanl	k						
	9.16			ally Left Blanl allv Left Blanl							
	9.17 9.18			ally Leπ Blani ally Left Blani							
			CLEC Requi		onstruction (CR	PLINEC)		ICB ICB		ICB ICB	
		3.13.1			Oark Quote Prep			ЮВ		\$1,471.56	1
					ote Preparation					\$1,471.56	
					oop Quote Prepombo Quote Pre					\$1,471.56 \$1,471.56	1
					Preparation Fee					\$1,471.56	1
					Preparation Fee					\$1,471.56	1
		9.19.2	Construction	ı of Network (Capacity, Facilit	ties or Space for Ac	ccess to or use of UNEs	ICB		ICB	3
		Miscellan	eous Charge	es							
		Miscellan 9.20.1	Additional E	ngineering, p		fraction thereof				ф24.4C	
			Additional Er	ngineering, p Additional Er	ngineering - Bas	sic				\$31.46 \$38.91	
			Additional Er 9.20.1.1 9.20.1.2 Additional La	ngineering, p Additional Er Additional Er abor Installati	ngineering - Bas ngineering - Ove on, per Half Ho	sic ertime ur or fraction thered	of			\$38.91	
		9.20.1	Additional En 9.20.1.1 9.20.1.2 Additional La 9.20.2.1	ngineering, po Additional Er Additional Er abor Installati Additional La	ngineering - Bas ngineering - Ove on, per Half Ho abor Installation	sic ertime ur or fraction thered - Overtime	of			\$38.91 \$8.94	
		9.20.1	Additional Eng. 20.1.1 9.20.1.2 Additional La 9.20.2.1 9.20.2.2	ngineering, po Additional Er Additional Er abor Installati Additional La Additional La	ngineering - Bas ngineering - Ove on, per Half Ho abor Installation abor Installation	sic ertime ur or fraction thered - Overtime				\$38.91	
		9.20.1	Additional E 9.20.1.1 9.20.1.2 Additional La 9.20.2.1 9.20.2.2 Additional La 9.20.3.1	ngineering, po Additional Er Additional Er abor Installati Additional La Additional La abor Other - (Additional La	ngineering - Bas ngineering - Ove on, per Half Ho abor Installation abor Installation Optional Testin abor Other - (Op	sic ertime ur or fraction thered - Overtime - Premium g), per Half Hour of	r fraction thereof			\$38.91 \$8.94 \$17.89 \$27.42	
		9.20.1	Additional Er 9.20.1.1 9.20.1.2 Additional La 9.20.2.1 9.20.2.2 Additional La 9.20.3.1 9.20.3.2	ngineering, p Additional Er Additional Er abor Installati Additional La Additional La abor Other - (Additional La Additional La	ngineering - Bas ngineering - Ove on, per Half Ho abor Installation abor Installation Optional Testin abor Other - (Op abor Other - (Op	ertime ur or fraction thereo - Overtime - Premium g), per Half Hour or titional Testing) Bas bitional Testing) Ove	r fraction thereof sic ertime			\$38.91 \$8.94 \$17.89 \$27.42 \$36.62	
		9.20.1	Additional E 9.20.1.1 9.20.1.2 Additional La 9.20.2.1 9.20.2.2 Additional La 9.20.3.1 9.20.3.2 9.20.3.3	ngineering, p. Additional Er Additional Er abor Installati Additional La Additional La abor Other - (Additional La Additional La Additional La Additional La Additional La	ngineering - Bas ngineering - Ove on, per Half Ho abor Installation Optional Testin abor Other - (Op abor Other - (Op abor Other - (Op	sic ertime ur or fraction thered - Overtime - Premium g), per Half Hour of	r fraction thereof sic ertime			\$38.91 \$8.94 \$17.89 \$27.42	
