									-		FINAL Rates Recurring	Nonroquerina
.0	Res	sale							т		Recuiling	Nonrecurring
	1.00		esale Discoun	t Rates					1			
			Basic									
			Exchange		<u> </u>	/DD\//IOD	N/4 00/0	. 5	\bot	13%		
			Basic Exchange	ge Business	Line Servic	Ce/PBX/ISDI	N/ACS/Cer	itrex Plus	+	15.70%		
			Telecommuni							15%		
			Listings, CO						\parallel	1070		
			Features, Per							31.60%		
			Private Line T	ransport Sei	rvice					21.40%		
			Public							00/		
			Access Line, Special						+	0%		
			Promotions							Discount depends on		
			of more than							type of service offered		
			Directory									
			Assistance,							16.80%		
		Cueta	mar Transfer	Charge (C)					+			
		Custo	mer Transfer CTC for POTS		C)				╫			
			CICIOIFOIS		 First Line (N	 Mechanized)		╫			\$3.76
						ional Line (N	,)	\parallel			\$2.28
				Business F	irst Line (Mo	echanized)						\$7.92
				Business E	ach Additio	nal Line (Me	echanized)					\$5.05
												.
				Residence	· · · · · · · · · · · · · · · · · · ·				\bot	-		\$13.32
		-				ional Line (N	⁄ianual) ⊺		+	-		\$7.50 \$12.15
		-		Business F	•	anuaı) nal Line (Ma	 	+	+	1		\$13.17 \$7.42
		 		בייווכטס ב	JULI AUUILIO	ITAL LILIE (IVIC	ariuai)		╫			ψ1.42
			CTC for Privat	te Line Trans	sport Servic	ces			╁			
					First Circui							\$40.95
					Additional	Circuit, per	circuit, sam	ne CSR				\$40.95
			CTC for Adva	nced Comm	unications	Services, pe	er circuit					\$44.23
									4			
7.0	Inte		ection nce Facilities						+			
		Entra	DS0						╫			
			DS1						╁	-		
			DS3						1	1		
]		
		LIS E							\bot	Doto n	roposal in	othor
			DS1 EICT	lataraan a	tion Tio Do	: (ITD\(O=4:	ional\		+	-11	roposal in	other
				Regeneration		ir (ITP)(Opti	lonai)		╫	-	elements	
				rtogonorau					╁	1		
			DS3 EICT							1		
						ir (ITP)(Opti	ional)]		
				Regeneration	on (Optiona	ıl)			4		Г	
										Recurring	Recurring	
										Fixed	Per Mile	Nonrecurring
		Direc	⊥ t Trunked Traı	nsport						i ixod	. Or IVINO	
			DS0	•					1			
				DS0 Over 0						\$12.17	0.0672	
				DS0 Over 8						\$12.17	0.0672	
				DS0 Over 2		es			\bot	\$12.17	0.0448	
		-		DS0 Over 5	OU MIIIES				+	\$12.17	0.0336	
			DS1						+	1		
			201	DS1 Over 0) to 8 Miles				+	\$20.84	0.8960	
				DS1 Over 8		\$			\parallel	\$20.67	0.8620	
				DS1 Over 2					╫	\$21.07	0.6160	
				DS1 Over 5	0 Miles					\$21.48	0.5150	
	1											
		1	DS3						$\perp \!\!\! \perp$			
			İ	DS3 Over 0					\bot	\$140.05	\$35.02	
				D000					\bot	\$142.15		
				DS3 Over 8							m 4 0 00	
				DS3 Over 2	25 to 50 Mile				╢	\$131.09 \$138.28		
					25 to 50 Mile					\$131.09		
				DS3 Over 2	25 to 50 Mile						\$9.33	
		Multir	olexing	DS3 Over 2	25 to 50 Mile							NonRecurrin
		Multip	olexing DS1 to DS0 p	DS3 Over 2 DS3 Over 5 er arrangem	25 to 50 Miles 50 Miles 						\$9.33	NonRecurrin \$276.6
		Multip		DS3 Over 2 DS3 Over 5 er arrangem	25 to 50 Miles 50 Miles 						\$9.33 Recurring	NonRecurrin

								FINAL Rates	
								Recurring	Nonrecurring
		Local	Traffic						
					, per minute of use			\$0.00084	
			Tandem Switch	<u> </u>					
				Tandem Sw	vitching, per Minute of	Use		\$0.00071	
							Recurring	Recurring	
							Fixed	Per Mile	Nonrecurring
				Tandem Tra	ansmission				
					0 to 8 Miles		\$0.000281		
					8 to 25 Miles		\$0.000281		
					25 to 50 Miles		\$0.000281		
					Over 50 Miles		\$0.000281	\$0.000007	
		Trunk	Nonrecurring	g Charges					
			DS0 Interface	, First Trunk					\$342.05
				DS0 Interfa	ce, Each Additional Tr	unk			\$60.54
				DS0 Interof	fice Transport - Discon	nect			
			DS1 Interface	, First Trunk					\$359.92
				DS1 Interfa	ce, Each Additional Tr	unk			\$3.69
				DS1 Interof	fice Transport - Discon	nect			
			DS3 Interface						\$369.34
				DS3 Interfa	ce, Each Additional Tr	unk			\$13.13
					fice Transport - Discon				-
		Misce	llaneous Cha	raes					
			Expedite Char	<u>rge (LIS Trur</u>	nks)		Qwest's Colorado S	Switched Access T	ariff Section 5.2.2
			Cancellation C	Charge (LIS	Trunks)		Owest's Colorado	Switched Access Ta	riff Section 5.2.3
			Construction (Trainto)		QWOOLG COLOIGGE	ICB	ICB
1		1	Construction	Jilaiges				100	100
		Intral	ATA Toll Traf	fic			Owest's Color	ado Switched	Access Tariff
		1	it Traffic				GWOOLG COIGI		100000 141111
		Trans	Traine						
							See Tande	m Switching and	l Tandem
								nission Rates Al	
			Local Transit						
					sit Assumed Mileage			9 Miles	
			IntraLATA Tol				Qwest's Col	orado Switched Ad	cess Tariff
				IntraLATA 7	Toll Assumed Mileage			9 Miles	
			Jointly Provide	ed Switched	Access		Qwest's Col	orado Switched Ad	cess Tariff
			Category 11 M	/lechanized F	Record Charge, per R	ecord		\$0.001903	
								Recurring	NonRecurring
8.0	Col	llocatio	n						
		Quote	/ 11						
			Preparation F	ee					\$2,111.2
				ee			Quote Prep	Fee is later dec	\$2,111.27 lucted from
			Preparation F	ee				Fee is later ded	lucted from
		All Co	Preparation F						lucted from
		All Co	Preparation F		lity, per fiber pair				lucted from
		All Co	Preparation F	ntrance Facil	lity, per fiber pair hared per Fiber				ducted from ge
		All Co	Preparation F	ntrance Facil Standard SI				\$4.49	sucted from ge \$1,164.99 \$957.42
		All Co	Preparation F	ntrance Facil Standard SI	hared per Fiber nect per Fiber			nstruction Char 44.49	sucted from ge \$1,164.95 \$957.42
		All Co	Preparation F	ntrance Facil Standard SI Cross Conn	hared per Fiber nect per Fiber			\$4.49	sucted from ge \$1,164.95 \$957.42
		All Co	Preparation F	ntrance Facil Standard SI Cross Conn Express per	hared per Fiber nect per Fiber			\$4.49	sucted from ge \$1,164.95 \$957.42
		All Co	Preparation F Dilocation Collocation Er	ntrance Facil Standard SI Cross Conn Express per	hared per Fiber nect per Fiber r Cable			\$4.49	sucted from ge \$1,164.95 \$957.42
		All Co	Preparation F Dilocation Collocation Er	ntrance Facil Standard SI Cross Conn Express per	hared per Fiber nect per Fiber r Cable Set-Up			\$4.49	\$1,164.95 \$957.42 \$3,807.50
		All Co	Preparation F bllocation Collocation Er Cable Splicing	ntrance Facil Standard SI Cross Conn Express per Fiber - Per S Per Fiber S	hared per Fiber nect per Fiber r Cable Set-Up pliced			\$4.49	\$1,164.95 \$957.42 \$3,807.50 \$515.86
		All Co	Preparation F Dilocation Collocation Er Cable Splicing	ontrance Facil Standard SI Cross Conn Express per Fiber - Per SI Per Fiber SI Per Copper	hared per Fiber nect per Fiber r Cable Set-Up pliced Spliced	th		\$4.49	\$1,164.95 \$957.42 \$3,807.50
		All Co	Preparation F Dilocation Collocation Er Cable Splicing	Standard SI Cross Conn Express per Fiber - Per SI Per Fiber SI Per Copper	hared per Fiber nect per Fiber r Cable Set-Up pliced Spliced , per Ampere, per Mon	th		\$4.49 \$4.60 \$58.63	\$1,164.95 \$957.42 \$3,807.50 \$515.86
		All Co	Preparation F Dilocation Collocation Er Cable Splicing	Standard SI Cross Conn Express per Fiber - Per SI Per Fiber SI Per Copper ower Usage,	hared per Fiber nect per Fiber r Cable Set-Up pliced Spliced , per Ampere, per Mon	ıth		\$4.49 \$4.60 \$58.63	\$1,164.95 \$957.42 \$3,807.50 \$515.86
