						FINAL Rates		
						Recurring	Nonrecurring	Notes
6.0	Resale					<b>y</b>	J	
6.3	Wholesale Discour	t Rates						
		ge Residential Line Service/Low Income Telephone Assistance						
	Programs				13%			
		ge Business Line Service/PBX/ISDN/ACS/Centrex Plus			15.70%			
		communications Service (MTS), Wide Area Telecommunication	s		4 = 0 (			
		S), Optional Calling Plans	_		15%			
		eatures, Per activation basis services (e.g. Continuous Redial, rn, Call Trace) & Discounted Feature Packages			21 600/			
		ransport Service			<u>31.60%</u> 21.40%			
		Line, Negotiated Contract Agreements, Promotional offerings	f		21.40%			
					0%			
	Special Promo	ays & Zone Charges ptions of more than 90 days, Market Trials of more than 90 days	,	Dis	scount depends on			
	Physically Imp	ared Service Programs & Volume/Term Discount Plans			e of service offered			
	Directory Assi	stance, Operator Services, & Operator Services, & Miscellaneo	JS					
	services which	n do not fall within any of the preceding catetories			16.80%			
5.3.2	Customer Transfer	Charge (CTC)						
	CTC for POTS							
		Residence First Line (Mechanized)					\$3.76	
		Residence Each Additional Line (Mechanized)					\$2.28	
		Business First Line (Mechanized)					\$7.92	
		Business Each Additional Line (Mechanized)					\$5.05	
		Residence First Line (Manual)		1			\$13.32	
		Residence Each Additional Line (Manual)					\$7.50	
		Business First Line (Manual)					\$13.17	
		Business Each Additional Line (Manual)					\$7.42	
	CTC for Privat	e Line Transport Services						
		First Circuit					\$40.95	
		Additional Circuit, per circuit, same CSR					\$40.95	
	CTC for Adva	nced Communications Services, per circuit					\$44.23	
		iced Communications Services, per circuit	_	-			φ <del>44</del> .23	
					Decurring	Decurring per		
					Recurring Fixed	Recurring per Route Mile	Nonrecurring	
					Fixeu	Route Mile		
7.0	Interconnection							
	Entronoo Ecollitioo							
	Entrance Facilities							
7.1.2.1	DS1			\$	57.92			Note 1
'.1.2.1				\$ \$	57.92 188.80		\$ 111.77 \$ 277.01	Note 1
.1.2.1	DS1							
.1.2.1	DS1							
7.1.2.1	DS1			\$	188.80	\$ 8.97		
7.1.2.1	DS1			\$	188.80 Recurring	\$ 8.97 Recurring per		
7.1.2.1	DS1			\$	188.80	\$ 8.97	\$ 277.01	
7.1.2.1	DS1 DS3			\$	188.80 Recurring	\$ 8.97 Recurring per	\$ 277.01	
7.1.2.1	DS1 DS3 Direct Trunked Tra	nsport		\$	188.80 Recurring	\$ 8.97 Recurring per	\$ 277.01	
.1.2.1	DS1 DS3	•		\$	188.80 Recurring Fixed	\$ 8.97 Recurring per Mile	\$ 277.01	
.1.2.1	DS1 DS3 Direct Trunked Tra	DS0 Over 0 to 8 Miles		\$	188.80 Recurring Fixed 15.90	\$ 8.97 Recurring per Mile \$ 0.1087	\$ 277.01	
.1.2.1	DS1 DS3 Direct Trunked Tra	DS0 Over 0 to 8 Miles DS0 Over 8 to 25 Miles		φ φ	188.80 Recurring Fixed 15.90 15.92	\$ 8.97 Recurring per Mile \$ 0.1087 \$ 0.0996	\$ 277.01	
.1.2.1	DS1 DS3 Direct Trunked Tra	DS0 Over 0 to 8 Miles DS0 Over 8 to 25 Miles DS0 Over 25 to 50 Miles		•         •	188.80 Recurring Fixed 15.90 15.92 15.95	\$ 8.97 Recurring per Mile \$ 0.1087 \$ 0.0996 \$ 0.0668	\$ 277.01	
.1.2.1	DS1 DS3 Direct Trunked Tra	DS0 Over 0 to 8 Miles DS0 Over 8 to 25 Miles		φ φ	188.80 Recurring Fixed 15.90 15.92	\$ 8.97 Recurring per Mile \$ 0.1087 \$ 0.0996	\$ 277.01	
7.1.2.1	DS1 DS3 Direct Trunked Tra DS0	DS0 Over 0 to 8 Miles DS0 Over 8 to 25 Miles DS0 Over 25 to 50 Miles		•         •	188.80 Recurring Fixed 15.90 15.92 15.95	\$ 8.97 Recurring per Mile \$ 0.1087 \$ 0.0996 \$ 0.0668	\$ 277.01	
7.1.2.1	DS1 DS3 Direct Trunked Tra	DS0 Over 0 to 8 Miles DS0 Over 8 to 25 Miles DS0 Over 25 to 50 Miles DS0 Over 50 Miles		\$ \$ \$ \$ \$ \$ \$	188.80 Recurring Fixed 15.90 15.92 15.95 15.97	\$ 8.97 Recurring per Mile \$ 0.1087 \$ 0.0996 \$ 0.0668 \$ 0.0436	\$ 277.01	Note 2
.1.2.1	DS1 DS3 Direct Trunked Tra DS0	DS0 Over 0 to 8 Miles DS0 Over 8 to 25 Miles DS0 Over 25 to 50 Miles DS0 Over 50 Miles DS1 Over 0 to 8 Miles		\$ \$ \$ \$ \$ \$	188.80 Recurring Fixed 15.90 15.92 15.95 15.97 26.76	\$ 8.97 Recurring per Mile \$ 0.1087 \$ 0.0996 \$ 0.0668 \$ 0.0436 \$ 1.2689	\$ 277.01	Note 2
.1.2.1	DS1 DS3 Direct Trunked Tra DS0	DS0 Over 0 to 8 Miles DS0 Over 8 to 25 Miles DS0 Over 25 to 50 Miles DS0 Over 50 Miles DS1 Over 0 to 8 Miles DS1 Over 8 to 25 Miles		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	188.80 Recurring Fixed 15.90 15.92 15.95 15.97 26.76 26.52	\$ 8.97  Recurring per Mile  \$ 0.1087  \$ 0.0996  \$ 0.0668  \$ 0.0436  \$ 1.2689  \$ 1.2270	\$ 277.01	Note 2
.1.2.1	DS1 DS3 Direct Trunked Tra DS0	DS0 Over 0 to 8 Miles DS0 Over 8 to 25 Miles DS0 Over 25 to 50 Miles DS0 Over 50 Miles DS1 Over 0 to 8 Miles DS1 Over 8 to 25 Miles DS1 Over 25 to 50 Miles		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	188.80 Recurring Fixed 15.90 15.92 15.95 15.97 26.76 26.52 27.05	\$ 8.97  Recurring per Mile  \$ 0.0087  \$ 0.0996  \$ 0.0668  \$ 0.0436  \$ 1.2689  \$ 1.2270 \$ 0.8748	\$ 277.01	
.1.2.1	DS1 DS3 Direct Trunked Tra DS0	DS0 Over 0 to 8 Miles DS0 Over 8 to 25 Miles DS0 Over 25 to 50 Miles DS0 Over 50 Miles DS1 Over 0 to 8 Miles DS1 Over 8 to 25 Miles		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	188.80 Recurring Fixed 15.90 15.92 15.95 15.97 26.76 26.52	\$ 8.97  Recurring per Mile  \$ 0.0087  \$ 0.0996  \$ 0.0668  \$ 0.0436  \$ 1.2689  \$ 1.2270 \$ 0.8748	\$ 277.01	Note 2
	DS1 DS3 Direct Trunked Tra DS0	DS0 Over 0 to 8 Miles DS0 Over 8 to 25 Miles DS0 Over 25 to 50 Miles DS0 Over 50 Miles DS1 Over 0 to 8 Miles DS1 Over 8 to 25 Miles DS1 Over 25 to 50 Miles		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	188.80 Recurring Fixed 15.90 15.92 15.95 15.97 26.76 26.52 27.05	\$ 8.97  Recurring per Mile  \$ 0.0087  \$ 0.0996  \$ 0.0668  \$ 0.0436  \$ 1.2689  \$ 1.2270 \$ 0.8748	\$ 277.01	Note 2
	DS1 DS3 Direct Trunked Tra DS0 DS1	DS0 Over 0 to 8 Miles DS0 Over 8 to 25 Miles DS0 Over 25 to 50 Miles DS0 Over 50 Miles DS1 Over 0 to 8 Miles DS1 Over 8 to 25 Miles DS1 Over 25 to 50 Miles		\$\$         \$\$<	188.80 Recurring Fixed 15.90 15.92 15.95 15.97 26.76 26.76 26.52 27.63	\$ 8.97  Recurring per Mile  \$ 0.1087  \$ 0.0996  \$ 0.0668  \$ 0.0648  \$ 1.2689  \$ 1.2270  \$ 0.8748  \$ 0.7254	\$ 277.01	Note 2
.1.2.1	DS1 DS3 Direct Trunked Tra DS0 DS1	DS0 Over 0 to 8 Miles DS0 Over 8 to 25 Miles DS0 Over 25 to 50 Miles DS0 Over 50 Miles DS1 Over 0 to 8 Miles DS1 Over 8 to 25 Miles DS1 Over 25 to 50 Miles DS1 Over 50 Miles		\$\$         \$\$<	188.80 Recurring Fixed 15.90 15.92 15.95 15.97 26.76 26.76 26.52 27.63	\$ 8.97  Recurring per Mile  \$ 0.0087  \$ 0.0996  \$ 0.0668  \$ 0.0436  \$ 1.2689  \$ 1.2270 \$ 0.8748	\$ 277.01	Note 2
.1.2.1	DS1 DS3 Direct Trunked Tra DS0 DS1	DS0 Over 0 to 8 Miles DS0 Over 8 to 25 Miles DS0 Over 25 to 50 Miles DS0 Over 50 Miles DS1 Over 0 to 8 Miles DS1 Over 8 to 25 Miles DS1 Over 25 to 50 Miles DS1 Over 50 Miles DS1 Over 50 Miles		\$\$         \$\$<	188.80 Recurring Fixed 15.90 15.92 15.95 15.97 26.76 26.52 27.05 27.63 173.55	\$ 8.97  Recurring per Mile  \$ 0.1087  \$ 0.0996  \$ 0.0648  \$ 0.0436  \$ 1.2689  \$ 1.2270  \$ 0.8748  \$ 0.7254  \$ 37.9475  \$	\$ 277.01	Note 2
.1.2.1	DS1 DS3 Direct Trunked Tra DS0 DS1	DS0 Over 0 to 8 Miles DS0 Over 8 to 25 Miles DS0 Over 25 to 50 Miles DS0 Over 50 Miles DS1 Over 6 to 8 Miles DS1 Over 8 to 25 Miles DS1 Over 25 to 50 Miles DS1 Over 50 Miles DS3 Over 0 to 8 Miles DS3 Over 8 to 25 Miles		\$\$         \$\$<	188.80 Recurring Fixed 15.90 15.92 15.95 15.97 26.76 26.72 27.05 27.63 173.55 176.21	\$ 8.97  Recurring per Mile  \$ 0.1087  \$ 0.0996  \$ 0.0668  \$ 0.0668  \$ 0.0436  \$ 1.2689  \$ 1.2270 \$ 0.8748 \$ 0.7254  \$ 37.9475 \$ 14.8928 \$ 17.7981	\$ 277.01	Note 2
.1.2.1	DS1 DS3 Direct Trunked Tra DS0 DS1	DS0 Over 0 to 8 Miles DS0 Over 8 to 25 Miles DS0 Over 25 to 50 Miles DS0 Over 50 Miles DS1 Over 0 to 8 Miles DS1 Over 8 to 25 Miles DS1 Over 25 to 50 Miles DS1 Over 50 Miles DS1 Over 50 Miles DS3 Over 0 to 8 Miles DS3 Over 8 to 25 Miles DS3 Over 25 to 50 Miles		S         S	188.80 Recurring Fixed 15.90 15.92 15.95 15.97 26.76 26.52 27.63 173.55 176.21 162.20	\$ 8.97  Recurring per Mile  \$ 0.1087  \$ 0.0996  \$ 0.0668  \$ 0.0668  \$ 0.0436  \$ 1.2689  \$ 1.2270 \$ 0.8748 \$ 0.7254  \$ 37.9475 \$ 14.8928 \$ 17.7981	\$ 277.01	Note 2
.1.2.1	DS1 Direct Trunked Tra DS0 DS1 DS3	DS0 Over 0 to 8 Miles DS0 Over 8 to 25 Miles DS0 Over 25 to 50 Miles DS0 Over 50 Miles DS1 Over 0 to 8 Miles DS1 Over 8 to 25 Miles DS1 Over 25 to 50 Miles DS1 Over 50 Miles DS1 Over 50 Miles DS3 Over 0 to 8 Miles DS3 Over 8 to 25 Miles DS3 Over 25 to 50 Miles		S         S	188.80 Recurring Fixed 15.90 15.92 15.95 15.97 26.76 26.52 27.63 173.55 176.21 162.20	\$ 8.97  Recurring per Mile  \$ 0.1087  \$ 0.0996  \$ 0.0668  \$ 0.0668  \$ 0.0436  \$ 1.2689  \$ 1.2270 \$ 0.8748 \$ 0.7254  \$ 37.9475 \$ 14.8928 \$ 17.7981	\$ 277.01	Note 2
	DS1 DS3 Direct Trunked Trat DS0 DS1 DS3 Multiplexing	DS0 Over 0 to 8 Miles DS0 Over 8 to 25 Miles DS0 Over 25 to 50 Miles DS0 Over 50 Miles DS1 Over 50 Miles DS1 Over 8 to 25 Miles DS1 Over 25 to 50 Miles DS1 Over 50 Miles DS3 Over 0 to 8 Miles DS3 Over 8 to 25 Miles DS3 Over 50 Miles DS3 Over 50 Miles		S         S	188.80 Recurring Fixed 15.90 15.92 15.95 15.97 26.76 26.52 27.63 173.55 176.21 162.20	\$ 8.97  Recurring per Mile  \$ 0.1087  \$ 0.0996  \$ 0.0648  \$ 0.0436  \$ 1.2689  \$ 1.2270  \$ 0.8748  \$ 0.7254  \$ 37.9475  \$ 14.8928 \$ 17.7981 \$ 12.1478  Recurring	\$ 277.01 Nonrecurring NonRecurring	Note 2