		9.20.1 9.20.2 9.20.3	Additional E 9.20.1.1 9.20.1.2 Additional La 9.20.2.1 9.20.2.2 Additional La 9.20.3.1 9.20.3.2 9.20.3.3 Testing and 9.20.4.1	ngineering, p Additional Er Additional Er abor Installati Additional La Additional La Additional La Additional La Additional La Maintenance Testing and	ngineering - Bas ngineering - Ove on, per Half Ho abor Installation abor Installation Optional Testin abor Other - (Op abor Other - (Op abor Other - (Op p, per Half Hour Maintenance - E	sic ertime ur or fraction therec - Overtime - Premium g), per Half Hour or stional Testing) Bas stional Testing) Ovo stional Testing) Prec or fraction thereof Basic	r fraction thereof sic ertime			\$38.91 \$8.94 \$17.89 \$27.42 \$36.62 \$45.84 \$29.13	
		9.20.1 9.20.2 9.20.3	Additional E 9.20.1.1 9.20.1.2 Additional La 9.20.2.1 9.20.2.2 Additional La 9.20.3.1 9.20.3.2 9.20.3.3 Testing and 9.20.4.1 9.20.4.2	ngineering, p Additional Er Additional Er abor Installati Additional La Additional La Additional La Additional La Additional La Additional La Testing and I	ngineering - Bas ngineering - Ove on, per Half Hou abor Installation abor Installation Optional Testin abor Other - (Op abor Other - (Op abor Other - (Op abor Half Hour Maintenance - E	sic ertime ur or fraction therec - Overtime - Premium g), per Half Hour or stional Testing) Overtional Testing) Pre- or fraction thereof Basic Overtime	r fraction thereof sic ertime			\$38.91 \$8.94 \$17.89 \$27.42 \$36.62 \$45.84	
		9.20.1 9.20.2 9.20.3	Additional E 9.20.1.1 9.20.1.2 Additional La 9.20.2.1 9.20.2.2 Additional La 9.20.3.1 9.20.3.2 9.20.3.3 Testing and 9.20.4.1 9.20.4.3 Maintenance	ngineering, p. Additional Er Additional Er Additional La Testing and I Testing and I Testing and I Testing and I	ngineering - Bas ngineering - Ove on, per Half Hoo abor Installation abor Installation Optional Testin abor Other - (Op abor	ertime ur or fraction thereo - Overtime - Overtime g), per Half Hour or tional Testing) Bas bitional Testing) Overtimal Testing) Pre or fraction thereof Basic Overtime Premium r fraction thereof	r fraction thereof sic ertime			\$38.91 \$8.94 \$17.89 \$27.42 \$36.62 \$45.84 \$29.13 \$38.91 \$48.69	
		9.20.1 9.20.2 9.20.3 9.20.4	Additional E 9.20.1.1 9.20.1.2 Additional La 9.20.2.1 9.20.2.2 Additional La 9.20.3.1 9.20.3.2 9.20.3.3 Testing and 9.20.4.1 9.20.4.1 9.20.4.2 9.20.4.3 Maintenance 9.20.5.1	ngineering, p. Additional Er Additional Er abor Installati Additional La Additional La abor Other - (Additional La Additional La Additional La Additional La Additional La Additional La Testing and I	ngineering - Bas ngineering - Ove on, per Half Hoo abor Installation optional Testin abor Other - (Op abor O	ertime ur or fraction thereo - Overtime - Overtime g), per Half Hour or titional Testing) Bas britional Testing) Overtimal Testing) Overtimal Testing) Pre or fraction thereof Basic Overtime Premium r fraction thereof asic	r fraction thereof sic ertime			\$38.91 \$8.94 \$17.89 \$27.42 \$36.62 \$45.84 \$29.13 \$38.91 \$48.69	
		9.20.1 9.20.2 9.20.3 9.20.4	Additional E 9.20.1.1 9.20.1.2 Additional La 9.20.2.1 9.20.2.2 Additional La 9.20.3.1 9.20.3.2 9.20.3.3 Testing and 9.20.4.1 9.20.4.2 9.20.4.3 Maintenance 9.20.5.1	ngineering, p. Additional Er Additional Er Additional La Maintenance Testing and I Testing and I Testing and I Testing and I Maintenance Maintenance	ngineering - Bas ngineering - Ove on, per Half Hoo abor Installation abor Installation Optional Testin abor Other - (Op abor	sic ertime ur or fraction therec - Overtime - Premium g), per Half Hour or stional Testing) Bas stional Testing) Ovo stional Testing) Prec or fraction thereof Basic Overtime Premium r fraction thereof sic	r fraction thereof sic ertime			\$38.91 \$8.94 \$17.89 \$27.42 \$36.62 \$45.84 \$29.13 \$38.91 \$48.69	
