											FINAL Rates	
											Recurring	Nonrecurring
ı	Resa											
		Wholesa	le Discount Rates									
			Basic Exchange									
			Residential Line						4_	13%		
			Basic Exchange Bus	siness Line Servic	e/PBX/ISDN/AC	S/Centrex Plus			4_	15.70%		
			Message Telecommunication							450/		
	-								4	15%		
			Listings, CO							04.000/		
	-		Features, Per						4	31.60%		
	-		Private Line Transpo	ort Service					4	21.40%		
			Public Access Line,							00/		
			Negotiated Contract						4	0%		
			Special Promotions									
			of more than 90							Discount depends on type o	f	
	-		days, Market Trials Directory						4	service offere		
			Assistance,							40.000/		
	-		Assistance,						1	16.80%		
		Custom	r Transfer Charge	(CTC)					-			
		custome	er Transfer Charge	(O1O)		1	<b> </b>	+	1	1	<del>                                     </del>	
			CICIOI PUIS Serv	Residence First I	ina (Maahari	d)		+	1		-	\$3.
								+	1		-	\$3.
				Residence Each				+	1		-	\$2
				Business First Li				+	1		-	\$7
	-	-		Business Each A	aaitionai Line (N	recnanized)		1	┺	1		\$5
	1			Desides 5: ::	i (8.4- "	1		1	1	1	<b> </b>	
	-	-		Residence First I		(14		1	┺	1		\$13
	-	-		Residence Each	Additional Line (	ivianuai)		1	┺	1		\$7
	1	-		Business First Li		fanual)		1	1-		-	\$13
	1	-		Business Each A	uuttonal Line (N	nariuai)		1	1	-	<b> </b>	\$7.
	1	-	CTC for Deliverte 1	Transport C		-		1	1	-	<b> </b>	
	-		CTC for Private Line						4			0.10
	-				First Circuit		000		4			\$40
						it, per circuit, sa	me CSR		4			\$40
			CTC for Advanced C	communications S	ervices, per circ	uit			4			\$44.
									4			
1	Interd	connection							4			
		Entrance	Facilities						4			
			DS0						4_			
			DS1						4_			
			DS3						4_			
									4_			
		LIS EICT							4			
			DS1 EICT						4	Rate pro	posal in other e	lements
				Interconnection 7		itional)			4			
				Regeneration (O	ptional)				4_			
									4_			
			DS3 EICT						4			
				Interconnection 7		itional)			4			
	1			Regeneration (O	ptional)	1			1	-		
	1					-		1	1			
	1									December 51	Description D. A.III	
	1					-		1		Recurring Fixed	Recurring Per Mile	Nonrecurring
	1	Direct Ti	runked Transport			1			1	<b> </b>		
			DS0		L				1			
	1			DS0 Over 0 to 8					1	\$12.17		
	1			DS0 Over 8 to 25					1	\$12.17		
	1			DS0 Over 25 to 5					1	\$12.17		
				DS0 Over 50 Mile	es				1	\$12.17	0.0336	
	1								1			
	1		DS1						1	l		
	1			DS1 Over 0 to 8					1	\$20.84		
	1			DS1 Over 8 to 25					1	\$20.67		
	1			DS1 Over 25 to 5					1	\$21.07		
	1			DS1 Over 50 Mile	es				1	\$21.48	0.5150	
	1								1			
			DS3						1			
				DS3 Over 0 to 8					1	\$140.05		
				DS3 Over 8 to 25						\$142.15		
				DS3 Over 25 to 5						\$131.09		
				DS3 Over 50 Mile	es					\$138.28	\$9.33	
				DS3 OVEI 30 IVIII				1		II -		1
				DS3 Over 50 Mili								
				DS3 Over 50 Will							Recurring	NonRecurring
		Multiple	xing	D33 Over 50 Mili							Recurring	NonRecurring
		Multiple	xing DS1 to DS0 per arra								\$141.31	NonRecurring \$276
		Multiple	xing DS1 to DS0 per arra DS3 to DS1 per arra	ingement								

	$\overline{}$									FINAL Rates	
	1									Recurring	Nonrecurring
		Local Tra									
			End office call termin		of use					\$0.00084	
			Tandem Switched T					4			
	+			Tandem Switchin	ig, per Minute of	Use		-		\$0.00071	
	_						l			1	
									Recurring Fixed	Recurring Per Mile	Nonrecurring
	T			Tandem Transmi	ission	1	l		rtocaring rinoa	Troodining For Itimo	rtomoodining
					0 to 8 Miles				\$0.000281	\$0.000007	
					8 to 25 Miles				\$0.000281		
					25 to 50 Miles				\$0.000281		
					Over 50 Miles			4	\$0.000281	\$0.000007	
	+	Toronto Ma	onrecurring Charge					-			
	+-	Trunk N	DS0 Interface, First					-			\$342.05
	+-		Doo interface, i fist	DS0 Interface, Ea	ach Additional T	runk		╫			\$60.54
	$\top$			DS0 Interoffice T	ransport - Disco	nnect					700.0
			DS1 Interface, First	Trunk							\$359.92
				DS1 Interface, Ea							\$3.69
				DS1 Interoffice T	ransport - Disco	nnect		1			
	+		DS3 Interface, First			L		-	-	1	\$369.34
	+			DS3 Interface, Ea DS3 Interoffice T				╂		1	\$13.13
	+-			DOS IIILEIOIIICE I	ransport - DISCO	IIIIEGI		╂		1	
	+	Miscella	neous Charges			<b>—</b>		1			
	+			O.T. 1.3				1			
	+		Expedite Charge (LI	S Irunks)		-		╂	Qwest's Colora	ado Switched Access Tariff	Section 5.2.2
			Cancellation Charge	(LIS Trunks)					Qwest's Cold	rado Switched Access Tariff S	ection 5.2.3
			Construction Charge	es						ICB	ICB
	+-		A Toll Traffic					-	Qwest's C	olorado Switched Acc	ess Tariff
	+	Transit T	rattic					-			
									See randem Switchir	ng and Tandem Transm	lission Rates Above.