7.1.2.1	DS1 Direct Trunked Trat DS0 DS1 DS3 Multiplexing DS1 to DS0 p	DS0 Over 0 to 8 Miles DS0 Over 8 to 25 Miles DS0 Over 25 to 50 Miles DS0 Over 50 Miles DS1 Over 0 to 8 Miles DS1 Over 8 to 25 Miles DS1 Over 25 to 50 Miles DS1 Over 50 Miles DS1 Over 50 Miles DS3 Over 0 to 8 Miles DS3 Over 8 to 25 Miles DS3 Over 25 to 50 Miles		S         S	188.80 Recurring Fixed 15.90 15.92 15.95 15.97 26.76 26.52 27.63 173.55 176.21 162.20	\$ 8.97  Recurring per Mile  \$ 0.1087  \$ 0.0996  \$ 0.0668  \$ 0.0668  \$ 1.2689  \$ 1.2270  \$ 0.8748  \$ 0.7254  \$ 37.9475  \$ 14.8928 \$ 17.7981 \$ 12.1478  \$ 12.1478	\$ 277.01 Nonrecurring NonRecurring \$272.52	Note 1 Note 2

	 1			
		FINAL Rates Recurring	Nonrecurring	Notes
Local Traffic	 	Recurring	Noniecuring	NOLES
End office call termination, per minute of use	 	\$0.002000		
Tandem Switched Transport		φ0.002000		Note 1
Tandem Switching, per Minute of Use		\$0.002007		
	Recurring	Recurring Per		
	Fixed	Mile	Nonrecurring	
Tandem Transmission				
0 to 8 Miles	 \$0.000359	\$0.00008		
8 to 25 Miles	 \$0.000359	\$0.000007		Note 1
25 to 50 Miles	 \$0.000358	\$0.000007		
Over 50 Miles	 \$0.000357	\$0.00008		
Trunk Nonrecurring Charges				
DS0 Interface, First Trunk			\$217.96	
DS0 Interface, Each Additional Trunk			\$38.57	
			¢00.01	
DS1 Interface, First Trunk			\$229.34	9
DS1 Interface, Each Additional Trunk			\$2.58	Note
				ž
DS3 Interface, First Trunk			\$245.58	
DS3 Interface, Each Additional Trunk			\$12.02	
DS3 Interoffice Transport - Disconnect				
			]	
Miscellaneous Charges				
Expedite Charge (LIS Trunks)	Qwest's Colorado S	Switched Access T	ariff Section 5.2.2	
	Owest's Colorado	Switched Access Ta	ariff Section 5.2.3	
Cancellation Charge (LIS Trunks)				
Construction Charges	 	ICB	ICB	
IntraLATA Toll Traffic	Owest's Color	ado Switched	Access Tariff	
Transit Traffic	Qwest s Color	ado Switched	Access Tann	
	See Tandem Swit	ching and Tand	em Transmission	
Local Transit		Rates Above.		
Local Transit Assumed Mileage		9 Miles		
IntraLATA Toll	 Qwest's Col	orado Switched Ad	ccess Tariff	
IntraLATA Toll Assumed Mileage		9 Miles		
Jointly Provided Switched Access	Qwest's Col	orado Switched Ad	ccess Tariff	
Category 11 Mechanized Record Charge, per Record		\$0.001903		
A O-literation		Recurring	Nonrecurring	
0 Collocation			¢0 111 07	
Quote Preparation Fee			\$2,111.27	
	Quote Pren	Eaa is latar da	ducted trom	
		Fee is later de		
		Fee is later den Istruction Char		
			rge	Note 1
Augment Quote Preparation Fee	Cor	nstruction Char	rge \$1,055.50	Note 1
Augment Quote Preparation Fee	 Cor Quote Pre		rge \$1,055.50 ed toward	Note 1
Augment Quote Preparation Fee	 Cor Quote Pre	nstruction Chai p Fee is credite	rge \$1,055.50 ed toward	Note 1
All Collocation	Cor Quote Pre	nstruction Chai p Fee is credite	rge \$1,055.50 ed toward	Note 1
All Collocation Collocation Entrance Facility, per fiber pair	Cor Quote Pre	nstruction Char p Fee is credit nstruction Char	rge \$1,055.50 ed toward rge	Note 1
All Collocation Collocation Entrance Facility, per fiber pair Standard Shared per Fiber	Cor Quote Pre	p Fee is crediti nstruction Char struction Char \$4.49	rge \$1,055.50 ed toward rge \$1,164.95	Note 1
All Collocation Collocation Entrance Facility, per fiber pair Standard Shared per Fiber Cross Connect per Fiber	Cor Quote Pre	p Fee is credit p Fee is credit nstruction Char \$4.49 \$4.60	rge \$1,055.50 ed toward rge \$1,164.95 \$957.42	Note 1
All Collocation Collocation Entrance Facility, per fiber pair Standard Shared per Fiber	Cor Quote Pre	p Fee is crediti nstruction Char struction Char \$4.49	rge \$1,055.50 ed toward rge \$1,164.95	Note 1
All Collocation Collocation Entrance Facility, per fiber pair Standard Shared per Fiber Cross Connect per Fiber Express per Cable	Cor Quote Pre	p Fee is credit p Fee is credit nstruction Char \$4.49 \$4.60	rge \$1,055.50 ed toward rge \$1,164.95 \$957.42	Note 1
All Collocation Collocation Entrance Facility, per fiber pair Standard Shared per Fiber Cross Connect per Fiber Express per Cable Cable Splicing	Cor Quote Pre	p Fee is credit p Fee is credit nstruction Char \$4.49 \$4.60	rge \$1,055.50 ed toward rge \$1,164.95 \$957.42 \$3,807.50	Note 1
All Collocation Collocation Entrance Facility, per fiber pair Standard Shared per Fiber Cross Connect per Fiber Express per Cable Cable Splicing Fiber - Per Set-Up	Cor Quote Pre	p Fee is credit p Fee is credit nstruction Char \$4.49 \$4.60	rge \$1,055.50 ed toward rge \$1,164.95 \$957.42 \$3,807.50 \$515.86	Note 1
All Collocation Collocation Entrance Facility, per fiber pair Standard Shared per Fiber Cross Connect per Fiber Express per Cable Cable Splicing Fiber - Per Set-Up Per Fiber Spliced	Cor Quote Pre	p Fee is credit p Fee is credit nstruction Char \$4.49 \$4.60	rge \$1,055.50 ed toward rge \$1,164.95 \$957.42 \$3,807.50 \$515.86 \$38.90	Note 1
All Collocation Collocation Entrance Facility, per fiber pair Standard Shared per Fiber Cross Connect per Fiber Express per Cable Cable Splicing Fiber - Per Set-Up Per Fiber Spliced Per Copper Spliced	Cor Quote Pre	p Fee is credit p Fee is credit nstruction Char \$4.49 \$4.60	rge \$1,055.50 ed toward rge \$1,164.95 \$957.42 \$3,807.50 \$515.86	Note 1
All Collocation Collocation Entrance Facility, per fiber pair Standard Shared per Fiber Cross Connect per Fiber Express per Cable Cable Splicing Fiber - Per Set-Up Per Fiber Spliced Per Copper Spliced -48 Volt DC Power Usage, per Ampere, per Month	Cor Quote Pre	p Fee is credit p Fee is credit nstruction Char \$4.49 \$4.60	rge \$1,055.50 ed toward rge \$1,164.95 \$957.42 \$3,807.50 \$515.86 \$38.90	
All Collocation Collocation Entrance Facility, per fiber pair Standard Shared per Fiber Cross Connect per Fiber Express per Cable Cable Splicing Fiber - Per Set-Up Per Fiber Spliced -48 Volt DC Power Usage, per Ampere, per Month Power Plant	Cor Quote Pre	struction Chai p Fee is credit Istruction Chai \$4.49 \$4.60 \$58.63	rge \$1,055.50 ed toward rge \$1,164.95 \$957.42 \$3,807.50 \$515.86 \$38.90	
All Collocation Collocation Entrance Facility, per fiber pair Standard Shared per Fiber Cross Connect per Fiber Express per Cable Cable Splicing Fiber - Per Set-Up Per Fiber Spliced Per Copper Spliced -48 Volt DC Power Usage, per Ampere, per Month	Cor Quote Pre	struction Chainstruction Chainstruct	rge \$1,055.50 ed toward rge \$1,164.95 \$957.42 \$3,807.50 \$515.86 \$38.90	
All Collocation Collocation Entrance Facility, per fiber pair Standard Shared per Fiber Cross Connect per Fiber Express per Cable Cable Splicing Fiber - Per Set-Up Per Fiber Spliced -48 Volt DC Power Usage, per Ampere, per Month Power Plant <u>&gt;60 amps</u> = 60 amps	Cor Quote Pre	struction Chai p Fee is credit struction Chai \$4.49 \$4.60 \$58.63 \$58.63 \$58.63	rge \$1,055.50 ed toward rge \$1,164.95 \$957.42 \$3,807.50 \$515.86 \$38.90	
All Collocation Collocation Entrance Facility, per fiber pair Standard Shared per Fiber Cross Connect per Fiber Express per Cable Cable Splicing Fiber - Per Set-Up Per Fiber Spliced -48 Volt DC Power Usage, per Ampere, per Month Power Plant _560 amps	Cor Quote Pre	struction Chainstruction Chainstruct	rge \$1,055.50 ed toward rge \$1,164.95 \$957.42 \$3,807.50 \$515.86 \$38.90 \$91.20	
All Collocation Collocation Entrance Facility, per fiber pair Standard Shared per Fiber Cross Connect per Fiber Express per Cable Cable Splicing Fiber - Per Set-Up Per Fiber Spliced -48 Volt DC Power Usage, per Ampere, per Month Power Plant	Cor Quote Pre	struction Chai p Fee is credit struction Chai \$4.49 \$4.60 \$58.63 \$58.63 \$6.14 \$7.22 \$9.22	rge \$1,055.50 ed toward rge \$1,164.95 \$957.42 \$3,807.50 \$515.86 \$38.90 \$38.90 \$91.20	
All Collocation Collocation Entrance Facility, per fiber pair Standard Shared per Fiber Cross Connect per Fiber Express per Cable Cable Splicing Fiber - Per Set-Up Per Fiber Spliced Per Copper Spliced -48 Volt DC Power Usage, per Ampree, per Month Power Plant <a href="https://www.sage">&gt;60 amps</a> Comps Power Usage Less Than 60 Amps, per Amp	Cor Quote Pre	struction Chainstruction Chainstruct	rge \$1,055.50 ed toward rge \$1,164.95 \$957.42 \$3,807.50 \$515.86 \$38.90 \$38.90 \$91.20	
All Collocation Collocation Entrance Facility, per fiber pair Standard Shared per Fiber Cross Connect per Fiber Express per Cable Cable Splicing Fiber - Per Set-Up Per Fiber Spliced Per Copper Spliced -48 Volt DC Power Usage, per Ampere, per Month Power Plant S60 amps = 60 amps = 60 amps C60 amps Power Usage Less Than 60 Amps, per Amp	Cor Quote Pre	struction Chainstruction Chainstruct	rge \$1,055.50 ed toward rge \$1,164.95 \$957.42 \$3,807.50 \$515.86 \$38.90 \$38.90 \$91.20	
All Collocation Collocation Entrance Facility, per fiber pair Standard Shared per Fiber Cross Connect per Fiber Express per Cable Cable Splicing Fiber - Per Set-Up Per Fiber Spliced -48 Volt DC Power Usage, per Ampere, per Month Power Plant	Cor Quote Pre	struction Chainstruction Chainstruct	rge \$1,055.50 ed toward rge \$1,164.95 \$957.42 \$3,807.50 \$515.86 \$38.90 \$38.90 \$91.20	