		9.20.1 9.20.2 9.20.3 9.20.4	Additional E 9.20.1.1 9.20.1.2 Additional La 9.20.2.1 9.20.2.2 Additional La 9.20.3.1 9.20.3.2 9.20.3.3 Testing and 9.20.4.1 9.20.4.2 9.20.4.3 Maintenance 9.20.5.1 9.20.5.2 9.20.5.3 Additional C	ngineering, p. Additional Er Additional Er abor Installati abor Installati abor Other - (Additional La Testing and I Maintenance Maintenance Maintenance	ngineering - Bas ngineering - Ove on, per Half Hoo abor Installation abor Installation abor Other - (Op abor	sic ertime ur or fraction therec - Overtime - Premium g), per Half Hour or otional Testing) Bas otional Testing) Pre- otional Testin	r fraction thereof sic ertime mium or fraction thereof			\$38.91 \$8.94 \$17.89 \$27.42 \$36.62 \$45.84 \$29.13 \$38.91 \$48.69 \$27.42 \$36.62 \$45.84	
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		9.20.1 9.20.2 9.20.3 9.20.4 9.20.5	Additional E 9.20.1.1 9.20.1.2 Additional Le 9.20.2.1 9.20.2.2 Additional Le 9.20.3.1 9.20.3.2 9.20.3.3 Testing and 9.20.4.1 9.20.4.2 9.20.4.3 Maintenance 9.20.5.1 9.20.5.3 Additional C 9.20.6.1 9.20.6.1 9.20.6.2	ngineering, p. Additional Er Additional Er Additional La Maintenance Testing and I Additional La Additional La Additional La Additional La Additional La Additional Co Additional Co Additional Co	ngineering - Bas ngineering - Over on, per Half How on, per Half How ober Installation abor Installation Optional Testin abor Other - (Oper abor O	sic ertime ur or fraction therec - Overtime - Premium g), per Half Hour or stional Testing) Bas stional Testing) Ovo stional Testing) Pre- or fraction thereof Basic Overtime Premium r fraction thereof sic vertime emium ing, per Half Hour or speptance Testing - B speptance Testing - O	or fraction thereof sic ertime mium or fraction thereof asic vertime remium			\$38.91 \$8.94 \$17.89 \$27.42 \$36.62 \$45.84 \$29.13 \$38.91 \$48.69 \$27.42 \$36.62 \$45.84	
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		9.20.1 9.20.2 9.20.3 9.20.4 9.20.5 9.20.6 9.20.7	Additional E 9.20.1.1 9.20.1.2 Additional La 9.20.2.2 Additional La 9.20.3.1 9.20.3.2 9.20.3.3 Testing and 9.20.4.1 9.20.4.2 9.20.4.3 Maintenance 9.20.5.1 9.20.5.2 9.20.5.3 Additional C 9.20.6.1 9.20.6.2 9.20.6.3 NonSchedul 9.20.7.2 9.20.7.3 NonSchedul 9.20.8.1 9.20.8.1 9.20.8.2 9.20.8.3 Cooperative 9.20.8.3	ngineering, p. Additional Er Additional Er Additional La Maintenance Testing and I Testing and I Testing and I Testing and I Additional Ca Maintenance Monschedule NonSchedule NonSchedule NonSchedule Scheduled T Cooperative Cooperative Cooperative	ngineering - Bas ngineering - Over on, per Half Hou- abor Installation abor Installation abor Other - (Op- abor Other -	sic ertime ur or fraction therec - Overtime - Premium g), per Half Hour or stional Testing) Bas stional Testing) Pre- or fraction thereof Basic Overtime Premium r fraction thereof Basic Overtime Premium Ing, per Half Hour of Spetance Testing - Be Overtime Testing - Be Overtime Testing - Overtime Testing - Overtime Testing - Overtime Testing - Basic Ing - Overtime Ing - Basic Ing - Overtime Ing - Premium Iting - Loss Iting - Loss Iting - Balance Iting - Balance	r fraction thereof sic ertime mium or fraction thereof asic evertime remium on thereof			\$38.91 \$8.94 \$17.89 \$27.42 \$36.62 \$45.84 \$29.13 \$38.91 \$48.69 \$27.42 \$36.62 \$45.84 \$29.13 \$38.91 \$48.69 \$29.13 \$38.91 \$48.69 \$29.13 \$38.91 \$48.69	