		All Co	Preparation F Dilocation Collocation Er Cable Splicing	Standard SI Cross Conn Express per Fiber - Per SI Per Fiber SI Per Copper ower Usage,	hared per Fiber nect per Fiber r Cable Set-Up pliced Spliced , per Ampere, per Mon tt >60 amps	ıth		\$4.49 \$4.60 \$58.63 \$10.52 \$6.14	\$1,164.99 \$957.42 \$3,807.50 \$515.86
		All Co	Preparation F Dilocation Collocation Er Cable Splicing	Standard SI Cross Conn Express per Fiber - Per SI Per Fiber SI Per Copper ower Usage,	hared per Fiber nect per Fiber r Cable Set-Up pliced Spliced , per Ampere, per Mon tt >60 amps = 60 amps	th		\$4.49 \$4.60 \$58.63 \$10.52 \$6.14 \$7.22	\$1,164.99 \$957.42 \$3,807.50 \$515.86
		All Co	Preparation F Dilocation Collocation Er Cable Splicing	rtrance Facil Standard SI Cross Conn Express per Fiber - Per SI Per Fiber SI Per Copper ower Usage, Power Plan	hared per Fiber nect per Fiber r Cable Set-Up pliced Spliced , per Ampere, per Mon tt >60 amps < 60 amps < 60 amps			\$4.49 \$4.60 \$58.63 \$10.52 \$6.14 \$7.22 \$9.22	\$1,164.99 \$957.42 \$3,807.50 \$515.86 \$38.90 \$91.20
		All Co	Preparation F Dilocation Collocation Er Cable Splicing	rtrance Facil Standard SI Cross Conn Express per Fiber - Per SI Per Fiber SI Per Copper ower Usage, Power Plan	hared per Fiber nect per Fiber r Cable Set-Up pliced Spliced , per Ampere, per Mon tt >60 amps < 60 amps ge Less Than 60 Amps	s, per Amp		\$4.49 \$4.60 \$58.63 \$10.52 \$6.14 \$7.22 \$9.22	\$1,164.99 \$957.4; \$3,807.50 \$515.80 \$38.90 \$91.20
		All Co	Preparation F Dilocation Collocation Er Cable Splicing	rtrance Facil Standard SI Cross Conn Express per Fiber - Per SI Per Fiber SI Per Copper ower Usage, Power Plan	hared per Fiber nect per Fiber r Cable Set-Up pliced Spliced , per Ampere, per Mon tt >60 amps < 60 amps < 60 amps	s, per Amp		\$4.49 \$4.60 \$58.63 \$10.52 \$6.14 \$7.22 \$9.22	\$1,164.99 \$957.4; \$3,807.50 \$515.80 \$38.90 \$91.20
		All Co	Preparation F Dilocation Collocation Er Cable Splicing -48 Volt DC P	rtrance Facil Standard SI Cross Conn Express per Fiber - Per S Per Fiber S Per Copper rower Usage, Power Plan Power Usage Power Usage	hared per Fiber nect per Fiber r Cable Set-Up pliced Spliced , per Ampere, per Mon tt >60 amps < 60 amps ge Less Than 60 Amps	s, per Amp		\$4.49 \$4.60 \$58.63 \$10.52 \$6.14 \$7.22 \$9.22	\$1,164.99 \$957.4 \$3,807.50 \$515.80 \$38.90 \$91.20
		All Co	Preparation F Dilocation Collocation Er Cable Splicing -48 Volt DC P	rtrance Facil Standard SI Cross Conn Express per Fiber - Per SI Per Fiber SI Per Copper Tower Usage, Power Usage Power Usage	hared per Fiber nect per Fiber r Cable Set-Up pliced Spliced , per Ampere, per Mon tt >60 amps = 60 amps < 60 amps ge Less Than 60 Amps ge More Than 60 Amps	s, per Amp s, per Amp		\$4.49 \$4.60 \$58.63 \$10.52 \$6.14 \$7.22 \$9.22	\$1,164.99 \$957.4 \$3,807.50 \$515.80 \$38.90 \$91.20
		All Co	Preparation F Dilocation Collocation Er Cable Splicing -48 Volt DC P	rtrance Facil Standard SI Cross Conn Express per Fiber - Per SI Per Fiber SI Per Copper Tower Usage, Power Usage Power Usage	hared per Fiber nect per Fiber r Cable Set-Up pliced Spliced , per Ampere, per Mon tt >60 amps < 60 amps ge Less Than 60 Amps ge More Than 60 Amps	s, per Amp s, per Amp		\$4.49 \$4.60 \$58.63 \$10.52 \$6.14 \$7.22 \$9.22 \$2.25 \$4.50	\$1,164.99 \$957.4; \$3,807.50 \$515.80 \$38.90 \$91.20
		All Co	Preparation F Dilocation Collocation Er Cable Splicing -48 Volt DC P	Standard SI Cross Conn Express per Fiber - Per S Per Fiber S Per Copper ower Usage, Power Plan Power Usage Power Usage AC Power F	hared per Fiber nect per Fiber r Cable Set-Up pliced Spliced , per Ampere, per Mon tt >60 amps < 60 amps ge Less Than 60 Amps ge More Than 60 Amps feed – per Amp, per M 120 V	s, per Amp s, per Amp		\$4.49 \$4.60 \$58.63 \$10.52 \$6.14 \$7.22 \$9.22 \$2.25 \$4.50	\$1,164.99 \$957.4 \$3,807.50 \$515.80 \$38.90 \$91.20
		All Co	Preparation F Dilocation Collocation Er Cable Splicing -48 Volt DC P	Standard SI Cross Conn Express per Fiber - Per S Per Fiber S Per Copper ower Usage, Power Plan Power Usage Power Usage AC Power F	hared per Fiber nect per Fiber r Cable Set-Up pliced Spliced , per Ampere, per Monut >60 amps < 60 amps ge Less Than 60 Amps ge More Than 60 Amps ge More Than 60 Amps Teed – per Amp, per M 120 V 208 V, Single Phase	s, per Amp s, per Amp		\$4.49 \$4.60 \$58.63 \$10.52 \$6.14 \$7.22 \$9.22 \$2.25 \$4.50	\$1,164.99 \$957.42 \$3,807.50 \$515.86 \$38.90 \$91.20
		All Co	Preparation F Dilocation Collocation Er Cable Splicing -48 Volt DC P	Standard SI Cross Conn Express per Fiber - Per S Per Fiber S Per Copper ower Usage, Power Plan Power Usage Power Usage AC Power F	hared per Fiber nect per Fiber r Cable Set-Up pliced Spliced , per Ampere, per Mon tt >60 amps < 60 amps ge Less Than 60 Amps ge More Than 60 Amps feed – per Amp, per M 120 V	s, per Amp s, per Amp		\$4.49 \$4.60 \$58.63 \$10.52 \$6.14 \$7.22 \$9.22 \$2.25 \$4.50 \$18.72 \$32.44 \$56.13	\$1,164.99 \$957.42 \$3,807.50 \$515.80 \$38.90 \$91.20
		All Co	Preparation F Dilocation Collocation Er Cable Splicing -48 Volt DC P	ritrance Facil Standard SI Cross Conn Express per Fiber - Per S Per Fiber S Per Copper rower Usage, Power Plan Power Usage Power Usage AC Power F	hared per Fiber nect per Fiber r Cable Set-Up pliced Spliced , per Ampere, per Monut >60 amps < 60 amps ge Less Than 60 Amps ge More Than 60 Amps ge More Than 60 Amps Teed – per Amp, per M 120 V 208 V, Single Phase	s, per Amp s, per Amp		\$4.49 \$4.60 \$58.63 \$10.52 \$6.14 \$7.22 \$9.22 \$2.25 \$4.50	\$1,164.99 \$957.42 \$3,807.50 \$515.80 \$38.90 \$91.20
		All Co	Preparation F Dilocation Collocation Er Cable Splicing -48 Volt DC P	ritrance Facil Standard SI Cross Conn Express per Fiber - Per S Per Fiber S Per Copper Power Usage, Power Plan Power Usage Power Usage Power Usage Power Usage	hared per Fiber rect per Fiber r Cable Set-Up pliced Spliced per Ampere, per Mon tt >60 amps = 60 amps < 60 amps ge Less Than 60 Amps ge More Than 60 Amps ge More Than 60 Amps Teed – per Amp, per M 120 V 208 V, Single Phase 208 V, Three Phase	s, per Amp s, per Amp		\$4.49 \$4.60 \$58.63 \$10.52 \$6.14 \$7.22 \$9.22 \$2.25 \$4.50 \$18.72 \$32.44 \$56.13	\$1,164.99 \$957.42 \$3,807.50 \$515.86 \$38.90 \$91.20
		All Co	Preparation F Dilocation Collocation Er Cable Splicing -48 Volt DC P	rtrance Facil Standard SI Cross Conn Express per Fiber - Per S Per Fiber S Per Copper ower Usage, Power Plan Power Usage AC Power F	hared per Fiber rect per Fiber r Cable Set-Up pliced Spliced , per Ampere, per Mon t >60 amps = 60 amps < 60 amps ge Less Than 60 Amps ge More Than 60 Amps ge More Than 60 Amps 120 V 208 V, Single Phase 240 V, Single Phase	s, per Amp s, per Amp		\$4.49 \$4.60 \$58.63 \$10.52 \$6.14 \$7.22 \$9.22 \$2.25 \$4.50 \$18.72 \$32.44 \$56.13 \$37.43	\$1,164.99 \$957.42 \$3,807.50 \$515.86 \$38.90 \$91.20