All Collocation Collocation Entrance Facility, per fiber pair Standard Shared per Fiber Cross Connect per Fiber Express per Cable Cable Splicing Fiber - Per Set-Up Per Fiber Spliced -48 Volt DC Power Usage, per Ampere, per Month Power Plant <u>&gt;60 amps</u> <u>&lt; 60 amps</u> <u>&lt; 60 amps</u> <u>&lt; 60 amps</u> <u>Power Usage Less Than 60 Amps, per Amp</u> Power Usage More Than 60 Amps, per Amp AC Power Feed AC Power Feed – per Amp, per Month <u>120 V</u>	Cor Quote Pre	struction Chai p Fee is credit struction Chai \$4.49 \$4.60 \$58.63 \$59.63	rge \$1,055.50 ed toward rge \$1,164.95 \$957.42 \$3,807.50 \$33,807.50 \$38.90 \$91.20	
All Collocation Collocation Entrance Facility, per fiber pair Standard Shared per Fiber Cross Connect per Fiber Express per Cable Cable Splicing Fiber - Per Set-Up Per Fiber Spliced -48 Volt DC Power Usage, per Ampere, per Month Power Plant <a href="https://www.sage.lessThan.60.Amps.per.Amp">&gt; Ac Power Feed</a> AC Power Feed AC Power Feed – per Amp, per Month <a href="https://www.sage.lessThan.60.Amps.per.Amp">120 V</a> 208 V, Single Phase	Cor Quote Pre	struction Chai p Fee is credit istruction Chai \$4.49 \$4.60 \$58.63 \$55.63	rge \$1,055.50 ed toward rge \$1,164.95 \$957.42 \$3,807.50 \$515.86 \$38.90 \$91.20	
All Collocation Collocation Entrance Facility, per fiber pair Standard Shared per Fiber Cross Connect per Fiber Express per Cable Cable Splicing Fiber - Per Set-Up Per Fiber Spliced -48 Volt DC Power Usage, per Ampere, per Month Power Usage, per Ampere, per Month Power Usage Less Than 60 Amps, per Amp Power Usage More Than 60 Amps, per Amp AC Power Feed AC Power Feed – per Amp, per Month 120 V 208 V, Single Phase 208 V, Three Phase	Cor Quote Pre	\$4.49 \$4.49 \$4.60 \$58.63 \$59.63 \$59.5	rge \$1,055.50 ed toward rge \$1,164.95 \$957.42 \$3,807.50 \$515.86 \$38.90 \$91.20 	
All Collocation Collocation Entrance Facility, per fiber pair Standard Shared per Fiber Cross Connect per Fiber Express per Cable Cable Splicing Fiber - Per Set-Up Per Fiber Spliced -48 Volt DC Power Usage, per Ampere, per Month Power Vlant <u>&gt;60 amps</u> <u>= 60 amps</u> <u>=</u>	Cor Quote Pre	\$4.49 \$4.49 \$4.60 \$58.63 \$58.63 \$58.63 \$58.63 \$58.63 \$58.63 \$58.63 \$58.63 \$58.63 \$58.63 \$58.63 \$58.63 \$58.64 \$58.65 \$55.65 \$55.5	rge \$1,055.50 ed toward rge \$1,164.95 \$957.42 \$3,807.50 \$515.86 \$38.90 \$91.20 	
All Collocation Collocation Entrance Facility, per fiber pair Standard Shared per Fiber Cross Connect per Fiber Express per Cable Cable Splicing Fiber - Per Set-Up Per Fiber Spliced -48 Volt DC Power Usage, per Ampere, per Month Power Vlant	Cor Quote Pre	\$4.49 \$4.49 \$4.60 \$58.63 \$59.63 \$59.5	rge \$1,055.50 ed toward rge \$1,164.95 \$957.42 \$3,807.50 \$515.86 \$38.90 \$91.20 	Note 1

		FINAL Rates		
		Recurring	Nonrecurring	Not
			y	
AC	Power Feed – per Foot, per Month			
	20 Amp, Single Phase	\$0.0197	\$7.98	
	20 Amp, Three Phase	\$0.0245	\$9.89	
	30 Amp, Single Phase	\$0.0212	\$8.60	
	30 Amp, Three Phase	\$0.0292	\$11.83	
	40 Amp, Single Phase	\$0.0250	\$10.12	
	40 Amp, Three Phase	\$0.0344	\$13.93	
	50 Amp, Single Phase	\$0.0296	\$12.01	
	50 Amp, Three Phase	\$0.0414	\$16.77	
	60 Amp, Single Phase	\$0.0336	\$13.58	
	60 Amp, Three Phase	\$0.0477	\$19.30	
	100 Amp, Single Phase	\$0.0415	\$16.82	
	100 Amp, Three Phase	\$0.0648	\$26.25	
Inspector Labor,				
	egular Hours Rate		\$31.90	
Af	ter Hours Rate, minimum 3 hours		\$41.08	
Collocation Term				
	DS0 Cabla Placement and 100 Pain Plack, OP	*****	AQ 10 15	
	Cable Placement per 100 Pair Block, OR	 \$0.9068		
	Cable Placement per Termination	 \$0.0170		
	Cable per 100 Pair Block, OR	 \$1.2361	\$331.81	
	Cable per Termination	 \$0.0169	\$4.54	
	Blocks per 100 Pair Block, OR	 \$2.1403	\$574.54	
	Blocks per Termination Block Placement Per 100 Pair Block, OR	 \$0.0293 \$0.9404	\$7.87 \$252.44	
	Block Placement per Termination DS1	\$0.0129	\$3.46	
		\$1.0001	\$404.83	
	Cable Placement per 28 DS1s, OR Cable Placement per Termination	 \$1.0001	\$43.53	
	I			
	Cable per 28 DS1s, OR	\$0.9462	\$383.07	
	Cable per Termination	\$0.1017	\$41.19	
	Panel per 28 DS1s , OR	\$1.0722	\$434.07	
	Panel per Termination	\$0.1288	\$52.12	
	Panel Placement per 28 DS1s, OR	\$0.2134	\$86.38	
	Panel Placement per Termination	\$0.0229	\$9.29	
	DS3	00.0111	<b>AA I T AT</b>	
	Cable per Termination	 \$0.6111	\$247.37	Note
	Cable Placement per Termination	\$0.4072	\$164.82	
	Connector per Termination	\$0.6255	\$253.20	
	Connector Placement per Termination	\$0.0613	\$24.14	
0 11				
Security	Oraclassa Frankrista	<b>*</b> 0.05		
	cess Card per Employee	\$0.85		
	ard Access Per employee, per Office	\$7.16		
	entral Office Security Infrastructure	ICB		
Control Office Ol	ale Complemention			
	ock Synchronization	¢7.40		
<u></u>	nchronization – Composite Clock, per Port	\$7.13		
Concluse Division Col	lle setter	I		
Cageless Physical Co	liocation	Quote Prep Fee is later de	ducted from	
Quote Preparatio	n Fee	Construction Char		
Quote Fiepaiallo			ge \$2,111.27	
Space Constructi	on		ΨΖ,ΙΙΙ.ΖΙ	
2 Bays and 1 - 40		\$67.08	\$27 155 22	
	justment for 20A Initial Power Feed		\$27,155.33 -\$2,087.58	
	justment for 20A Initial Power Feed	 -\$5.16 -\$3.29	-\$2,087.58 -\$1,332.29	
	justment for 60A Initial Power Feed		\$1,828.93	
	,	 \$4.52		
	justment for Each Additional Bay ch Additional 20A Power Feed	 \$5.78	\$2,340.28 \$5,299.88	
	ich Additional 20A Power Feed	 \$13.09 \$14.95	\$5,299.88	
	ich Additional 30A Power Feed	 \$14.95	\$6,055.18	
Ea	ch Additional 60A Power Feed	 \$22.77	\$9,216.40	
Floor Space Leas	se, per Square Foot	\$4.00		Not
Caged Physical Colloc	cation			
		Quote Prep Fee is later dee		
Quote Preparatio	n Fee	Construction Char	ge	
Quole Preparalio			\$2,111.27	

		FINAL Rates		
		Recurring	Nonrecurring	Ν
Space Construction				
Cage- Up to 100 Sq. Ft and 1 - 60A Power Feed		\$120.94	\$48,958.76	
Cage- 101- 200 Sq. Ft and 1 - 60A Power Feed		\$125.46		
Cage- 201- 300 Sq. Ft and 1 - 60A Power Feed		\$128.96		
Cage- 301- 400 Sq. Ft and 1 - 60A Power Feed		\$133.36		
Adjustment for 20A Initial Power Feed		-\$20.00		
Adjustment for 30A Initial Power Feed		-\$18.21		
Adjustment for 40A Initial Power Feed		-\$10.21		
Adjustment for 100A Initial Power Feed			. ,	
Adjustment for 200A Initial Power Feed		\$22.14 \$70.68		
			\$52,492.33	
Adjustment for 300A Initial Power Feed		\$129.67		
Adjustment for 400A Initial Power Feed		\$199.45	. ,	
Each Additional 20A Power Feed		\$16.51	\$6,685.50	
Each Additional 30A Power Feed		\$18.31		
Each Additional 40A Power Feed		\$22.05		
Each Additional 60A Power Feed		\$36.51		
Each Additional 100A Power Feed		\$58.65		
Each Additional 200A Power Feed		\$107.19	. ,	
Each Additional 300A Power Feed		\$166.18		
Each Additional 400A Power Feed		\$235.96	\$95,518.07	
Floor Space Lease, per Square Foot		\$4.00		N
Grounding				
2/0 AWG - per Foot		\$0.0300	\$12.05	
1/0 AWG - per Foot		\$0.0500	\$20.04	
4/0 AWG - per Foot		\$0.0600	\$22.78	
350 kcmil - per Foot		\$0.0800	\$31.60	
500 kcmil - per Foot		\$0.0900	\$35.21	
750 kcmil – per Foot		\$0.1300	\$53.96	
Virtual Collocation Quote Preparation Fee		Quote Prep Fee is later de Construction Char		
Quote rieparation ree			\$2,111.27	
Maintenance Labor, per Half Hour			ΨΖ, ΤΤΤ.ΖΤ	
•			¢07.00	
Regular Hours Rate After Hours Rate			\$27.92 \$37.36	
Aller Hours Rale			φ37.30	
Training Labor, per Half Hour				
Regular Hours Rate			\$27.92	
Regular Hours Rate			φ21.92	
Equipment Bay -recurring, per Shelf		\$3.46		
Equipment bay recurring, per onen	╶───╢╶╢──	φ3.40	├	
Engineering Labor, per Half Hour				
Regular Hours Rate			\$30.13	
After Hours Rate	───╂-╂─		\$38.89	
Aller Hours rale	────╢─╢──		\$30.89	
Installation Labor, per Half Hour				
			621.02	
Regular Hours Rate After Hours Rate	────╢─╢──		\$31.83 \$40.99	
Aller Hours rale	────╢─╢──			
		<b>A</b> ( <b>A</b> )		
Floor Space Lease, per Square Foot	────╢─╢──	\$4.00		N
CLEC-to-CLEC Connections			<b>6</b> 700.00	<b>.</b>
Design Engineering & Installation – No Cables	────╢─╢──		\$790.92	N
Cable Dealing (Der Fact)				
Cable Racking (Per Foot)		¢0.0400		
DS0		\$0.2100 \$0.2200		
D61				
DS1 DS3	────╢─╢──	\$0.2200		

				FINAL Rates		
				Recurring	Nonrecurring	Notes
	Virtual Connections (Connections only; No Cables)					
	DS0 (Per 100 Connections)				\$222.61	
	DS1 (Per 28 Connections) DS3 (Per 1 Connection)	╢─	╢────		\$101.53 \$8.78	
		-			φ0.70	
	Cable Hole (if Applicable)				\$447.70	
	CLEC to CLEC Cross-Connection				\$165.85	Note
ο ι	Unbundled Network Elements (UNEs)					
	Interconnection Tie Pairs (ITP) – Per Termination			¢ 0.44		
	DS0 DS1	_		\$ 0.44 \$ 1.39		te S
	DS3			\$ 14.07		Note 8
				¢		
	Unbundled Loops					
	Analog Loops					
	2-Wire Voice Grade and 2-Wire Non-Loaded		S	ee Attacbment		
	CO Multiplexing			\$2.06		Note
			CO Multiplexin			
			fun	ction is perforn	ned	
	4-Wire Voice Grade and 4-Wire Non-Loaded		9	ee Attacbment	В	
	CO Multiplexing	-		\$4.12		Note
		-	CO Multiplexin			
				ction is perforn		
	Cable Unloading/Bridge Tap Removal					
	First Splice Location				\$85.00	
	Each Additional Splice Location				\$50.00	
	Digital Capable Loops					
	Basic Rate ISDN Capable Loop	_	50	ee Attacbment	В	
	DS1 Capable Loop					
	BRA			\$ 63.62		
	Zone 1			\$ 82.37		
	Zone 2			\$ 105.39		
	Zone 3			\$ 170.03		Note
	The BRA and Zones are	def	ined on the Tariff	Map of each E	Exchange	
	DS3 Capable Loop					
	BRA			\$ 634.36		
	Zone 1	_		\$ 1,062.14		
	Zone 2 Zone 3			\$ 1,623.64 \$ 2,995.62		Note
	Zone 3 The BRA and Zones are	dof	II ined on the Tariff		vchange	