		9.20.1 9.20.2 9.20.3 9.20.4 9.20.5 9.20.6 9.20.7	Additional E 9.20.1.1 9.20.1.2 Additional La 9.20.1.1 9.20.2.2 Additional La 9.20.3.1 9.20.3.1 9.20.3.3 Testing and 9.20.4.1 9.20.4.2 9.20.4.3 Maintenance 9.20.5.1 9.20.5.3 Additional C 9.20.6.1 9.20.6.2 9.20.5.3 NonSchedul 9.20.7.1 9.20.7.2 9.20.7.3 NonSchedul 9.20.8.1 9.20.8.1 9.20.8.1 9.20.8.2 9.20.8.3 Cooperative 9.20.9.9 9.20.9.3 9.20.9.4	ngineering, p. Additional Er Additional Er Additional La Additional Ca Testing and I Cof Service, p Maintenance Maintenance Maintenance Maintenance Additional Ca Additional Ca Additional Ca Coded Cooperative NonSchedule NonSchedule NonSchedule NonSchedule NonSchedule Cooperative Cooperative Cooperative Cooperative	ngineering - Basingineering - Over on, per Half House of Deptonal Testing abor Other - (Operative Half House of Service - Proceptance Testing operative Accessive Testing, per Half House of Service - Proceptance Testing operative Accessive Testing, per Half House of Service - Proceptance Testing operative Accessive Testing, per Half House of Cooperative Accessive Testing, per Half House of Cooperative Accessive Testing, per Half House of Cooperative Accessive Testing, per Half House of Manual Testing Manual Testing Scheduled Test Scheduled T	sic ertime ur or fraction therec - Overtime - Premium g), per Half Hour or bitional Testing) Bas bitional Testing) Pre- or fraction thereof Basic Overtime Premium r fraction Testing - Basic Testing - Premium Hour or fractio Testing - Premium Hour or fraction the Ing - Basic Ing - Overtime Ing - Premium Ing - Loss Iting - C Message N Iting - Loss Iting - Gain Slope Iting - Gain Slope	r fraction thereof cic ertime mium or fraction thereof asic evertime remium on thereof ereof			\$38.91 \$8.94 \$17.89 \$27.42 \$36.62 \$45.84 \$29.13 \$38.91 \$48.69 \$27.42 \$36.62 \$45.84 \$29.13 \$38.91 \$48.69 \$29.13 \$38.91 \$48.69 \$29.13 \$38.91 \$48.69	
		9.20.1 9.20.2 9.20.3 9.20.4 9.20.5 9.20.6 9.20.7	Additional E 9.20.1.1 9.20.1.2 Additional La 9.20.2.1 9.20.2.2 Additional La 9.20.3.1 9.20.3.2 9.20.3.3 Testing and 9.20.4.1 9.20.4.2 9.20.4.3 Maintenance 9.20.5.1 9.20.5.2 9.20.5.3 Additional Ca 9.20.6.1 9.20.6.2 9.20.6.3 NonSchedul 9.20.7.1 9.20.7.2 9.20.7.3 NonSchedul 9.20.8.1 9.20.8.1 9.20.8.1 9.20.8.2 9.20.8.3 Cooperative 9.20.9.2 9.20.9.2 9.20.9.3 9.20.9.2 9.20.9.3	ngineering, p. Additional Er Additional Er Additional La Additional Ca Testing and I Cof Service, p Maintenance Maintenance Maintenance Maintenance Additional Ca Additional Ca Additional Ca Coded Cooperative NonSchedule NonSchedule NonSchedule NonSchedule NonSchedule Cooperative Cooperative Cooperative Cooperative	ngineering - Bas ngineering - Over on, per Half Hou- bor Installation abor Installation abor Installation abor Other - (Operation of Optional Testin abor Other - (Operation of Optional Testin apperational Testin abor Optional Testin a	sic ertime ur or fraction therec - Overtime - Premium g), per Half Hour or stional Testing) Bas stional Testing) Pre- or fraction thereof Basic Overtime Premium r fraction thereof Basic Overtime Premium Ing, per Half Hour of Spetance Testing - Be Overtime Testing - Be Overtime Testing - Overtime Testing - Overtime Testing - Overtime Testing - Basic Ing - Overtime Ing - Basic Ing - Overtime Ing - Premium Iting - Loss Iting - Loss Iting - Balance Iting - Balance	r fraction thereof cic ertime mium or fraction thereof asic evertime remium on thereof ereof			\$38.91 \$8.94 \$17.89 \$27.42 \$36.62 \$45.84 \$29.13 \$38.91 \$48.69 \$27.42 \$36.62 \$45.84 \$29.13 \$38.91 \$48.69 \$29.13 \$38.91 \$48.69 \$29.13 \$38.91 \$48.69	