				FINAL Rates	
				Recurring	Nonrecurring
+	 	AC Davier F	and not Foot not Month		
	P		Feed – per Foot, per Month 20 Amp, Single Phase	\$0.0197	\$7.9
			20 Amp, Three Phase	\$0.0245	\$9.8
			30 Amp, Single Phase	\$0.0212	\$8.6
			30 Amp, Three Phase	\$0.0292	\$11.8
			40 Amp, Single Phase	\$0.0250	\$10.1
			40 Amp, Three Phase	\$0.0344	\$13.9
			50 Amp, Single Phase	\$0.0296	\$12.0
			50 Amp, Three Phase	\$0.0414	\$16.7
			60 Amp, Single Phase	\$0.0336 \$0.0477	\$13.5 \$19.5
			60 Amp, Three Phase 100 Amp, Single Phase	\$0.0477	\$19. \$16.
 - - - - - - - - -			100 Amp, Three Phase	\$0.0413	\$10. \$26.
				7010010	
	Inspector Labor	r, per Half F	lour		
		Regular Hou			\$31.
	Α	After Hours	Rate, minimum 3 hours		\$41.
	Collocation Terr		D00		
			DS0 Cohla Blacoment per 100 Beir Black OB	Ф0.0000	#040
			Cable Placement per 100 Pair Block, OR Cable Placement per Termination	\$0.9068 \$0.0170	\$243. \$4.
			Cable per 100 Pair Block, OR	\$1.2361	\$331.
			Cable per Termination	\$0.0169	Ψ351. \$4.
+++			Blocks per 100 Pair Block, OR	\$2.1403	\$574.
			Blocks per Termination	\$0.0293	\$7.
			Block Placement Per 100 Pair Block, OR	\$0.9404	\$252.
			Block Placement per Termination	\$0.0129	\$3.
			DS1		
			Cable Placement per 28 DS1s, OR	\$1.0001	\$404.
			Cable Placement per Termination	\$0.1076	\$43.
			Cable per 28 DS1s, OR	\$0.9462	\$383.
+			Cable per Termination	\$0.1017	\$41.
+			Panel per 28 DS1s , OR	 \$1.0722	\$434.
			Panel per Termination Panel Placement per 28 DS1s, OR	\$0.1288 \$0.2134	\$52. \$86.
+	+		Panel Placement per Termination	\$0.0229	\$00. \$9.
			DS3	\$0.0229	φ9.
+ + -			Cable per Termination	\$0.4072	\$164.
			Cable Placement per Termination	\$0.6111	\$247.
			Connector per Termination	\$0.6255	\$253.
			Connector Placement per Termination	\$0.0613	\$24.
	Security				
			d per Employee	\$0.85	
			s Per employee, per Office	\$7.16	
	1	Jentral Office	ce Security Infrastructure	ICB	
	Central Office C	Nock Synck	propization		
+			ation – Composite Clock, per Port	\$7.13	
		Jyrioi ii Oi ii Ze	den Composite Glock, per i ert	Ψ1.13	
Cage	less Physical C	ollocation			
Cage	eless Physical C	ollocation		Quote Prep Fee is later ded	ucted from
Cage	Quote Preparati			Quote Prep Fee is later ded Construction Charg	je
Cage	Quote Preparati	tion Fee		•	ge
Cage	Quote Preparati	tion Fee		Construction Charge	ge See Abov
Cage	Quote Preparati Space Construct 2 Bays and 1 - 4	tion Fee ction 40A Power		Construction Charges	ge See Abov \$27,155
Cage	Quote Preparati Space Construct 2 Bays and 1 - 4	tion Fee ction 40A Power Adjustment	for 20A Initial Power Feed	Construction Charges \$67.08 -\$5.16	\$27,155 -\$2,087
Cage	Quote Preparati Space Construct 2 Bays and 1 - 4	ction Fee ction 40A Power Adjustment Adjustment	for 20A Initial Power Feed for 30A Initial Power Feed	\$67.08 -\$5.16 -\$3.29	\$27,155 -\$2,087 -\$1,332
Cage	Quote Preparati Space Construct 2 Bays and 1 - 4	ction Fee ction 40A Power Adjustment Adjustment Adjustment	for 20A Initial Power Feed for 30A Initial Power Feed for 60A Initial Power Feed	\$67.08 -\$5.16 -\$3.29 \$4.52	\$27,155 -\$2,087 -\$1,332 \$1,828
Cage	Quote Preparati Space Construct 2 Bays and 1 - 4 A A	ction Fee ction 40A Power Adjustment Adjustment Adjustment Adjustment	for 20A Initial Power Feed for 30A Initial Power Feed for 60A Initial Power Feed for Each Additional Bay	\$67.08 -\$5.16 -\$3.29 \$4.52 \$5.78	\$27,155 -\$2,087 -\$1,332 \$1,828 \$2,340
Cage	Quote Preparati Space Construct 2 Bays and 1 - 4 A A A A	ction Fee ction 40A Power Adjustment Adjustment Adjustment Adjustment Adjustment	for 20A Initial Power Feed for 30A Initial Power Feed for 60A Initial Power Feed	\$67.08 -\$5.16 -\$3.29 \$4.52	\$27,155 -\$2,087 -\$1,332 \$1,828 \$2,340 \$5,299
Cage	Quote Preparati Space Construct 2 Bays and 1 - 4 A A A E	ction Fee ction 40A Power Adjustment	for 20A Initial Power Feed for 30A Initial Power Feed for 60A Initial Power Feed for Each Additional Bay onal 20A Power Feed	\$67.08 -\$5.16 -\$3.29 \$4.52 \$5.78 \$13.09	\$27,155 -\$2,087 -\$1,332 \$1,828 \$2,340 \$5,299 \$6,055
Cage	Quote Preparati Space Construct 2 Bays and 1 - 4 A A E E	ction Fee ction 40A Power Adjustment for 20A Initial Power Feed for 30A Initial Power Feed for 60A Initial Power Feed for Each Additional Bay onal 20A Power Feed onal 30A Power Feed	\$67.08 -\$5.16 -\$3.29 \$4.52 \$5.78 \$13.09 \$14.95	\$27,155 -\$2,087 -\$1,332 \$1,828 \$2,340 \$5,299 \$6,055 \$7,387	
Cage	Quote Preparati Space Construct 2 Bays and 1 - 4 A A E E	ction Fee ction 40A Power Adjustment for 20A Initial Power Feed for 30A Initial Power Feed for 60A Initial Power Feed for Each Additional Bay onal 20A Power Feed onal 30A Power Feed onal 40A Power Feed	\$67.08 -\$5.16 -\$3.29 \$4.52 \$5.78 \$13.09 \$14.95 \$18.25	\$27,155 -\$2,087 -\$1,332 \$1,828 \$2,340 \$5,299 \$6,055 \$7,387	
Cage	Quote Preparati	ction Fee ction 40A Power Adjustment Adjustment Adjustment Each Addition Each Addition Each Addition Each Addition Each Addition	for 20A Initial Power Feed for 30A Initial Power Feed for 60A Initial Power Feed for Each Additional Bay onal 20A Power Feed onal 30A Power Feed onal 40A Power Feed onal 60A Power Feed	\$67.08 -\$5.16 -\$3.29 \$4.52 \$5.78 \$13.09 \$14.95 \$18.25	\$27,155 -\$2,087 -\$1,332 \$1,828 \$2,340 \$5,299 \$6,055 \$7,387 \$9,216
Cage	Quote Preparati Space Construct 2 Bays and 1 - 4 A A E E	ction Fee ction 40A Power Adjustment Adjustment Adjustment Each Addition Each Addition Each Addition Each Addition Each Addition	for 20A Initial Power Feed for 30A Initial Power Feed for 60A Initial Power Feed for Each Additional Bay onal 20A Power Feed onal 30A Power Feed onal 40A Power Feed onal 60A Power Feed	\$67.08 -\$5.16 -\$3.29 \$4.52 \$5.78 \$13.09 \$14.95 \$18.25	\$27,155 -\$2,087 -\$1,332 \$1,828 \$2,340 \$5,299 \$6,055 \$7,387 \$9,216
Cage	Quote Preparati	ction Fee ction 40A Power Adjustment Adjustment Adjustment Each Addition Each Addition Each Addition Each Addition Each Addition	for 20A Initial Power Feed for 30A Initial Power Feed for 60A Initial Power Feed for Each Additional Bay onal 20A Power Feed onal 30A Power Feed onal 40A Power Feed onal 60A Power Feed	\$67.08 -\$5.16 -\$3.29 \$4.52 \$5.78 \$13.09 \$14.95 \$18.25	\$27,155\$2,087\$1,332. \$1,828. \$2,340. \$5,299. \$6,055. \$7,387. \$9,216.