	The DRA and Zones are	uer		map or each E	LAGHANYE	
	2-Wire Extension Technology			\$14.45		
	Z-WITC EXCLOSION TOULINUUUUU	╟	l	φ14.40		
	Analog & DS0 Loop Installation Charges	1				
	Basic Installation					
	First Loop				\$55.27	
	Each Additional Loop				\$48.77	
	Basic Installation with Cooperative Testing					
	First Loop Each Additional Loop				\$142.10 \$94.09	
	Each Additional Loop	╢─			\$94.09	
	Coordinated Installation without Cooperative Testing	1				
	First Loop				\$59.81	9 9
	Each Additional Analog Loop		1		\$53.32	Note 6
	¥;					2
	Basic Installation with Performance Testing				\$142.10	
	First Loop				\$94.09	
					\$94.09	
	First Loop Each Additional Loop				\$94.09	
	First Loop Each Additional Loop Coordinated Installation with Cooperative Testing					
	First Loop Each Additional Loop		-		\$94.09 \$171.87 \$94.09	

						AL Rates		
					F	Recurring	Nonrecurring	Not
DS1		Loop Installation Charges						
	Basic Insta	llation (existing service)						
		First Loop					\$55.72	
		Each Additional Loop					\$46.48	
							<b>*</b> · • · • ·	
	Basic Insta	llation with Performance Testing (New Service)						
	Dasie mata	First Loop					\$176.82	
		Each Additional Loop		_			\$126.58	
							\$120.00	
	O a serilis at a	d hashall a financial de Caractera finan Tarafía a						
	Coordinate	d Installation with Cooperative Testing						
		First Loop		_			\$206.60	
		Each Additional Analog Loop					\$136.68	
	Coordinate	d Installation without Cooperative Testing (existing	servi	ice)				
		First Loop					\$62.29	
		Each Additional Loop					\$53.04	
								Note 6
DS3		Loop Installation Charges						ŧ
200	Rasic Insta	llation (existing service)						Z
	Dasic Ilista	First Loop					\$55.72	
		Each Additional Loop		_			\$46.48	
	Basic Insta	llation with Performance Testing (New Service)						
		First Loop					\$176.82	
		Each Additional Loop					\$126.58	
	Coordinate	d Installation with Cooperative Testing						
		First Loop					\$206.60	
		Each Additional Analog Loop					\$136.68	
	Coordinate	d Installation without Cooperative Testing (existing	ı servi	ice)				
	Coordinate	First Loop		<b>I</b>			\$62.29	
		Each Additional Loop					\$53.04	
							ψ00.0 <del>4</del>	
ubloop								
2-Wire L	Distribution Loop				See A	ttachment	В	
	Installation							
		First Loop					\$59.88	Not
		Each Additional Loop					\$13.95	NU
4-Wire D	Distribution Loop				2 X 2	2-Wire Rate	9	
	Installation				ī			
		First Loop			1		\$59.88	
		Each Additional Loop		_			\$13.95	Not
			1				\$ I J.95	
Building	Cable					\$0.78		
						\$0.78		
	Cable pable Feeder Loo					\$0.78		
		p			\$			
		p BRA			\$	624.50		
		p BRA Zone 1			\$	624.50 1,052.28		Not
		p BRA Zone 1 Zone 2			\$ \$	624.50 1,052.28 1,613.78		Not
		p BRA Zone 1 Zone 2 Zone 3			\$ \$ \$	624.50 1,052.28 1,613.78 2,985.76		Not
	oable Feeder Loo	p BRA Zone 1 Zone 2	are de	efined on t	\$ \$ \$	624.50 1,052.28 1,613.78 2,985.76	xchange	Not
		p BRA Zone 1 Zone 2 Zone 3	are de	offined on t	\$ \$ \$	624.50 1,052.28 1,613.78 2,985.76	xchange	Not
	oable Feeder Loo	p BRA Zone 1 Zone 2 Zone 3	are de	efined on t	\$ \$ \$	624.50 1,052.28 1,613.78 2,985.76	xchange \$191.97	
	oable Feeder Loo	p BRA Zone 1 Zone 2 Zone 3 The BRA and Zones a	are de	afined on t	\$ \$ \$	624.50 1,052.28 1,613.78 2,985.76		Not
	oable Feeder Loo	p BRA Zone 1 Zone 2 Zone 3 The BRA and Zones a First Loop	are de	efined on t	\$ \$ \$	624.50 1,052.28 1,613.78 2,985.76	\$191.97	
DS1 Ca	pable Feeder Loo Installation	p BRA Zone 1 Zone 2 Zone 3 The BRA and Zones a First Loop	are de	fined on t	\$ \$ \$	624.50 1,052.28 1,613.78 2,985.76	\$191.97	
DS1 Ca	pable Feeder Loo Installation nnection Point	p BRA Zone 1 Zone 2 Zone 3 The BRA and Zones a First Loop DS1 Each Additional Capable Feeder Loop	are de	Stined on t	\$ \$ \$	624.50 1,052.28 1,613.78 2,985.76	\$191.97 \$142.32	
DS1 Ca	pable Feeder Loo Installation nnection Point	p BRA Zone 1 Zone 2 Zone 3 The BRA and Zones a First Loop DS1 Each Additional Capable Feeder Loop Fee/Quote Preparation Fee	are de	fined on t	\$ \$ \$	624.50 1,052.28 1,613.78 2,985.76	\$191.97	

			FINAL Rates		
			Recurring	Nonrecurring	Not
Line Sharing					
Shared Loop, per Loop			\$4.89	\$34.24	Not
OSS, per Order					
Reclassification Charge				ICB	Not
Splitter Shelf Charge			\$4.28	\$416.57	Not
Splitter Configuration Options					
Option 1A - Splitter in Common Area - Data Direct to CLEC			\$6.41	\$3,341.43	
Option 1B - Splitter in Common Area - Data to 410 Block			\$6.11	\$3,184.49	
Option 2A - Splitter on the IDF - Data Direct to CLEC			\$4.20	\$1,745.55	Noto 10
Option 2B - Splitter on the IDF - Data to 410 Block			\$2.24	\$993.59	
Option 3A - Splitter on the MDF - Data Direct to CLEC			\$4.95	\$2,044.13	-
Option 3B - Splitter on the MDF - Data to 410 Block			\$2.30	\$1,012.95	
Engineering				\$638.64	Not
Network Interface Device (NID)			\$0.60	\$34.24	Note Not
		Desumine	Desuring		
		Recurring Fixed	Recurring per Mile	Nonrecurring	
Unbundled Dedicated Interoffice Transport (UDIT)					
DS0 UDIT				\$247.42	No
DS0 0D11 DS0 Over 0 to 8 Miles		\$15.90	\$0.10870		NO
DS0 Over 8 to 25 Miles		\$15.92			
DS0 Over 25 to 50 Miles		\$15.95			No
DS0 Over 50 Miles		\$15.97			
DS1 UDIT				\$247.42	No
DS1 Over 0 to 8 Miles		\$26.76			
DS1 Over 8 to 25 Miles		\$26.52			No
DS1 Over 25 to 50 Miles		\$27.05			
DS1 Over 50 Miles		\$27.63	\$0.72540		
DS3 UDIT				\$247.42	No
DS3 Over 0 to 8 Miles		\$173.55			
DS3 Over 8 to 25 Miles		\$176.21			No
DS3 Over 25 to 50 Miles		\$162.20			
DS3 Over 50 Miles		\$170.78	\$12.14780		
OC-3 UDIT				\$247.42	Na
OC-3 Over 0 to 8 Miles		\$685.45	\$186.59		No
OC-3 Over 8 to 25 Miles		\$690.94			No
OC-3 Over 25 to 50 Miles		\$661.23			
OC-3 Over 50 Miles		\$680.28	\$40.55		
OC-12 UDIT				¢047.40	Na
OC-12 OVer 0 to 8 Miles		\$1,950.85	\$58.28	\$247.42	No
OC-12 Over 8 to 25 Miles		\$1,950.85			
OC-12 Over 25 to 50 Miles		\$1,950.85			No
OC-12 Over 50 Miles		\$1,950.85	\$80.14		
			Recurring	Nonrecurring	
DS0 UDIT Low Side Channelization			\$8.48		NLC
DS1/DS0 Low Side Channelization			\$4.83	\$181.99	No
Multiplexing			<i></i>		NI -
DS1 to DS0	_  -		\$141.31		Note
DS3 to DS1			\$141.62	\$1,907.19	No
Extended Unbundled Dedicated Interoffice Transport					
DS1 E-UDIT					
DS3 E-UDIT		1 le	se UDIT Rat	es	
		Us	se UDIT Rat	es	

			FINAL Rates		
			Recurring	Nonrecurring	No
UDIT Rearrar	ngement				
	DS0 Single Office			\$135.07	
	DS0 Dual Office			\$177.78	No
	High Capacity Single Office			\$135.83	NO
	High Capacity Dual Office			\$163.40	
Unbundled Dark Fi	iber (UDF)				
Initial Records	s Inquiry (IRI)			\$159.13	
Mid-Point Stru	ucture Inquiry			\$202.90	
Field Verificat	tion and Quote Preparation (FVQP)			\$1,481.94	
				<b>,</b> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
UDF-IOF Cha	arges				
	Order Charge Per Route			\$432.07	No
	Order Charge Each Additional, Per Route			\$172.68	NU
	Two Fiber Termination, per Termination		\$6.77		
	Fiber Transport, per Mile		\$68.91		
	Two Fiber Cross Connect, per Cross Connect		\$3.76	\$21.43	
UDF-Loop Ch	narges				
	Order Charge Per Route			\$432.07	No
	Order Charge Each Additional, per Route			\$172.68	
	2 Fiber Termination, Per Term. at Wire Center		\$7.04		
	2 Fiber Termination, Per Term. at Premise		\$5.94		
	2 Fiber Loop, Per Route		\$116.19		
	2 Fiber Cross-Connect Per Cross Connect		\$3.76	\$21.43	
Extended Dar	rk Fiber (E-UDF)				
	Order Charge Per Route			\$432.07	No
	Order Charge Each Additional, per Route			\$172.68	NU
	2 Fiber Termination, Per Term. at Wire Center		\$7.04		
	2 Fiber Termination, Per Term. at Premise		\$5.94		
	2 Fiber Loop, Per Route		\$116.19		
	2 Fiber Cross-Connect Per Cross Connect			004 40	
			\$3.76	\$21.43	
			\$3.76	\$21.43	
Shared Transport			\$3.76	\$21.43	
Shared Transport Per Minute of			\$3.76		No
Per Minute of	Use				No
Per Minute of Unbundled Custon					No
Per Minute of Unbundled Custon DS1 Port	Use		\$0.001311 ICB	ICB	No
Per Minute of Unbundled Custon DS1 Port DS3 Port	Use ner Controlled Rearrangement Element (UCCRE)		\$0.001311 ICB ICB	ICB ICB	No
Per Minute of Unbundled Custon DS1 Port DS3 Port Dial Up Acces	Use ner Controlled Rearrangement Element (UCCRE)		\$0.001311 ICB ICB ICB ICB	ICB ICB ICB	No
Per Minute of Unbundled Custon DS1 Port DS3 Port Dial Up Acces Attendant Acc	Use ner Controlled Rearrangement Element (UCCRE)		\$0.001311 ICB ICB ICB ICB ICB	ICB ICB ICB ICB	No
Per Minute of Unbundled Custon DS1 Port DS3 Port Dial Up Acces	Use ner Controlled Rearrangement Element (UCCRE)		\$0.001311 ICB ICB ICB ICB	ICB ICB ICB	No
Per Minute of Unbundled Custon DS1 Port DS3 Port Dial Up Acces Attendant Acc Virtual Ports	Use ner Controlled Rearrangement Element (UCCRE) SS CCSS		\$0.001311 ICB ICB ICB ICB ICB	ICB ICB ICB ICB	No
Per Minute of Unbundled Custon DS1 Port Dial Up Access Attendant Acc Virtual Ports Local Tandem Swit	Use ner Controlled Rearrangement Element (UCCRE) ss cess tching		\$0.001311 ICB ICB ICB ICB ICB	ICB ICB ICB ICB ICB	No
Per Minute of Unbundled Custon DS1 Port Dial Up Access Attendant Acc Virtual Ports Local Tandem Swit	Use ner Controlled Rearrangement Element (UCCRE) ss cess tching essage Trunk Port		\$0.001311 ICB ICB ICB ICB ICB	ICB ICB ICB ICB ICB \$229.34	