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						Recurring	Recurring Per Mile	Non- Recurring	Notes
		*****************		Manual Scheduled Testing -C- Message Noise				\$0.16	000000000000000000000000000000000000000
-				Manual Scheduled Testing - Balance Manual Scheduled Testing - Gain Slope				\$0.66 \$0.16	
				Manual Scheduled Testing - C Notched Noise				\$0.16	
			Additional D						
\vdash				Manual Mechanized				\$46.59 \$43.39	
		9.20.12	Date Chang					ψ+0.00	
				Manual				\$9.59	
\vdash		9.20.13	9.20.12.2 Design Cha	Mechanized				\$6.40	
		3.20.13		Manual				\$53.65	
				Mechanized				\$50.45	
-			Expedite Ch Cancellation					ICB ICB	3
		9.20.16	Trouble Isol	ation, per Half Hour				ЮВ	3
			9.20.16.1	During business hours				\$28.07	
\vdash		0.20.17		After business hours of Equipment, per Half Hour				\$37.55	
		9.20.17		During business hours				\$32.00	
			9.20.17.2	After business hours				\$41.20	
\vdash		9.20.18		uipment, per Half Hour During business hours				#00.00	
\vdash				After business hours				\$32.00 \$41.20	
9	.21			Intentionally Left Blank				Ψ11.20	
	.22			Intentionally Left Blank					
	.23			Intentionally Left Blank Intentionally Left Blank					
	.25			Intentionally Left Blank					
		Local Nur	mber Portab	ility					
			LNP Querie			See FCC	See FCC Tariff	See FCC	
		10.1.2	LNP Manag						
			10.1.2.1 10.1.2.2	Standard Managed Cuts, per Person per Half H Overtime Managed Cut, per Person per Half Ho				\$27.38 \$35.43	5 5
			10.1.2.2	Premium Managed Cuts, per Person per Half He				\$43.49	5
								,	
	_	911/E911	044/5044				\$0.00		
-		10.2.1	911/E911				\$0.00		
		White Pag	ges Director	y Listings, Facility Based Providers					
\vdash		10.3.1	Primary List			\$0.00		\$0.00	
\vdash		10.3.2	Premium / F	Privacy Listings		General			
		Directory	Assistance	, Facility Based Providers					
	_			ory Assistance, per Call		\$0.35			
	_			ectory Assistance, per Call g, Set- Up and Recording		\$0.36		\$10,500.00	24
		10.4.4		and / per Switch				\$175.00	24
				tion Link, per call		\$0.09		·	2 4
\vdash	_	Director	Accietons	List Information					
 				ase Load, per Listing		\$0.0073			
		10.5.2	Reload of D	atabase, per Listing		\$0.0073		_	
		10.5.3	_	es, per Listing		\$0.0171		***	-
 		10.5.4 10.5.5		et-Up Fee, per hour ges for File Delivery				\$67.43	2 4
		. 5.5.5		Electronic Transmission (provided by the Compa	any), per Listing	\$0.002			
			10.5.5.2	Tapes (charges only apply if this is selected as t		\$30.00			24
\vdash			10.5.5.3	Shipping Charges (for tape delivery)				ICB	3
 	-	Toll and A	Assistance (Operator Services, Facility Based Providers					
			Option A - p	er Message					
\vdash	_			Operator Handled Calling Card		\$0.45			
 			10.6.1.2 10.6.1.3	Machine Handled Calling Card Station Call		\$0.16 \$0.86			
			10.6.1.4	Person Call		\$2.00			
	\exists		10.6.1.5	Connect to Directory Assistance		\$0.42			
\vdash	_		10.6.1.6 10.6.1.7	Busy Line Verify, per Call Busy Line Interrupt		\$0.73 \$0.87			