	+-		Local Transit	Local Transit Ass	d Miles			-		9 Miles	
	+-		IntraLATA Toll	LUCAI TIAIISIL ASS	urried ivilleage			╂	Owner's	Colorado Switched Acces	r Tariff
	+		IIIII ALLATA TOII	IntraLATA Toll As	l ssumed Mileage			1	QW63t3	9 Miles	o railli
	1										
			Jointly Provided Swi	tched Access					Qwest's	Colorado Switched Acces	s Tariff
			Category 11 Mechar	nized Record Cha	rae ner Record	11				\$0.001903	
	+-				igo, por itodoro			-			
8.0			, , , , , ,		igo, por incoord					Da sussia s	Man Danisaina
0.0	Colle	ocation			190, por 1100010					Recurring	NonRecurring
	Colle	ocation Quote Pr			igo, por ricocio					Recurring	
	Colle		eparation Fee		go, por modero				Ouete Bren Fee in		\$2,111.27
	Colle	Quote Pr	eparation Fee		igo, por record				Quote Prep Fee is I	Recurring ater deducted from C	\$2,111.27
	Colk		eparation Fee						Quote Prep Fee is I		\$2,111.27
	Colk	Quote Pr	eparation Fee	e Facility, per fiber	pair				Quote Prep Fee is I	ater deducted from C	\$2,111.27 onstruction Charge
	Colk	Quote Pr	eparation Fee	e Facility, per fiber Standard Shared	pair per Fiber				Quote Prep Fee is I	ater deducted from C	\$2,111.27 onstruction Charge \$1,164.95
	Colk	Quote Pr	eparation Fee	E Facility, per fiber Standard Shared Cross Connect p	pair per Fiber er Fiber				Quote Prep Fee is I	ater deducted from C	\$2,111.27 onstruction Charge \$1,164.95 \$957.42
	Colk	Quote Pr	eparation Fee	e Facility, per fiber Standard Shared	pair per Fiber er Fiber				Quote Prep Fee is I	ater deducted from C	\$2,111.27 onstruction Charge \$1,164.95
	Colk	Quote Pr	eparation Fee	Facility, per fiber Standard Shared Cross Connect p Express per Cab	pair per Fiber er Fiber				Quote Prep Fee is I	ater deducted from C	\$2,111.27 onstruction Charge \$1,164.95 \$957.42 \$3,807.50
	Colk	Quote Pr	eparation Fee  cation  Collocation Entrance	e Facility, per fiber Standard Shared Cross Connect p Express per Cab	pair per Fiber er Fiber				Quote Prep Fee is I	ater deducted from C	\$2,111.27 onstruction Charge \$1,164.95 \$957.42 \$3,807.50
	Colk	Quote Pr	eparation Fee  cation  Collocation Entrance	Facility, per fiber Standard Shared Cross Connect p Express per Cab Fiber - Per Set-U Per Fiber Spliced	pair per Fiber er Fiber				Quote Prep Fee is I	ater deducted from C	\$2,111.27 onstruction Charge \$1,164.95 \$957.42 \$3,807.50 \$515.86 \$38.90
	Colk	Quote Pr	eparation Fee  cation Collocation Entrance  Cable Splicing	Facility, per fiber Standard Shared Cross Connect p Express per Cab Fiber - Per Set-U Per Fiber Splicec	pair per Fiber er Fiber le				Quote Prep Fee is I	ater deducted from C	\$2,111.27 onstruction Charge \$1,164.95 \$957.42 \$3,807.50
	Colk	Quote Pr	eparation Fee  cation  Collocation Entrance  Cable Splicing	Facility, per fiber Standard Shared Cross Connect p Express per Cab Fiber - Per Set-U Per Fiber Splicec Per Copper Splices Sage, per Amples Sage, per Amples	pair per Fiber er Fiber le				Quote Prep Fee is I	\$4.49 \$4.60 \$58.63	\$2,111.27 onstruction Charge \$1,164.95 \$957.42 \$3,807.50 \$515.86 \$38.90
	Colk	Quote Pr	eparation Fee  cation  Collocation Entrance  Cable Splicing	Facility, per fiber Standard Shared Cross Connect p Express per Cab Fiber - Per Set-U Per Fiber Splicec	pair per Fiber er Fiber le le le le e, per Month				Quote Prep Fee is I	\$4.49 \$4.60 \$58.63	\$2,111.27 onstruction Charge \$1,164.95 \$957.42 \$3,807.50 \$515.86 \$38.90 \$91.20
	Colk	Quote Pr	eparation Fee  cation  Collocation Entrance  Cable Splicing	Facility, per fiber Standard Shared Cross Connect p Express per Cab Fiber - Per Set-U Per Fiber Splicec Per Copper Splices Sage, per Amples Sage, per Amples	pair per Fiber er Fiber le p p p p p p p p p p p p p p p p p p				Quote Prep Fee is I	\$4.49 \$4.60 \$58.63	\$2,111.27 onstruction Charge \$1,164.95 \$957.42 \$3,807.50 \$515.86 \$38.90 \$91.20
	Colk	Quote Pr	eparation Fee  cation  Collocation Entrance  Cable Splicing	Facility, per fiber Standard Shared Cross Connect p Express per Cab Fiber - Per Set-U Per Fiber Spliced Per Copper Spliced Per Spliced Pe	pair per Fiber er Fiber le p p l l ed e, per Month >60 amps = 60 amps				Quote Prep Fee is I	ater deducted from C \$4.49 \$4.60 \$58.63	\$2,111.27 onstruction Charge \$1,164.95 \$957.42 \$3,807.50 \$515.86 \$38.90 \$91.20
	Colla	Quote Pr	eparation Fee  cation  Collocation Entrance  Cable Splicing	Facility, per fiber Standard Shared Cross Connect p Express per Cab Fiber - Per Set-U Per Fiber Spliced Per Copper Splic Sage, per Ampen Power Plant	pair per Fiber er Fiber le le ed e, per Month >60 amps = 60 amps < 60 amps ss Than 60 Amp	s, per Amp			Quote Prep Fee is I	\$10.52 \$1.49 \$1.63 \$1.52 \$1.52 \$1.52 \$1.52 \$1.52 \$1.52 \$1.52	\$2,111.27 onstruction Charge \$1,164.95 \$957.42 \$3,807.50 \$515.86 \$38.90 \$91.20
	Colk	Quote Pr	eparation Fee  cation  Collocation Entrance  Cable Splicing	Facility, per fiber Standard Shared Cross Connect p Express per Cab Fiber - Per Set-U Per Fiber Spliced Per Copper Spliced Per Spliced Pe	pair per Fiber er Fiber le le ed e, per Month >60 amps = 60 amps < 60 amps ss Than 60 Amp	s, per Amp			Quote Prep Fee is I	\$4.49 \$4.60 \$58.63 \$10.52 \$10.52 \$6.14 \$7.722	\$2,111.27 onstruction Charge \$1,164.95 \$957.42 \$3,807.50 \$515.86 \$38.90 \$91.20
	Colk	Quote Pr	eparation Fee  cation  Collocation Entrance  Cable Splicing  -48 Volt DC Power L	Facility, per fiber Standard Shared Cross Connect p Express per Cab Fiber - Per Set-U Per Fiber Spliced Per Copper Splic Sage, per Ampen Power Plant	pair per Fiber er Fiber le le ed e, per Month >60 amps = 60 amps < 60 amps ss Than 60 Amp	s, per Amp			Quote Prep Fee is I	\$10.52 \$1.49 \$1.63 \$1.52 \$1.52 \$1.52 \$1.52 \$1.52 \$1.52 \$1.52	\$2,111.27 onstruction Charge \$1,164.95 \$957.42 \$3,807.50 \$515.86 \$38.90 \$91.20
	Colk	Quote Pr	eparation Fee  cation  Collocation Entrance  Cable Splicing	Facility, per fiber Standard Shared Cross Connect p Express per Cab Fiber - Per Set-U Per Fiber Spliced Per Copper Splic Sage, per Ampen Power Plant	pair per Fiber er Fiber le le le ed e, per Month >60 amps = 60 amps < 60 amps so Than 60 Amp	s, per Amp			Quote Prep Fee is I	\$10.52 \$1.49 \$1.63 \$1.52 \$1.52 \$1.52 \$1.52 \$1.52 \$1.52 \$1.52	\$2,111.27 onstruction Charge \$1,164.95 \$957.42 \$3,807.50 \$515.86 \$38.90 \$91.20