Per Minute of Unbundled Custon DS1 Port Dial Up Access Attendant Acc Virtual Ports Local Tandem Switt DS1 Local Me Message Trur	TUse ner Controlled Rearrangement Element (UCCRE) ss cess tching essage Trunk Port nk Group – First Trunk		\$0.001311 ICB ICB ICB ICB ICB	ICB ICB ICB ICB ICB \$229.34 \$245.58	
Per Minute of Unbundled Custon DS1 Port Dial Up Access Attendant Acc Virtual Ports Local Tandem Switt DS1 Local Me Message Trun Message Trun	EUse ner Controlled Rearrangement Element (UCCRE) ss ccess tching essage Trunk Port nk Group – First Trunk nk Group – Each Additional Trunk		\$0.001311 ICB ICB ICB ICB ICB	ICB ICB ICB ICB ICB \$229.34 \$245.58 \$12.02	No
Per Minute of DS1 Port DS3 Port Dial Up Acces Attendant Acc Virtual Ports Local Tandem Switt DS1 Local Me Message Trur	EUse ner Controlled Rearrangement Element (UCCRE) ss ccess tching essage Trunk Port nk Group – First Trunk nk Group – Each Additional Trunk		\$0.001311 ICB ICB ICB ICB ICB	ICB ICB ICB ICB ICB \$229.34 \$245.58 \$12.02	No
Per Minute of Unbundled Custom DS1 Port DS3 Port Dial Up Acces Attendant Acc Virtual Ports Local Tandem Swit DS1 Local Me Message Trun Message Trun Per Minute of	EUse ner Controlled Rearrangement Element (UCCRE) ss ccess tching essage Trunk Port nk Group – First Trunk nk Group – Each Additional Trunk		\$0.001311 ICB ICB ICB ICB ICB	ICB ICB ICB ICB ICB \$229.34 \$245.58 \$12.02	No
Per Minute of Unbundled Custon DS1 Port Dial Up Access Attendant Acc Virtual Ports Local Tandem Switt Message Trun Message Trun Per Minute of Local Switching	TUSE Iner Controlled Rearrangement Element (UCCRE) SS SS SS SS SS SS SS SS SS SS SS SS SS		\$0.001311 ICB ICB ICB ICB ICB	ICB ICB ICB ICB ICB \$229.34 \$245.58 \$12.02	No
Per Minute of DS1 Port DS3 Port Dial Up Access Attendant Acc Virtual Ports Local Tandem Swit Message Trun Message Trun Per Minute of Local Switching Analog Line S	TUSE Iner Controlled Rearrangement Element (UCCRE) SS SS SS SS SS SS SS SS SS S	of the	\$0.001311 ICB ICB ICB ICB ICB ICB \$0.002007	ICB ICB ICB ICB ICB \$229.34 \$245.58 \$12.02	No
Per Minute of DS1 Port DS3 Port Dial Up Access Attendant Acc Virtual Ports Local Tandem Swit Message Trun Message Trun Per Minute of Local Switching Analog Line S	TUSE Iner Controlled Rearrangement Element (UCCRE) SS SS SS SS SS SS SS SS SS SS SS SS SS	of the	\$0.001311 ICB ICB ICB ICB ICB	ICB ICB ICB ICB ICB \$229.34 \$245.58 \$12.02	Nc No
Per Minute of DS1 Port DS3 Port Dial Up Access Attendant Acc Virtual Ports Local Tandem Swit Message Trun Message Trun Per Minute of Local Switching Analog Line S	Use ner Controlled Rearrangement Element (UCCRE) ss cess tching essage Trunk Port nk Group – First Trunk nk Group – Each Additional Trunk Side Port, first and additional (applies to MSA's outside out	of the	\$0.001311 ICB ICB ICB ICB ICB ICB \$0.002007	ICB ICB ICB ICB ICB \$229.34 \$245.58 \$12.02	Nc No
Per Minute of DS1 Port DS3 Port Dial Up Acces Attendant Acc Virtual Ports Local Tandem Switt DS1 Local Me Message Trun Message Trun Per Minute of Local Switching Analog Line S top 50 as defi	Use ner Controlled Rearrangement Element (UCCRE) ss ccess tching essage Trunk Port nk Group – First Trunk nk Group – Each Additional Trunk 'Use Side Port, first and additional (applies to MSA's outside out ined in FCC Rule 47 CFR 51.310 c)(2).)		\$0.001311 ICB ICB ICB ICB ICB ICB \$0.002007	ICB ICB ICB ICB ICB \$229.34 \$245.58 \$12.02	Nc No
Per Minute of DS1 Port DS3 Port Dial Up Access Attendant Acc Virtual Ports Local Tandem Swit Message Tru Message Tru Per Minute of Local Switching Analog Line S top 50 as defi	Use ner Controlled Rearrangement Element (UCCRE)  ss ccess tching essage Trunk Port nk Group – First Trunk nk Group – Each Additional Trunk Use Side Port, first and additional (applies to MSA's outside out ined in FCC Rule 47 CFR 51.310 c)(2).) Side Port with Features, First and additional (applies to		\$0.001311 ICB ICB ICB ICB ICB \$0.002007 \$1.48	ICB ICB ICB ICB ICB \$229.34 \$245.58 \$12.02	No No No
Per Minute of DS1 Port DS3 Port Dial Up Access Attendant Acc Virtual Ports Local Tandem Swit Message Tru Message Tru Per Minute of Local Switching Analog Line S top 50 as defi	Use ner Controlled Rearrangement Element (UCCRE) ss ccess tching essage Trunk Port nk Group – First Trunk nk Group – Each Additional Trunk 'Use Side Port, first and additional (applies to MSA's outside out ined in FCC Rule 47 CFR 51.310 c)(2).)		\$0.001311 ICB ICB ICB ICB ICB ICB \$0.002007	ICB ICB ICB ICB ICB \$229.34 \$245.58 \$12.02	Not No No No
Per Minute of Unbundled Custon DS1 Port DS3 Port Dial Up Access Attendant Acc Virtual Ports Local Tandem Swit Message Trun Message Trun Per Minute of Local Switching Analog Line S top 50 as defi	<sup>1</sup> Use         ner Controlled Rearrangement Element (UCCRE)         ss         cess         tching         essage Trunk Port         nk Group – First Trunk         nk Group – Each Additional Trunk <sup>1</sup> Use         Side Port, first and additional (applies to MSA's outside out ined in FCC Rule 47 CFR 51.310 c)(2).)         Side Port with Features, First and additional (applies to i the top 50 as defined in FCC Rule 47 CFR 51.310 c)(2).)		\$0.001311 ICB ICB ICB ICB ICB \$0.002007 \$1.48	ICB ICB ICB ICB ICB \$229.34 \$245.58 \$12.02	No No
Per Minute of DS1 Port DS3 Port Dial Up Access Attendant Acc Virtual Ports Local Tandem Swit Message Tru Message Tru Per Minute of Local Switching Analog Line S top 50 as defi	<sup>1</sup> Use         ner Controlled Rearrangement Element (UCCRE)         ss         cess         tching         essage Trunk Port         nk Group – First Trunk         nk Group – Each Additional Trunk <sup>1</sup> Use         Side Port, first and additional (applies to MSA's outside out ined in FCC Rule 47 CFR 51.310 c)(2).)         Side Port with Features, First and additional (applies to i the top 50 as defined in FCC Rule 47 CFR 51.310 c)(2).)		\$0.001311 ICB ICB ICB ICB ICB \$0.002007 \$1.48	ICB ICB ICB ICB ICB \$229.34 \$245.58 \$12.02	No No
Per Minute of Unbundled Custon DS1 Port DS3 Port Dial Up Access Attendant Acc Virtual Ports Local Tandem Swit Message Trun Message Trun Per Minute of Local Switching Analog Line S top 50 as defi	Signer Controlled Rearrangement Element (UCCRE)         Ss         ccess         tching         essage Trunk Port         nk Group – First Trunk         nk Group – Each Additional Trunk         'Use         Side Port, first and additional (applies to MSA's outside out ined in FCC Rule 47 CFR 51.310 c)(2).)         Side Port with Features, First and additional (applies to i the top 50 as defined in FCC Rule 47 CFR 51.310 c)(2).)         ures		\$0.001311 ICB ICB ICB ICB ICB \$0.002007 \$1.48	ICB ICB ICB ICB ICB \$229.34 \$245.58 \$12.02	No No
Per Minute of Unbundled Custon DS1 Port DS3 Port Dial Up Access Attendant Acc Virtual Ports Local Tandem Swit Message Trun Message Trun Per Minute of Local Switching Analog Line S top 50 as defi	EUse         ner Controlled Rearrangement Element (UCCRE)         SS         SS         Cess         tching         essage Trunk Port         nk Group – First Trunk         nk Group – Each Additional Trunk         'Use         Side Port, first and additional (applies to MSA's outside out ined in FCC Rule 47 CFR 51.310 c)(2).)         Side Port with Features, First and additional (applies to the top 50 as defined in FCC Rule 47 CFR 51.310 c)(2).)         ures         Custom Calling		\$0.001311 ICB ICB ICB ICB ICB \$0.002007 \$0.002007 \$1.48 \$1.86	ICB ICB ICB ICB ICB \$229.34 \$245.58 \$12.02	No No
Per Minute of Unbundled Custon DS1 Port DS3 Port Dial Up Access Attendant Acc Virtual Ports Local Tandem Swit Message Trun Message Trun Per Minute of Local Switching Analog Line S top 50 as defi	EVSE         Iner Controlled Rearrangement Element (UCCRE)         SS         Cess         tching         essage Trunk Port         nk Group – First Trunk         nk Group – Each Additional Trunk         'Use         Side Port, first and additional (applies to MSA's outside out ined in FCC Rule 47 CFR 51.310 c)(2).)         Side Port with Features, First and additional (applies to f the top 50 as defined in FCC Rule 47 CFR 51.310 c)(2).)         ures         Custom Calling         Automatic Callback Calling/Ring Again		\$0.001311 ICB ICB ICB ICB ICB ICB \$0.002007 \$0.002007 \$1.48 \$1.86 \$1.86 \$0.00	ICB ICB ICB ICB ICB \$229.34 \$245.58 \$12.02	No No
Per Minute of Unbundled Custon DS1 Port DS3 Port Dial Up Access Attendant Acc Virtual Ports Local Tandem Swit Message Trun Message Trun Per Minute of Local Switching Analog Line S top 50 as defi	EUse         ner Controlled Rearrangement Element (UCCRE)         ss         ccess         tching         essage Trunk Port         nk Group – First Trunk         nk Group – Each Additional Trunk         EUse         Side Port, first and additional (applies to MSA's outside out ined in FCC Rule 47 CFR 51.310 c)(2).)         Side Port with Features, First and additional (applies to f the top 50 as defined in FCC Rule 47 CFR 51.310 c)(2).)         ures         Custom Calling         Automatic Callback Calling/Ring Again Call Forwarding Busy Line		\$0.001311 ICB ICB ICB ICB ICB ICB \$0.002007 \$0.002007 \$1.48 \$1.86 \$1.86 \$0.00 \$0.00 \$0.00	ICB ICB ICB ICB ICB \$229.34 \$245.58 \$12.02	No No