 	\dashv		10.6.1.7	Operator Assistance, per Call		\$0.87			
		10.6.2	Option B - p	er Operator Work Second and Computer Handle	ed Calls				
\vdash				Operator Handled, per Operator Work Second		\$0.01			
 			10.6.2.2 10.6.2.3	Machine Handled, per Call Automated Coin Telephone Service		\$0.12 \$0.04			
			10.6.2.4	Call Branding, Set-Up & Recording		Ψ0.01	_	\$10,500.00	2

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				nd/per Switch			Recurring	Recurring Per Mile	Non- Recurring \$175.00	Notes 2
		10.0.2.3	Luauling Brai	ilu/per Switch					\$175.00	
	Access to	Poles. Duc	ts. Conduits	and Rights of	Wav					
			Fee, per Mile						\$322.64	
	10.7.2	Innerduct In	quiry Fee, pe	r Mile					\$387.83	
	10.7.3		y Fee, per inc						\$334.65	
	10.7.4		ment Prepara						\$99.24	
-	10.7.5		ation Fee, pe						\$35.83	
-	10.7.6 10.7.7		ation Fee, pe ification, per l						\$143.33 \$11.07	
-	10.7.7			ector per Manh	inle				\$74.43	
	10.7.9			spector, per Ma					\$198.48	
	10.7.10			r Foot, per Year					*	
		10.7.10.1	Urban	•						
			10.7.10.1.1				\$2.60			4
			10.7.10.1.2	2005			\$2.79			4
\vdash		10.7.10.2	Non-Urban	2004			#0.70			4
\vdash			10.7.10.2.1				\$3.73 \$4.20			4
\vdash	10.7.11			e, per Foot, per	Year		\$0.3453			4
			eement Consi		roui		ψ0.0-100		\$10.00	
		Make Ready							ICB	3
	Davidana									
+			hancements ervice Reque						\$3.27	
-	12.1.1	rei Lucai Si	Ervice Reque	51					φ3.21	
	Ongoing	Maintenanc	e	1	I					
			ervice Reque	st					\$3.76	
	Daily Usa	ge Record F	File, per Rec	ord	T	1	\$0.0011			1
	Traubla le	solation Cha							C 0.00	
-	TTOUBLE IS	SUIALIUII CIIA	ai ge	1					See 9.20	
	Processin	ng Fee							\$1,667.18	
	11.1	anda take	-1-1-1-1-1-1			I Davidson				
		ost Docket, l		are pursuant t	o washington Utiliti	ies and Transportation Commission Doc	kets:			
		Г-003013, Ра								
		Г-003013, Ра								
		Г-003013, Pa								
		Г-003013, Pa	art D							-
$\vdash \vdash$	Docket U			1		on and only like a life of			h.l 7.0 0	
$\vdash \vdash$						up and will be applied on a going forward	pasis. Deaver	aged loop and su	udistribu doolat	ition
\vdash						nber 26, 2002 exhibit. o rate. Deaveraging approach subject to	review in the no	avt phase of the	cost docket	
$\vdash \vdash \vdash$				eding (Estimate		o rate. Deaveraging approach subject to	TOVIOW III UIE IIE	our burge of file (JOSE GUUNEL.	
				n the Cost Dock						
		Case Basis								
	Rate per F	CC guidelin								
					or EICT, pursuant t					
$\sqcup \downarrow$, , ,	erconnection Service (LIS) or EEL share				
$\vdash \vdash$						patible unbundled switch ports. No months similar characteristics of the element				
\vdash						the similar characteristics of the element ent. However, Qwest reserves its right to				
\vdash						6) & Access Forecasted Capacity (9.8.3.2		not based prices	SOMEWHIE III U	10
				of Local and Ac	_	(0.0.0.	,			
						m something that is technically feasible b	out the process a	and pricing are no	ot yet in place.	
						tual, caged and cageless space construc		nese engineering	and planning	charges
						Il not apply through 7/31/04 per Advice 3				
\vdash						n for both recurring and nonrecurring cha	irges. Contract	amendments to r	emove the cha	arge is
\vdash	(west) E	iemeni Adde	u oi Kale Ch	anged per Ame	nument		1			
										

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