	Colls	Quote Pr	eparation Fee  cation  Collocation Entrance  Cable Splicing  -48 Volt DC Power L	Facility, per fiber Standard Shared Cross Connect p Express per Cab Fiber - Per Set-U Per Fiber Spliced Per Copper Splic Sage, per Ampen Power Plant	pair per Fiber er Fiber le p li sed e, per Month >60 amps = 60 amps ss Than 60 Amp re Than 60 Amp — per Amp, per N	s, per Amp			Quote Prep Fee is I	\$4.49 \$4.80 \$58.63 \$10.52 \$6.14 \$7.22 \$9.22 \$2.25 \$4.50	\$2,111.27 onstruction Charge \$1,164.95 \$957.42 \$3,807.50 \$515.86 \$38.90 \$91.20
	Colla	Quote Pr	eparation Fee  cation  Collocation Entrance  Cable Splicing  -48 Volt DC Power L	Facility, per fiber Standard Shared Cross Connect p Express per Cab Fiber - Per Set-U Per Fiber Spliced Per Copper Splic Sage, per Ampen Power Plant	pair per Fiber er Fiber le le ed e, per Month >60 amps = 60 amps < 60 amps Than 60 Amp re Than 60 Amp	s, per Amp s, per Amp			Quote Prep Fee is I	\$10.52 \$1.25	\$2,111.27 onstruction Charge \$1,164.95 \$957.42 \$3,807.50 \$515.86 \$38.90 \$91.20
	Colle	Quote Pr	eparation Fee  cation  Collocation Entrance  Cable Splicing  -48 Volt DC Power L	Facility, per fiber Standard Shared Cross Connect p Express per Cab Fiber - Per Set-U Per Fiber Spliced Per Copper Splic Sage, per Ampen Power Plant	pair per Fiber er Fiber le p li sed e, per Month >60 amps = 60 amps ss Than 60 Amp re Than 60 Amp — per Amp, per N	s, per Amp ss, per Amp Month			Quote Prep Fee is I	\$4.49 \$4.80 \$58.63 \$10.52 \$6.14 \$7.22 \$9.22 \$2.25 \$4.50	\$2,111.27 onstruction Charge \$1,164.95 \$957.42 \$3,807.50 \$515.86 \$38.90 \$91.20
	Colla	Quote Pr	eparation Fee  cation  Collocation Entrance  Cable Splicing  -48 Volt DC Power L	Facility, per fiber Standard Shared Cross Connect p Express per Cab Fiber - Per Set-U Per Fiber Spliced Per Copper Splic Sage, per Ampen Power Plant	pair per Fiber er Fiber le	s, per Amp s, per Amp Aonth hase			Quote Prep Fee is I	\$4.49 \$4.60 \$58.63 \$10.52 \$61.44 \$7.22 \$9.22 \$2.25 \$4.50 \$18.72 \$32.44 \$56.13	\$2,111.27 onstruction Charge \$1,164.95 \$957.42 \$3,807.50 \$515.86 \$38.90 \$91.20
	Colla	Quote Pr	eparation Fee  cation  Collocation Entrance  Cable Splicing  -48 Volt DC Power L	Facility, per fiber Standard Shared Cross Connect p Express per Cab Fiber - Per Set-U Per Fiber Spliced Per Copper Splic Sage, per Ampen Power Plant	pair per Fiber er Fiber le pp Fiber ede, per Month >60 amps < 60 amps so Than 60 Amp re Than 60 Amp -per Amp, per M 120 V 208 V, Single P 208 V, Three P	s, per Amp s, per Amp Aonth hase hase hase			Quote Prep Fee is I	\$4.49 \$4.60 \$58.63 \$10.52 \$6.14 \$7.22 \$9.22 \$2.25 \$4.50	\$2,111.27 onstruction Charge \$1,164.95 \$957.42 \$3,807.50 \$515.86 \$38.90 \$91.20

<del>                                     </del>										FINAL Rates	Managaria
<del>                                     </del>										Recurring	Nonrecurring
				AC Power Feed	– per Foot, per N	/onth					
					20 Amp, Single					\$0.019	7 \$7.98
					20 Amp, Three	Phase				\$0.024	
					30 Amp, Single	Phase				\$0.0212	
					30 Amp, Three					\$0.029	
					40 Amp, Single 40 Amp, Three					\$0.0250 \$0.034	
					50 Amp, Single	Phase				\$0.034	\$12.01
					50 Amp, Three	Phase				\$0.0414	\$16.77
					60 Amp, Single	Phase				\$0.0336	
					60 Amp, Three	Phase				\$0.047	
					100 Amp, Singl	e Phase				\$0.041	
					100 Amp, Three	e Phase			-	\$0.064	\$26.25
			Inspector Labor, per	Half Hour					-		
			inspector Labor, per	Regular Hours R	ate						\$31.90
				After Hours Rate	e. minimum 3 hou	ırs					\$41.08
											*******
			Collocation Termina	tions							
					DS0						
						nt per 100 Pair B				\$0.906	
						nt per Terminatio	on		<u> </u>	\$0.0170	
	1			+	Cable per 100 F			1	<b> </b>	\$1.236	
				-	Cable per Term Blocks per 100			-	-	\$0.0169 \$2.1400	
	1			+	Blocks per 100 Blocks per Terr	r all DIUCK, UK		1	1	\$2.1400	
	1			<b>†</b>	Block Placemen	nt Per 100 Pair B	llock, OR	1	1	\$0.029	
						nt per Terminatio				\$0.0129	
					DS1					***	
						nt per 28 DS1s,				\$1.000	
					Cable Placeme	nt per Termination	on			\$0.1076	
					Cable per 28 D					\$0.9462	
					Cable per Term	ination				\$0.1017	
					Panel per 28 D	S1S , UR				\$1.0723 \$0.1288	
					Panel Placeme	nt per 28 DS1s, (	OP.		-	\$0.1280	
					Panel Placeme	nt per Zermination	on .			\$0.022	
					DS3	The poir Torrismand	1			φ0.0221	Ç0.20
					Cable per Term	ination				\$0.4072	\$164.82
						nt per Termination	on			\$0.611	\$247.37
					Connector per					\$0.625	
					Connector Place	ement per Termi	ination			\$0.0613	\$24.14
			Security	A	. FI				-	\$0.89	-
				Access Card per Card Access Per	r employee	Office			-	\$0.83	
				Central Office Se	curity Infrastruc	hire				ICB	)
				Ochilai Onice oc	Dounty Illiastruc	luic				105	
			Central Office Clock	Synchronization							
				Synchronization		ck, per Port				\$7.13	3
		Cageless	s Physical Collocati	ion							
									II	Quote Prep Fee is later deducted from 0	Construction Charge
			Ot- D								
			Quote Preparation F	ee							-
											See Above
			Space Construction							\$67.01	See Above
				Power Feed	0A Initial Power	Feed				\$67.00 -\$5.10	See Above 3 \$27,155.33
			Space Construction							\$67.01 -\$5.10 -\$3.21	See Above  \$ \$27,155.33 6 -\$2,087.58 9 -\$1,332.29
			Space Construction	Power Feed Adjustment for 2 Adjustment for 3 Adjustment for 6	0A Initial Power 0A Initial Power	Feed Feed				-\$5.10 -\$3.29 \$4.52	See Above  3 \$27,155.33  5 -\$2,087.58  9 -\$1,332.29  2 \$1,828.93
			Space Construction	Power Feed Adjustment for 2 Adjustment for 3 Adjustment for 6 Adjustment for E	0A Initial Power 0A Initial Power ach Additional B	Feed Feed ay				-\$5.10 -\$3.29 \$4.50 \$5.70	See Above  3 \$27,155.33  6 -\$2,087.55  9 -\$1,332.29  \$1,828.93  \$2,340.26
			Space Construction	Power Feed Adjustment for 2: Adjustment for 3: Adjustment for 6: Adjustment for E Each Additional 3:	0A Initial Power 0A Initial Power ach Additional B 20A Power Feed	Feed Feed ay				-\$5.10 -\$3.22 \$4.55 \$5.71 \$13.00	See Above  3 \$27,155.33 5 \$2,087.56 9 \$1,332.25 2 \$1,828.93 8 \$2,340.25 9 \$5,299.86
