## Level 3 Communications Exhibit A Washington

		cost docket				EAS / Loca Reciprocal Co				
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	of the second section of the second					FCC ISP (	Ordered	الدنيان ومورسة الانصادية والكراد الد		Note
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	Andrew Branch						2 2 2	::\0.; ::::::::::::::::::::::::::::::::::::		
						Wholesale		Wholesale		
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г -	e il Whales	sale Discoun				i crocritage		reiceillage	<del> </del>	+
<del>                                     </del>	6.1.1	General	t Hates	_		11710				
	6.1.2	Operator S	Services and Dire	ectory Assistance		14.74% 7.97%		50.00% 50.00%		┼
Щ.	6.1.3	Public Acc	ess Line (PAL) S	Service		14.74%		50.00%		+
	6.2 Custon	ner Transfer	Charge (CTC)							
	6.2.1	CTC for P	OTS Service					<del> </del>		+
	_	6.2.1.1	Residential / 8 6.2.1.1.1	Business First Line						
			0.2.1.1.1	6.2.1.1.1.1	Installation, Manual			201.0		
				6.2.1.1.1.2	Intentionally Left Blank			\$21.24	+	+ -
<del> </del>	_	+	6.2.1.1.2	6.2.1.1.1.3 Each Additional	Installation, Mechanized			\$5.82	2	
			VIC. 1.1.6	6.2.1.1.2.1	Installation, Manual			67.00	<del>  _</del>	
				6.2.1.1.2.2	Intentionally Left Blank			\$7.83	<u>'</u>	+-
	6.2.2	CTC for Pr	ivate Line Trans	6.2.1.1.2.3 port Services	Installation, Mechanized			\$5.28		
		6.2.2.1	First Circuit			<del></del>			-	_
		+ -	6.2.2.1.1 6.2.2.1.2	First Circuit (Ma				\$44.19		
	$\pm$	6.2.2.2	Additional Circ	First Circuit (Me cuit, per Circuit, Sa	ecnanized) ame CSB	<b>—</b>		\$36.98		
			6.2.2.2.1	Additional Circu	it, per Circuit, same CSR (Manual)	<del>-     -</del>		\$26.15	<u> </u>	
	6.2.3	CTC for Ad	6.2.2.2.2	Additional Circu	it per Circuit, same CSB (Machanized)			\$26.15		
	0.2.0	6.2.3.1	Each Circuit, M	Aechanized	6 (Frame Relay, ATM Cell Relay, or Transparent LA	AN				
		6.2.3.2	Each Circuit, M			<del></del>		\$27.64 \$31.68		├─-
Interc	onnection							40.100		
			_						<u></u>	
	- CHITCOHOII									
	'.1 Entranc	e Facilities							6	
	7.1 Entranc 7.1.1	e Facilities Intentionall							6	
	'.1 Entranc	e Facilities Intentionally DS1, Electr	rical Installation, Ma			\$76.70		\$447.CE	6 A	
	7.1 Entranc 7.1.1	e Facilities Intentionally DS1, Electr 7.1.2.1 7.1.2.2	Installation, Ma Disconnection,	Manual		\$76.70		\$447.65 \$98.34		
	7.1 Entranc 7.1.1	e Facilities Intentionally DS1, Electr	ical Installation, Ma Disconnection, Installation, Me	Manual echanized		\$76.70		\$98.34 \$438.56		
	7.1 Entranc 7.1.1	Property of the control of the contr	Installation, Ma Disconnection, Installation, Me Disconnection, ical	Manual echanized Mechanized				\$98.34	A	
	7.1.1 7.1.2	E Facilities Intentionally DS1, Electr 7.1.2.1 7.1.2.2 7.1.2.3 7.1.2.4 DS3, Electr 7.1.3.1	Installation, Ma Disconnection, Installation, Me Disconnection, ical	Manual echanized Mechanized unual		\$76.70 \$314.05		\$98.34 \$438.56		
	7.1.1 7.1.2	Property of the control of the contr	Installation, Ma Disconnection, Installation, Me Disconnection, ical Installation, Ma Disconnection,	Manual echanized Mechanized unual Manual				\$98.34 \$438.56 \$89.24 \$556.56 \$97.19	A	
	7.1.1 7.1.2	Pe Facilities Intentionally DS1, Electr 7.1.2.1 7.1.2.2 7.1.2.3 7.1.2.4 DS3, Electr 7.1.3.1 7.1.3.2	Installation, Ma Disconnection, Installation, Me Disconnection, ical	Manual echanized Mechanized unual Manual echanized				\$98.34 \$438.56 \$89.24 \$556.56 \$97.19 \$547.75	A	
7	7.1 Entranc 7.1.1 7.1.2 7.1.3	Pacilities Intentionally DS1, Electr 7.1.2.1 7.1.2.2 7.1.2.4 DS3, Electr 7.1.3.1 7.1.3.2 7.1.3.3 7.1.3.4	ical Installation, Ma Disconnection, Installation, Me Disconnection, ical Installation, Ma Disconnection, installation, Ma Disconnection, Installation, Me	Manual echanized Mechanized unual Manual echanized				\$98.34 \$438.56 \$89.24 \$556.56 \$97.19	A	
7	7.1.1 7.1.2	Pacilities Intentionally DS1, Electr 7.1.2.1 7.1.2.2 7.1.2.4 DS3, Electr 7.1.3.1 7.1.3.2 7.1.3.3 7.1.3.4	ical Installation, Ma Disconnection, Installation, Me Disconnection, ical Installation, Ma Disconnection, installation, Ma Disconnection, Installation, Me	Manual echanized Mechanized unual Manual echanized		\$314.05		\$98.34 \$438.56 \$89.24 \$556.56 \$97.19 \$547.75 \$88.37	A	
7	7.1 Entranc 7.1.1 7.1.2 7.1.3 7.1.3	Pacilities Intentionally DS1, Electr 7.1.2.1 7.1.2.2 7.1.2.3 7.1.2.4 DS3, Electr 7.1.3.1 7.1.3.2 7.1.3.3 7.1.3.4	ical Installation, Ma Disconnection, Installation, Me Disconnection, ical Installation, Ma Disconnection, installation, Ma Disconnection, Installation, Me	Manual echanized Mechanized unual Manual echanized		\$314.05		\$98.34 \$438.56 \$89.24 \$556.56 \$97.19 \$547.75 \$88.37	A A 5	
7.	7.1.1 7.1.2 7.1.3 7.1.3 7.1.3 7.1.3	Per DS1 Post Intentionally DS1, Electric T.1.2.1 T.1.2.2 T.1.2.3 T.1.2.4 DS3, Electric T.1.3.1 T.1.3.2 T.1.3.3 T.1.3.4	ical Installation, Ma Disconnection, Installation, Me Disconnection, Installation, Ma Disconnection, Installation, Ma Disconnection, Installation, Me Disconnection,	Manual echanized Mechanized unual Manual echanized		\$314.05		\$98.34 \$438.56 \$89.24 \$556.56 \$97.19 \$547.75 \$88.37	A A 5 5 5	
7.	7.1.1 Entranc 7.1.1 7.1.2 7.1.3 7.1.3 7.1.3 FIGURE 10.1 1.3 FIGURE 10.1 7.2.1 7.2.2 3 Direct Ti 7.3.1	Per DS1  Per DS3  Intentionally  DS1, Electr  7.1.2.1  7.1.2.2  7.1.2.3  7.1.2.4  DS3, Electr  7.1.3.1  7.1.3.2  7.1.3.3  7.1.3.4	ical Installation, Ma Disconnection, Installation, Me Disconnection, ical Installation, Ma Disconnection, Installation, Me Disconnection, Installation, Me Disconnection,	Manual chanized Mechanized inual Manual chanized Mechanized		\$314.05		\$98.34 \$438.56 \$89.24 \$556.56 \$97.19 \$547.75 \$88.37	A A 5	
7.	7.1.1 7.1.2 7.1.3 7.1.3 7.1.3 2.2 LIS EICT 7.2.1 7.2.2	Per Facilities Intentionally DS1, Electr 7.1.2.1 7.1.2.2 7.1.2.3 7.1.2.4 DS3, Electr 7.1.3.1 7.1.3.2 7.1.3.3 7.1.3.4 Per DS1 Per DS1 Per DS3  runked Trans Intentionally DS1 (Recur	installation, Ma Disconnection, Installation, Me Disconnection, ical Installation, Ma Disconnection, Installation, Me Disconnection, Installation, Me Disconnection, Installation, Me Lisconnection, Installation, Me Disconnection, Me	Manual schanized Mechanized unual Manual schanized Mechanized Mechanized Mechanized		\$314.05		\$98.34 \$438.56 \$89.24 \$556.56 \$97.19 \$547.75 \$88.37	A A 5 5 5	
7.	7.1.1 Entranc 7.1.1 7.1.2 7.1.3 7.1.3 7.1.3 FIGURE 10.1 1.3 FIGURE 10.1 7.2.1 7.2.2 3 Direct Ti 7.3.1	Per DS1 Per DS3 Per DS1 Per DS3 Per DS1 Per DS3	installation, Ma Disconnection, Installation, Me Disconnection, ical Installation, Ma Disconnection, Installation, Ma Disconnection, Installation, Me Disconnection, Installation, Me Disconnection, Installation Me Disconnection Me Disconnection Me Installation	Manual schanized Mechanized Inual Manual schanized Mechanized Mechanized Mechanized Mechanized Mechanized Mechanized Inual Mechanized Mechanized Mechanized Mechanized Mechanized Mechanized Mile)		\$0.00 \$0.00 \$33.12	\$0.51	\$98.34 \$438.56 \$89.24 \$556.56 \$97.19 \$547.75 \$88.37	A A 5 5 6 A	A
7.	7.1.1 Entranc 7.1.1 7.1.2 7.1.3 7.1.3 7.1.3 FIGURE 10.1 1.3 FIGURE 10.1 7.2.1 7.2.2 3 Direct Ti 7.3.1	Per DS1 Per DS3 Intentionally Per DS1 Intentionally Per DS1 Intentionally Per DS3 Intentionally Per DS3 Intentionally Per JS3 Intentionally PS3 Intentionall	Installation, Ma Disconnection, Installation, Me Disconnection, Installation, Me Disconnection, Installation, Ma Disconnection, Installation, Me Disconnection, Installation, Me Disconnection, Installation Me Disconnection Me Disconnection Me Discon	Manual schanized Mechanized Inual Manual schanized Mechanized Mechanized Mechanized Mechanized Mechanized Mechanized Inual Manual schanized Mechanized Mechanized Mechanized Mechanized Inual Schanized Mechanized Inual Sch		\$314.05 \$0.00 \$0.00 \$33.12 \$33.12	\$0.65	\$98.34 \$438.56 \$89.24 \$556.56 \$97.19 \$547.75 \$88.37	5 5 6	Α
7.	7.1.1 Entranc 7.1.1 7.1.2 7.1.3 7.1.3 7.1.3 7.1.3 7.1.3 7.1.3 7.2.1 7.2.1 7.2.2	Per Facilities Intentionally DS1, Electr 7.1.2.1 7.1.2.2 7.1.2.3 7.1.2.4 DS3, Electr 7.1.3.1 7.1.3.2 7.1.3.3 7.1.3.4  Per DS1 Per DS3  runked Trans Intentionally DS1 (Recur 7.3.2.1 7.3.2.2 7.3.2.2 7.3.2.3 7.3.2.4	installation, Ma Disconnection, Installation, Me Disconnection, Installation, Me Disconnection, Installation, Ma Disconnection, Installation, Me Disconnection, Installation, Me Disconnection, Installation Me Disconnection, Installation, Me Disconnection, Me Disconnection, Me Disconnection, Me Disconnection, Me Disconnection, Me Disconnection, Me Disconnection	Manual schanized Mechanized unual Manual schanized Mechanized Mechanized Mechanized Mechanized Mechanized Mile) Bes Bes Bes Biles		\$0.00 \$0.00 \$33.12		\$98.34 \$438.56 \$89.24 \$556.56 \$97.19 \$547.75 \$88.37	A A 5 5 6 A	A