	Quote Preparati Space Construct 2 Bays and 1 - 4 A A A Floor Space Lea	ction Fee ction 40A Power Adjustment Adjustment Adjustment Each Addition	for 20A Initial Power Feed for 30A Initial Power Feed for 60A Initial Power Feed for Each Additional Bay onal 20A Power Feed onal 30A Power Feed onal 40A Power Feed onal 60A Power Feed	\$67.08 -\$5.16 -\$3.29 \$4.52 \$5.78 \$13.09 \$14.95 \$18.25	\$27,155\$2,087\$1,332. \$1,828. \$2,340. \$5,299. \$6,055. \$7,387. \$9,216.
	Quote Preparati	ction Fee ction 40A Power Adjustment Adjustment Adjustment Each Addition	for 20A Initial Power Feed for 30A Initial Power Feed for 60A Initial Power Feed for Each Additional Bay onal 20A Power Feed onal 30A Power Feed onal 40A Power Feed onal 60A Power Feed	\$67.08 -\$5.16 -\$3.29 \$4.52 \$5.78 \$13.09 \$14.95 \$18.25 \$22.77	\$27,155\$2,087\$1,332. \$1,828. \$2,340. \$5,299. \$6,055. \$7,387. \$9,216.
	Quote Preparati Space Construct 2 Bays and 1 - 4 A A A E E E Floor Space Lea	ction Fee ction 40A Power Adjustment Adjustment Adjustment Each Addition	for 20A Initial Power Feed for 30A Initial Power Feed for 60A Initial Power Feed for Each Additional Bay onal 20A Power Feed onal 30A Power Feed onal 40A Power Feed onal 60A Power Feed	\$67.08 -\$5.16 -\$3.29 \$4.52 \$5.78 \$13.09 \$14.95 \$18.25 \$22.77	\$27,155\$2,087\$1,332. \$1,828. \$2,340. \$5,299. \$6,055. \$7,387. \$9,216.
	Quote Preparati Space Construct 2 Bays and 1 - 4 A A A Floor Space Lea	ction Fee ction 40A Power Adjustment Adjustment Adjustment Each Addition	for 20A Initial Power Feed for 30A Initial Power Feed for 60A Initial Power Feed for Each Additional Bay onal 20A Power Feed onal 30A Power Feed onal 40A Power Feed onal 60A Power Feed	\$67.08 -\$5.16 -\$3.29 \$4.52 \$5.78 \$13.09 \$14.95 \$18.25 \$22.77	\$27,155\$2,087\$1,332. \$1,828. \$2,340. \$5,299. \$6,055. \$7,387. \$9,216.

							FINAL Rates	
							Recurring	Nonrecurrin
	Space Constr	uction						
	Cage- Up to 1	00 Sq. Ft ar	nd 1 - 60A Pc	wer Feed			\$120.94	\$48,958.7
	Cage- 101- 20						\$125.46	\$50,785.
	Cage- 201- 30						\$128.96	\$52,205.
	Cage- 301- 40						\$133.36	\$53,986.
	eage eet is	<u> </u>	for 20A Initia		eed		-\$20.00	-\$8,095.
			for 30A Initia				-\$18.21	-\$7,370.
+			for 40A Initia			-+	-\$14.46	-\$7,370. -\$5,853.
+			for 100A Init			-+	\$22.14	\$8,961.
			for 200A Init				\$70.68	\$28,609.
			for 300A Init			_	\$129.67	\$52,492.
			for 400A Init		Feed		\$199.45	\$80,737.
			onal 20A Po				\$16.51	\$6,685
			onal 30A Po				\$18.31	\$7,410
		Each Additi	onal 40A Po	wer Feed			\$22.05	\$8,926
		Each Additi	ional 60A Po	wer Feed			\$36.51	\$14,780
		Each Additi	onal 100A P	ower Feed	t		\$58.65	\$23,742
		Each Additi	onal 200A P	ower Feed	d		\$107.19	\$43,390
		Each Additi	ional 300A P	ower Feed	<u> </u>		\$166.18	\$67,273
			onal 400A P				\$235.96	\$95,518
					_		\$20.00	ψου,σισ
+ + -								
+ + -	Floor Space L	ease per S	guare Foot					\$4
+	1 1001 Space L	.ease, per si	quare i oot		+	-+		Ψ
	Grounding							
	Grounding	0/0 414/0	- t				#0.0000	C40
+		2/0 AWG -				-+	\$0.0300	\$12
		1/0 AWG -					\$0.0500	\$20.
		4/0 AWG -				-	\$0.0600	\$22
		350 kcmil -					\$0.0800	\$31
		500 kcmil -					\$0.0900	\$35.
		750 kcmil –	per Foot				\$0.1300	\$53.
Virt	tual Collocation							
	tuai Comecanon							
		<u></u>					Quote Prep Fee is later ded	ucted from
		ation Fee					Quote Prep Fee is later ded Construction Charg	
	Quote Prepara	ation Fee						
	Quote Prepara		alf Hour					je
		Labor, per H						ge See Abov
	Quote Prepara	Labor, per H Regular Ho	urs Rate					ge See Abov \$27
	Quote Prepara	Labor, per H	urs Rate					ge See Abov \$27
	Quote Prepara Maintenance I	Labor, per H Regular Ho After Hours	urs Rate Rate					ge See Abov \$27
	Quote Prepara	Labor, per H Regular Ho After Hours r, per Half H	rurs Rate Rate our					ge See Abov \$27 \$37
	Quote Prepara Maintenance I	Labor, per H Regular Ho After Hours	rurs Rate Rate our					ge See Abov \$27 \$37
	Quote Prepara Maintenance I Training Labo	Labor, per H Regular Ho After Hours r, per Half H Regular Ho	our Rate				Construction Charge	ge See Abov \$27 \$37
	Quote Prepara Maintenance I	Labor, per H Regular Ho After Hours r, per Half H Regular Ho	our Rate					ge See Abov \$27 \$37
	Quote Prepara Maintenance I Training Labo Equipment Ba	Labor, per H Regular Ho After Hours r, per Half H Regular Ho ay -recurring,	our urs Rate our urs Rate per Shelf				Construction Charge	ge See Abov \$27 \$37
	Quote Prepara Maintenance I Training Labo	Labor, per H Regular Ho After Hours r, per Half H Regular Ho ay -recurring, abor, per Ha	our urs Rate our urs Rate per Shelf alf Hour				Construction Charge	see Abov \$27 \$37 \$27
	Quote Prepara Maintenance I Training Labo Equipment Ba	Labor, per H Regular Ho After Hours r, per Half H Regular Ho ay -recurring, abor, per Ha Regular Ho	our urs Rate our urs Rate per Shelf alf Hour urs Rate				Construction Charge	\$27 \$37 \$27 \$37
	Quote Prepara Maintenance I Training Labo Equipment Ba	Labor, per H Regular Ho After Hours r, per Half H Regular Ho ay -recurring, abor, per Ha	our urs Rate our urs Rate per Shelf alf Hour urs Rate				Construction Charge	\$27 \$37 \$27 \$37
	Quote Prepara Maintenance I Training Labo Equipment Ba Engineering L	Labor, per H Regular Ho After Hours r, per Half H Regular Ho ay -recurring, abor, per Ha Regular Ho After Hours	our urs Rate our urs Rate , per Shelf alf Hour urs Rate Rate				Construction Charge	\$27 \$37 \$27 \$37
	Quote Prepara Maintenance I Training Labo Equipment Ba	Labor, per H Regular Ho After Hours r, per Half H Regular Ho ay -recurring, abor, per Ha Regular Ho After Hours	our urs Rate our urs Rate , per Shelf alf Hour urs Rate Rate				Construction Charge	\$27 \$37 \$27 \$37
	Quote Prepara Maintenance I Training Labo Equipment Ba Engineering L	Labor, per H Regular Ho After Hours r, per Half H Regular Ho ay -recurring, abor, per Half Regular Ho After Hours bor, per Half	our urs Rate our urs Rate per Shelf alf Hour urs Rate Rate Flowr				Construction Charge	\$27 \$37 \$27 \$38 \$38
	Quote Prepara Maintenance I Training Labo Equipment Ba Engineering L	Labor, per H Regular Ho After Hours r, per Half H Regular Ho ay -recurring, abor, per Ha Regular Ho After Hours	our urs Rate our urs Rate per Shelf alf Hour urs Rate Rate Rate f Hour urs Rate				Construction Charge	\$27 \$37 \$27 \$38 \$38 \$31
	Quote Prepara Maintenance I Training Labo Equipment Ba Engineering L	Labor, per H Regular Ho After Hours r, per Half H Regular Ho ay -recurring, abor, per Half Regular Ho After Hours bor, per Half Regular Ho	our urs Rate our urs Rate per Shelf alf Hour urs Rate Rate Rate f Hour urs Rate				Construction Charge	je