Per Minute of Unbundled Custon DS1 Port DS3 Port Dial Up Access Attendant Acc Virtual Ports Local Tandem Swit Message Trun Message Trun Per Minute of Local Switching Analog Line S top 50 as defi	Signature       Signature         Signature		\$0.001311 ICB ICB ICB ICB ICB \$0.002007 \$0.002007 \$1.48 \$1.86 \$1.86 \$0.00 \$0.00 \$0.00 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.00000 \$0.00000 \$0.00000 \$0.00000 \$0.0000000 \$0.0000000000	ICB ICB ICB ICB ICB \$229.34 \$245.58 \$12.02	No No No
Per Minute of Unbundled Custon DS1 Port DS3 Port Dial Up Access Attendant Acc Virtual Ports Local Tandem Swit Message Trun Message Trun Per Minute of Local Switching Analog Line S top 50 as defi	Use         ner Controlled Rearrangement Element (UCCRE)         ss         ccess         tching         essage Trunk Port         nk Group – First Trunk         nk Group – First Trunk         nk Group – Each Additional Trunk         'Use         Side Port, first and additional (applies to MSA's outside out ined in FCC Rule 47 CFR 51.310 c)(2).)         Side Port with Features, First and additional (applies to f the top 50 as defined in FCC Rule 47 CFR 51.310 c)(2).)         ures         Custom Calling         Automatic Callback Calling/Ring Again         Call Forwarding Busy Line         Call Forwarding Variable         Call Transfer		\$0.001311 ICB ICB ICB ICB ICB ICB \$0.002007 \$0.002007 \$1.48 \$1.86 \$1.86 \$0.00 \$0.00 \$0.00 \$0.00 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.00000 \$0.00000 \$0.00000 \$0.000000 \$0.00000000 \$0.0000000000	ICB ICB ICB ICB ICB \$229.34 \$245.58 \$12.02	No No No
Per Minute of Unbundled Custon DS1 Port DS3 Port Dial Up Access Attendant Acc Virtual Ports Local Tandem Swit Message Trun Message Trun Per Minute of Local Switching Analog Line S top 50 as defi Outside out of	EUse         ner Controlled Rearrangement Element (UCCRE)         SS         SS         Cess         tching         essage Trunk Port         nk Group – First Trunk         nk Group – Each Additional Trunk         'Use         Side Port, first and additional (applies to MSA's outside out ined in FCC Rule 47 CFR 51.310 c)(2).)         Side Port with Features, First and additional (applies to f the top 50 as defined in FCC Rule 47 CFR 51.310 c)(2).)         ures         Custom Calling         Automatic Callback Calling/Ring Again Call Forwarding Busy Line Call Fransfer Call Waiting- Terminating		\$0.001311 ICB ICB ICB ICB ICB ICB \$0.002007 \$0.002007 \$1.48 \$1.48 \$1.86 \$0.00 \$0.00 \$0.00 \$0.00 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.00000 \$0.00000 \$0.00000 \$0.00000 \$0.0000000 \$0.000000000 \$0.0000000000	ICB ICB ICB ICB ICB \$229.34 \$245.58 \$12.02	No No No
Per Minute of Unbundled Custon DS1 Port DS3 Port Dial Up Access Attendant Acc Virtual Ports Local Tandem Swit Message Trun Message Trun Per Minute of Local Switching Analog Line S top 50 as defi	Event         iner Controlled Rearrangement Element (UCCRE)         sss         ccess         tching         essage Trunk Port         nk Group – First Trunk         nk Group – Each Additional Trunk         'Use         Side Port, first and additional (applies to MSA's outside out ined in FCC Rule 47 CFR 51.310 c)(2).)         Side Port with Features, First and additional (applies to f the top 50 as defined in FCC Rule 47 CFR 51.310 c)(2).)         ures         Custom Calling         Automatic Callback Calling/Ring Again Call Forwarding Busy Line Call Forwarding Variable Call Transfer Call Waiting- Terminating Cancel Call Waiting		\$0.001311 ICB ICB ICB ICB ICB ICB \$0.002007 \$0.002007 \$1.48 \$1.48 \$1.86 \$1.86 \$0.00 \$0.00 \$0.00 \$0.00 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.00000 \$0.00000 \$0.00000 \$0.000000 \$0.0000000000	ICB ICB ICB ICB ICB \$229.34 \$245.58 \$12.02 \$12.02 \$0.00	No No No
Per Minute of Unbundled Custon DS1 Port DS3 Port Dial Up Access Attendant Acc Virtual Ports Local Tandem Swit Message Trun Message Trun Per Minute of Local Switching Analog Line S top 50 as defi Outside out of	EUse         ner Controlled Rearrangement Element (UCCRE)         ss         ccess         tching         essage Trunk Port         nk Group – First Trunk         nk Group – Each Additional Trunk         EUse         Side Port, first and additional (applies to MSA's outside out ined in FCC Rule 47 CFR 51.310 c)(2).)         Side Port with Features, First and additional (applies to f the top 50 as defined in FCC Rule 47 CFR 51.310 c)(2).)         ures         Custom Calling         Automatic Callback Calling/Ring Again Call Forwarding Busy Line Call Transfer         Call Waiting-Terminating Cancel Call Waiting Distinctive Ringing		\$0.001311 ICB ICB ICB ICB ICB ICB \$0.002007 \$0.002007 \$1.48 \$1.48 \$1.86 \$0.000 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.00000 \$0.00000 \$0.00000000 \$0.0000000000	ICB ICB ICB ICB ICB \$229.34 \$245.58 \$12.02 \$12.02 \$0.00	No No No
Per Minute of Unbundled Custon DS1 Port DS3 Port Dial Up Access Attendant Acc Virtual Ports Local Tandem Swit Message Trun Message Trun Per Minute of Local Switching Analog Line S top 50 as defi	Event         iner Controlled Rearrangement Element (UCCRE)         sss         ccess         tching         essage Trunk Port         nk Group – First Trunk         nk Group – Each Additional Trunk         'Use         Side Port, first and additional (applies to MSA's outside out ined in FCC Rule 47 CFR 51.310 c)(2).)         Side Port with Features, First and additional (applies to f the top 50 as defined in FCC Rule 47 CFR 51.310 c)(2).)         ures         Custom Calling         Automatic Callback Calling/Ring Again Call Forwarding Busy Line Call Forwarding Variable Call Transfer Call Waiting- Terminating Cancel Call Waiting		\$0.001311 ICB ICB ICB ICB ICB ICB \$0.002007 \$0.002007 \$1.48 \$1.48 \$1.86 \$1.86 \$0.00 \$0.00 \$0.00 \$0.00 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.00000 \$0.00000 \$0.00000 \$0.000000 \$0.0000000000	ICB ICB ICB ICB ICB \$229.34 \$245.58 \$12.02 \$0.00	No No

			FINAL Rates		
			Recurring	Nonrecurring	Notes
Featu	re Package I			\$0.00	
	All Custom Calling Package Features		\$0.00		1
	Call Forwarding Don't Answer		\$0.00		1
	Call Forwarding Variable Remote		\$0.00		1
	Call Hold		\$0.00		1
	Call Park Retrieve		\$0.00		1
	Call Park Store		\$0.00		1
	Call Pickup		\$0.00		Note 7
	Dial Call Waiting		\$0.00		
	Directed Call Pickup w/ Barge-in		\$0.00		1
	Message Waiting Indication A/V		\$0.00		1
	Station Dial Conferencing		\$0.00		1
			\$0.00		1
	Trunk Answer Any Station		\$0.00		1
Featu	e Package II			\$0.00	1
T Calu	All Custom Calling Package Features		\$0.00		1
	All Feature Package I Features		\$0.00		1
					1
	CLASS – Anonymous Call Rejection		\$0.00		1
	CLASS – Call Waiting ID		\$0.00		1
	CLASS – Calling Name Delivery		\$0.00		
	CLASS – Calling Number Delivery		\$0.00		Note 7
	CLASS – Calling Number Delivery Blocking		\$0.00		1
	CLASS – Continuous Redial		\$0.00		1
	CLASS – Last Call Return		\$0.00		l
	CLASS – Priority Calling		\$0.00		l
	CLASS – Selective Call Forwarding		\$0.00		1
	CLASS – Selective Call Rejection		\$0.00		
					1
	Standard Centrex Features				<u> </u>
Centre	ex Common Equipment		\$1,210.94		Note
					1
Additi	onal Centrex Features				1
	6 Way Calling For Non-Centron Line Ports		\$0.00		1
	Account Codes, Per System		\$0.00	\$80.70	1
	Attendant Access Line, Per Station		\$0.00	\$1.15	1
	Audible Message Waiting		\$0.00	\$1.00	1
	Authorization Codes, Per System		\$0.00	\$236.65	1
	EBS- Automatic Line, Per Station Line		\$0.00		1
	ARS- Common Equipment, Per Group		\$0.00		1
	Call Trace		\$0.00	. ,	1
	UCD- Call Waiting Indication, Per Unique Timing	1 State Per			1
	Call Waiting Originating		\$0.00		1
	Centrex Management System		\$0.00		1
					1
	Conference Calling- Meet Me, Per System		\$0.00		1
	Conference Calling- Preset – Per System		\$0.00		1
	Data Call Protection		\$0.00		1
	EBS- Dir Sta Sel/Busy Lamp Fld, Per Arrangeme	ent	\$0.00		1
	EBS- Set Interface, Per Station Line		\$0.00		l
	Executive Busy Override		\$0.00		1
	ARS- Expensive Route Warning Tone- Per Syste	em	\$0.00		1
	ARS- Facility Restriction Level, Per System		\$0.00		
	Hot Line, Per Line Equipped, Per Line		\$0.00	\$1.00	1
	Loudspeaker Paging Trunkside, Per Group		\$0.00	\$175.38	1
	UCD- Make Busy Arrangements, Per Group		\$0.00		1
	UCD- Make Busy Arrangements, Per Line		\$0.00		1
	EBS- Message Center, Per Main Station Line, P	er Line	\$0.00		1
	Message Waiting Visual, Per Line		\$0.00		I
	EBS- Message Waiting Visual, Per Station Line	<u> </u> _	\$0.00		I
	Multiple Position Hunt Announcement, Per Grou		\$0.00		I
	Multiple Position Hunt, Per Line	<u>-                                      </u>	\$0.00		1
					1
	Multiple Position Hunt Queing, Per Group		\$0.00		1
	Music On Hold, Per System (DMS Only)		\$0.00		l
	Network Speed Call		\$0.00		
	Night Service Arrangement		\$0.00		1
	EBS- Privacy Release, Per Station Line		\$0.00		1
	EBS Query Time, Per Station Line		\$0.00		1
	EBS- Station Camp On, Per Main Line, Per Line		\$0.00	\$1.00	1
	Station Message Detail Recording		\$0.00		1
	Time of Day Control for ARS, Per System		\$0.00		l
	Time of Day NCOS Updated, Per Main Station		\$0.00		l
			\$0.00		1
	Time of Day Routing, Per Line	ine Equipe			
	Time of Day Routing, Per Line Trunk Verification from Designated Station, Per I	Line Equipp	bed \$0.00	\$1.15	