7.	7.1.1 Entranc 7.1.1 7.1.2 7.1.3 7.1.3 7.1.3 FIGURE 10.1 1.3 FIGURE 10.1 7.2.1 7.2.2 3 Direct Ti 7.3.1	Per DS1 Per DS1 Per DS1 Intentionally Per DS1 Per DS3 Per DS1 Intentionally Per DS1 Per DS2 Intentionally Per DS3 Per DS4 Per DS3 Per DS4 Per	installation, Ma Disconnection, Installation, Me Disconnection, Installation, Me Disconnection, Installation, Ma Disconnection, Installation, Me Disconnection, Installation, Me Disconnection, Installation, Me Disconnection, Installation Me Disconnection, Installation, Me Disconnection, Me Di	Manual schanized Mechanized Inual Manual schanized Mechanized Mechanized Mechanized Mechanized Mile) Ses Iles Mile)		\$314.05 \$0.00 \$0.00 \$33.12 \$33.12 \$33.13	\$0.65 \$2.30 \$2.70	\$98.34 \$438.56 \$89.24 \$556.56 \$97.19 \$547.75 \$88.37	5 5 6 A A A	A A A
7.	7.1.1 Entranc 7.1.1 7.1.2 7.1.3 7.1.3 7.1.3 7.1.3 7.1.3 7.1.3 7.2.1 7.2.1 7.2.2	Per Facilities Intentionally DS1, Electr 7.1.2.1 7.1.2.2 7.1.2.3 7.1.2.4 DS3, Electr 7.1.3.1 7.1.3.2 7.1.3.4 Per DS1 Per DS3 Intentionally DS1 (Recur 7.3.2.1 7.3.2.2 7.3.2.3 7.3.2.4 DS3 (Recur 7.3.3.1 7.3.3.2 7.3.3.3 7.3.3.2 7.3.3.3 7.3.3.2 7.3.3.3 7.3.3 7.3 7	installation, Ma Disconnection, Installation, Me Disconnection, Installation, Me Disconnection, Installation, Ma Disconnection, Installation, Me Disconnection, Me Dis	Manual schanized Mechanized inual Manual schanized Mechanized Mechanized Mechanized Mechanized Mechanized Mechanized Mile) Bes Bes Bes Bes Bes Bes Bes Bes		\$314.05 \$0.00 \$0.00 \$33.12 \$33.12 \$33.13 \$33.13	\$0.65 \$2.30 \$2.70 \$10.60	\$98.34 \$438.56 \$89.24 \$556.56 \$97.19 \$547.75 \$88.37	5 5 6 A A A	A A A
7.	7.1.1 Entranc 7.1.1 7.1.2 7.1.3 7.1.3 7.1.3 7.1.3 7.1.3 7.1.3 7.2.1 7.2.1 7.2.2	Per DS1 Per DS3 Per DS	Installation, Ma Disconnection, Installation, Me Disconnection, Installation, Me Disconnection, Installation, Ma Disconnection, Installation, Me Disconnection, Installation, Me Disconnection, Installation Me Disconnection, Installation Me Disconnection, Installation Me Disconnection, Installation Me Disconnection Installation Me Installatio	Manual schanized Mechanized inual Manual schanized Mechanized Mechanized Mechanized Mechanized Mechanized Mechanized Mile) Bes Bes Bes Bes Bes Bes Bes Bes		\$314.05 \$0.00 \$0.00 \$0.00 \$33.12 \$33.12 \$33.13 \$33.13 \$224.72 \$225.41 \$221.08	\$0.65 \$2.30 \$2.70	\$98.34 \$438.56 \$89.24 \$556.56 \$97.19 \$547.75 \$88.37	5 5 6 A A A	A A A
7.	7.1.1 Entranc 7.1.1 7.1.2 7.1.3 7.1.3 7.1.3 7.1.3 7.1.3 7.1.3 7.2.1 7.2.1 7.2.2	Per Facilities Intentionally DS1, Electr 7.1.2.1 7.1.2.2 7.1.2.3 7.1.2.4 DS3, Electr 7.1.3.1 7.1.3.2 7.1.3.4 Per DS1 Per DS3 Intentionally DS1 (Recur 7.3.2.1 7.3.2.2 7.3.2.3 7.3.2.4 DS3 (Recur 7.3.3.1 7.3.3.2 7.3.3.3 7.3.3.2 7.3.3.3 7.3.3.2 7.3.3.3 7.3.3 7.3 7	installation, Ma Disconnection, Installation, Me Disconnection, Installation, Me Disconnection, Installation, Ma Disconnection, Installation, Me Disconnection, Me Dis	Manual schanized Mechanized inual Manual schanized Mechanized Mechanized Mechanized Mechanized Mechanized Mechanized Mile) Bes Bes Bes Bes Bes Bes Bes Bes		\$314.05 \$0.00 \$0.00 \$0.00 \$33.12 \$33.12 \$33.13 \$324.72 \$225.41	\$0.65 \$2.30 \$2.70 \$10.60 \$11.55	\$98.34 \$438.56 \$89.24 \$556.56 \$97.19 \$547.75 \$88.37	5 5 6 A A A A	A A A A
7.	7.1.1 Entranc 7.1.1 7.1.2 7.1.3 7.1.3 7.1.3 7.1.3 7.1.3 7.1.3 7.2.1 7.2.1 7.3.1 7.3.2 7.3.3 4 Multiplex	Per Facilities Intentionally DS1, Electr 7.1.2.1 7.1.2.2 7.1.2.3 7.1.2.4 DS3, Electr 7.1.3.1 7.1.3.2 7.1.3.4 Per DS1 Per DS3 Intentionally DS1 (Recur 7.3.2.1 7.3.2.2 7.3.2.3 7.3.2.4 DS3 (Recur 7.3.2.1 7.3.3.3 7.3.3.4 PS3 (Recur 7.3.3.1 7.3.3.2 7.3.3.3 7.3.3.4 PS3 (Recur 7.3.3.1 7.3.3.2 7.3.3.3 7.3.3.4 PS3 (Recur 7.3.3.1 7.3.3.3 7.3.3.4 PS3 (Recur 7.3.3.1 7.3.3.3 7.3.3.4 PS3 (Recur 7.3.3.3 7.3.3.4	Installation, Ma Disconnection, Installation, Me Disconnection, Installation, Me Disconnection, Installation, Ma Disconnection, Installation, Me Disconnection, Installation, Me Disconnection, Installation Me Disconnection, Installation Me Disconnection, Installation Me Disconnection, Installation Me Disconnection Installation Me Disconnection Installation Me Disconnection Installation Me Disconnection Installation Me Installat	Manual schanized Mechanized inual Manual chanized Mechanized Mechanized Mechanized Mechanized Mechanized Mechanized Mile) Bes		\$314.05 \$0.00 \$0.00 \$0.00 \$33.12 \$33.12 \$33.13 \$33.13 \$224.72 \$225.41 \$221.08	\$0.65 \$2.30 \$2.70 \$10.60 \$11.55 \$30.34	\$98.34 \$438.56 \$89.24 \$556.56 \$97.19 \$547.75 \$88.37	5 5 5 6 A A A A A	A A A A A
7.	7.1.1 7.1.2 7.1.3 7.1.3 7.1.3 7.1.3 7.1.3 7.1.3 7.2.1 7.2.1 7.2.2 3 Direct Ti 7.3.1 7.3.2 7.3.3	Per Facilities Intentionally DS1, Electr 7.1.2.1 7.1.2.2 7.1.2.3 7.1.2.4 DS3, Electr 7.1.3.1 7.1.3.2 7.1.3.4 Per DS1 Per DS3 Flectr 7.1.3.4 Per DS3 Flectr 7.1.3.4 Per DS3 Flectr 7.1.3.4 Per DS3 Flectr 7.1.3.2 7.1.3.4 Per DS3 Flectr 7.3.2.1 7.3.2.2 7.3.2.1 7.3.2.2 7.3.3.3 7.3.3.4 Exing DS1 to DS0 DS0 DS1 to DS0 DS0 DS1 to DS0 DS0 DS1 to DS0 DS0 DS1 to DS0	Installation, Ma Disconnection, Installation, Me Disconnection, Installation, Me Disconnection, Installation, Ma Disconnection, Installation, Me Disconnection, Installation, Me Disconnection, Installation Me Disconnection, Installation Me Disconnection, Installation Me Disconnection Installation Me Installation M	Manual schanized Mechanized Inual Manual schanized Mechanized Mechanized Mechanized Mechanized Mile) Bes Iles Iles Iles Iles Iles Iles Iles Il		\$314.05 \$0.00 \$0.00 \$0.00 \$33.12 \$33.12 \$33.13 \$33.13 \$224.72 \$225.41 \$221.08	\$0.65 \$2.30 \$2.70 \$10.60 \$11.55 \$30.34	\$98.34 \$438.56 \$89.24 \$556.56 \$97.19 \$547.75 \$88.37	5 5 5 6 A A A A A	A A A A A
7.	7.1.1 Entranc 7.1.1 7.1.2 7.1.3 7.1.3 7.1.3 7.1.3 7.1.3 7.1.3 7.2.1 7.2.1 7.3.1 7.3.2 7.3.3 4 Multiplex	Per Facilities Intentionally DS1, Electr 7.1.2.1 7.1.2.2 7.1.2.3 7.1.2.4 DS3, Electr 7.1.3.1 7.1.3.2 7.1.3.3 7.1.3.4  Per DS1 Per DS3  runked Trans Intentionally DS1 (Recur 7.3.2.1 7.3.2.2 7.3.2.3 7.3.2.4 DS3 (Recur 7.3.3.1 7.3.3.2 7.3.3.3 7.3.3.4  king DS1 to DS0 7.4.1.1	installation, Ma Installation, Ma Disconnection, Installation, Me Disconnection, Installation, Ma Installation, Ma Installation, Ma	Manual schanized Mechanized Inual Manual schanized Mechanized Mechanized Mechanized Mechanized Mechanized Mile) Bas Bles Mile) Bas		\$314.05 \$0.00 \$0.00 \$0.00 \$33.12 \$33.12 \$33.13 \$33.13 \$224.72 \$225.41 \$231.08 \$233.13	\$0.65 \$2.30 \$2.70 \$10.60 \$11.55 \$30.34	\$98.34 \$438.56 \$89.24 \$556.56 \$97.19 \$547.75 \$88.37	5 5 6 A A A A A A	A A A A A
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7.	7.1.1 Entranc 7.1.1 7.1.2 7.1.3 7.1.3 7.1.3 7.1.3 7.1.3 7.2.1 7.2.1 7.2.2 3 Direct Tr 7.3.1 7.3.2 7.3.3 4 Multiples 7.4.1	Per Facilities Intentionally DS1, Electr 7.1.2.1 7.1.2.2 7.1.2.3 7.1.2.4 DS3, Electr 7.1.3.1 7.1.3.2 7.1.3.4 Per DS1 Per DS3 Flower DS1 (Recur 7.3.2.1 7.3.2.2 7.3.2.4 DS3 (Recur 7.3.3.1 7.3.3.1 7.3.3.4 PS3 (Recur 7.3.3.1 7.3.3.2 7.3.3.3 7.3.3.4 PS3 (Recur 7.3.3.1 7.3.3.2 7.3.3.3 7.3.3.4 PS3 (Recur 7.3.3.1 7.3.3.2 7.3.3.3 7.3.3.4 PS3 (Recur 7.3.3.1 7.3.3.3 7.3.3.4 PS3 (Recur 7.3.3.3 7.3.3.4 PS3 (R	ical Installation, Ma Disconnection, Installation, Me Disconnection, Installation, Me Disconnection, Installation, Ma Disconnection, Installation, Me Disconnection, Installation, Me Disconnection, Installation, Me Disconnection, Installation, Me Disconnection, Mo Over 50 Miles Tover 50 Miles	Manual schanized Mechanized Inual Manual schanized Mechanized Mechanized Mechanized Mechanized Mechanized Mile) ss les Mile) ss les files Int mual Manual Manual Mechanized Mechanized		\$314.05 \$0.00 \$0.00 \$0.00 \$33.12 \$33.12 \$33.13 \$33.13 \$224.72 \$225.41 \$231.08 \$233.13	\$0.65 \$2.30 \$2.70 \$10.60 \$11.55 \$30.34	\$98.34 \$438.56 \$89.24 \$556.56 \$97.19 \$547.75 \$88.37 \$0.00 \$0.00	5 5 6 A A A A A A	A A A A
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├	8.1.5	AC Powe	8.1.4.2.3	Equal To 60	Amps, per Amp Ordered (see rate in 8.1.4.2.1)	\$1.57	and the second s	1	
<u> </u>	0.1.5	8.1.5.1		eed, per Amp, p	er Month				
			8.1.5.1.1	120 V		\$17.94		В	—
			8.1.5.1.2	208 V, Singl		\$31.09		B	+
_	+		8.1.5.1.3 8.1.5.1.4	208 V, Three		\$53.79		В	$\dagger$
			8.1.5.1.5	240 V, Singl 240 V, Three	e Phase	\$35.88		В	
			8.1.5.1.6	480 V. Three	Phase	\$62.06 \$124.13		В	₩
		8.1.5.2	AC Power F	eed, per Foot, pe	er Month	\$124.13		В	+
	+ -		8.1.5.2.1	20 Amp, Sin	gle Phase	\$0.0118	\$8.01	В	†-
	+	+	8.1.5.2.2 8.1.5.2.3	20 Amp, Thr 30 Amp, Sin		\$0.0146	\$9.93		
			8.1.5.2.4	30 Amp, Thr		\$0.0127 \$0.0175	\$8.63		┼—
			8.1.5.2.5	40 Amp, Sin	gle Phase	\$0.0175	\$11.86 \$10.15		+
	+		8.1.5.2.6	40 Amp, Thr	ee Phase	\$0.0206	\$13.97		+
			8.1.5.2.7 8.1.5.2.8	50 Amp, Sin	gle Phase	\$0.0177	\$12.04		<u> </u>
			8.1.5.2.9	50 Amp, Thr 60 Amp, Sin	ale Phase	\$0.0248	\$16.82		
	1		8.1.5.2.10	60 Amp, Thr	ee Phase	\$0.0201 \$0.0285	\$13.62 \$19.36		<del> </del> -
	<del></del>	-	8.1.5.2.11	100 Amp, Si	ngle Phase	\$0.0248	\$19.36 \$16.86	В	+
	8.1.6	Inenestes	8.1.5.2.12 Labor, per Half	100 Amp, Th	ree Phase	\$0.0388	\$26.33	В	
	15.1.0	8.1.6.1	Regular Hou	rs Bate					
		8.1.6.2	After Hours F	Rate, minimum 3	Hours	<del>  </del>	\$32.00		<u> </u>
	8.1.7		Regeneration				\$41.20		<del>  -</del>
		8.1.7.1 8.1.7.2	DS1 DS3			\$0.00	\$0.00	15	<del> </del>
	8.1.8		n Terminations			\$0.00	\$0.00	15	
		8.1.8.1	Intentionally						<u> </u>