	Quote Prepara Maintenance I Training Labo Equipment Ba Engineering L Installation La	Labor, per H Regular Ho After Hours r, per Half H Regular Ho ay -recurring, abor, per Half Regular Ho After Hours bor, per Half Regular Ho After Hours	our urs Rate our urs Rate per Shelf alf Hour urs Rate Rate f Hour urs Rate Rate Rate Rate				Construction Charge	\$27 \$37 \$37 \$30 \$38 \$31 \$40
	Quote Prepara Maintenance I Training Labo Equipment Ba Engineering L	Labor, per H Regular Ho After Hours r, per Half H Regular Ho ay -recurring, abor, per Half Regular Ho After Hours bor, per Half Regular Ho After Hours	our urs Rate our urs Rate per Shelf alf Hour urs Rate Rate f Hour urs Rate Rate Rate Rate				Construction Charge	\$27 \$37 \$27 \$38 \$38 \$31
	Quote Prepara Maintenance I Training Labo Equipment Ba Engineering L Installation La	Labor, per H Regular Ho After Hours r, per Half H Regular Ho ay -recurring, abor, per Half Regular Ho After Hours bor, per Half Regular Ho After Hours	our urs Rate our urs Rate per Shelf alf Hour urs Rate Rate f Hour urs Rate Rate Rate Rate				Construction Charge	\$27 \$37 \$30 \$38 \$31 \$40
CLI	Quote Prepara Maintenance I Training Labo Equipment Ba Engineering L Installation La Floor Space L	Labor, per H Regular Ho After Hours r, per Half H Regular Ho ay -recurring, abor, per Half Regular Ho After Hours bor, per Half Regular Ho After Hours	our urs Rate our urs Rate per Shelf alf Hour urs Rate Rate f Hour urs Rate Rate quare Foot	Cables			Construction Charge	\$27 \$37 \$37 \$27 \$38 \$38 \$31 \$40
CLI	Quote Prepara Maintenance I Training Labo Equipment Ba Engineering L Installation La	Labor, per H Regular Ho After Hours r, per Half H Regular Ho ay -recurring, abor, per Half Regular Ho After Hours bor, per Half Regular Ho After Hours	our urs Rate our urs Rate per Shelf alf Hour urs Rate Rate f Hour urs Rate Rate quare Foot	Cables			Construction Charge	\$27 \$37 \$37 \$27 \$38 \$38 \$31 \$40
CLI	Quote Prepara Maintenance I Training Labo Equipment Ba Engineering L Installation La Floor Space L EC-to-CLEC Cor Design Engine	Labor, per H Regular Ho After Hours r, per Half H Regular Ho ay -recurring, abor, per Half Regular Ho After Hours bor, per Half Regular Ho After Hours cease, per So nections eering & Inst	our urs Rate our urs Rate per Shelf alf Hour urs Rate Rate f Hour urs Rate Rate quare Foot	Cables			Construction Charge	\$27 \$37 \$30 \$38 \$31 \$40
CLI	Quote Prepara Maintenance I Training Labo Equipment Ba Engineering L Installation La Floor Space L EC-to-CLEC Cor Design Engine Cable Racking	Labor, per H Regular Ho After Hours r, per Half H Regular Ho ay -recurring, abor, per Half Regular Ho After Hours bor, per Half Regular Ho After Hours cease, per So nections eering & Inst	our urs Rate our urs Rate per Shelf alf Hour urs Rate Rate f Hour urs Rate Rate quare Foot	Cables			\$3.46	\$27 \$37 \$27 \$37 \$27 \$30 \$38 \$31 \$40
CLI	Quote Prepara Maintenance I Training Labo Equipment Ba Engineering L Installation La Floor Space L EC-to-CLEC Cor Design Engine Cable Racking	Labor, per H Regular Ho After Hours r, per Half H Regular Ho ay -recurring, abor, per Half Regular Ho After Hours bor, per Half Regular Ho After Hours cease, per So nections eering & Inst	our urs Rate our urs Rate per Shelf alf Hour urs Rate Rate f Hour urs Rate Rate quare Foot	Cables			\$3.46 \$0.2100	\$27 \$37 \$37 \$27 \$38 \$38 \$31 \$40
CLI	Quote Prepara Maintenance I Training Labo Equipment Ba Engineering L Installation La Floor Space L EC-to-CLEC Cor Design Engine Cable Racking	Labor, per H Regular Ho After Hours r, per Half H Regular Ho ay -recurring, abor, per Half Regular Ho After Hours bor, per Half Regular Ho After Hours cease, per So nections eering & Inst	our urs Rate our urs Rate per Shelf alf Hour urs Rate Rate f Hour urs Rate Rate quare Foot	Cables			\$3.46	\$27 \$37 \$27 \$37 \$27 \$30 \$38 \$31 \$40

									41	FINAL Rates	
			\(\tau_1 \)			N. O.L.	- \			Recurring	Nonrecurring
			Virtual Connec			y; No Cable	s) 				# 222.04
			DS0 (Per 100 DS1 (Per 28 0						╂		\$222.61 \$101.53
			DS1 (Per 26 C) 						\$8.78
			000 (1 01 1 00	Jillicottori)					╁		ψ0.70
			Cable Hole (if	Applicable)							\$447.70
			CLEC to CLE	C Cross-Cor	nection						\$254.77
0.0	Llmh	مالمسام	d Notwork Ele	monto (LINI	Fo)						
9.0	Unk		d Network Election Tie			mination			╁╂		
			DS0	,							
			DS1						\blacksquare	Rate element not ned	cessary
			DS3						╂		
		Unhu	ndled Loops						+		
		Oliba	Analog Loops						+		
			7 triding Ecopo	2-Wire Voic	ce Grade ar	nd 2-Wire No	un-Loaded				
					Zone 1					\$8.76	
					Zone 2					\$14.45	
					Zone 3					\$37.73	
				CO Multiple	exing					\$2.06	
				4-Wire Voice		nd 4-Wire No	on-Loaded		$\parallel \parallel$		
					Zone 1				$\parallel \parallel$	\$17.52	
					Zone 2				$\ \cdot \ $	\$28.90	
				CO Multiple	Zone 3					\$75.46	
				CO Multiple	exing				-	\$4.12	
			Cable Unloadi	ina/Bridge T	an Remova	al			╁		
			Cable Officaci	Ing/Driage 1	First Splice				+		\$85.00
						tional Splice	Location				\$50.00
											Ψ00.00
			Digital Capabl	e Loops							
				Basic Rate	ISDN Capa	able Loop					
					Zone 1					\$8.76	
					Zone 2					\$14.45	
					Zone 3					\$37.73	
				DS1 Capab							
					Zone 1				\bot	\$54.38	
					Zone 2				+	\$54.71	
					Zone 3				╂┼	\$62.80	
			HDSL 4 Wire	(DS1) Fau	inmont Loo	n			╂	\$54.71	
			HDSL 4 WIIE	(DST) - Equ	priient Loo	β			╁	φ54.71	
	+			DS3 Capab	le Loon				+		
				Doo Gapas	Zone 1				11 1	\$595.01	
					Zone 2					\$603.40	
					Zone 3					\$798.32	
		L							┰╫		
				2-Wire Exte	ension Tech	nology				\$14.45	
			Analog & DS0			llation Char	ges		\prod		
				Basic Instal							
					First Loop						\$87.74
	_				⊨acn Addi	tional Loop			╢╢		\$75.59
				Dania Instal	llation with (Cooperative	Tooting		╂┼		
				basic iristai	First Loop	Cooperative	resung				\$189.62
						tional Loop			╁┼		\$189.62
					_aon Addi	Loop			$\ \cdot \ $		ψ100.10
				Coordinated	d Installation	n without Co	poperative	Testing	$\ \cdot \ $		
					First Loop				$\parallel \parallel$		\$94.78
						tional Analo	g Loop				\$82.64
		L									
				Basic Instal		Performance	e Testing				
					First Loop						\$189.62
					Each Addi	tional Loop					\$136.13
	1								\prod		
				Coordinated		n with Coop	erative Tes	sting	$\parallel \parallel$		
					First Loop				igspace		\$229.33
	-				⊨ach Addi	tional Loop			$\ \cdot \ $		\$136.13
	1										

								FINAL Rates Recurring	Nonrecurrin
	DS1	5		lation Char	ges		_		
		Basic Insta							Ф4 Г 4
			First Loop	ional I aan					\$154.
			Each Addi	ional Loop					\$124.4
		Basic Insta		 Performance	e Testing				#242
			First Loop	ional Laon					\$313. ⁻ \$241.9
			Each Addi	tional Loop					\$241.