	Time of Day Routing, Per Line Trunk Verification from Designated Station, Per I UCD- In Hunt Group, Per Line	Line Equipp	bed \$0.00 \$0.00	\$1.15 \$0.66	
	Time of Day Routing, Per Line Trunk Verification from Designated Station, Per I	Line Equipp	bed \$0.00	\$1.15 \$0.66 \$0.66	

			FINAL Rates	
			Recurring	Nonrecurring
	CMS- System Establishment, Subsequent Installation	on	\$0.00	\$482.77
	CMS- Packet Control Capability, Per System		\$0.00	\$482.77
	SMDR-P- Service Establishment Charge, Initial Inst	allation	\$0.00	\$337.17
	SMDR-P- Archived Data		\$0.00	\$176.19
	Call Trace, Per Activation		\$2.00	
	· · · · ·			
Subsequent Order Charg	le			\$13.49
Digital Line Side Port (Su	ipporting BRI ISDN)		\$9.92	
	First Port			\$232.75
	Each Additional Port			\$232.75
				· · · · · ·
DS0 Analog Trunk Port			\$15.55	
Doo Analog Trank Tort	First Port		φ10.00	\$129.16
	Each Additional			\$35.89
	Lacit Additional	-┣─-┣────		φ00.09
Disital Truck Darts				
Digital Trunk Ports				0015.00
	DS1 Digital Trunk, First	_₽_₽	\$54.19	\$215.63
	DS1 Digital Trunk, Each Additional	_₽_₽		\$62.68
	DS1 DID Trunk Port	_⊩_		\$205.68
	DS1 PRI ISDN Trunk Port		\$236.95	\$689.99
		_		
Local Usage, per Minute	of Use		\$0.00200	
or Operato	ent of Custom Line Class Code – Directory Assistance or Services Routing Only	e		ICB
	Charge, per Switch – Directory Assistance or			105
	Service Routing Only			ICB
All Other C	Custom Routing			ICB
Common Channel Signaling/S	557			
CCSAC STP Port			\$142.14	\$404.17
CCSAC Options Activation				
Basic Tran	nslations			
	First Activation, per order			\$111.47
	Each Additional Activation, per			\$9.51
CCSAC O	ptions Database Translations			
	First Activation per order			\$130.58
	Each additional Activation per order			\$57.10
Signal Formulation, ISUP	P, Per Call Attempt		\$0.000647	
Signal Transport, ISUP, F	Per Call Attempt		\$0.000216	
Signal Transport, TCAP,			\$0.000024	
Signal Switching, ISUP, F			\$0.001101	
Signal Switching, TCAP,			\$0.000921	
olgital ethioning, rohi ,			ψ0.000021	
Advanced Intelligent Network	(AIN)			
AIN Customized Services				ICB
AIN Platform Access	5	-⊩-	ICB	ICB
AIN Platform Access AIN Query Processing, p	er Query	-⊪-⊪	ICB	100
			100	
And Query Proceeding, p				
	IDB)			
Line Information Database (LI	IDB)			No Charge
Line Information Database (LI LIDB Storage				No Charge
Line Information Database (LI LIDB Storage Line Validation Administra	ation System Access (LVAS)			No Charge ICB
Line Information Database (LI LIDB Storage Line Validation Administra	ation System Access (LVAS) Record Initial Load			ICB
Line Information Database (LI LIDB Storage Line Validation Administra	ation System Access (LVAS) Record Initial Load Up to 20,000 Line Records			ICB \$2,481.36
Line Information Database (LI LIDB Storage Line Validation Administra LIDB Line	ation System Access (LVAS) Record Initial Load Up to 20,000 Line Records Over 20,000 Line Records			ICB
Line Information Database (LI LIDB Storage Line Validation Administra LIDB Line Mechanize	ation System Access (LVAS) Record Initial Load Up to 20,000 Line Records Over 20,000 Line Records ed Service Account Update, per Addition or Update			ICB \$2,481.36
Line Information Database (LI LIDB Storage Line Validation Administr LIDB Line Mechanize Processed	ation System Access (LVAS) Record Initial Load Up to 20,000 Line Records Over 20,000 Line Records ed Service Account Update, per Addition or Update		ICB	ICB \$2,481.36 ICB
Line Information Database (LI LIDB Storage Line Validation Administra LIDB Line Mechanize Processed Individual	ation System Access (LVAS) Record Initial Load Up to 20,000 Line Records Over 20,000 Line Records ed Service Account Update, per Addition or Update		ICB	ICB \$2,481.36 ICB ICB
Line Information Database (LI LIDB Storage Line Validation Administra LIDB Line Mechanize Processed Individual Account G	ation System Access (LVAS) Record Initial Load Up to 20,000 Line Records Over 20,000 Line Records over 20,000 Line Records ad Service Account Update, per Addition or Update Line Record Audit aroup Audit		ICB	ICB \$2,481.36 ICB ICB ICB
Line Information Database (LI LIDB Storage Line Validation Administra LIDB Line Mechanize Processed Individual Account G Expedited Request Charg	ation System Access (LVAS) Record Initial Load Up to 20,000 Line Records Over 20,000 Line Records ad Service Account Update, per Addition or Update Line Record Audit roup Audit ge for Manual Updates			ICB \$2,481.36 ICB ICB
Line Information Database (LI LIDB Storage Line Validation Administra LIDB Line Mechanize Processed Individual Account G Expedited Request Charg LIDB Query Service, per	ation System Access (LVAS) Record Initial Load Up to 20,000 Line Records Over 20,000 Line Records ed Service Account Update, per Addition or Update Line Record Audit irroup Audit ge for Manual Updates Query		\$0.002593	ICB \$2,481.36 ICB ICB ICB
Line Information Database (LI LIDB Storage Line Validation Administra LIDB Line Mechanize Processed Individual Account G Expedited Request Charg	ation System Access (LVAS) Record Initial Load Up to 20,000 Line Records Over 20,000 Line Records ed Service Account Update, per Addition or Update Line Record Audit irroup Audit ge for Manual Updates Query			ICB \$2,481.36 ICB ICB ICB
Line Information Database (LI LIDB Storage Line Validation Administra LIDB Line Mechanize Processed Individual Account G Expedited Request Charg LIDB Query Service, per	ation System Access (LVAS) Record Initial Load Up to 20,000 Line Records Over 20,000 Line Records ed Service Account Update, per Addition or Update Line Record Audit irroup Audit ge for Manual Updates Query		\$0.002593	ICB \$2,481.36 ICB ICB ICB
Line Information Database (LI LIDB Storage Line Validation Administra LIDB Line Mechanize Processed Individual Account G Expedited Request Charg LIDB Query Service, per Fraud Alert Notification, p	ation System Access (LVAS) Record Initial Load Up to 20,000 Line Records Over 20,000 Line Records ed Service Account Update, per Addition or Update Line Record Audit irroup Audit ge for Manual Updates Query		\$0.002593	ICB \$2,481.36 ICB ICB ICB
Line Information Database (LI LIDB Storage Line Validation Administra LIDB Line Mechanize Processed Individual Account G Expedited Request Charg LIDB Query Service, per Fraud Alert Notification, p 8XX Database Query Service Basic Query, per Query	ation System Access (LVAS) Record Initial Load Up to 20,000 Line Records Over 20,000 Line Records ed Service Account Update, per Addition or Update Line Record Audit irroup Audit ge for Manual Updates Query		\$0.002593 No Charge \$0.012828	ICB \$2,481.36 ICB ICB ICB
Line Information Database (LI LIDB Storage Line Validation Administra LIDB Line Mechanize Processed Individual Account G Expedited Request Charg LIDB Query Service, per Fraud Alert Notification, p	ation System Access (LVAS) Record Initial Load Up to 20,000 Line Records Over 20,000 Line Records ed Service Account Update, per Addition or Update Line Record Audit irroup Audit ge for Manual Updates Query		\$0.002593 No Charge	ICB \$2,481.36 ICB ICB ICB

	FINAL Rates		I
	Recurring	Nonrecurring	1
ICNAM, Per Query	\$0.002149		_
		105	
Construction Charges	 	ICB	_
Mine allowers Flowerste			
Miscellaneous Elements		¢04 77	
Additional Engineering – Basic		\$31.77	
Additional Engineering – Overtime	 	\$39.29	_
Additional Labor Installation – Overtime	 	\$9.03	
Additional Labor Installation – Premium		\$18.06	_
Additional Labor Other – Basic Additional Labor Other – Overtime		\$27.69 \$36.98	-
Additional Labor Other – Overtime	 	\$46.29	-
Testing and Maintenance – Basic	 	\$29.42	-
Testing and Maintenance – Desic	 	\$29.42	
Testing and Maintenance – Overtime		\$49.16	-
Maintenance of Service – Basic		\$27.69	
Maintenance of Service – Dasic Maintenance of Service – Overtime		\$36.98	
Maintenance of Service – Premium		\$46.29	
Additional COOP Acceptance Testing – Basic		\$29.42	
Additional COOP Acceptance Testing – Dasic		\$39.29	
Additional COOP Acceptance Testing – Overtime		\$49.16	-
NonScheduled COOP Testing - Basic		\$29.42	
NonScheduled COOP Testing – Overtime		\$39.29	
NonScheduled COOP Testing – Premium		\$49.16	
NonScheduled Manual Testing – Basic		\$29.42	
NonScheduled Manual Testing – Overtime		\$39.29	
NonScheduled Manual Testing – Premium		\$49.16	1
Cooperative Scheduled Testing – Loss		\$0.08	
Cooperative Scheduled Testing – C-Message Noise		\$0.08	
Cooperative Scheduled Testing – Balance		\$0.33	
Cooperative Scheduled Testing – Gain Slope		\$0.08	
Cooperative Scheduled Testing – C-Notched Noise		\$0.08	
Manual Scheduled Testing – Loss		\$0.17	
Manual Scheduled Testing – C-Message Noise		\$0.17	
Manual Scheduled Testing – Balance		\$0.66	
Manual Scheduled Testing – Gain Slope		\$0.17	
Manual Scheduled Testing – C-Notched Noise		\$0.17	
Additional Dispatch		\$84.40	
Date Change		\$10.38	
Design Change		\$73.93	
Expedite Charge		ICB	
Cancellation Charge		ICB	
Channel Regeneration	AC	c	
DS1 Regeneration	 \$2.32	\$477.52	
DS3 Regeneration	\$7.34	\$1,806.53	5
	Note: Conditions on C	harges	
UNE Platform			
UNE-P Conversion			
UNE-P POTS, CENTREX, PAL, PBX Mechanized			
First		\$0.68	
Each Additional	 	\$0.14	ł
UNE-P POTS, CENTREX, PAL, PBX Manual			l.