		8.1.8.2	Block Termin	nations					<del>                                     </del>
	<del> </del>		8.1.8.2.1	DS0					
	+		<del>-  </del>	8.1.8.2.1.1 8.1.8.2.1.2	Cable Pull, per Cable Run		\$210.08		
		<del> </del>		8.1.8.2.1.3	Termination (unconnectorized), per 100 Pair Engineering	\$3.02	\$41.61	В	
				8.1.8.2.1.4	Cable Fire Retardant, per Occurrence		\$75.43 \$41.61	$\longrightarrow$	
	ļ	ļ		8.1.8.2.1.5	Cable Racking, per Cable	\$1.48	\$41.01	В	
	<del> </del>	┿		8.1.8.2.1.6	Cable Racking Engineering		\$75.43		
	+-	+	+	8.1.8.2.1.7 8.1.8.2.1.8	Cable Racking Installation, per Linear Foot Cable (if supplied by Qwest), per Linear Foot, per		\$33.90		
			8.1.8.2.2	DS1	Cable (ii supplied by Qwest), per Linear Foot, per	\$0.0026	\$2.01	В	
	-			8.1.8.2.2.1	Intentionally Left Blank		<del></del>		-
_	╅	+	<del> </del>	8.1.8.2.2.2	Intentionally Left Blank				
	<del> </del>	+	<del> </del>	8.1.8.2.2.3 8.1.8.2.2.4	Cable Pull, per Cable Run Termination (unconnectorized), per Cable Pair		\$210.08		
			<del> </del>	8.1.8.2.2.5	Engineering	\$0.50	\$1.11	В	
				8.1.8.2.2.6	Cable Fire Retardant, per Occurrence		\$75.43 \$41.61		
	+	<del> </del>	<del> </del>	8.1.8.2.2.7	Cable Racking, per Cable	\$1.48	- 941.011	В	
	<del> </del>	<del> </del>	ļ	8.1.8.2.2.8 8.1.8.2.2.9	Cable Racking Engineering		\$75.43		
		<u> </u>	<del>                                     </del>	8.1.8.2.2.10	Cable Racking Installation, per Linear Foot Cable (if supplied by Qwest), per Linear Foot, per 28	#0.0000	\$33.90		
			8.1.8.2.3	DS3		\$0.0023	\$1.57	В	
	+	-	ļ	8.1.8.2.3.1	Intentionally Left Blank		<del>-    </del>	<del>.  </del>	
	<del> </del>	+	<del> </del>	8.1.8.2.3.2	Intentionally Left Blank			+	
		†	<del> </del>	8.1.8.2.3.3 8.1.8.2.3.4	Cable Pull, per Cable Run Termination (connectorized), per DS3		\$210.08		
				8.1.8.2.3.5	Engineering (connectorized), per DS3	\$9.51	\$1.04	В	
				8.1.8.2.3.6	Cable Fire Retardant, per Occurrence		\$75.43 \$41.61		
	₩	<u> </u>	ļ	8.1.8.2.3.7	Cable Racking, per Cable	\$1.48	941.01	в	
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	<u> </u>	<del>                                     </del>	<del> </del>	8.1.8.2.3.10	Cable Racking Installation, per Linear Foot DS3 Connector, per Connector	#0.CC	\$33.90		
				8.1.8.2.3.11	Cable (if supplied by Qwest), per Linear Foot, per	\$0.02 \$0.0018	\$13.61	В	
	<b> </b>		8.1.8.2.4	Fiber		ψυ.υυ το	\$1.24	В	
	<del> </del>	<del> </del>	<del> </del>	8.1.8.2.4.1	Fiber Pull, per Linear Foot		\$0.73	-+	
	<del>                                     </del>	<del> </del>	<del> </del>	8.1.8.2.4.2 8.1.8.2.4.3	Termination, per 12 Fibers	\$29.93	\$783.48	Е	
			<del>                                     </del>	8.1.8.2.4.4	Engineering Cable Fire Retardant, per Occurrence		\$606.30	-	
				8.1.8.2.4.5	Cable Racking, per Cable	\$1.48	\$41.61	В	
	ļ	<u> </u>		8.1.8.2.4.6	Innerduct Placement, per Linear Foot	Ψ170	\$1.32		
	<del> </del>	<del> </del>	<del> </del>	8.1.8.2.4.7	Cable Racking Engineering		\$75.43	$\dashv$	
		<del> </del>	<del> </del>	8.1.8.2.4.8 8.1.8.2.4.9	Cable Racking Installation, per Linear Foot Cable (if supplied by Qwest), per Linear Foot, per 12		\$33.90		
	8.1.9	Security	<u> </u>		Toable (il supplied by Gwest), per Linear Foot, per 12	\$0.0026	\$1.74	В	
		8.1.9.1	Per Employee	, per Card		\$0.84		В	
	9110	8.1.9.2	Card Access,	per Person, per (	Central Office, per Month	\$6.88	<del>-   -   +</del>	B	
	8.1.10	8.1.10.1	ce Clock Synch	ronization	lock, per Port		<del></del>		
						\$6.33			

1.1.1.2			11-1-15-14-1			CHICAGO CANADA C			
				e e					
S.1.0   Globuland State Preservour Fee		8.1.12	Space A	ailability Report	Charge	Relationing at 2	PREMIE E ETACANING		
		8.1.13	Collocation	on Space Resen	vation Fee		\$224.79	<u> </u>	E
1.11   Collector's Spice Option Fee   SC 000   1969.05   2			Collocation	on Space Option	Administration Fee				
S.117   Directional Let Black   S.160.12			Collocation	on Space Option	Fee		\$768.06		E
10.11   Intercolony Let State   0.120   Intercolony Let Stat	ļļ		Joint Inve	ntory Visit Fee,	per Visit	\$2.00			
8.1.0   Interiors of Black	<del></del>		Intentiona	illy Left Blank			\$1,610.12	<u> </u>	1 1
S120   Spiller Coloration			Intentiona	Illy Left Blank			<del></del>	ļ	<del></del>
6,1261   Till Cobbs Price participants   50   50   50   50   50   50   50   5		_	Intentiona	illy Left Blank			<del></del>	-	<del>   </del>
S1.02.2   Spitner Sharl Charge   S2.00   S89.11   1   1   1   1   1   1   1   1   1	<del> </del>	0.1.20						<del> </del>	<del>                                     </del>
							ICB	<b>—</b> —	1 3
S.   1, 20.3   Speller in the Common Area   S.   1, 20.3   Speller in the Common Area   S.   2, 20.3   Speller in the Common Area   S.   2, 20.3   Speller in the Common Area   S.   2, 20.3   Speller in the Common Area   S.   2, 20.3   Speller in the Common Area   S.   2, 20.3   Speller in the Common Area   S.   2, 20.3   Speller in the Common Area   S.   2, 20.3   Speller in the Common Area   S.   2, 20.3   Speller in the Common Area   S.   2, 20.3   Speller in the Common Area   S.   2, 20.3   Speller in the Common Area   S.   2, 20.3   Speller in the Common Area   S.   2, 20.3   Speller in the Common Area   S.   2, 20.3   Speller in the Common Area   S.   2, 20.3   Speller in the Common Area   S.   2, 20.3   Speller in the Common Area   S.   2, 20.3   Speller in the Common Area   S.   2, 20.3   Speller in the Common Area   S.   2, 20.3   Speller in the Common Area   S.   3, 20.3   Spell		+		Planning and	Charge	\$5.92		1	
St.			<u> </u>	8 1 20 3 1	Splitter in the Common Au				
G-124   Spiller FE Ceire Corrections   G-124   Spiller FE Ceire Corrections   G-124   Spiller FE Ceire Cei					Connection to Splitter on Frame		\$667.44		В
St. 12-A.1   Solition in the Common Area - Data to 10 Block			8.1.20.4	Splitter TIE C	able Connections		\$889.92		В
Section   Sect				8.1.20.4.1	Splitter in the Common Area - Data to 410 Block				
Column   C				8.1.20.4.2	Splitter in the Common Area - Data Direct to CLEC				
1.25.4.4   Selfer on the IDF - Date Direct to CLEC					Splitter on the IDF - Data to 410 Block				
8.1.20.1.5   Spitter on the MDF - Data to 410 Block   \$2.10   \$3.1.322.85   \$1.820.84   \$8.1.32.1.5   \$1.322.85   \$1.820.84   \$8.1.32.1.5   \$1.322.85   \$1.820.84   \$8.1.32.1.5   \$1.322.85   \$1.820.84   \$8.1.32.1.5   \$1.322.85   \$1.820.84   \$8.1.32.1.5   \$1.322.85   \$1.820.84   \$8.1.32.1.5   \$1.322.85	<del>  </del>	+			Splitter on the IDF - Data Direct to CLEC				
B.120.5   Splinter Charges   S.200   S.200.694   B   S.200.6	<del></del>				Splitter on the MDF - Data to 410 Block				
S.2 Virtual Collocation	<del></del>		0 1 00 5		Splitter on the MDF - Data Direct to CLEC				
B.21   Planning and Empineering			10.1.20.5	Splitter Charg	e	40.00			
S2.1   Flumming and Engineering   S4.195.00   B	8	2 Virtual	Collegation	<del></del>				<del>,                                    </del>	
B.2.11   Quote Proparation Fep				nd Engineering					<del></del>
S2.22   Maintenance Labor, por Half Hour   S2.20   Regular Hours Rate   S2.20   S3.21   Regular Hours Rate   S2.20   S3.21   Regular Hours Rate   S2.20   S5.55   S   S6.21   Regular Hours Rate   S2.20   S5.55   S   S6.21   Regular Hours Rate   S2.20   S6.21   Regular Hours Rate   S2.20   S6.21   Regular Hours Rate   S2.20   S6.21   Regular Hours Rate   S2.20   S6.21   Regular Hours Rate   S3.20   S6.21   Regular Hours Rate   S6.20   Regular Hours		T			ation Fee				
B.2.2.1   Regular Hours Rate   \$28.07   B		8.2.2		ce Labor, per Ha	alf Hour		\$4,195.90		В
B 2.2.2   After Hours Rate   \$88.07   B			8.2.2.1	Regular Hours	Rate				
8.2.3   Training Labor, per Intell Hour   \$3.755   8				After Hours Ra	ate			$\Box$	
8.2.4   Equipment Bay, per Shelf   Sac.   Scholar Floring   Sac.   Sac.   Scholar Floring   Sac.		8.2.3		abor, per Half Ho	pur	<del></del>	\$37.55		В
S.2.5   Engineering Labor, per Half Hour   S.30.28   B   S.2.52   B.2.5.1   Regular Hours State   S.30.28   B   S.2.5.2   After Hours State   S.30.28   B   S.2.5.2   After Hours Fate   S.30.28   B   S.2.5.1   Regular Hours Fate   S.30.20   B   S.2.5.1   Regular Hours Fate   S.30.20   B   S.2.5.1   Regular Hours Fate   S.30.20   B   S.2.5.1   Regular Hours Fate   S.30.20   B   S.2.5.1   Regular Hours Fate   S.30.20   B   S.2.5.1   Regular Hours Fate   S.30.20   B   S.2.5.2   Regular Hours Fate   S.30.20   B   S.2.5.2   Regular Hours Fate   S.30.20   B   S.2.5.2   Regular Hours Fate   S.30.20   B   S.2.5.2   Regular Hours Fate   S.30.20   B   S.2.5.2   Regular Hours Fate   S.30.20   B   S.2.5.2   Regular Hours Fate   S.30.20   B   S.2.5.2   Regular Hours Fate   S.30.20   B   S.2.5.2   Regular Hours Fate   S.30.20   B   S.2.5.2   Regular Hours Fate   S.30.20   B   S.2.5.2   Regular Hours Fate   S.30.20   Regular Hours Fate   S.30.20   Regular Hours Fate   S.3.2.2   Regular Hours Fate   S.3.2.2   Regular Hours Fate   S.3.2.2   Regular Hours Fate   S.3.2.2   Regular Hours Fate   S.3.2.2   Regular Hours Fate   S.3.2.2   Regular Hours Fate   S.3.2.2   Regular Hours Fate   S.3.2.2   Regular Hours Fate   S.3.2.2   Regular Hours Fate   S.3.2.2   Regular Hours Fate   S.3.2   Regular Hours Fate		-		Regular Hours	Rate	<del></del>	200.07		