		0				Alice as			
		Coordinate		n with Coop	erative res	sting			Ф О Г О (
			First Loop	·	. 1				\$352.
				tional Analo					\$262.
		Coordinate		n without Co	operative	Testing			
			First Loop						\$163.
			Each Addit	tional Loop					\$133.
							_		
	DS3			lation Char	ges				
		Basic Insta							
			First Loop						\$154.
			Each Addit	ional Loop					\$124.
		Basic Insta	llation with I	Performance	e Testing				_
			First Loop						\$313.
				ional Loop					\$241.
				-1					
		Coordinate	d Installation	n with Coop	erative Tes	ting			
		Coordinato	First Loop		0141110 100				\$352.
			Fach Addit	tional Analo	a Loon				\$262.
			Lacii Addii	lional Analo	Loop				ΨΖ0Ζ.
		Coordinato	 d Installation	n without Co	oporativo -	Locting .			
		Coordinate		i williout Co	Doperative	l esting			¢162
			First Loop						\$163.
			Each Addit	ional Loop					\$133.
Sub	oloop						_		
	2-Wire Distrib								\$120.
		Zone 1						\$4.54	
		Zone 2						\$8.73	
		Zone 3						\$26.08	
		Zone 4							
	4-Wire Distrib	ution Loop							
		Zone 1						\$5.90	
		Zone 2						\$11.35	
		Zone 3						\$33.90	
							──}	ψ55.90	
		Zone 4							
	0.1477 =								* * * * * *
	2-Wire Feede								\$120
		Zone 1					_	\$1.20	
		Zone 2						\$1.59	
		Zone 3						\$5.23	
	2-Wire Loop (Concentratio	n						
	<u>'</u>	Zone 1						\$2.52	
		Zone 2						\$3.52	
		Zone 3						\$5.74	
+ + -								Ψ0.7 τ	
	Installation fo	r Fach Additi	ional 2-Mire	Distribution	loon				\$55.
			. 5 4 7 7 11 6	5 15.01.01	. <u>_</u>				ψυυ.
+ + -	Building Cabl						 	\$0.78	
	Dulluling Cabl	<u> </u>						φυ./ο	
	D04 0	Foods:							фоос
	DS1 Capable		μ					A. 0. 1. 2	\$328.
		Zone 1						\$48.16	
		Zone 2					_	\$48.47	
	I	Zone 3						\$56.56	
			•	•_					\$257.
	DS1 Each Ad	ditional Capa	able Feeder	Loop					
	DS1 Each Ad	ditional Cap	able Feeder 	Loop					
			able Feeder	Loop					
	DS1 Each Ad Field Connec	tion Point			Fee				¢1 1∩7
			ee/Quote F		Fee				\$1,107. ICB

								FINAL Rates Recurring	Nonrecurrin
Lin	e Sharing								
	Shared Loop,	, per Loop						\$4.86	\$37.
	OSS, per Ord	der							
	Reclassificati								
	Splitter Shelf							\$4.28	\$544.
+-	Splitter Config		one					ψ1.20	φστι
-	Ophilici Corini		Option 1A					\$6.41	\$3,341.
-									
$+\!\!-\!\!\!+$			Option 1B					\$6.11	
\rightarrow			Option 2A			_		\$4.20	
\perp			Option 2B					\$2.24	
			Option 3A					\$4.95	
			Option 3B					\$2.30	\$1,037
	Engineering								\$1,272.
Ne	twork Interface	Device (NID)	1						\$41
		Zone 1	ĺ					\$0.50	
-+		Zone 2						\$0.60	
-									
		Zone 3						\$0.68	
							Recurring	Recurring per	
							Fixed	Mile	Nonrecurri
Un	bundled Dedica	ted Interoffi	ce Transpo	rt (UDIT)					
-									
+	DS0 UDIT					-			\$306
-+	וועט טטטו	DCO Over () to O Miles				£40.47	#O 0070	
$+\!\!-\!\!\!+$		DS0 Over 0				-	\$12.17	\$0.0672	
\rightarrow			to 25 Miles			_ _	\$12.17	\$0.0672	
			25 to 50 Mile	es			\$12.17	\$0.0448	
		DS0 Over 5	50 Miles				\$12.17	\$0.0336	
		DS0 Interof	fice Transpo	ort - Discon	nect				
			·						
	DS1 UDIT								\$300
_		DS1 Over 0	to 8 Miles			$\neg \vdash$	\$20.84	0.8960	
-+-		DS1 Over 8				-H	\$20.67		
+									
			25 to 50 Mile	es			\$21.07		
		DS1 Over 5					\$21.48	0.5150	
		DS1 Interof	fice Transpo	ort - Discor	nect				
	DS3 UDIT								\$300
		DS3 Over 0	to 8 Miles				\$140.05	\$35.02	
			to 25 Miles	3			\$142.15		
			25 to 50 Mile				\$131.09		
		DS3 Over 5				\dashv	\$138.28		
							Φ130.20	უ ყ.აა	
		DS3 Interof	fice Transpo	ort - Discor	nect				
	OC-3 UDIT								\$300
		OC-3 Over	0 to 8 Miles	;			\$571.13	\$149.12	
		OC-3 Over	8 to 25 Mile	es			\$575.32		
			25 to 50 Mi				\$552.53		
\top		OC-3 Over					\$567.10		
+			office Transp	oort - Disco	nnect	$\dashv \vdash \vdash$	ψοστ.10	ψ01.07	
+-	 		,,,,oc 11a119	- DISCO	TITICOL	$\dashv\vdash\vdash$			
-	00.4011517	+				$-\ -\ $			0000
-	OC-12 UDIT	100 (5 5	0		1	$-\parallel$	*	.	\$300
		OC-12 Ove				_ _	\$1,633.96		
\bot		OC-12 Ove					\$1,633.96		
		OC-12 Ove		liles			\$1,633.96		
		OC-12 Ove	r 50 Miles				\$1,633.96	\$61.20	
		OC-12 Inter	roffice Trans	sport - Disc	onnect				
		_						Recurring	Nonrecurri
-+	DS0 UDIT Lo		nelization					\$8.48	
_	DOU ODIT LO	DS1/DS0 L		oppolizatio		\dashv		\$4.83	
$-\!\!+\!\!-$		DS 1/DS0 L	ow Side Ch	annenzado	<u>[]</u>			\$4.63	\$233
1						_ _			
-	Multiplexing								
		DS1 to DS0)			_]		\$141.31	\$276
		DS3 to DS1						\$141.62	
									,=,550
			icated Interd	office Tran	sport	$-\ -\ $			
	Extended Uni			JIIIVE HAII	υρυιι	-I $-$ I			<u> </u>
	Extended Un				1	jj j			
	Extended Un		DS1 E-UD	IT		_ -			
	Extended Un		DS1 E-UD DS3 E-UD	IT IT			Us	e UDIT Rate	es
	Extended Un		DS1 E-UD	IT IT DIT			Us	e UDIT Rate	es

								FINAL Rates	
	LIDIT D							Recurring	Nonrecurrin
	UDIT Rearran	igement	D00.0: 1	000					0.475
			DS0 Single						\$175.
			DS0 Dual						\$217.
			High Capa						\$236.
			High Capa	city Dual C	Office				\$264.3
Unh	_∣ undled Dark Fil	her (UDF)							
Olib	Initial Records)						\$159.
	IIIIIai recoorae	inquity (irti	,						Ψ100.
	Mid-Point Stru	cture Inquir	y						\$202.9
	Field Verificat	ion and Quo	te Preparat	ion (FVQP)				\$1,481.
	UDF-IOF Cha	raco							
	ODI -IOI CIIA	Order Char	ne Per Rou	te .					\$562.
		Order Char			er Route				\$281.
		Two Fiber						\$6.77	
		Fiber Trans			Ination			\$68.91	
					oss Connec	1		\$3.76	
		1 WO I IDEI (71033 COIIII	ect, per cr	USS COITIEC			ψ3.70	Ψ21.
	UDF-Loop Ch	arges							
		Order Char	ge Per Rou	te				\$562.34	
		Order Char			er Route			\$281.36	
					Wire Cente	r		\$7.04	
		2 Fiber Ter						\$5.94	
		2 Fiber Loo						\$116.19	
		2 Fiber Cro			Connect			\$3.76	
	Extended Dar								
		Order Char							\$562.
		Order Char	ge Each Ac	lditional, pe	er Route				\$281.
		2 Fiber Ter	mination, Po	er Term. at	Wire Cente	er		\$7.04	
		2 Fiber Ter	mination, Po	er Term. at	Premise			\$5.94	
		2 Fiber Loo	p, Per Rout	te				\$116.19	
		2 Fiber Cro	ss-Connect	Per Cross	Connect			\$3.76	\$21.4
Sha	red Transport								
	Per Minute of	Use						\$0.000940	
Unb	undled Custom	ner Controll	ed Rearran	gement E	lement (UC	CRE)			
	DS1 Port							ICB	ICB
	DS3 Port							ICB	ICB
	Dial Up Acces							ICB	ICB
	Attendant Acc	ess						ICB	ICB
	Virtual Ports							ICB	ICB
Loca	al Tandem Swit								
	DS1 Local Me								\$252.