			Space Construction	Power Feed Adjustment for 2: Adjustment for 6: Adjustment for 6: Adjustment for Each Additional Each Additional	0A Initial Power 0A Initial Power ach Additional B 20A Power Feed 30A Power Feed	Feed Feed ay				\$5.1( \$3.2) \$4.5; \$5.7( \$13.00	See Above  3 \$27,155.33     -\$2,087.56 9 -\$1,332.22 2 \$1,828.93 8 \$2,340.26 9 \$5,299.86 5 \$6,055.18
			Space Construction	Power Feed Adjustment for 2 Adjustment for 3 Adjustment for 6 Adjustment for E Each Additional Each Additional	0A Initial Power 0A Initial Power ach Additional B 20A Power Feed 30A Power Feed 40A Power Feed	Feed Feed ay				-\$5.1( -\$3.2) \$4.5; \$5.7( \$13.0) \$14.9( \$18.2)	See Above  3 \$27,155.33 -\$2,087.58 9 -\$1,332.22 2 \$1,828.93 8 \$2,340.28 9 \$5,299.88 5 \$6,055.18 5 \$7,387.47
			Space Construction	Power Feed Adjustment for 2: Adjustment for 6: Adjustment for 6: Adjustment for Each Additional Each Additional	0A Initial Power 0A Initial Power ach Additional B 20A Power Feed 30A Power Feed 40A Power Feed	Feed Feed ay				\$5.1( \$3.2) \$4.5; \$5.7( \$13.00	See Above  3 \$27,155.33 -\$2,087.58 9 -\$1,332.22 2 \$1,828.93 8 \$2,340.28 9 \$5,299.88 5 \$6,055.18 5 \$7,387.47
			Space Construction	Power Feed Adjustment for 2 Adjustment for 3 Adjustment for 6 Adjustment for E Each Additional Each Additional	0A Initial Power 0A Initial Power ach Additional B 20A Power Feed 30A Power Feed 40A Power Feed	Feed Feed ay				-\$5.1( -\$3.2) \$4.5; \$5.7( \$13.0) \$14.9( \$18.2)	See Above  3 \$27,155.33 -\$2,087.58 9 -\$1,332.22 2 \$1,828.93 8 \$2,340.28 9 \$5,299.88 5 \$6,055.18 5 \$7,387.47
			Space Construction 2 Bays and 1 - 40A	Power Feed Adjustment for 2: Adjustment for 3: Adjustment for 6: Adjustment for 6 Adjustment for Each Additional : Each Additional i Each Additional i	0A Initial Power 0A Initial Power 1ach Additional B 20A Power Feed 30A Power Feed 40A Power Feed 60A Power Feed	Feed Feed ay				-\$5.1( -\$3.2) \$4.5; \$5.7( \$13.0) \$14.9( \$18.2)	See Above  \$ \$27,155.33  \$ \$2,087.56  \$ \$1,332.25  \$ \$1,828.25  \$ \$2,340.26  \$ \$6,055.18  \$ \$7,387.47  \$ \$9,216.40
			Space Construction	Power Feed Adjustment for 2: Adjustment for 3: Adjustment for 6: Adjustment for 6 Adjustment for Each Additional : Each Additional i Each Additional i	0A Initial Power 0A Initial Power 1ach Additional B 20A Power Feed 30A Power Feed 40A Power Feed 60A Power Feed	Feed Feed ay				-\$5.1( -\$3.2) \$4.5; \$5.7( \$13.0) \$14.9( \$18.2)	See Above  \$ \$27,155.33  \$ \$2,087.55  9 \$1,332.25  \$ \$1,828.93  \$ \$2,340.28  9 \$5,299.85  \$ \$6,055.18  \$ \$7,387.47  \$ \$9,216.40
			Space Construction 2 Bays and 1 - 40A I	Power Feed Adjustment for 2 Adjustment for 3 Adjustment for 6 Adjustment for 6 Adjustment for 6 Each Additional Each Additional Each Additional Each Additional Each Additional feach Additional	0A Initial Power 0A Initial Power 1ach Additional B 20A Power Feed 30A Power Feed 40A Power Feed 60A Power Feed	Feed Feed ay				-\$5.1( -\$3.2) \$4.5; \$5.7( \$13.0) \$14.9( \$18.2)	See Above  \$ \$27,155.33  \$ \$2,087.55  9 \$1,332.25  \$ \$1,828.93  \$ \$2,340.28  9 \$5,299.85  \$ \$6,055.18  \$ \$7,387.47  \$ \$9,216.40
		Caged P	Space Construction 2 Bays and 1 - 40A	Power Feed Adjustment for 2 Adjustment for 3 Adjustment for 6 Adjustment for 6 Adjustment for 6 Each Additional Each Additional Each Additional Each Additional Each Additional feach Additional	0A Initial Power 0A Initial Power 1ach Additional B 20A Power Feed 30A Power Feed 40A Power Feed 60A Power Feed	Feed Feed ay				-\$5.1( -\$3.2) \$4.5; \$5.7( \$13.0) \$14.9( \$18.2)	See Above  \$ \$27,155.33  \$ \$2,087.55  9 \$1,332.25  \$ \$1,828.93  \$ \$2,340.28  9 \$5,299.85  \$ \$6,055.18  \$ \$7,387.47  \$ \$9,216.40
		Caged P	Space Construction 2 Bays and 1 - 40A   1 - 40A   Floor Space Lease, hysical Collocation	Power Feed Adjustment for 2 Adjustment for 3 Adjustment for 6 Adjustment for 6 Adjustment for 6 Each Additional Each Additional Each Additional Each Additional Each Additional	0A Initial Power 0A Initial Power 1ach Additional B 20A Power Feed 30A Power Feed 40A Power Feed 60A Power Feed	Feed Feed ay				-\$5.11 -\$3.21 -\$4.55 -\$5.77 -\$13.00 -\$14.91 -\$18.21 -\$22.77	See Above  3 \$27,155.33 5 -\$2,087.58 9 -\$1,332.28 2 \$1,828.93 3 \$2,340.28 9 \$5,299.88 5 \$6,055.18 7 \$9,216.40 \$4.00
		Caged P	Space Construction 2 Bays and 1 - 40A I	Power Feed Adjustment for 2 Adjustment for 3 Adjustment for 6 Adjustment for 6 Adjustment for 6 Each Additional Each Additional Each Additional Each Additional Each Additional	0A Initial Power 0A Initial Power 1ach Additional B 20A Power Feed 30A Power Feed 40A Power Feed 60A Power Feed	Feed Feed ay				-\$5.1( -\$3.2) \$4.5; \$5.7( \$13.0) \$14.9( \$18.2)	See Above  3 \$27,155,33 5 -\$2,087,58 9 -\$1,332,22 \$1,828,93 8 \$2,340,28 9 \$5,299,88 5 \$6,055,18 7 \$9,216,40 \$4,00  Construction Charge
		Caged P	Space Construction 2 Bays and 1 - 40A   1 - 40A   Floor Space Lease, hysical Collocation	Power Feed Adjustment for 2 Adjustment for 3 Adjustment for 6 Adjustment for 6 Adjustment for 6 Each Additional Each Additional Each Additional Each Additional Each Additional	0A Initial Power 0A Initial Power 1ach Additional B 20A Power Feed 30A Power Feed 40A Power Feed 60A Power Feed	Feed Feed ay				-\$5.11 -\$3.21 -\$4.55 -\$5.77 -\$13.00 -\$14.91 -\$18.21 -\$22.77	See Above  3 \$27,155.33 5 -\$2,087.58 9 -\$1,332.28 2 \$1,828.93 3 \$2,340.28 9 \$5,299.88 5 \$6,055.18 7 \$9,216.40 \$4.00

							FINAL Rates	
						1	Recurring	Nonrecurring
	Space Construction					1	1	
	Cage- Up to 100 Sq		ower Feed			1	\$120.9	4 \$48,958.76
	Cage- 101- 200 Sq.					1	\$125.4	
	Cage- 201- 300 Sq.					1	\$128.9	
	Cage- 301- 400 Sq.					1	\$133.3	
		Adjustment for 20		Feed		1	-\$20.0	
		Adjustment for 30				1	-\$18.2	
		Adjustment for 40					-\$14.4	6 -\$5,853.91
		Adjustment for 10				1	\$22.1	
		Adjustment for 20				1	\$70.6	
		Adjustment for 30				1	\$129.6	
		Adjustment for 40				1	\$199.4	
		Each Additional 2				1	\$16.5	
		Each Additional 3				1	\$18.3	
		Each Additional				1	\$22.0	