Section	<del> </del>		Equipment	Bay, per Shelf		\$3.33	\$28.07		B
Section   Sect		0.2.5				70.00	· · · · · · · · · · · · · · · · · · ·		
S2.6   Installation Lator, per Helf Hour   S2.6   Beguiter Hours Rete   S32.00   B   S2.62   After Hours Rete   S32.00   B   S2.62   After Hours Rete   S41.20   B   S2.62   After Hours Rate   S41.20   B   S2.62   After Hours Rate   S41.20   B   S2.62   After Hours Rate   S41.20   B   S41.20   S41.20   B   S41.20   B   S41.20   B   S41.20   B   S41.20   B   S41.20   B   S41.20   B   S41.20   B   S41.20   B   S41.20   B   S41.20   B   S41.20   B   S41.20   B   S41.20   B   S41.20   B   S41.20   B   S41.20   B   S41.20   B   S41.20   B   S41.20   S41.20   B   S41.20   B   S41.20   B   S41.20   B   S41.20   B   S41.20   B   S41.20   B   S41.20   B   S41.20   B   S41.20   B   S41.20   B   S41.20   B   S41.20   B   S41.20   B   S41.20   B   S41.20   B   B   S41.20   B   S41.20   B   B   S41.20   B   B   B   S41.20   B   B   B   S41.20   B   B   B   S41.20   B   B   B   B   S41.20   B   B   B   B   B   S41.20   B   B   B   B   B   B   B   B   B	<del></del>	+					\$30.28		<del></del>
B.2.61   Regular Hours Rate   \$32.00   B		8.2.6	Installation	Jahor por Unit	NIE Hour			-+	
S.2.6.2   Alter Hours Rate		1	8.2.6.1	Begular Laura	Rato		- +00.33		<del>-   -</del>
S2.77   Rent		T					\$32.00		В
B   B   B   B   B   B   B   B   B   B		8.2.7		riours na					
Repair of Equipment, per Half Hour   Section		L	8.2.7.1	Floor Space I	ease, per Square Foot				
B.2.81   After Hours Rate   \$32.00   B		8.2.8		quipment, per H	alf Hour	\$2.97		В	
B.2.9.2   Alt Vott DC Power Cable   S32.00   B			8.2.8.1	Regular Hours	Rate		<del></del>		
B.2.9.1   20 Amp Feed   \$7.01   \$4.756.73   B   B				After Hours Ra	te				
S.2.9.2   30 Amp Feed		8.2.9	-48 Volt DC	Power Cable, p	er Feed	<del></del>	\$41.20	$-\!\!+\!\!$	B
Sc. 29.3   40 Amp Feed   \$8.0.1   \$5.434.62   B   B   B   B   B   \$8.2.9.3   40 Amp Feed   \$9.77   \$8.680.37   B   B   B   B   B   \$8.2.9.4   60 Amp Feed   \$12.19   \$8.271.88   B   B   B   B   B   B   B   B   B		<del> </del>				\$7.01	£4.750.70	+	
8.2.94   60 Amp Feed   \$9.77   \$6.630.37   B   B									
B.2.9-9   GO Amp Feed   \$12.19   \$5,271.88   B   B   B		<del> </del> -							
8.3   Cageless Physical Collocation   B.3.1   Planning and Engineering   B.3.1.1   Quote Preparation Fee   S4.195.90   13.8		<del></del>	0.2.9.4	160 Amp Feed					
B.3.1   Planning and Engineering	8.3	Cageless	Physical Co	ollocation					
S.3.1.1   Quote Preparation Fee		8.3.1	Planning an	d Engineering					
8.3.2   Space Construction and Site Preparation   S4,195.90   13 B		Į.	8.3.1.1	Quote Preparat	ion Fee				
B.3.2.1   Site Preparation   ICB		8.3.2	Space Cons	struction and Site	Preparation		\$4,195.90		13 B
S.3.2.2   Space Construction (2 Bays and One 40 Amp Power Cable)			8.3.2.1	Site Preparation	1	- I <sub>ICB</sub>			
S.3.2.4   Adjustment to use a Single Bay (2 Bays are included in Space Construction)   S.5.19   S.3.20.65   1   1   1   1   1   1   1   1   1				Space Construc	ction (2 Bays and One 40 Amp Power Cable)				
8.3.2.4   Adjustment to use a Single Bay (2 Bays are included in Space Construction)   (\$5.19)   (\$3.520.65)   1   1				Intentionally Let	it Blank	\$44.35	\$30,103.44	В	В
B.3.2.6	<del></del>	<del> </del>	8.3.2.4	Adjustment to u	se a Single Bay (2 Bays are included in Space Construction)	(\$5.10)	/fig 500 05)	<del>-</del>  -	
S.32.6.1   20 Amp Feed   (\$2.76)   (\$1,873.64)   B   B   B   B   B   B   B   B   B		<del></del>	0.3.2.5	⊨acn Additional	Bay, per Bay				
B.3.2.6.1   20 Amp Feed   (\$2.76)   (\$1,873.64)   B   B	<del></del>	<del> </del> -		-48 Volt DC Pov	wer Cable - Change to Standard Design, per Initial Feed	Ψ0.13	Φ3,520.65	D	B
S.3.2.6.3   40 Amp Feed   (\$1.76)   (\$1,195.75)   B   B   B   B   B   B   B   B   B	-+			8.3.2.6.1	20 Amp Feed	(\$2.76)	(\$1 972 GA)	<u> </u>	<del>-  </del>
S.3.2.6.4   60 Amp Feed   \$2.42   \$1,641.50   B   B		<del></del>							
B.3.2.6.4   60 Amp Feed   \$2.42   \$1,641.50   B   B		<del> </del>						-	—   -B
S.3.2.6.6   200 Amp Feed   \$12.40   \$8.413.59   \$8   \$8   \$8   \$8   \$8   \$8   \$8   \$	<del></del> -					\$2.42		B +	<del>-   _  </del>
S.3.2.6.7   300 Amp Feed   \$12.40   \$8,413.59   B   B		<b> </b>							
Signature   Sign									
Saster   S							\$16,693.81		
8.3.2.8 -48 Volt DC Power Cable, per Additional Feed  8.3.2.8.1   20 Amp Feed   \$7.01   \$4,756.73   B   B    8.3.2.8.2   30 Amp Feed   \$8.01   \$5,434.62   B   B    8.3.2.8.3   40 Amp Feed   \$9.77   \$6,630.37   B   B    8.3.2.8.4   60 Amp Feed   \$12.19   \$8,271.88   B   B    8.3.2.8.5   100 Amp Feed   \$12.13   \$8,231.73   B   B    8.3.2.8.6   200 Amp Feed   \$12.13   \$8,231.73   B   B    8.3.2.8.7   300 Amp Feed   \$2.217   \$15,043.97   B   B    8.3.2.8.8   400 Amp Feed   \$34.37   \$23,324.18   B   B    8.3.3.8   Floor Space Lease, per Square Foot   \$48.79   \$33,116.94   B   B						\$39.03	\$26,486.56	В	
8.3.2.8.1       20 Amp Feed       \$7.01       \$4,756.73       B       B         8.3.2.8.2       30 Amp Feed       \$8.01       \$5,434.62       B       B         8.3.2.8.3       40 Amp Feed       \$9.77       \$6,630.37       B       B         8.3.2.8.4       60 Amp Feed       \$12.19       \$8,271.88       B       B         8.3.2.8.5       100 Amp Feed       \$12.13       \$8,231.73       B       B         8.3.2.8.6       200 Amp Feed       \$22.17       \$15,043.97       B       B         8.3.2.8.7       300 Amp Feed       \$34.37       \$23,241.88       B       B         8.3.3       Floor Space Lease, per Square Foot       \$48.79       \$33,116.94       B       B				-48 Volt DC Pov	ver Cable, per Additional Feed				
B.3.2.8.2   30 Amp Feed   \$7.01   \$4,756.73   B   B				8.3.2.8.1	20 Amp Feed			-T	
8.3.2.8.3     40 Amp Feed     \$8.01     \$5,434.62     B     B       8.3.2.8.4     60 Amp Feed     \$9.77     \$6,630.37     B     B       8.3.2.8.5     100 Amp Feed     \$12.19     \$8,271.88     B     B       8.3.2.8.6     200 Amp Feed     \$12.13     \$8,231.73     B     B       8.3.2.8.7     300 Amp Feed     \$22.17     \$15,043.97     B     B       8.3.2.8.8     400 Amp Feed     \$34.37     \$23,324.18     B     B       8.3.3     Floor Space Lease, per Square Foot     \$48.79     \$33,116.94     B     B				8.3.2.8.2					
8.3.2.8.4     60 Amp Feed     \$9.77     \$6,630.37     B     B       8.3.2.8.5     100 Amp Feed     \$12.19     \$8,271.88     B     B       8.3.2.8.6     200 Amp Feed     \$12.13     \$8,231.73     B     B       8.3.2.8.7     300 Amp Feed     \$22.17     \$15,043.97     B     B       8.3.2.8.8     400 Amp Feed     \$34.37     \$23,324.18     B     B       8.3.3     Floor Space Lease, per Square Foot     \$48.79     \$33,116.94     B     B				8.3.2.8.3					
S.3.2.6.5   100 Amp Feed   \$12.13   \$6,231.73   B   B									
15.2.6.6   200 Amp Feed   \$22.17   \$15,043.97   B   B   B   B   B   B   B   B   B									
G.S.Z.6.7   300 Amp Feed   \$34.37   \$23,324.18   B   B									
8.3.3 Floor Space Lease, per Square Foot \$48.79 \$33,116.94 B B									
1 1600 Space Lease, per Square Foot	-++	833			400 Amp Feed				
		0.0.0	rioui space	Lease, per Squa	re root		ψου, 110.04		<del></del>
								<del>-</del>  -	<del></del>

						Country (Con-		
- 8	8.4.1	Physical Co	llocation			Aga as made a proceduring	to and a second	
+	0.4.1	8.4.1.1	and Engineering	ration Fee				† †
	8.4.2		Quote Prepar enstruction and S	allon ree		\$4,561.	19	
		8.4.2.1	Site Preparat	ion Fee	IOD			
		8.4.2.2	Intentionally L		ICB	ICB	3	
<b>├</b> ──		8.4.2.3	Intentionally L		<del>-  </del>		<del></del> -	++
	+	8.4.2.4	Space Constr	uction (Cage and One 60 Amp Feed)			+	
<del> </del>		┼	8.4.2.4.1	Cage: Up to 100 Sq. Ft.	\$64.51	\$43,779.9	97 B	+ +
<del> </del>	+	<del> </del>	8.4.2.4.2 8.4.2.4.3	Cage: 101 to 200 Sq. Ft.	\$67.21	\$45,617.5		++
$\vdash$	+	+	8.4.2.4.4	Cage: 201 to 300 Sq. Ft.	\$71.05	\$48,224.9		
	1	8.4.2.5	-48 Volt DC P	Cage: 301 to 400 Sq. Ft. ower Cable - Change to Standard Design, per Initial Power Feed	\$75.53	\$51,258.9	93 B	
			8.4.2.5.1	20 Amp Feed				
			8.4.2.5.2	30 Amp Feed	(\$2.49)	(\$1,689.80		
			8.4.2.5.3	40 Amp Feed	(\$1.67)	(\$1,133.16		
<u> </u>	<u> </u>		8.4.2.5.4	60 Amp Feed	\$0.05 N/A	\$30.5 N/A	8 B	
<b>├</b>			8.4.2.5.5	100 Amp Feed	\$2.08	\$1,410.5	i2 B	<del>                                     </del>
	+	<b>-</b>	8.4.2.5.6	200 Amp Feed	\$12.12	\$8,222.7		<del>   -</del>
	+	<del></del> -	8.4.2.5.7	300 Amp Feed	\$24.32	\$16,502.9		<del>                                     </del>
<del>                                     </del>	+	8.4.2.6	8.4.2.5.8	400 Amp Feed	\$38.74	\$26,295.7		<del>†                                    </del>
<del>                                     </del>	+	8.4.2.7	Intentionally L	eft Blank ower Cable, per Additional Feed			T	<del>                                     </del>
<u> </u>	<del>                                     </del>	J. (.E./	8.4.2.7.1	ower Cable, per Additional Feed  20 Amp Feed				
			8.4.2.7.2	30 Amp Feed	\$7.56	\$5,131.4		