	Message Trur								\$267.
	Message Trur		ach Additio	nal Trunk				*	\$27.
	Per Minute of	Use						\$0.000710	
	al Conitaloina								
Loca	al Switching	Vida Dant Fin	-4 D4					Φ4.70	
	Analog Line S			1				\$1.78	
	Line Port (DS	u, Analog, is	bLU) DISCOR	inect					
	Analog Line								
	Side Port							\$1.78	
	Side Port							Φ1./0	
	Vertical Featu	Ires							
	vertioai i cata								
		Custom Ca	lling						\$0.
				Callback C	alling/Ring	Again			+ 5.
			Call Forwa						
			Call Forwa						
			Call Trans				 		
			Call Waitin		ating		 		
				II Waiting	y				
			Cancerca	11 88 211111111					
			Distinctive	Ringing	ustomer Cha	ange			

		FINAL Rates Recurring	Nonrecurring
	Feature Package I		\$0.00
	All Custom Calling Package Features		ΨΟ.Ο
	Call Forwarding Don't Answer		
	Call Forwarding Variable Remote		
	Call Hold Call Park Retrieve		
	Call Park Store		
	Call Pickup		
	Dial Call Waiting		
	Directed Call Pickup w/ Barge-in		
	Message Waiting Indication A/V Station Dial Conferencing		
	Trunk Answer Any Station		
	Feature Package II All Custom Calling Package Features		\$0.00
	All Feature Package I Features		
	CLASS – Anonymous Call Rejection		
	CLASS – Call Waiting ID		
	CLASS – Calling Name Delivery CLASS – Calling Number Delivery		
	CLASS – Calling Number Delivery Blocking		
	CLASS – Continuous Redial		
	CLASS – Last Call Return CLASS – Priority Calling		
	CLASS – Friority Calling CLASS – Selective Call Forwarding		
	CLASS – Selective Call Rejection		
	Other Standard Centrex Features		\$0.00
	Centrex Common Equipment		φυ.υι
	Additional Centrex Features		
	6 Way Calling For Non-Centron Line Ports	\$0.00	
	Account Codes, Per System Attendant Access Line, Per Station	\$0.00 \$0.00	· ·
	Audible Message Waiting	\$0.00	
	Authorization Codes, Per System	\$0.00	
	EBS- Automatic Line, Per Station Line	\$0.00	· ·
	ARS- Common Equipment, Per Group	\$0.00	. ,
	Call Trace UCD- Call Waiting Indication, Per Unique Timing State, Per Timing State	\$0.00 e \$0.00	
	Call Waiting Originating	\$0.00	
	Centrex Management System	\$0.00	
	Conference Calling- Meet Me, Per System	\$0.00	
	Conference Calling- Preset – Per System Data Call Protection	\$0.00 \$0.00	
	EBS- Dir Sta Sel/Busy Lamp Fld, Per Arrangement	\$0.00	· ·
	EBS- Set Interface, Per Station Line	\$0.00	
	Executive Busy Override	\$0.00	
	ARS- Expensive Route Warning Tone- Per System ARS- Facility Restriction Level, Per System	\$0.00 \$0.00	
	Hot Line, Per Line Equipped, Per Line	\$0.00	
	Loudspeaker Paging Trunkside, Per Group	\$0.00	
	UCD- Make Busy Arrangements, Per Group	\$0.00	
	UCD- Make Busy Arrangements, Per Line EBS- Message Center, Per Main Station Line, Per Line	\$0.00 \$0.00	
	Message Waiting Visual, Per Line Message Waiting Visual, Per Line	\$0.00	
	EBS- Message Waiting Visual, Per Station Line	\$0.00	
	Multiple Position Hunt Announcement, Per Group	\$0.00	
	Multiple Position Hunt, Per Line Multiple Position Hunt Queing, Per Group	\$0.00 \$0.00	·
	Music On Hold, Per System (DMS Only)	\$0.00	
	Network Speed Call	\$0.00	
	Night Service Arrangement	\$0.00	\$0.0
	EBS- Privacy Release, Per Station Line	\$0.00	
	EBS Query Time, Per Station Line EBS- Station Camp On, Per Main Line, Per Line	\$0.00 \$0.00	
	Station Message Detail Recording	\$0.00	
	Time of Day Control for ARS, Per System	\$0.00	
	Time of Day NCOS Updated, Per Main Station	\$0.00	
	Time of Day Routing, Per Line	\$0.00	
	Trunk Verification from Designated Station, Per Line Equipped UCD- In Hunt Group, Per Line	\$0.00 \$0.00	
	UCD- With Music after Delay	\$0.00	

							Nonrecurring
				Subsequent Installa	ition	\$0.00	\$482.7
			et Control Capabilit			\$0.00	\$482.7
				ent Charge, Initial In	stallation	\$0.00	\$337.1
			rchived Data Per Activation			\$0.00 \$2.00	\$176.1
			- Or Monradion			Ψ2.00	**
	Subsequent Order Cl	narge					\$13.4
	Digital Line Side Port		ISDN)			\$9.92	# 000 7
		First Port Each Addition	anal Dort				\$232.7 \$232.7
		Each Addition	Jilai Fült				φ232.1
	DS0 Analog Trunk Po	ort				\$15.55	
		First Port					\$129.1
		Each Addition					\$35.8
		Line Port (D	S0, Analog, ISLU)	Disconnect			
	Digital Trunk Ports						
		DS1 Digital				\$54.19	\$215.6
			Trunk, Each Additi	onal			\$62.6
			Trunk Disconnect		_		Φοοπ (
		DS1 DID Tr	unk Port DN Trunk Port			\$236.95	\$205.6 \$689.9
		DOLLKIIO	DIN TIUTIK FUIL			φ∠30.95	φυου.
	Local Usage, per Min	nute of Use				\$0.00084	
Cus	omized Routing						
	Develo	opm					ICD
	ent of Installa	ation					ICB
	Charge						ICB
		ner Custom Routin	ng				ICB
Com	mon Channel Signali	ng/SS7					
	CCSAC STP Port					\$142.14	\$437.5
	CCSAC Options Activ				_		
	Basic	Translations First Activat	ion, per order				\$114.6
			ion, per order ional Activation, pe	r			\$9.5
	CCSA	C Options Databa					ΨΟ.
		First Activat	ion per order				\$133.6
			onal Activation per	order			\$57.
	Signal Formulation, IS		•			\$0.000647	
	Signal Transport, ISU				_	\$0.000216	
	Signal Transport, TC. Signal Switching, ISL					\$0.000024 \$0.001101	
	Signal Switching, TC	DP, Per Call Attern	ipi mnt			\$0.000101	
	Olgrici Owitoring, 10	7ti , i ci can /ttei	Пре			ψ0.000321	
Adva	anced Intelligent Netw	vork (AIN)					
	AIN Customized Serv						ICB
	AIN Platform Access					ICB	ICB
	AIN Query Processin	g, per Query				ICB	
Lino	Information Database	o (LIDB)					
Lille	LIDB Storage	e (LIDB)					No Charge
	Line Validation Admir	nistration System	Access (LVAS)				ICB
		ine Record Initial					
		20,000 Line Reco					\$2,481.3
		20,000 Line Recor	ds				ICB
	Mecha d Serv					ICB	
		lual Line Record A	Audit			ICD	ICB
		nt Group Audit					ICB
	Expedited Request C		Updates				ICB
	LIDB Query Service,					\$0.002593	
	Fraud Alert Notification					No Charge	
8XX	Database Query Serv					Ф0.04000	
	Basic Query, per Que	ery				\$0.012828	
						₾ ∩ ∩∩∩∩4	
	POTS Translation Call Handling & Dest	ination Facture				\$0.000001 \$0.000003	

			FINAL Rates Recurring	Nonrecurring
ICNA	M, Per Query	11	\$0.002149	
101171	ii, i oi quoiy	11	Ψ0.002110	
Cons	truction Charges			ICB
Misce	ellaneous Elements			фод 7
	Additional Engineering – Basic			\$31.7
	Additional Engineering – Overtime Additional Labor Installation – Overtime			\$39.2 \$9.0
	Additional Labor Installation – Overtime Additional Labor Installation – Premium	-		\$18.0
	Additional Labor Other – Basic	- 		\$27.6
	Additional Labor Other – Dasic Additional Labor Other – Overtime			\$36.9
	Additional Labor Other – Premium			\$46.2
	Testing and Maintenance – Basic			\$29.4
	Testing and Maintenance – Overtime	11		\$29.2
	Testing and Maintenance – Premium	11		\$49.1
	Maintenance of Service – Basic	11		\$27.6
	Maintenance of Service – Overtime			\$36.9
	Maintenance of Service – Premium			\$46.2
	Additional COOP Acceptance Testing – Basic			\$29.4
	Additional COOP Acceptance Testing – Overtime			\$39.2
	Additional COOP Acceptance Testing – Premium			\$49.1
	NonScheduled COOP Testing - Basic			\$29.4
	NonScheduled COOP Testing – Overtime			\$39.2
	NonScheduled COOP Testing – Premium			\$49.1
	NonScheduled Manual Testing – Basic			\$29.4
	NonScheduled Manual Testing – Overtime			\$39.2
	NonScheduled Manual Testing – Premium			\$49.1
	Cooperative Scheduled Testing – Loss			\$0.0
	Cooperative Scheduled Testing – C-Message Noise			\$0.0
	Cooperative Scheduled Testing – Balance			\$0.3
	Cooperative Scheduled Testing – Gain Slope			\$0.0
	Cooperative Scheduled Testing – C-Notched Noise			\$0.0
	Manual Scheduled Testing – Loss			\$0.1
	Manual Scheduled Testing – C-Message Noise			\$0.1
	Manual Scheduled Testing – Balance			\$0.6
	Manual Scheduled Testing – Gain Slope			\$0.1
	Manual Scheduled Testing – C-Notched Noise			\$0.1
	Additional Dispatch			\$84.4
	Date Change			\$10.3
	Design Change			\$73.9
	Expedite Charge			ICB
	Cancellation Charge			ICB
Chan	nol Domonoustion			
Chan	nel Regeneration DS1 Regeneration		\$2.32	\$477.