		Each Additional 6				1	\$36.5	
		Each Additional				1	\$58.6	
		Each Additional 2				1	\$107.1	
		Each Additional 3			1	1	\$166.1	
		Each Additional			1	╁	\$235.9	
					1	╁	Ψ230.3	\$00,010.07
_						1-		
_	Floor Space Lease,	ner Square Foot				1-		\$4.00
	1 loor opace Lease,	per oquare r oor				╂		ψ4.00
	Grounding					╂		
	Grounding	2/0 AWG - per F	oot			1	\$0.030	0 \$12.05
		1/0 AWG - per F				1	\$0.050	
		4/0 AWG - per F	oot			1	\$0.060	
		350 kcmil - per F				╂	\$0.080	
		500 kcmil - per F				╂	\$0.000	
		750 kcmil – per F	-oot			╂	\$0.090	
		750 KCITIII - PET F	-001			╂	\$0.130	\$33.90
Virtual (	Collocation					1		
Viituai	John Callon					1		
	O D						Quote Prep Fee is later deducted from	Construction Charge
	Quote Preparation F	·ee				4		-
						4		See Above
	Maintenance Labor,		-4-			1-		607.00
		Regular Hours R				4		\$27.92
		After Hours Rate				4		\$37.36
						4		
	Training Labor, per		l			4		
		Regular Hours R	ate			1		\$27.92
	F : .B		-		1	1		
	Equipment Bay -rec	urring, per Shelf	-		1	1	\$3.4	b
		L				1		
	Engineering Labor,		L			1		
		Regular Hours R				1		\$30.13
		After Hours Rate				1_		\$38.89
						1		
	Installation Labor, p		1			1		
		Regular Hours R				1		\$31.83
		After Hours Rate				1		\$40.99
						1		
	Floor Space Lease,	per Square Foot						\$4.00
CLEC-to	-CLEC Connections							
	Design Engineering	& Installation - No	o Cables					\$1,191.83
	Cable Racking (Per	Foot)				1		
	DS0	· ·					\$0.210	0
	DS1						\$0.220	0
						-	\$0.220 \$0.200	

										FINAL Rates	
										Recurring	Nonrecurring
			Virtual Connections DS0 (Per 100 Conne	(Connections only	y; No Cables)				-		\$222.61
			DS1 (Per 28 Connec						┢		\$101.53
			DS3 (Per 1 Connect						┢		\$8.78
			200 (1 01 1 001111001	,					1		\$0.70
			Cable Hole (if Applic	able)					I		\$447.70
			\ 11	,							
			CLEC to CLEC Cros	s-Connection							\$254.77
9.0	Unbu	undled Ne	etwork Elements (UI	NEs)							
		Intercon	nection Tie Pairs (IT	(P) – Per Termin	atior						
			DS0							5	
			DS1						⊩	Rate element not neces	ssary
			DS3						⊩		
	_	Unbundi	ed Loops						₽		
	-	Ulibuliai	Analog Loops						┢		
			Arialog Loops	2-Wire Voice Gra	ade and 2-Wire N	lon-Loaded					
				2 11110 10100 010	Zone 1	Ton Educada				\$8.76	
					Zone 2				H	\$14.45	
					Zone 3				П	\$37.73	
				CO Multiplexing						\$2.06	
									LП		
				4-Wire Voice Gra		lon-Loaded					
					Zone 1					\$17.52	
			,		Zone 2				Ш	\$28.90	
					Zone 3					\$75.46	
				CO Multiplexing						\$4.12	
			0 11 11 1 15 15 1						1		
			Cable Unloading/Bri	dge Tap Remova	First Splice Loc	-4:			⊩		\$85.00
						Splice Location			₩	-	\$50.00
	_				Lacii Additional	Splice Location			┢		\$30.00
			Digital Capable Loop	ns							
				Basic Rate ISDN	Capable Loop						
					Zone 1				$\vdash$	\$8.76	
					Zone 2				I	\$14.45	
					Zone 3					\$37.73	
				DS1 Capable Lo	ор						
					Zone 1					\$54.38	
					Zone 2					\$54.71	
					Zone 3					\$62.80	
			11001 1145 (001)						1	05171	
			HDSL 4 Wire (DS1)	- Equipment Loop					⊩	\$54.71	
	_			DS3 Capable Lo	00				₽		
1				DOS Capable LO	Zone 1				1	\$595.01	
l	+				Zone 2				$\mathbf{H}$	\$603.40	
l					Zone 3				$\mathbf{H}$	\$798.32	
					1				П	\$130.02	
				2-Wire Extension	Technology					\$14.45	
					, , , , , , , , , , , , , , , , , , ,						
			Analog & DS0		Loop Installation	n Charges					
			-	Basic Installation					igspace		
					First Loop				Ш		\$87.74
					Each Additional	Loop			Ш		\$75.59
l					L	L			ш		<u> </u>
<b>-</b>	$\perp$			Basic Installation	with Cooperativ	e i esting			ш	ļ — — — — — — — — — — — — — — — — — — —	8100
<b>I</b>	-				First Loop	Loop			₩	<b> </b>	\$189.62
l	+				Each Additional	ьоор			$\mathbf{H}$		\$136.13
1				Coordinated Inst	allation without C	Connerative Tosti	ing		1		
l	+			Goordinated IIISt	First Loop	Jooperauve Test	ing .		$\mathbf{H}$		\$94.78
l	1 1				Each Additional	Analog Loop			$\mathbf{H}$		\$82.64
						2 200p			П		Q02.04
				Basic Installation	with Performan	ce Testing			H		
					First Loop				П		\$189.62
					Each Additional	Loop					\$136.13
				Coordinated Inst		perative Testing					
					First Loop				ш		\$229.33
1					Each Additional	Loop			Ш		\$136.13
						1		1	11 1	II I	1

									FINAL Rates	
									Recurring	Nonrecurring
		DS1		Loop Installation	n Charges					
			Basic Installation							
				First Loop						\$154.79
				Each Additional	l Loop					\$124.42
			Basic Installation		ce Testing					
				First Loop			_			\$313.13
				Each Additional	l Loop					\$241.92
							_			
			Coordinated Insta	allation with Coo	perative Testing					
				First Loop						\$352.84
				Each Additional	Analog Loop					\$262.04
			Coordinated Insta		Cooperative Test	ng				
				First Loop						\$163.84
				Each Additional	l Loop					\$133.48
		DS3		Loop Installation	n Charges		I—			
			Basic Installation				<b>I</b> —			
				First Loop	1					\$154.79
				Each Additional	I Loop		<b>I</b> —			\$124.42
					L					
			Basic Installation	with Performan	ce Testing					
				First Loop	1					\$313.13
				Each Additional	Loop		1			\$241.92
					L					
			Coordinated Insta	allation with Coo	perative Testing					
				First Loop						\$352.84
				Each Additional	Analog Loop					\$262.04
			Coordinated Insta	allation without C	Cooperative Test	ng				
				First Loop						\$163.84
				Each Additional	l Loop					\$133.48
	Subloop									
		2-Wire Distribution L	.oop							\$120.67
			Zone 1						\$4.54	
			Zone 2						\$8.73	
			Zone 3						\$26.08	
			Zone 4							
		4-Wire Distribution L	.oop							
			Zone 1						\$5.90	
			Zone 2						\$11.35	
			Zone 3						\$33.90	
	1		Zone 4	-			 ľ	I -		
		2-Wire Feeder Loop								\$120.67
			Zone 1				L	L	\$1.20	
			Zone 2				L	L	\$1.59	
	1		Zone 3	-			 ľ	I -	\$5.23	
		2-Wire Loop Concer	ntration							
			Zone 1						\$2.52	
			Zone 2						\$3.52	
			Zone 3						\$5.74	
		Installation for Each	Additional 2-Wire	Distribution Loc	ор					\$55.16
		Building Cable							\$0.78	
		•								
		DS1 Capable Feede	r Loop				1			\$328.22
		,	Zone 1						\$48.16	
			Zone 2						\$48.47	
			Zone 3						\$56.56	
									.,,,,,,	
		DS1 Each Additiona	Capable Feeder	Loop						\$257.60
			,							<del>+_01.00</del>