			8.4.2.7.3	40 Amp Feed	\$8.38	\$5,688.0		
			8.4.2.7.4	60 Amp Feed	\$10.10	\$6,851.70		$\Box\Box$
			8.4.2.7.5	100 Amp Feed	\$10.05 \$12.13	\$6,821.20		
	<del> </del>	<u> </u>	8.4.2.7.6	200 Amp Feed	\$22.17	\$8,231.73 \$15,043.93		<del>                                     </del>
	<del></del>	ļ	8.4.2.7.7	300 Amp Feed	\$34.37	\$15,043.9		<del>├</del> -
	8.4.3	Intention "	8.4.2.7.8	400 Amp Feed	\$48.79	\$33,116.94		<del>                                     </del>
	8.4.4	Floor	y Left Blank			400,110.0	1	<del>                                     </del>
	8.4.5	Intentional	e Lease, per Sq y Left Blank	uare Foot	\$2.97		В	<del>                                     </del>
	8.4.6		y Leπ Blank y Left Blank					
	8.4.7		y Left Blank					
	8.4.8	Grounding	, _o.c Diank		<del> </del>			
		8.4.8.1	2/0 AWG, per	Foot	+			
		8.4.8.2	1 / 0 AWG, per	Foot	\$0.0201	\$13.63		
		8.4.8.3	4/0 AWG, per	Foot	\$0.0334	\$22.68		<u> </u>
		8.4.8.4	350 kcmil, per	Foot	\$0.0380 \$0.0527	\$25.78		
		8.4.8.5	500 kcmil, per	Foot	\$0.0527	\$35.76 \$39.85		
	L	8.4.8.6	750 kcmil, per	Foot	\$0.0900	\$39.85		
							ا ت ۱۰	
ΩE	Adiana	College	and Alf				T	
8.5	Adjacent	Collocation	and Adjacent	hemote Collocation	ICB	N/A	3	
			and Adjacent	Heniote Collocation	ICB	N/A	3	
	Remote C	ollocation			ICB	N/A	3	
	Remote C 8.6.1	ollocation	Virtual Remote (		ICB	N/A	3	
	Remote C 8.6.1	ollocation Physical &		Collocation				
	Remote C 8.6.1	Ollocation Physical & 8.6.1.1	Virtual Remote C Space 8.6.1.1.1 8.6.1.1.2	Collocation  Quest owned Cabinet per Standard Mounting Unit  CLEC owned Cabinet per Standard Mounting Unit	\$0.52	\$867.19		
	Remote C 8.6.1	Ollocation Physical & ' 8.6.1.1	Virtual Remote C Space 8.6.1.1.1 8.6.1.1.2 FDI Termination	Collocation  Quest owned Cabinet per Standard Mounting Unit CLEC owned Cabinet per Standard Mounting Unit	\$0.52 N/A	\$867.19 N/A	E	
	Remote C 8.6.1	Ollocation Physical & ' 8.6.1.1	Virtual Remote C Space 8.6.1.1.1 8.6.1.1.2 FDI Termination -48 Volt DC Po	Collocation  Qwest owned Cabinet per Standard Mounting Unit CLEC owned Cabinet per Standard Mounting Unit ns, per 25 Pair Increment wer, per Ampere, per Month	\$0.52	\$867.19	E	
	Remote C 8.6.1	Ollocation Physical & ' 8.6.1.1	Virtual Remote C Space 8.6.1.1.1 8.6.1.1.2 FDI Termination	Collocation  Qwest owned Cabinet per Standard Mounting Unit CLEC owned Cabinet per Standard Mounting Unit ss, per 25 Pair Increment wer, per Ampere, per Month Power Usage (uses rate from 8.1.4.2)	\$0.52 N/A	\$867.19 N/A	E	
	Remote C 8.6.1	Ollocation Physical & ' 8.6.1.1	Virtual Remote C Space 8.6.1.1.1 8.6.1.1.2 FDI Termination -48 Volt DC Po	Collocation  Qwest owned Cabinet per Standard Mounting Unit CLEC owned Cabinet per Standard Mounting Unit s, per 25 Pair Increment wer, per Ampere, per Month Power Usage (uses rate from 8.1.4.2) 8.6.1.3.1.1   Less Than 60 Amps, per Amp Ordered	\$0.52 N/A \$0.30	\$867.19 N/A	E	
	Remote C 8.6.1	Ollocation Physical & ' 8.6.1.1	Virtual Remote C Space 8.6.1.1.1 8.6.1.1.2 FDI Termination -48 Volt DC Po	Collocation  Qwest owned Cabinet per Standard Mounting Unit CLEC owned Cabinet per Standard Mounting Unit as, per 25 Pair Increment wer, per Ampere, per Month Power Usage (uses rate from 8.1.4.2) 8.6.1.3.1.1	\$0.52 N/A	\$867.19 N/A	E E	
	Remote C 8.6.1	ollocation Physical & 8.6.1.1 8.6.1.2 8.6.1.3	Virtual Remote ( Space 8.6.1.1.1 8.6.1.1.2 FDI Termination -48 Volt DC Po 8.6.1.3.1	Collocation  Cwest owned Cabinet per Standard Mounting Unit CLEC owned Cabinet per Standard Mounting Unit as, per 25 Pair Increment wer, per Ampere, per Month Power Usage (uses rate from 8.1.4.2) 8.6.1.3.1.1 Less Than 60 Amps, per Amp Ordered 8.6.1.3.1.2 Greater Than 60 Amps, per Amp Ordered or Used 8.6.1.3.1.3 Equal To 60 Amps, per Amp Ordered	\$0.52 N/A \$0.30	\$867.19 N/A	E	
8.6	Remote C 8.6.1	Ollocation Physical & '8.6.1.1  8.6.1.2  8.6.1.3	Virtual Remote ( Space 8.6.1.1.1 8.6.1.1.2 FDI Termination 48 Volt DC Por 8.6.1.3.1	Collocation  Cwest owned Cabinet per Standard Mounting Unit CLEC owned Cabinet per Standard Mounting Unit as, per 25 Pair Increment wer, per Ampere, per Month Power Usage (uses rate from 8.1.4.2) 8.6.1.3.1.1 Less Than 60 Amps, per Amp Ordered 8.6.1.3.1.2 Greater Than 60 Amps, per Amp Ordered or Used 8.6.1.3.1.3 Equal To 60 Amps, per Amp Ordered	\$0.52 N/A \$0.30 \$1.57 \$3.13	\$867.19 N/A	E E	
8.6	8.6.1	Ollocation Physical & 8.6.1.1 8.6.1.2 8.6.1.3	Virtual Remote C Space 8.6.1.1.1 8.6.1.1.2 FDI Termination -48 Volt DC Por 8.6.1.3.1	Collocation  Qwest owned Cabinet per Standard Mounting Unit CLEC owned Cabinet per Standard Mounting Unit s, per 25 Pair Increment wer, per Ampere, per Month Power Usage (uses rate from 8.1.4.2) 8.6.1.3.1.1 Less Than 60 Amps, per Amp Ordered 8.6.1.3.1.2 Greater Than 60 Amps, per Amp Ordered or Used 8.6.1.3.1.3 Equal To 60 Amps, per Amp Ordered on Fee	\$0.52 N/A \$0.30 \$1.57 \$3.13	\$867.19 N/A \$558.38	E	
8.6	8.6.2 8.6.3	Ollocation Physical & '8.6.1.1 8.6.1.2 8.6.1.3 8.6.1.4 Intentionally Additional V	Virtual Remote C Space 8.6.1.1.1 8.6.1.1.2 FDI Termination -48 Volt DC Por 8.6.1.3.1  Quote Preparat Left Blank irtual Remote Co	Collocation  Qwest owned Cabinet per Standard Mounting Unit CLEC owned Cabinet per Standard Mounting Unit ss, per 25 Pair Increment wer, per Ampere, per Month Power Usage (uses rate from 8.1.4.2) 8.6.1.3.1.1 Less Than 60 Amps, per Amp Ordered 8.6.1.3.1.2 Greater Than 60 Amps, per Amp Ordered or Used 8.6.1.3.1.3 Equal To 60 Amps, per Amp Ordered on Fee	\$0.52 N/A \$0.30 \$1.57 \$3.13	\$867.19 N/A \$558.38	E	
8.6	Remote C 8.6.1	Ollocation Physical & V 8.6.1.1  8.6.1.2  8.6.1.3  8.6.1.4  Intentionally Additional V 8.6.3.1	Virtual Remote ( Space 8.6.1.1.1 8.6.1.1.2 FDI Termination -48 Volt DC Por 8.6.1.3.1  Quote Preparati Left Blank irtual Remote Co	Collocation  Cwest owned Cabinet per Standard Mounting Unit CLEC owned Cabinet per Standard Mounting Unit as, per 25 Pair Increment wer, per Ampere, per Month Power Usage (uses rate from 8.1.4.2) 8.6.1.3.1.1	\$0.52 N/A \$0.30 \$1.57 \$3.13	\$867.19 N/A \$558.38	E	
8.6	8.6.2 8.6.3	ollocation Physical & 8.6.1.1 8.6.1.2 8.6.1.3 8.6.1.4 Intentionally Additional V B.6.3.1 8.6.3.1	Virtual Remote ( Space 8.6.1.1.1 8.6.1.1.2 FDI Termination -48 Volt DC Por 8.6.1.3.1  Quote Preparati Left Blank irtual Remote Cc Flat Charge, pe Engineering Lat	Collocation  Qwest owned Cabinet per Standard Mounting Unit CLEC owned Cabinet per Standard Mounting Unit ns, per 25 Pair Increment wer, per Ampere, per Month Power Usage (uses rate from 8.1.4.2) 8.6.1.3.1.1	\$0.52 N/A \$0.30 \$1.57 \$3.13	\$867.19 N/A \$558.38 ICB	E	3
8.6	8.6.2 8.6.3	Ollocation Physical & 8.6.1.1  8.6.1.2  8.6.1.3  8.6.1.4 Intentionally Additional V 8.6.3.1  8.6.3.2  8.6.3.3	Virtual Remote C Space 8.6.1.1.1 8.6.1.1.2 FDI Termination 48 Volt DC Por 8.6.1.3.1  Quote Preparat Left Blank irtual Remote C Flat Charge, pe Engineering Lat Maintenance La	Qwest owned Cabinet per Standard Mounting Unit CLEC owned Cabinet per Standard Mounting Unit s, per 25 Pair Increment wer, per Ampere, per Month Power Usage (uses rate from 8.1.4.2) 8.6.1.3.1.1 Less Than 60 Amps, per Amp Ordered 8.6.1.3.1.2 Greater Than 60 Amps, per Amp Ordered or Used 8.6.1.3.1.3 Equal To 60 Amps, per Amp Ordered on Fee  Oliocation Elements Job or, per Half Hour	\$0.52 N/A \$0.30 \$1.57 \$3.13	\$867.19 N/A \$558.38 ICB ICB \$52.34 \$35.83 \$29.55	E	3
8.6	8.6.2 8.6.3	Ollocation Physical & 8.6.1.1  8.6.1.2  8.6.1.3  8.6.1.4 Intentionally Additional V 8.6.3.1  8.6.3.2  8.6.3.3  8.6.3.4	Virtual Remote C Space 8.6.1.1.1 8.6.1.1.2 FDI Termination 48 Volt DC Por 8.6.1.3.1  Quote Preparati Left Blank irtual Remote C Flat Charge, pe Engineering Lat Maintenance La Installation Labo	Qwest owned Cabinet per Standard Mounting Unit CLEC owned Cabinet per Standard Mounting Unit s, per 25 Pair Increment wer, per Ampere, per Month Power Usage (uses rate from 8.1.4.2) 8.6.1.3.1.1 Less Than 60 Amps, per Amp Ordered 8.6.1.3.1.2 Greater Than 60 Amps, per Amp Ordered or Used 8.6.1.3.1.3 Equal To 60 Amps, per Amp Ordered on Fee  Collocation Elements Tob Dor, per Half Hour Dor, per Half Hour Dor, per Half Hour Dor, per Half Hour Dor, per Half Hour	\$0.52 N/A \$0.30 \$1.57 \$3.13	\$867.19 N/A \$558.38 ICB ICB \$52.34 \$35.83 \$29.55 \$29.55	E	3
8.6	8.6.2 8.6.3	ollocation Physical & 8.6.1.1  8.6.1.2  8.6.1.3  8.6.1.4 Intentionally Additional V B.6.3.1  8.6.3.2  8.6.3.3  8.6.3.4  8.6.3.5	Virtual Remote C Space 8.6.1.1.1 8.6.1.1.2 FDI Termination 48 Volt DC Por 8.6.1.3.1  Quote Preparat Left Blank irtual Remote C Flat Charge, pe Engineering Lat Maintenance La	Qwest owned Cabinet per Standard Mounting Unit CLEC owned Cabinet per Standard Mounting Unit s, per 25 Pair Increment wer, per Ampere, per Month Power Usage (uses rate from 8.1.4.2) 8.6.1.3.1.1 Less Than 60 Amps, per Amp Ordered 8.6.1.3.1.2 Greater Than 60 Amps, per Amp Ordered or Used 8.6.1.3.1.3 Equal To 60 Amps, per Amp Ordered on Fee  Collocation Elements Tob Dor, per Half Hour Dor, per Half Hour Dor, per Half Hour Dor, per Half Hour Dor, per Half Hour	\$0.52 N/A \$0.30 \$1.57 \$3.13	\$867.19 N/A \$558.38 ICB ICB \$52.34 \$35.83 \$29.55	E	3