First		\$12.19	
Each Additional		\$2.03	3
UNE-P PBX DID Trunk, Existing Service			
First		\$15.49	)
Each Additional		\$2.34	ŀ

			FINAL Rates		
			Recurring	Nonrecurring	Not
	UNE-P ISDN BRI, Existing Service				
	First			\$11.34	
	Each Additional			\$2.34	g
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	UNE-P ISDN PRI, DSS per DS1 Facility, Existing Service			\$38.33	Noto
	UNE-P ISDN PRI, DSS Trunk, Existing Service				
	First			\$14.11	
	Each Additional			\$2.34	
					Not
UNE-P New					
	UNE-P POTS Mechanized				
	First			\$41.57	
	Each Additional			\$11.93	
	UNE-P POTS Manual				
	First			\$61.71	9 9 9 9
	Each Additional			\$13.86	2
UNE-Combi	nation Private Line				
	DS0/DS1/DS3/OCN/Integrated T-1 Existing Service			\$30.72	
Enhanced E	xtended Loop (EEL)				
	EEL Link				
	DS0, First			\$266.16	
	DS0, Each Additional			\$177.74	
	DS1, First			\$265.98	
	DS1, Each Additional			\$162.67	
	DS3, First			\$279.38	
	DS3, Each Additional			\$179.01	
		Recurring	Recurring Per		
		Fixed	Mile	Nonrecurring	
	EEL Transport			<b>AA I T I A</b>	
	DS0 Transport			\$247.42	No
	DS0 Over 0 to 8 Miles	\$15.90			
	DS0 Over 8 to 25 Miles	\$15.92			No
	DS0 Over 25 to 50 Miles	\$15.95			
	DS0 Over 50 Miles	\$15.97	\$0.0436		
	DS1 Transport			\$247.42	No
	DS1 Over 0 to 8 Miles	\$26.76	\$1.2689		
	DS1 Over 8 to 25 Miles	\$26.52	\$1.2270		No
	DS1 Over 25 to 50 Miles	\$27.05			
	DS1 Over 50 Miles	\$27.63	\$0.7254		
	DS3 Transport			\$247.42	No
	DS3 Over 0 to 8 Miles	\$173.55	\$37.9475		
	DS3 Over 8 to 25 Miles	\$176.21			Net
	DS3 Over 25 to 50 Miles	\$162.20			No
	DS3 Over 50 Miles	\$170.78			
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	Multiplexing	-			
	Multiplexing		\$156.81	\$272.52	
			\$156.81 \$157.16	\$272.52 \$279.00	No
	Multiplexing DS1 to DS0		\$156.81 \$157.16		No
	Multiplexing DS1 to DS0				No
	Multiplexing DS1 to DS0 DS3 to DS1 DS0 Channel Performance		\$157.16	\$279.00	No
	Multiplexing DS1 to DS0 DS3 to DS1 DS0 Channel Performance DS0 Low Side Channelization	Rate Ele		\$279.00	No
	Multiplexing DS1 to DS0 DS3 to DS1 DS0 Channel Performance	Rate Ele	\$157.16	\$279.00	No
	Multiplexing DS1 to DS0 DS3 to DS1 DS0 Channel Performance DS0 Low Side Channelization DS1/DS0 MUX, Low Side Channelization	 Rate Ele	\$157.16 ement not ne	\$279.00	No
	Multiplexing DS1 to DS0 DS3 to DS1 DS0 Channel Performance DS0 Low Side Channelization	Rate Ele	\$157.16	\$279.00	No
Backot Switching	Multiplexing DS1 to DS0 DS3 to DS1 DS0 Channel Performance DS0 Low Side Channelization DS1/DS0 MUX, Low Side Channelization	Rate Ele	\$157.16 ement not ne	\$279.00	No
Packet Switching	Multiplexing DS1 to DS0 DS3 to DS1 DS0 Channel Performance DS0 Low Side Channelization DS1/DS0 MUX, Low Side Channelization Concentration Capability	Rate Ele	\$157.16 ement not ne	\$279.00	No
Packet Switching	Multiplexing DS1 to DS0 DS3 to DS1 DS0 Channel Performance DS0 Low Side Channelization DS1/DS0 MUX, Low Side Channelization Concentration Capability Unbundled Packet Switch Customer Channel	Rate Ele	\$157.16 ement not ne	\$279.00	No
Packet Switching	Multiplexing DS1 to DS0 DS3 to DS1 DS0 Channel Performance DS0 Low Side Channelization DS1/DS0 MUX, Low Side Channelization Concentration Capability Unbundled Packet Switch Customer Channel DSLAM	Rate Ele	\$157.16 ement not ne	\$279.00	No
Packet Switching	Multiplexing DS1 to DS0 DS3 to DS1 DS0 Channel Performance DS0 Low Side Channelization DS1/DS0 MUX, Low Side Channelization Concentration Capability Unbundled Packet Switch Customer Channel DSLAM Virtual Transport	Rate Ele	\$157.16 ement not ne	\$279.00	
Packet Switching	Multiplexing DS1 to DS0 DS3 to DS1 DS0 Channel Performance DS0 Low Side Channelization DS1/DS0 MUX, Low Side Channelization Concentration Capability Unbundled Packet Switch Customer Channel DSLAM Virtual Transport Unbundled Packet Switch Loop Capability	Rate Ele	\$157.16 ement not ne	\$279.00	
Packet Switching	Multiplexing         DS1 to DS0         DS3 to DS1         DS0 Channel Performance         DS0 Low Side Channelization         DS1/DS0 MUX, Low Side Channelization         Concentration Capability         Unbundled Packet Switch Customer Channel         DSLAM         Virtual Transport         Unbundled Packet Switch Interface Port	Rate Ele	\$157.16 ement not ne	\$279.00	
Packet Switching	Multiplexing DS1 to DS0 DS3 to DS1 DS0 Channel Performance DS0 Low Side Channelization DS1/DS0 MUX, Low Side Channelization Concentration Capability Unbundled Packet Switch Customer Channel DSLAM Virtual Transport Unbundled Packet Switch Loop Capability	Rate Ele	\$157.16 ement not ne	\$279.00	No

		FINAL Rates			
			Recurring	Nonrecurring	
Ancillary Services					
Local Number Portability					
LNP Queries		See	e FCC Tariff No	5	
911/E911			No charge		
White Pages Directory Listings, Facility Based Providers					
Primary Listing			No charge		
Premium/Privacy Listings		Exchange Tariff	Rate, less who	plesale discount	
Directory Assistance, Facility Based Providers					
Local Directory Assistance, Per Call			\$0.3400		
National Directory Assistance, per Call			\$0.3850		
Call Branding, Set- Up and Recording				\$10,500.00	
Loading Brand /Per Switch				\$175.00	
Call Completion Link, per call			\$0.0850		
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Directory Assistance List Information					
Initial Database Load per Listing			\$0.0250		1
Reload of Database, per Listing			\$0.0200		
Daily Updates, per Listing			\$0.0250		
One-time Set-Up Fee				\$82.22	
Media Charges for File Delivery		1			
Electronic Transmission, per listing	1		\$0.0010		
Tapes (charges only apply if this is selected as the normal		1			
delivery medium for daily updates)	1		\$30.00		
Shipping Charges (for tape delivery)			ICB		
Option A – Per Message Operator Assistance, per Call			\$0.36		-
Operator Handled Calling Card			\$0.46		
Machine Handled Calling Card			\$0.18		
Station Call			\$0.84		
Person Call			\$2.06		
Connect to Directory Assistance			\$0.55		
Busy Line Verify, per call			\$0.72		
Busy Line Interrupt			\$0.87		
Option B – Per Operator Work Second and Computer Handled Calls					
Operator Handled, per Operator Work Second			\$0.018100		
Machine Handled, per Call	_  _		\$0.13		
Call Branding, Set-Up & Recording				\$10,500.00	
Loading Brand/Per Switch				\$175.00	
	1				
Access to Poles, Ducts, Conduits and Rights of Way				.	L
Pole Inquiry Fee, per Mile				\$322.26	
Innerduct Inquiry Fee, per Mile				\$387.37	
Field Verification Fee, Poles				\$35.69	
Field Verification Fee, Manholes				\$142.67	L
Make-Ready Work				ICB	Γ
Pole Attachment Fee, per Foot, per Year			\$2.50		1
Innerduct Occupancy Fee, per Foot, per Year			\$0.30		
Operational Support Systems					
Daily Usage Record File, per Record			\$0.000886		
Bona Fide Request Process					L
Processing Fee				\$1,055.50	