		Field Connection Po	int							
			Feasibility Fee/Q	uote Preparation	Fee					\$1,107.09
			Construction Fee							ICB
-										

									FINAL Rates	
									Recurring	Nonrecurring
Line Sha									\$4.86	\$37.47
	Shared Loop, per Lo OSS, per Order	юр					-1-		\$4.86	\$37.47
	Reclassification Cha	rae								
	Splitter Shelf Charge						-1-		\$4.28	\$544.03
	Splitter Configuration						-		ψ1 <b>L</b> 0	\$0.11.00
			Option 1A						\$6.41	\$3,341.43
			Option 1B						\$6.11	
			Option 2A						\$4.20	\$1,889.02
			Option 2B						\$2.24	
			Option 3A						\$4.95	
			Option 3B						\$2.30	
	Engineering									\$1,272.21
Network	Interface Device (N									\$41.98
		Zone 1							\$0.50	
		Zone 2					_		\$0.60	
-		Zone 3					_ _		\$0.68	
							-1-			
								Beauting Fire	Doguerin Mai	None
		-		1	1	1	-	Recurring Fixed	Recurring per Mile	Nonrecurring
Hobar	ad Dadiagted I	ffice Transper + f	LIDIT		-	1			<del>                                     </del>	<b></b>
 Unbund	ed Dedicated Interc	ince rransport (	וועט	1	1	+			<b>!</b>	<del> </del>
	DS0 UDIT	<del>                                     </del>		+	1	+	-1-	<b> </b>	1	\$306.03
	וועט טטוו	DS0 Over 0 to 8	Milos				-1-	\$12.17	\$0.0672	\$300.03
		DS0 Over 8 to 25					-1-	\$12.17		
		DS0 Over 25 to 5					-1-	\$12.17		
		DS0 Over 50 Mile	es				-1-	\$12.17		
		DS0 Interoffice T	ransport - Disco	nnect				<b>*</b> ·-···	*******	
	DS1 UDIT									\$300.43
		DS1 Over 0 to 8	Miles					\$20.84	0.8960	
		DS1 Over 8 to 25	Miles					\$20.67	0.8620	
		DS1 Over 25 to 5	50 Miles					\$21.07	0.6160	
		DS1 Over 50 Mile	es					\$21.48	0.5150	
		DS1 Interoffice T	ransport - Disco	nnect						
	DS3 UDIT									\$300.43
		DS3 Over 0 to 8						\$140.05		
		DS3 Over 8 to 25					_	\$142.15		
-		DS3 Over 25 to 5					_ _	\$131.09		
		DS3 Over 50 Mile					-1-	\$138.28	\$9.33	
		DS3 Interoffice T	ransport - Disco	nnect			_			
	OC-3 UDIT						-1-			\$300.43
	OC-3 ODI1	OC-3 Over 0 to 8	Miles				-1-	\$571.13	\$149.12	
		OC-3 Over 8 to 2					-1-	\$575.32		
_		OC-3 Over 25 to			1	1	-1-	\$552.53		
		OC-3 Over 50 M			1	<b>T</b>	1	\$567.10		
		OC-3 Interoffice	Transport - Disc	onnect			1	<del>,</del>	\$31.07	
			.,							
	OC-12 UDIT				1					\$300.43
		OC-12 Over 0 to	8 Miles					\$1,633.96	\$43.31	
		OC-12 Over 8 to						\$1,633.96		
		OC-12 Over 25 to						\$1,633.96		
		OC-12 Over 50 N						\$1,633.96	\$61.20	
		OC-12 Interoffice	Transport - Dis	connect						
							_			
		L					_		Recurring	Nonrecurring
	DS0 UDIT Low Side		l	1	1		_		\$8.48	
		DS1/DS0 Low Si	de Channelization	on	1	1		<b> </b>	\$4.83	\$233.31
	Mandalan I annotas as			1	1	1	_		<del>                                     </del>	1
	Multiplexing	D04 t- D00		1	1	1	-	1	64.1.01	6070 05
		DS1 to DS0		1	1	1	-	1	\$141.31	\$276.05
		DS3 to DS1			-	1			\$141.62	\$2,586.83
	Extended Unbing "	d Dadisate d let	office Tr		-	1			<b></b>	<b></b>
	Extended Unbundle	u Dedicated Interd	DS1 E-UDIT	-		+	╌			
-		<del>                                     </del>	DS1 E-UDIT	1	1	+	-1-	1		
	i e	1	IDOS E-UDII	1	1	1	- 11	ll .	Use UDIT Rates	
			OC-3 E LIDIT					1	USE UDIT Rates	
			OC-3 E-UDIT OC-12 E-UDIT						USE UDIT Rates	

										FINAL Rates	
								1		Recurring	Nonrecurring
		UDIT Rearrangemer	nt					Г			
		-		DS0 Single Offi	ce						\$175.15
				DS0 Dual Office							\$217.70
				High Capacity S							\$236.90
				High Capacity [	Oual Office						\$264.36
	Unbundl	ed Dark Fiber (UDF									
		Initial Records Inqui	ry (IRI)								\$159.13
		Mid-Point Structure	Inquiry					-			\$202.90
		E 111/ 16 6	10 1 5 1	(E) (OB)				-			<b>0.1.01.01</b>
		Field Verification and	Quote Preparati	on (FVQP)							\$1,481.94
		LIDE IOE Obsessed						-			
		UDF-IOF Charges	Order Charge Pe	r Bouto				-			\$562.34
			Order Charge Ea	oh Additional D	or Bouto			-			\$281.36
			Two Fiber Termin	nation per Term	ination			-		\$6.77	\$201.30
			Fiber Transport,		Illation					\$68.91	
			Two Fiber Cross		nee Connect					\$3.76	\$21.43
			TWO TIDEL CLOSS	Connect, per or	OSS COMMENT					ψ0.7 0	Ψ21.40
	l	UDF-Loop Charges									
		Loop Onlarges	Order Charge Pe	er Route				1		\$562.34	
			Order Charge Ea	ch Additional ne	er Route			1		\$281.36	
			2 Fiber Terminati	ion. Per Term. at	Wire Center					\$7.04	
			2 Fiber Terminati	ion. Per Term. at	Premise		1	1	1	\$5.94	
			2 Fiber Loop, Per							\$116.19	
			2 Fiber Cross-Co		Connect					\$3.76	
		Extended Dark Fibe	r (E-UDF)								
			Order Charge Pe	er Route							\$562.34
			Order Charge Ea	ach Additional, pe	er Route						\$281.36
			2 Fiber Terminati	ion, Per Term. at	Wire Center					\$7.04	
			2 Fiber Terminati	ion, Per Term. at	Premise					\$5.94	
			2 Fiber Loop, Per	r Route						\$116.19	
			2 Fiber Cross-Co	nnect Per Cross	Connect					\$3.76	\$21.43
	Shared 1	ransport									
		Per Minute of Use								\$0.000940	
		ed Customer Contr	olled Rearranger	ment Element (l	JCCRE						
		DS1 Port								ICB	ICB
		DS3 Port								ICB	ICB
		Dial Up Access								ICB	ICB
		Attendant Access								ICB	ICB
		Virtual Ports								ICB	ICB
	Local Ta	ndem Switching						<b>!</b>			
		DS1 Local Message						<b>!</b>			\$252.04
		Message Trunk Gro		L				<b>⊢</b>			\$267.60
		Message Trunk Gro	up – Each Additio	nai I runk				<b>!</b>		#0.000710	\$27.16
		Per Minute of Use						<b>!</b>		\$0.000710	
	1 1 ^	de teller er	-					⊩	1		
	Local Sv	Angles Line Sid- D-	et First Bort					<b>!</b>		64.70	
-		Analog Line Side Po	Int, FIRST PORT	no of				<b>!</b>		\$1.78	
		Line Port (DS0, Ana	iog, islu) disconi	neci				1			
		Port with Features.						-			
		First and additional								\$1.78	
		First and additional						-		\$1.78	
		Vertical Features						1			
		verucal reatures						Ͱ			
	-		Custom Calling				<del> </del>	⊩	<b> </b>		\$0.00
			Custom Calling	Automatic Callb	ack Calling/Ring	Again	<del>                                     </del>	1	<b> </b>		φ0.00
				Call Forwarding		Aydill		1			
			1	Call Forwarding	Variable			┢	1		
				Call Transfer	variable			┢			
				Call Waiting- Te	rminating						
				Cancel Call Wa	itina						
				Distinctive Ring				ı			
				Speed Call Lon	g – Customer Ch	ange					
				Three Way Call	ing						
	1		1	, oo vray call			1		ii .		