8.6	8.6.2 8.6.3 CLEC-to-C	Ollocation Physical & 8.6.1.1  8.6.1.2  8.6.1.3  8.6.1.4 Intentionally Additional V 8.6.3.1  8.6.3.1  8.6.3.3  8.6.3.4  8.6.3.5  ILEC	Virtual Remote ( Space 8.6.1.1.1 8.6.1.1.2 FDI Termination -48 Volt DC Por 8.6.1.3.1  Quote Preparati Left Blank irtual Remote C Flat Charge, pe Engineering Lat Maintenance La Installation Labo Training, per Ha	Qwest owned Cabinet per Standard Mounting Unit CLEC owned Cabinet per Standard Mounting Unit s, per 25 Pair Increment wer, per Ampere, per Month Power Usage (uses rate from 8.1.4.2) 8.6.1.3.1.1	\$0.52 N/A \$0.30 \$1.57 \$3.13	\$867.19 N/A \$558.38 ICB ICB \$52.34 \$35.83 \$29.55 \$29.55	E	3
8.6	8.6.2 8.6.3 CLEC-to-C 8.7.1	Ollocation Physical & 8.6.1.1  8.6.1.2  8.6.1.3  8.6.1.4 Intentionally Additional V B.6.3.2  8.6.3.3  8.6.3.4  9.6.3.5  LEC Design Engi	Virtual Remote ( Space 8.6.1.1.1 8.6.1.1.2 FDI Termination 48 Volt DC Por 8.6.1.3.1  Quote Preparati Left Blank irtual Remote Ci Flat Charge, pe Engineering Lat Maintenance La Installation Labo Training, per Ha	Qwest owned Cabinet per Standard Mounting Unit CLEC owned Cabinet per Standard Mounting Unit s. per 25 Pair Increment wer, per Ampere, per Month Power Usage (uses rate from 8.1.4.2) 8.6.1.3.1.1 Less Than 60 Amps, per Amp Ordered 8.6.1.3.1.2 Greater Than 60 Amps, per Amp Ordered or Used 8.6.1.3.1.3 Equal To 60 Amps, per Amp Ordered on Fee  Oliocation Elements Job Our, per Half Hour Dor, per Half Hour Dor, per Half Hour If Hour Attion - No Cables	\$0.52 N/A \$0.30 \$1.57 \$3.13	\$867.19 N/A \$558.38 ICB ICB \$52.34 \$35.83 \$29.55 \$29.55	E	3
8.6	8.6.2 8.6.3 CLEC-to-C	ollocation Physical & 1 8.6.1.1 8.6.1.2 8.6.1.3 8.6.1.4 Intentionally Additional V 8.6.3.1 8.6.3.2 8.6.3.3 8.6.3.3 8.6.3.5 ELEC Design Engi 3.7.1.1	Virtual Remote ( Space 8.6.1.1.1 8.6.1.1.2 FDI Termination -48 Volt DC Por 8.6.1.3.1  Cuote Preparati Left Blank firtual Remote Co Flat Charge, pe Engineering Lat Maintenance La Installation Lav Training, per Ha	Qwest owned Cabinet per Standard Mounting Unit CLEC owned Cabinet per Standard Mounting Unit s. per 25 Pair Increment wer, per Ampere, per Month Power Usage (uses rate from 8.1.4.2) 8.6.1.3.1.1 Less Than 60 Amps, per Amp Ordered 8.6.1.3.1.2 Greater Than 60 Amps, per Amp Ordered or Used 8.6.1.3.1.3 Equal To 60 Amps, per Amp Ordered on Fee  Oliocation Elements Job Our, per Half Hour Dor, per Half Hour Dor, per Half Hour If Hour Attion - No Cables	\$0.52 N/A \$0.30 \$1.57 \$3.13	\$867.19 N/A \$558.38 ICB ICB \$52.34 \$35.83 \$29.55 \$29.55	E	3
8.6	8.6.2 8.6.3 8.6.2 8.6.3 CLEC-to-C	ollocation Physical & 8.6.1.1 8.6.1.2 8.6.1.3 8.6.1.4 Intentionally Additional V B.6.3.1 B.6.3.2 B.6.3.3 B.6.3.4 B.6.3.5 LEC Design Engi 3.7.1.1	Virtual Remote ( Space 8.6.1.1.1 8.6.1.1.2 FDI Termination -48 Volt DC Por 8.6.1.3.1  Quote Preparati Left Blank irtual Remote Cc Flat Charge, pe Engineering Lat Maintenance La Installation Labo Training, per Ha neering & Install Fiber Flat Charge Flat Charge	Qwest owned Cabinet per Standard Mounting Unit CLEC owned Cabinet per Standard Mounting Unit s. per 25 Pair Increment wer, per Ampere, per Month Power Usage (uses rate from 8.1.4.2) 8.6.1.3.1.1 Less Than 60 Amps, per Amp Ordered 8.6.1.3.1.2 Greater Than 60 Amps, per Amp Ordered or Used 8.6.1.3.1.3 Equal To 60 Amps, per Amp Ordered on Fee  Oliocation Elements Job Our, per Half Hour Dor, per Half Hour Dor, per Half Hour If Hour Attion - No Cables	\$0.52 N/A \$0.30 \$1.57 \$3.13	\$867.19 N/A \$558.38 ICB \$52.34 \$35.83 \$29.55 \$29.55 \$29.55	E	3
8.6	8.6.2 8.6.3 CLEC-to-C 8.7.1	8.6.1.4 8.6.1.3 8.6.1.4 8.6.1.3 8.6.1.4 8.6.3.1 8.6.3.1 8.6.3.1 8.6.3.2 8.6.3.3 8.6.3.4 8.6.3.5 8.6.3.1 8.6.3.1 8.6.3.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2	Virtual Remote C Space 8.6.1.1.1 8.6.1.1.2 FDI Termination -48 Volt DC Por 8.6.1.3.1  Quote Preparati Left Blank intual Remote C Flat Charge, pe Engineering Lat Maintenance La Installation Labo Training, per Ha neering & Install Fiber Flat Charge Ingle Charge ng, per Foot	Qwest owned Cabinet per Standard Mounting Unit CLEC owned Cabinet per Standard Mounting Unit s. per 25 Pair Increment wer, per Ampere, per Month Power Usage (uses rate from 8.1.4.2) 8.6.1.3.1.1 Less Than 60 Amps, per Amp Ordered 8.6.1.3.1.2 Greater Than 60 Amps, per Amp Ordered or Used 8.6.1.3.1.3 Equal To 60 Amps, per Amp Ordered on Fee  Oliocation Elements Job Our, per Half Hour Dor, per Half Hour Dor, per Half Hour If Hour Attion - No Cables	\$0.52 N/A \$0.30 \$1.57 \$3.13	\$867.19 N/A \$558.38 ICB ICB \$52.34 \$35.83 \$29.55 \$29.55	E	3
8.6	8.6.2 8.6.3 CLEC-to-C 8.7.1	8.6.1.4 8.6.1.3 8.6.1.4 Intentionally Additional V 8.6.3.2 8.6.3.3 8.6.3.4 8.6.3.5 ILEC Design Engi	Virtual Remote C Space 8.6.1.1.1 8.6.1.1.2 FDI Termination -48 Volt DC Por 8.6.1.3.1  Quote Preparati Left Blank intual Remote C Flat Charge, pe Engineering Lat Maintenance La Installation Labo Training, per Ha neering & Install Fiber Flat Charg Flat Charg Flat Charg ng, per Foot DS0	Qwest owned Cabinet per Standard Mounting Unit CLEC owned Cabinet per Standard Mounting Unit s. per 25 Pair Increment wer, per Ampere, per Month Power Usage (uses rate from 8.1.4.2) 8.6.1.3.1.1 Less Than 60 Amps, per Amp Ordered 8.6.1.3.1.2 Greater Than 60 Amps, per Amp Ordered or Used 8.6.1.3.1.3 Equal To 60 Amps, per Amp Ordered on Fee  Oliocation Elements Job Our, per Half Hour Dor, per Half Hour Dor, per Half Hour If Hour Attion - No Cables	\$0.52 N/A \$0.30 \$1.57 \$3.13 \$1.57	\$867.19 N/A \$558.38 ICB \$52.34 \$35.83 \$29.55 \$29.55 \$29.55	E	3
8.6	8.6.2 8.6.3 CLEC-to-C 8.7.1	ollocation Physical & 1 8.6.1.1 8.6.1.2 8.6.1.3 8.6.1.4 Intentionally Additional V 8.6.3.1 8.6.3.2 8.6.3.3 8.6.3.3 8.6.3.3 8.6.3.5 ELEC Design Engi 3.7.1.1 3.7.1.2 Cable Racki 3.7.2.1	Virtual Remote ( Space 8.6.1.1.1 8.6.1.1.2 FDI Termination -48 Volt DC Por 8.6.1.3.1  Cuote Preparati Left Blank firtual Remote Co Flat Charge, pe Engineering Lat Maintenance Lab Installation Lab Training, per Ha  neering & Install Fiber Flat Charge ng, per Foot DS0 DS1	Qwest owned Cabinet per Standard Mounting Unit CLEC owned Cabinet per Standard Mounting Unit s. per 25 Pair Increment wer, per Ampere, per Month Power Usage (uses rate from 8.1.4.2) 8.6.1.3.1.1 Less Than 60 Amps, per Amp Ordered 8.6.1.3.1.2 Greater Than 60 Amps, per Amp Ordered or Used 8.6.1.3.1.3 Equal To 60 Amps, per Amp Ordered on Fee  Oliocation Elements Job Our, per Half Hour Dor, per Half Hour Dor, per Half Hour If Hour Attion - No Cables	\$0.52 N/A \$0.30 \$1.57 \$3.13 \$1.57	\$867.19 N/A \$558.38 ICB \$52.34 \$35.83 \$29.55 \$29.55 \$29.55	E	3
8.6	8.6.1 8.6.1 8.6.2 8.6.2 8.6.3 CLEC-to-C 8.7.1 8.7.2	ollocation Physical & 8.6.1.1  8.6.1.2  8.6.1.3  8.6.1.4  Intentionally Additional V B.6.3.1  8.6.3.2  8.6.3.3  8.6.3.4  8.6.3.5  8.6.3.5  ILEC Design Engi 3.7.1.1  3.7.1.2  Zable Racki 3.7.2.2  3.7.2.2  3.7.2.3	Virtual Remote ( Space 8.6.1.1.1 8.6.1.1.2 FDI Termination -48 Volt DC Por 8.6.1.3.1  Quote Preparati Left Blank intual Remote Co Flat Charge, pe Engineering Lat Maintenance La Installation Labo Craining, per Ha  neering & Install Fiber Flat Charge Flat Charge ng, per Foot DS0 DS1 DS1	Qwest owned Cabinet per Standard Mounting Unit CLEC owned Cabinet per Standard Mounting Unit s. per 25 Pair Increment wer, per Ampere, per Month Power Usage (uses rate from 8.1.4.2) 8.6.1.3.1.1 Less Than 60 Amps, per Amp Ordered 8.6.1.3.1.2 Greater Than 60 Amps, per Amp Ordered or Used 8.6.1.3.1.3 Equal To 60 Amps, per Amp Ordered on Fee  Oliocation Elements Job Our, per Half Hour Dor, per Half Hour Dor, per Half Hour If Hour Attion - No Cables	\$0.52 N/A \$0.30 \$1.57 \$3.13 \$1.57	\$867.19 N/A \$558.38 ICB \$52.34 \$35.83 \$29.55 \$29.55 \$29.55	E E E E	3
8.6	8.6.2 8.6.3 CLEC-to-C 8.7.1	8.6.1.4 8.6.1.2 8.6.1.3 8.6.1.4 Intentionally Additional V 8.6.3.1 8.6.3.1 8.6.3.2 8.6.3.3 8.6.3.4 8.6.3.5 ELEC Design Engi 3.7.1.2 Cable Racki 3.7.2.1 3.7.2.2 3.7.2.3 3.7.2.3	Virtual Remote C Space 8.6.1.1.1 8.6.1.1.2 FDI Termination -48 Volt DC Por 8.6.1.3.1  Quote Preparati Left Blank intual Remote C Flat Charge, pe Engineering Lat Maintenance La Installation Labo Training, per Ha neering & Install Fiber Flat Charge ng, per Foot DS0 DS1 DS3 Fiber	Qwest owned Cabinet per Standard Mounting Unit CLEC owned Cabinet per Standard Mounting Unit s, per 25 Pair Increment wer, per Ampere, per Month Power Usage (uses rate from 8.1.4.2) 8.6.1.3.1.1	\$0.52 N/A \$0.30 \$1.57 \$3.13 \$1.57 \$0.11043 \$0.12018	\$867.19 N/A \$558.38 ICB \$52.34 \$35.83 \$29.55 \$29.55 \$29.55	E	3