	DS3 Regeneration		\$7.34	
_	Dec regeneration		Note: Conditions on C	
UNE	Platform	11	Troto: Conditions on C	
	UNE-P Conversion			
	UNE-P POTS, CENTREX, PAL, PBX Mechanized			
	First			\$0.
	Each Additional			\$0.
	UNE-P Migration			+ + + + + + + + + + + + + + + + + + +
	UNE-P Disconnect			
	UNE-P POTS, CENTREX, PAL, PBX Manual			
	First			\$16.
	Each Additional			\$2.
	UNE-P Migration			+
	UNE-P Disconnect			
	UNE-P PBX DID Trunk, Existing Service			
	First			\$20.
	Each Additional			\$3.
	UNE-P Migration			75.
	UNE-P Disconnect			

									FINAL Rates Recurring	Nonrecurring
		UNE-P ISD	N BRI							
			First							\$15.12
			Each Addit							\$3.13
			UNE-P Mig							
			UNE-P Dis							*
			N PRI, DSS		acility					\$51.10
		UNE-P ISD	N PRI, DSS First	Frunk			$-\parallel \perp \parallel$			\$18.8°
			Each Addit	ional						\$3.13
			Lacii Addit	ioriai						ψ5.10
	UNE-P New (Connection								
			TS Mechani	zed						
			First							\$55.43
			Each Addit	ional						\$15.9
		UNE-P PO								400.0
			First	:			-			\$82.28
			Each Addit	ionai						\$18.48
	UNE-Combin	ation Privat	to I inc							
	OIVE COMBI		S3/OCN/Int	tegrated T-1	L L Existina S	ervice				\$40.95
		200/201/2								ψ.σ.σ.
	Enhanced Ex	ktended Loo	p (EEL)							
		EEL Link								
			DS0, First							\$310.00
			DS0, Each	Additional			$-\ \bot \ $			\$221.58
			DS1, First	A 1 1'4' 1						\$349.58
			DS1, Each	Additional			-H			\$241.64
			DS3, First DS3, Each	Additional			$-\ -\ $			\$365.92 \$257.98
			DSS, Each	Additional						φ257.90
								Recurring	Recurring	
								Fixed	Per Mile	Nonrecurring
		EEL Transp								
			DS0 Trans							\$306.02
				0 to 8 Miles				\$12.17	\$0.0672	
				8 to 25 Mile				\$12.17	\$0.0672	
			DS0 Over !	25 to 50 Mil	es			\$12.17 \$12.17	\$0.0448 \$0.0336	
			DS0 Over :	ou ivilles				\$12.17	φυ.υσσο	
			DS1 Trans	nort						\$300.43
				0 to 8 Miles				\$20.84	\$0.8960	
				8 to 25 Mile				\$20.67	\$0.8620	
			DS1 Over 2	25 to 50 Mil	es			\$21.07	\$0.6160	
			DS1 Over	50 Miles				\$21.48	\$0.5150	
			DS3 Trans	port						\$300.43
				0 to 8 Miles			$-\parallel \perp \parallel$	\$140.05	\$35.0200	
				8 to 25 Mile			$-\parallel -\parallel$	\$142.15 \$131.00	\$12.9800	
			DS3 Over 5	25 to 50 Mil	es 		$-\parallel \parallel$	\$131.09 \$138.28	\$13.6200 \$9.3300	
			USS Over t	JO IVIIIES			$-\ - \ $	φ138.∠8	φ9.3300	
		Multiplexing	 I				╫			
		a.upioxiiig	DS1 to DS	0			$-\parallel \parallel$		\$141.31	\$276.63
			DS3 to DS						\$141.31	\$283.2
									·	· · · · · · · · · · · · · · · · · · ·
		DS0 Chann	nel Performa						-	
			DS0 Low S					Rate Fle	ment not ne	Cessarv
			DS1/DS0 N	ИUX, Low S	ide Channe	elization	$-\parallel \perp \parallel$	Nato Lie		
							$-\parallel \perp \parallel$			
		Concentrati	ion Capabili	ty			$-\!\!\parallel\!\!\perp\!\!\parallel$		ICB	
	.1.10						$-\parallel \perp \parallel$			
Pa	cket Switching		Doolset Co. 's	tob Custers	or Chaire		$-\ - \ $			
		Unbundled	Packet Swit	CI Custom	er Unannel		$-\parallel \parallel$			
			Virtual Trar	nsport			$-\parallel -\parallel$			
	1	1			1	1	II II			
		Unbundled			apability					
			Packet Swit	tch Loop Ca						
		Unbundled	Packet Swit	tch Loop Ca tch Interface						

		1 1					1	T	1 1	FINIAL Dates	
									-	FINAL Rates	Nonroquering
										Recurring	Nonrecurring
10.0	Δnc	illary S	Services								
10.0	7		Number Porta	ability							
			LNP Queries							See FCC Tari	ff No. 5
		911/E	911							No charge	
-		White	Pages Direct	ory Lietings	Facility B	Pacad Bray	idoro		1 1		
		AAIIIG	rages Direct	ory Listings	, racility b	aseu Fiov	luers				
			D								
-			Primary Listing						Evoluna	No charge	wholooolo
			Premium/Priva	acy Listings					Exchange	e Tariff Rate, less	wholesale
		Directory Assistance, Facility Based Providers									
		Local Directory Assistance, Per Call								\$0.3400	
			National Direc			II				\$0.3850	
			Call Branding,	Set- Up and	Recording	J					\$10,500.00
						rand /Per S	Switch				\$175.00
			Call Completion	on Link, per o	call					\$0.0850	
-		Direct	ory Assistand	e list Infor	mation				\blacksquare		
—			Initial Databas						1 1	\$0.0250	
			Reload of Data						1 1	\$0.0200	
			Daily Updates		<u>_</u>					\$0.0250	
			One-time Set-	Up Fee							\$82.22
			Media Charge	s for File De	livery						
				Electronia T	ranamicai -	n norlictic	~			\$0.0010	
				Electronic T Tapes	ransmissio	n, per listin	9		1	\$0.0010	
				(charges							
				only apply							
				if this is							
				selected							
				as the							
				normal							
				delivery medium							
				for daily							
				updates)						\$30.00	
				Shipping Ch	narges (for t	tape deliver	ν)			ICB	
				11 5	<u> </u>		,, 				
		Toll and Assistance Operator Services, Facility Based Providers									
			Option A – Pe								
				Operator A						#0.00	
				Operator Ha						\$0.36 \$0.46	
				Machine Ha		ng Card			1	\$0.46	
				Person Call					1 1	\$0.18	
				Connect to		ssistance			1 1	\$2.06	
				Busy Line V						\$0.55	
				Busy Line	Interrupt					\$0.72	
			0.00		C	1 - 1 -		. 10-"	 	\$0.87	
<u> </u>			Option B – Pe	•			•		 	# 0.040400	
-				Operator Ha			VOIK SECON	ι 	\blacksquare	\$0.018100 \$0.13	
—				Call Brandir			<u> </u>		1 1	φυ. 13	\$10,500.00
				Loading Bra			3		1 1		\$175.00
			s to Poles, D		its and Rig	ghts of Wa	у				
			Pole Inquiry Fo	•							\$336.45
-			Innerduct Inqu						1 1		\$404.43
-			Field Verificati Field Verificati						1 1		\$0.00 \$0.00
			Make-Ready V		110169				 		ICB
			Pole Attachme		Foot, per Y	ear			1 1	\$2.50	
			Innerduct Occ							\$0.30	
					<u> </u>						
12.0	Оре		al Support Sy								
-			Daily Usage R	ecord File, p	er Record				 	\$0.000886	
47.0	_		Decree of D						1 1		
17.0	Bor		Request Pro						1 1		\$2,111.17
			i iocessing re	,U				I	<u> </u>	1	Ψ∠,ΙΙΙ.Ι/