									FINAL Rates	
									Recurring	Nonrecurring
-		Feature Packa	20.1				1			\$0.00
		realule Facka		ling Package Fea	tures		1			\$0.00
				g Don't Answer	turoo		1			
			Call Forwarding	g Variable Remot	е					
			Call Hold							
			Call Park Retrie	eve			1			
-	-		Call Park Store Call Pickup	<b>:</b>			1			
			Dial Call Waitin	00			1			
				ickup w/ Barge-in			1			
			Message Waiti	ng Indication A/V						
			Station Dial Co	nferencing						
			Trunk Answer	Any Station						
-	-	Feeture Peeks	ao II				1			\$0.00
		Feature Packa	JE II	ling Package Fea	turae		1			\$0.00
			All Feature Pag	kage I Features	tuics		1			
			CLASS - Anon	ymous Call Rejec	ction					
			CLASS - Call \	Waiting ID						
			CLASS - Callir	ng Name Delivery						
	ļ		CLASS - Callir	ng Number Delive	ry	1	1			
			CLASS - Callin	ng Number Delive	ry Blocking		▙	-	1	
<b> </b>			CLASS - Conti			<del>                                     </del>	Ͱ		-	
			CLASS – Last	ity Calling		<b> </b>	┢			
				ctive Call Forward	ling		₶			
				ctive Call Rejection			T			
			Centrex Feature	s						
		Centrex Comm	on Equipment							\$0.00
		1155 10	1				1			
-	-	Additional Cen		For Non-Centron	Lina Darta		1		\$0.00	\$42.16
			Account Codes		LINE PORS		1		\$0.00	\$80.70
				ess Line, Per Stati	on		1		\$0.00	
			Audible Messa	ge Waiting	0.11		1		\$0.00	
				Codes, Per System	n				\$0.00	
				c Line, Per Station					\$0.00	
				Equipment, Per	Group				\$0.00	
			Call Trace			0 B T : 0	4		\$0.00	
-			Call Waiting Or	ting Indication, Pe	r Unique Timino	State, Per Timing State	1		\$0.00 \$0.00	\$1.00 \$0.00
				gement System			1		\$0.00	\$0.00
				Illing- Meet Me, P	er System		1		\$0.00	
			Conference Ca	Illing- Preset – Pe	r System				\$0.00	
			Data Call Prote	ection					\$0.00	
				el/Busy Lamp Fld		ent			\$0.00	
				ace, Per Station I	_ine		_		\$0.00	
$\vdash$	-		Executive Busy	Override re Route Warning	Tono. Por Sust	om	┢		\$0.00 \$0.00	
			ARS- Facility P	e Route Warning Restriction Level, F	Per System	GIII	┢		\$0.00	\$66.61
				ine Equipped, Pe			┢		\$0.00	\$1.00
			Loudspeaker P	aging Trunkside,	Per Group		1		\$0.00	\$175.38
			UCD- Make Bu	sy Arrangements	, Per Group				\$0.00	\$1.00
			UCD- Make Bu	sy Arrangements	, Per Line				\$0.00	\$1.00
	ļ			Center, Per Mair		er Line	1		\$0.00	
				ng Visual, Per Lin			▙	-	\$0.00	
$\vdash$			Multiple Positio	Waiting Visual, F	ment Per Grou	m	Ͱ		\$0.00 \$0.00	
				n Hunt Announce	anen, rei Giou	Y	┢		\$0.00	
				n Hunt Queing, P	er Group		₶		\$0.00	\$37.77
				, Per System (DM			1		\$0.00	
			Network Speed	d Call					\$0.00	\$0.00
			Night Service A	Arrangement			L		\$0.00	
	ļ			Release, Per Stati		1	1		\$0.00	
				ne, Per Station Lin			▙	-	\$0.00	
$\vdash$			Station Massac	amp On, Per Mai ge Detail Recordir	n Line, Per Line		₽		\$0.00 \$0.00	\$1.00 \$0.00
+			Time of Day Co	ontrol for ARS, Pe	r System		┢		\$0.00	\$0.00 \$124.66
				COS Updated, Pe			₶		\$0.00	\$0.55
			Time of Day Ro	outing, Per Line			1		\$0.00	
			Trunk Verificati	ion from Designat	ed Station, Per	Line Equipped			\$0.00	\$1.15
			UCD- In Hunt 0	Group, Per Line			L		\$0.00	
			UCD- With Mus		~ 11 . 11 .		1		\$0.00	
1	1	1	CMS- System I	Establishment, Ini	tial Installation		II .	li .	\$0.00	\$965.53

									FINAL Rates	
									Recurring	Nonrecurring
				stablishment, Su		lation			\$0.00	\$482.77
				ontrol Capability,					\$0.00	\$482.77
			SMDR-P- Servi	ce Establishmen	t Charge, Initial	Installation			\$0.00	\$337.17
			SMDR-P- Archi	ved Data					\$0.00	\$176.19
			Call Trace, Per	Activation			4		\$2.00	
	Subsequent Order C	borgo					1			\$13.49
	Subsequent Order C	narge					1			\$13.49
	Digital Line Side Por	rt (Supporting BRI	ISDN)				1		\$9.92	
		(	First Port						70.02	\$232.75
			Each Additional	Port						\$232.75
	DS0 Analog Trunk F	ort							\$15.55	
			First Port							\$129.16
			Each Additional	Analog, ISLU) D	V		-			\$35.89
			Line Port (DS0,	Analog, ISLU) D	isconnect		1			
	Digital Trunk Ports						1			
	Digital Hullik Folts		DS1 Digital Trui	nk First			1		\$54.19	\$215.63
			DS1 Digital Trui	nk, Each Addition	nal		1		\$01.10	\$62.68
			DS1 Digital Trui	nk Disconnect			t			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			DS1 DID Trunk	Port						\$205.68
			DS1 PRI ISDN	Trunk Port					\$236.95	\$689.99
							<u> </u>			
	Local Usage, per Mi	nute of Use					1		\$0.00084	
0	and Davidson						-			
Customi	zed Routing	Development of					1			
		Custom Line								ICB
		Installation					1			100
		Charge, per								ICB
		All Other Custom	Routing							ICB
Commo	Channel Signaling	g/SS7					_			
	CCSAC STP Port						4		\$142.14	\$437.52
	CCSAC Options Act						-			
		Basic Translation	First Activation,	por ordor			1-			\$114.61
			Each Additiona				1			\$9.51
		CCSAC Options					1			ψ0.01
		оссине орисии	First Activation							\$133.65
			Each additional	Activation per or	rder					\$57.10
	Signal Formulation,								\$0.000647	
	Signal Transport, IS	UP, Per Call Atten	npt						\$0.000216	
	Signal Transport, TO	CAP, Per Call Atte	mpt						\$0.000024	
	Signal Switching, IS	UP, Per Call Atten	npt				1		\$0.001101	
-	Signal Switching, TO	AP, Per Call Atte	mpt				┢		\$0.000921	
Δdvanor	ed Intelligent Netwo	rk (AIN					┢			
Auvante	AIN Customized Ser						1			ICB
	AIN Platform Access	3					t		ICB	ICB
	AIN Query Processi	ng, per Query					T		ICB	
Line Info	rmation Database (	LIDB					L		-	
	LIDB Storage	1					<u> </u>			No Charge
	Line Validation Adm	inistration System	Access (LVAS)				4			ICB
		LIDB Line Record	u initial Load				┢	-		\$2,481.36
		Up to 20,000 Line Over 20,000 Line	Records				┢	<b> </b>		\$2,481.36 ICB
		Mechanized	, INCOUNTS				╁			ICD
		Service Account					I		ICB	
		Individual Line Re					L			ICB
	-	Account Group A	udit						-	ICB
	Expedited Request (	Charge for Manua	l Updates				L		-	ICB
	LIDB Query Service	, per Query					L		\$0.002593	
	Fraud Alert Notificat	ion, per Alert					1		No Charge	
0VV D -	abasa Ous C '						┺			
8AX Dat	abase Query Servic Basic Query, per Qu	e Ion/					╂		\$0.012828	
	POTS Translation	lei y					┢		\$0.000001	
	Call Handling & Des	tination Feature					1		\$0.000001	
	- I and any a boo						t		ψ0.000000	
						1	-			

							FINAL Rates	
						1	Recurring	Nonrecurring
ICNA	M, Per Query					1	\$0.00214	9
Const	truction Charges							ICB
Misce	Ilaneous Elements							
	Additional Engineer	ing _ Rasic						\$31
	Additional Engineer					1		\$39
	Additional Labor Ins					1	+	\$9
	Additional Labor Ins					1		
			n			-		\$18
	Additional Labor Ot							\$27
	Additional Labor Ot							\$36
	Additional Labor Ot							\$46
	Testing and Mainter							\$2
	Testing and Mainter							\$29
	Testing and Mainte							\$4
	Maintenance of Ser	vice - Basic						\$2
	Maintenance of Ser	vice - Overtime						\$3
	Maintenance of Ser							\$4
	Additional COOP A		- Basic					\$2
	Additional COOP A					1		\$3
	Additional COOP A					1	+	\$4
						1		
	NonScheduled COO					-		\$2
	NonScheduled CO							\$3
	NonScheduled CO							\$4
	NonScheduled Mar							\$2
	NonScheduled Mar							\$3