8.6	8.6.2 8.6.3 8.6.3 8.7.1 8.7.2 8.7.2 8.7.3	ollocation Physical & 18.6.1.1 8.6.1.2 8.6.1.2 8.6.1.3 8.6.1.4 Intentionally Additional V 8.6.3.1 8.6.3.2 8.6.3.3 8.6.3.3 8.6.3.5 LEC Design Engi 8.77.1.1 3.7.1.2 2.37.2.3 3.7.2.1 3.7.2.2 3.7.2.3 3.7.2.4 Virtual Conn	Virtual Remote ( Space 8.6.1.1.1 8.6.1.1.2 FDI Termination -48 Volt DC Por 8.6.1.3.1  Quote Preparat Left Blank intual Remote Co Flat Charge, pe Engineering Lat Maintenance La Installation Lab Training, per Ha neering & Install Fiber Flat Charge ing, per Foot DS0 DS1 DS3 Fiber ections (if Applice	Collocation  Cuest owned Cabinet per Standard Mounting Unit CLEC owned Cabinet per Standard Mounting Unit s, per 25 Pair Increment wer, per Ampere, per Month Power Usage (uses rate from 8.1.4.2) 8.6.1.3.1.1 Less Than 60 Amps, per Amp Ordered 8.6.1.3.1.2 Greater Than 60 Amps, per Amp Ordered or Used 8.6.1.3.1.3 Equal To 60 Amps, per Amp Ordered on Fee  Collocation Elements r Job por, per Half Hour bor, per Half Hour lif Hour lif Hour lif Hour  attion - No Cables lie  Connections Only; No Cables)	\$0.52 N/A \$0.30 \$1.57 \$3.13 \$1.57 \$0.11043 \$0.12018 \$0.09759	\$867.19 N/A \$558.38 ICB \$52.34 \$35.83 \$29.55 \$29.55 \$29.55	E	3
8.6	8.6.2 8.6.3 CLEC-to-C 8.7.1 8.7.2 8.7.2 8.7.3	ollocation Physical & 8.6.1.1 8.6.1.2 8.6.1.3 8.6.1.4 8.6.1.3 8.6.3.1 8.6.3.1 8.6.3.2 8.6.3.3 8.6.3.2 8.6.3.3 8.6.3.2 8.6.3.3 8.6.3.2 8.6.3.3 8.6.3.1 8.6.3.2 8.6.3.3 8.6.3.3 8.6.3.3 8.6.3.3 8.6.3.3 8.6.3.3 8.6.3.3 8.6.3.3	Virtual Remote C Space 8.6.1.1.1 8.6.1.1.2 FDI Termination -48 Volt DC Por 8.6.1.3.1  Quote Preparati Left Blank intual Remote C Flat Charge, pe Engineering Lat Maintenance La Installation Labo Training, per Ha neering & Install Fiber Flat Charge ng, per Foot DS0 DS1 DS3 Fiber	Collocation    Qwest owned Cabinet per Standard Mounting Unit	\$0.52 N/A \$0.30 \$1.57 \$3.13 \$1.57 \$0.11043 \$0.12018 \$0.09759	\$867.19 N/A \$558.38 ICB \$52.34 \$35.83 \$29.55 \$29.55 \$29.55	E	3

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T		8.7.3.4	Tribar agar			and the state of t		
	8.7.4	Cable Ho	le, if Applicable			\$38.08	3	
l —	8.7.5	CLEC-to-	CLEC Cross-C	opportion		\$455.44	!	
		8.7.5.1	installation,					
		8.7.5.2	Disconnecti			\$129.47		
		8.7.5.3	Installation,		-	\$61.19		
		8.7.5.4		on, Mechanized		\$117.96		ļ
						\$49.68		<del></del>
8.	.8 Interco	nnection Di	stribution Frar	ne (ICDF) Collocation			-	<u> </u>
L	<u> 8.8.1</u>	Quote Pre	eparation Fee (	uses rate from 8.1.1.2)		\$1,386.47	<del> </del>	<b>-</b>
	8.8.2	DS0 Circi	uit, per 200 Leg	S	\$19.84			-
	8.8.3		uit, per Two Leg		\$1.03			
	8.8.4		uit, per Two Lec		\$9.92			
	8.8.5	Fiber Circ	uit, per Two Le	gs	\$2.48			
	т —							
8.	.9 Colloca	tion Cancel	lation			QPF, Prorated Job Costs		
0.1	Olasia					- 0000		
8.1	UMICTOWA	ve Entranc	e Facility					
	8.10.1	Preliminal	ry Hoottop Engi	neering / Survey, per Site			<del>   </del>	
	+	8.10.1.1	Site Visit Re	quest Fee		\$255.77		
	8.10.2	Space Re	[Analysis Per	formed by Qwest		ICB		
	0.10.2	8.10.2.1		t par Square Foot				
	1	8.10.2.1	Evieting Asta	t, per Square Foot enna Support Structure or Device, per Antenna	\$2.97		В	
	8.10.3	Cable Rac	Ante	mina Support Structure or Device, per Antenna		ICB		
	1	8.10.3.1		ted) Cable Racking Structure, per Foot				
		8.10.3.2	New (Dedica	ted) Cable Racking Maintenance, per Foot	00.1055	\$33.90		
		8.10.3.3	Existing (Sha	red) Cable Racking, per Foot	\$0.12525		В	
		8.10.3.4	Cable Rackin	ng Engineering, per Project	\$0.02842		В	
	8.10.4	Cable				\$75.43		
		8.10.4.1	Coaxial Place	ement, per Linear Foot	<del></del>	¢1.00		
		8.10.4.2	Cable Placer	nent Engineering, per Project		\$1.92 \$606.30		
	8.10.5	Technical	Escort, per Hait	Hour (Business Hours)		\$28.07		
	8.10.6	Building P	enetration			φ20.07		
		8.10.6.1	4 - Port Cable	e Entry Hatch, per Port	\$0.26	\$1,216.38	В	
	0.40.7	8.10.6.2	Other Buildin	g Penetration, per Penetration	ICB	ICB	3 B	
	8.10.7							
		Special W	ork			ICB	- 35	
8 11	Untention		······································					
8.11	1 Intention	ally Left Bi	······································					
		ally Left Bl	ank					
	2 Facility (	ally Left Bl	ank (FC) Collocation	nn or Request		ICB		
	2 Facility ( 8.12.1	connected (Quote Pre	ank (FC) Collocation paration Fee, pe	n er Request		ICB		
	2 Facility (	Connected ( Quote Prepending	FC) Collocation	er Request		ICB ICB ICB		
	2 Facility ( 8.12.1 8.12.2	Connected ( Quote Prepingerin Copper En	ank (FC) Collocation paration Fee, per g Fee, per Job trance Facility.	er Request	ICB	ICB ICB ICB ICB	3	
	8.12.1 8.12.2 8.12.3	Connected ( Quote Prepending Engineerin Copper Engineerin Fiber Entra	FC) Collocation paration Fee, per Job trance Facility, per Location Fee, per Job trance Facility, per Location Facility, per Location Facility, per Location Fee	er Request  per 100 Pair er Cable, minimum 12 Strands (uses rates in 8.1.2.1)	ICB \$6.54	ICB ICB ICB ICB ICB \$941.87	3 B	
	Pacility ( 8.12.1 8.12.2 8.12.3 8.12.4	Onnected (Quote Prepineerin Copper En Fiber Entra	FC) Collocation  FC) Collocation  g Fee, per Job  trance Facility, per  n Block with Pro	er Request  per 100 Pair  er Cable, minimum 12 Strands (uses rates in 8.1.2.1)  otectors, per 100 Pairs	ICB \$6.54	ICB ICB ICB ICB ICB ICB ICB	3 B 3	
	Pacility ( 8.12.1 8.12.2 8.12.3 8.12.4 8.12.5	Connected ( Quote Prey Engineerin Copper En Friber Entra Terminatio Terminatio	FC) Collocation paration Fee, po g Fee, per Job trance Facility, nance Facility pe n Block with Pro n Panel, per 12	per 100 Pair er Cable, minimum 12 Strands (uses rates in 8.1.2.1) otectors, per 100 Pairs Strands	ICB \$6.54 ICB ICB	ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3	
8.12	8.12.1 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.7	Connected ( Quote Preigneerin Copper En Fiber Entrantio Terminatio DS1 Voltage	FC) Collocation paration Fee, per g Fee, per Job trance Facility, per n Block with Pr n Panel, per 12 ge Isolation, per	per 100 Pair or Cable, minimum 12 Strands (uses rates in 8.1.2.1) otectors, per 100 Pairs Strands	ICB \$6.54	ICB ICB ICB ICB ICB ICB ICB	3 B 3	
8.12	8.12.1 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.7	Connected ( Quote Prey Engineerin Copper En Fiber Entra Terminatio DS1 Voltager Reduction	FC) Collocation paration Fee, per g Fee, per Job trance Facility, nnce Facility, n Panel, per 12 pe Isolation, per n and Restorat	per 100 Pair or Cable, minimum 12 Strands (uses rates in 8.1.2.1) otectors, per 100 Pairs Strands	ICB \$6.54 ICB ICB	ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3	
8.12	8.12.1 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.7	Connected ( Quote Prey Engineerin Copper En Fiber Entra Terminatio Terminatio DS1 Voltager Reduction Power Red	FC) Collocation paration Fee, per g Fee, per Job trance Facility, unce Facility, unce Facility, unce Facility, per n Panel, per 12 ge Isolation, per n and Restorat luction	per 100 Pair  or Cable, minimum 12 Strands (uses rates in 8.1.2.1)  otectors, per 100 Pairs  Strands  DS1	ICB \$6.54 ICB ICB	ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3	
8.12	8.12.1 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.7	Connected (Quote Pregineerin Copper En Fiber Entra Terminatio DS1 Voltager Reduction Power Red 8.13.1.1	FC) Collocatic paration Fee, per g Fee, per Job trance Facility, per n Block with Pr n Panel, per 12 ge Isolation, per n and Restorat luction Quote Prepar	per 100 Pair per Cable, minimum 12 Strands (uses rates in 8.1.2.1) otectors, per 100 Pairs Strands - DS1  ion - atton Fee, per Office	ICB \$6.54 ICB ICB	ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3	
8.12	8.12.1 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.7	Connected ( Quote Prey Engineerin Copper En Fiber Entra Terminatio Terminatio DS1 Voltager Reduction Power Red	FC) Collocatic paration Fee, per Job trance Facility, per Facility, per In Block with Pro n Panel, per 12 ge Isolation, per n and Restorat luction Quote Prepar Power Reduc	per 100 Pair or Cable, minimum 12 Strands (uses rates in 8.1.2.1) otectors, per 100 Pairs Strands - DS1  ion - atton Fee, per Office tion, with or without Reservation, per Feed Set	ICB \$6.54 ICB ICB	ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3	
8.12	8.12.1 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.7	Connected (Quote Pregineerin Copper En Fiber Entra Terminatio DS1 Voltager Reduction Power Red 8.13.1.1	FC) Collocation paration Fee, per g Fee, per Job trance Facility, nnee Facility, per n Block with Pri n Panel, per 12 pe Isolation, per n and Restorat luction Quote Prepar Bower Reduc 8.13.1.2.1	per 100 Pair or Cable, minimum 12 Strands (uses rates in 8.1.2.1) otectors, per 100 Pairs Strands - DS1  ion ation Fee, per Office tion, with or without Reservation, per Feed Set Less Than 60 Amps	ICB \$6.54 ICB ICB	ICB ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3	
8.12	8.12.1 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.7	Connected (Quote Pregineerin Copper En Fiber Entra Terminatio DS1 Voltager Reduction Power Red 8.13.1.1	FC) Collocation paration Fee, per ge Fee, per Job trance Facility, per no Block with Pron Panel, per 12 pe Isolation, per no American American Power Reduction 3.13.1.2.1 8.13.1.2.2	per 100 Pair per 100 Pair per 2able, minimum 12 Strands (uses rates in 8.1.2.1) ptectors, per 100 Pairs Strands DS1  ion attion Fee, per Office tion, with or without Reservation, per Feed Set Less Than 60 Amps Equal To 60 Amps	ICB \$6.54 ICB ICB	ICB ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3	