	NonScheduled Mar	ual Testing - Prer	nium					\$4
	Cooperative Sched	uled Testing - Los	8					\$
	Cooperative Sched	uled Testing - C-N	lessage Noise					\$
	Cooperative Sched	uled Testing - Bala	ance					\$
	Cooperative Sched							\$
	Cooperative Sched					1		\$
	Manual Scheduled		0.0100 110.00					Š
	Manual Scheduled		an Maine			1		Š
	Manual Scheduled					1		\$
						-		
	Manual Scheduled							\$
	Manual Scheduled		ed Noise					\$
	Additional Dispatch							\$8
	Date Change							\$1
	Design Change							\$7
	Expedite Charge							ICB
	Cancellation Charg	e						ICB
	Ť							
Chan	nel Regeneration							
	DS1 Regeneration						\$2.3	32 \$4
	DS3 Regeneration						\$7.3	
	Doo regeneration					1	Note: Conditions on Ch	
LINE	Platform					1	Note: Conditions on Ch	aiges
UNE	UNE-P Conversion					-		
	UNE-P Conversion							
		UNE-P POTS, C		PBX Mechanized				
			First					:
			Each Additional					
			UNE-P Migratio			L		
			UNE-P Disconn			<u> </u>		
		UNE-P POTS, C	ENTREX, PAL, F	PBX Manual				
			First					\$
			Each Additional			1	1	T
	1		UNE-P Migratio		1	1	1	1
		+	UNE-P Disconn			1	1	+
-+-+-		UNE-P PBX DID				1	1	1
		DIAE-L LDV DID		OCI VICE		1	1	_
		+	First	<u> </u>	1	1	1	\$
		1	Each Additional			1		
			UNE-P Migratio	n		1_	1	
			UNE-P Disconn	ect		Ш_		

	П										FINAL Rates	
											Recurring	Nonrecurring
				UNE-P ISDN BR							J 3	, <b>y</b>
					First							\$15.12
					Each Additional							\$3.13
					UNE-P Migratio	n						
					UNE-P Disconn	ect						
				UNE-P ISDN PR	I, DSS per DS1 I	Facility						\$51.10
				UNE-P ISDN PR	I, DSS Trunk							
					First							\$18.81
					Each Additional							\$3.13
		U	NE-P New Connec	ction								
				UNE-P POTS Me								
					First							\$55.43
					Each Additional							\$15.91
				UNE-P POTS Ma								
					First				_			\$82.28
					Each Additional				_			\$18.48
		UN	NE-Combination I									
$\longrightarrow$				DS0/DS1/DS3/O	UN/Integrated T-	-1 Existing Servi	ce		<b>I</b>			\$40.95
$\longrightarrow$				d I (55:					<b>!</b>			
$\longrightarrow$		En	hanced Extende						<b>I</b>			
$\longrightarrow$				EEL Link	D00 F: :				<b>!</b>			****
$\longrightarrow$		-			DS0, First	 	-		I			\$310.00
					DS0, Each Add	itional			l –			\$221.58
					DS1, First DS1, Each Addi	itional			l –			\$349.58 \$241.64
						itionai						\$365.92
					DS3, First	:::1						\$365.92 \$257.98
					DS3, Each Add	itionai						\$257.98
	-											
										Recurring Fixed	Recurring Per Mile	Monroquerina
	-									Recurring Fixed	Recurring Per Mile	Nonrecurring
				EEL Transport					-			
				EEL Hansport	DS0 Transport				-			\$306.02
					DS0 Over 0 to 8	Milos				\$12.17	\$0.0672	\$300.02
					DS0 Over 8 to 2	o Milos				\$12.17	\$0.0672	
					DS0 Over 3 to 2 DS0 Over 25 to	50 Miles				\$12.17	\$0.0448	
					DS0 Over 50 M	ilee				\$12.17	\$0.0336	
					DOO OVER SO IVI	lics				Ψ12.17	ψ0.0000	
					DS1 Transport							\$300.43
					DS1 Over 0 to 8	R Miles				\$20.84	\$0.8960	<b>\$000.10</b>
					DS1 Over 8 to 2					\$20.67	\$0.8620	
					DS1 Over 25 to					\$21.07	\$0.6160	
					DS1 Over 50 M					\$21.48	\$0.5150	
+					0.0. 00 W					Ψ21.40	ψ0.0100	
-					DS3 Transport							\$300.43
+					DS3 Over 0 to 8	3 Miles		1		\$140.05	\$35.0200	<del>4000.40</del>
-					DS3 Over 8 to 2					\$142.15		
					DS3 Over 25 to					\$131.09		
					DS3 Over 50 M					\$138.28	\$9.3300	
-	T !						İ			Ţ.13i20	Ţ	
				Multiplexing								
					DS1 to DS0						\$141.31	\$276.63
					DS3 to DS1						\$141.31	\$283.21
				DS0 Channel Pe	rformance							
					DS0 Low Side 0	Channelization				D		
						Low Side Chan	nelization			Rate I	Element not neces	sary
-												
-				Concentration Ca	anahility						ICB	
+				_ 3.100.1.1ation 08							.55	
+		Packet Swi	tchina									
+		. 20.01 041		Unbundled Packet	et Switch Custon	ner Channel						
+				Janaioa i don	DSLAM	J. Dilamoi						
Į.						1						
					Virtual Transpor	rt						
					Virtual Transporet Switch Loop C							
				Unbundled Packet	et Switch Loop C	Capability						
					et Switch Loop C	Capability						

											FINAL Rates	
											Recurring	Nonrecurring
0.0	Anci	llary Serv										
		Local Nu	mber Portability									
			LNP Queries								See FCC Tariff No.	5
		911/E911	1								No charge	
		White Pa	ges Directory Listin	ngs, Facility Base	ed Providers							
			Primary Listing						_		No charge	
			Premium/Privacy Lis	tings						Exchange Ta	ariff Rate, less wholes	ale discount
		Director	y Assistance, Facili		ers							
			Local Directory Assis								\$0.3400	
			National Directory As								\$0.3850	
			Call Branding, Set- U	Jp and Recording								\$10,500.
					Loading Brand	/Per Switch						\$175.
			Call Completion Link	. per call	·				1		\$0.0850	
											, , , , , , , , , , , , , , , , , , , ,	
	1	Director	y Assistance List In	formatior					╁	1		
	+	50.01	Initial Database Load						1	1	\$0.0250	
	+	<b>-</b>	Reload of Database				1	+	-1-	1	\$0.0200	
	+		Daily Updates, per L				1	1	-		\$0.0250	
	-	<b></b>				-			╂	1	\$0.0250	600
	-		One-time Set-Up Fe						4	-		\$82.
	1		Media Charges for F	ile Delivery				1	_			
	1							1				
				Electronic Transr	nıssion, per listir	ng				1	\$0.0010	
				Tapes (charges								
				only apply if this								
				is selected as								
				the normal								
				delivery medium								
				for daily								
				updates)							\$30.00	
				Shipping Charge	s (for tape delive	erv)			1		ICB	
				- 11 3 3	(	T'			1			
		Toll and	Assistance Operato	or Services Facil	ity Based Prov	ider			1			
		Toll and Assistance Operator Services, Facility Based Provider:  Option A – Per Message						+-				
			Option A - Fer iviess	Operator Assista	noo nor Coll				-			
				Operator Assista	d Callian Can				-		<b>60.00</b>	
				Operator Handle	d Calling Card				4		\$0.36	
	1			Machine Handled	Calling Card			1	_		\$0.46	
				Station Call						1	\$0.18	
				Person Call				1	┸	<u> </u>	\$0.84	
		1		Connect to Direct					1	l -	\$2.06	
	1			Busy Line Verify,							\$0.55	
		İ		Busy Line Interr				1	1		\$0.72	
	1			.,					╅	1	\$0.87	
		-	Option B – Per Oper	ator Work Second	and Computer	Handled Calls		+	-	1	Ş0.07	
	+	-	Sprion D - Fel Opel	Operator Handle			1	1	-	1	\$0.018100	
	+	<b>-</b>				IVOIK SECOND		+	-	1		
	-			Machine Handled			1	+	4	-	\$0.13	
	1			Call Branding, Se		ıg		1		1		\$10,500.
				Loading Brand/P	er Switch					1		\$175.
								1	┸			
_	1 -	Access	to Poles, Ducts, Cor		s of Wa			1	1			
		1	Pole Inquiry Fee, pe	r Mile					1		1	\$336.
	1		Innerduct Inquiry Fe									\$404.
		İ	Field Verification Fe					1	1			\$0.
	+	<b>-</b>	Field Verification Fe					†	-11-	1		\$0.
	+		Make-Ready Work	.,				+	-11-	1		ICB
	+	<b>-</b>		nor Foot no - V		-		+	-	1	60.50	
	-		Pole Attachment Fee				1	+	4	-	\$2.50	
	1		Innerduct Occupanc	y ⊢ee, per ⊢oot, p	er year			1	_		\$0.30	
								1	┸			
.0	Oper	ational S	upport Systems									
	T		Daily Usage Record	File, per Record							\$0.000886	
		İ						1	1			
.0	Bons	Fide Re	quest Process					†	1	1		
			Processing Fee			-	1	+	-	<b> </b>		\$2,111.