8.12	8.12.1 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.7	Connected ( Quote Prey Engineerin Copper En Fiber Entra Terminatio DS1 Volta Power Red 8.13.1.1 8.13.1.2	FC) Collocation paration Fee, per go go Fee, per Job trance Facility, per no Block with Pron Panel, per 12 ge Isolation, per n and Restorat luction Quote Prepar Power Reduct 8.13.1.2.1 8.13.1.2.2 8.13.1.2.2	per 100 Pair per 100 Pair per 200 Pair per 200 Pair strands (uses rates in 8.1.2.1) per 200 Pairs Strands DS1  ion  atton Fee, per Office tion, with or without Reservation, per Feed Set Less Than 60 Amps Greater Than 60 Amps Greater Than 60 Amps	ICB \$6.54 ICB ICB	ICB ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3	
8.12	8.12.1 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.7	Connected (Quote Prepingering Engineerin Copper Engineerin Terminatio DS1 Voltager Reduction Power Reduction Power Reduction B.13.1.1  8.13.1.2	FC) Collocation Fee, per Job trance Facility, per Block with Prn Panel, per 12 ge Isolation, per 12 ge Isolation, per 12 Guote Prepar Power Reduction Guote Prepar Power Reduction 1, 3, 13, 1, 2, 1, 2, 3, 1, 2, 2, 3, 1, 2, 3, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3,	per 100 Pair or Cable, minimum 12 Strands (uses rates in 8.1.2.1) otectors, per 100 Pairs Strands DS1  ion  ation Fee, per Office tion, with or without Reservation, per Feed Set Less Than 60 Amps Equal To 60 Amps Greater Than 60 Amps Greater Secondary Feed	ICB \$6.54 ICB ICB	ICB ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3	
8.12	8.12.1 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.7	Connected (Quote Pregineerin Copper En Fiber Entra Terminatio Terminatio DS1 Voltager Reduction Power Red 8.13.1.1 8.13.1.2 8.13.1.3 8.13.1.4	FC) Collocation paration Fee, per go generation Fee, per Job trance Facility, per no Block with Prin Panel, per 12 per la solution, per no American Power Reduction Quote Prepar Power Reduction 8.13.1.2.1 8.13.1.2.2 8.13.1.2.3 Power Off, per Power Mainte	per 100 Pair per 100 Pair per 2 Cable, minimum 12 Strands (uses rates in 8.1.2.1) ptectors, per 100 Pairs Strands DS1  ion  ation Fee, per Office tion, with or without Reservation, per Feed Set Less Than 60 Amps Equal To 60 Amps Greater Than 60 Amps Feed Set, per Secondary Feed nance Charge (Reservation Charge) per Fuse Set	ICB \$6.54 ICB ICB	ICB ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3	
8.12	2 Facility ( 8.12.1 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.6 8.13.1	Connected (Quote Prey Engineerin Copper En Fiber Entra Terminatio DS1 Voltaç Power Red 8.13.1.1 8.13.1.2 8.13.1.3 8.13.1.4 8.13.1.5	FC) Collocatic paration Fee, per ge ge, per Job trance Facility, per no Block with Pron n Panel, per 12 pe Isolation, per n and Restorat function Quote Prepar Power Reduct 8.13.1.2.1 8.13.1.2.2 8.13.1.2.3 Power Off, pe Power Mainte Location Char	per 100 Pair or Cable, minimum 12 Strands (uses rates in 8.1.2.1) otectors, per 100 Pairs Strands DS1  ion  ation Fee, per Office tion, with or without Reservation, per Feed Set Less Than 60 Amps Equal To 60 Amps Greater Than 60 Amps Greater Secondary Feed	ICB \$6.54 ICB ICB	ICB ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3 3	
8.12	8.12.1 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.7	Connected ( Quote Prey Engineerin Copper En Fiber Entra Terminatio DS1 Volta Power Red 8.13.1.1 8.13.1.2 8.13.1.3 8.13.1.4 8.13.1.5 Power Res	FC) Collocation paration Fee, per Job trance Facility, per 10 per	per 100 Pair per 100 Pair per 2 Cable, minimum 12 Strands (uses rates in 8.1.2.1) ptectors, per 100 Pairs Strands DS1  ion  atton Fee, per Office tion, with or without Reservation, per Feed Set Less Than 60 Amps Equal To 60 Amps Greater Than 60 Amps Greater Than 60 Amps r Feed Set, per Secondary Feed nance Charge (Reservation Charge), per Fuse Set nge from Power Board to BDFB	ICB \$6.54 ICB ICB	ICB ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3 3	
8.12	2 Facility ( 8.12.1 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.6 8.13.1	Connected (Quote Prej Engineerin Copper En Fiber Entra Terminatio DS1 Voltager Reduction Power Red 8.13.1.1 8.13.1.2 8.13.1.3 8.13.1.4 8.13.1.5 Power Res 8.13.2.1	FC) Collocation Fee, per gree, per Job trance Facility, per Block with Pro Panel, per 12 ge Isolation, per 12 ge Isolation, per Power Reduction Quote Prepar Power Reduction Salada, 12.1 a.13.1.2.3 Power Off, per Power Mainte Location Charotocation Court Prepar Reduction Country Programme Reduction Country Programme Reduction Country Programme Reduction Charotocation Charotocation Country Reduction Fee Proper Mainte Location Charotocation Country Green Proper Reduction Country Reduction Fee Programme Reduc	per 100 Pair or Cable, minimum 12 Strands (uses rates in 8.1.2.1) otectors, per 100 Pairs Strands DS1  ion  ation Fee, per Office tion, with or without Reservation, per Feed Set Less Than 60 Amps Equal To 60 Amps Equal To 60 Amps Greater Than 60 Amps Greater Than 60 Amps r Feed Set, per Secondary Feed nance Charge (Reservation Charge), per Fuse Set nge from Power Board to BDFB ation Fee, per Office	ICB \$6.54 ICB ICB	ICB ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3 3	
8.12	2 Facility ( 8.12.1 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.6 8.13.1	Connected ( Quote Prey Engineerin Copper En Fiber Entra Terminatio DS1 Volta Power Red 8.13.1.1 8.13.1.2 8.13.1.3 8.13.1.4 8.13.1.5 Power Res	FC) Collocation Fee, per Job trance Facility, pen Block with Prn Panel, per 12 pel Isolation, per 12 pel Isolation, per 12 pel Isolation, per 12 pel Isolation, per 12 pel Isolation, per 12 pel Isolation, per 13 pel Isolation, per 14 pen Proper Reduction (Succession Feedback) and per Isolation (Succession Feedback) per Perper Power Off, pel Power Mainte Location Caucte Preparal Power Restor.	per 100 Pair or Cable, minimum 12 Strands (uses rates in 8.1.2.1) otectors, per 100 Pairs Strands DS1  ion  ation Fee, per Office tion, with or without Reservation, per Feed Set Less Than 60 Amps Equal To 60 Amps Greater Than 60 Amps r Feed Set, per Secondary Feed nance Charge (Reservation Charge), per Fuse Set nge from Power Board to BDFB ation Fee, per Office ation, applies to Primary & Secondary Feed	ICB \$6.54 ICB ICB	ICB ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3 3	
8.12	2 Facility ( 8.12.1 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.6 8.13.1	Connected (Quote Prej Engineerin Copper En Fiber Entra Terminatio DS1 Voltager Reduction Power Red 8.13.1.1 8.13.1.2 8.13.1.3 8.13.1.4 8.13.1.5 Power Res 8.13.2.1	FC) Collocation Fee, per gree, per Job trance Facility, per Block with Pro Panel, per 12 ge Isolation, per 12 ge Isolation, per Power Reduction Quote Prepar Power Reduction Salada, 12.1 a.13.1.2.3 Power Off, per Power Mainte Location Charotocation Court Prepar Reduction Country Programme Reduction Country Programme Reduction Country Programme Reduction Charotocation Charotocation Country Reduction Fee Proper Mainte Location Charotocation Country Green Proper Reduction Country Reduction Fee Programme Reduc	per 100 Pair per 100 Pair per 2 Cable, minimum 12 Strands (uses rates in 8.1.2.1) potectors, per 100 Pairs Strands DS1  ion  ation Fee, per Office tion, with or without Reservation, per Feed Set Less Than 60 Amps Equal To 60 Amps Greater Than 60 Amps Greater Than 60 Amps r Feed Set, per Secondary Feed nance Charge (Reservation Charge), per Fuse Set toge from Power Board to BDFB  ation Fee, per Office ation, applies to Primary & Secondary Feed Power Restoration with Reservation	ICB \$6.54 ICB ICB	ICB ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3 3	
8.12	2 Facility ( 8.12.1 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.6 8.13.1	Connected (Quote Prej Engineerin Copper En Fiber Entra Terminatio DS1 Voltager Reduction Power Red 8.13.1.1 8.13.1.2 8.13.1.3 8.13.1.4 8.13.1.5 Power Res 8.13.2.1	FC) Collocation Fee, per Job trance Facility, pen Block with Prn Panel, per 12 pel Isolation, per 12 pel Isolation, per 12 pel Isolation, per 12 pel Isolation, per 12 pel Isolation, per 12 pel Isolation, per 13 pel Isolation, per 14 pen Proper Reduction (Succession Feedback) and per Isolation (Succession Feedback) per Perper Power Off, pel Power Mainte Location Caucte Preparal Power Restor.	per 100 Pair per 100 Pair per 2able, minimum 12 Strands (uses rates in 8.1.2.1) ptectors, per 100 Pairs Strands DS1  ion  ation Fee, per Office tion, with or without Reservation, per Feed Set Less Than 60 Amps Equal To 60 Amps Greater Than 60 Amps Greater Than 60 Amps Greater Than 60 Amps Feed Set, per Secondary Feed nance Charge (Reservation Charge), per Fuse Set nance Charge (Reservation Charge) per from Power Board to BDFB  ation Fee, per Office ation, applies to Primary & Secondary Feed Power Restoration with Reservation  8.13.2.2.1.1 Less Than 60 Amps	ICB \$6.54 ICB ICB	ICB ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3 3	
8.12	2 Facility ( 8.12.1 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.6 8.13.1	Connected (Quote Prej Engineerin Copper En Fiber Entra Terminatio DS1 Voltager Reduction Power Red 8.13.1.1 8.13.1.2 8.13.1.3 8.13.1.4 8.13.1.5 Power Res 8.13.2.1	FC) Collocation Fee, per Job trance Facility, pen Block with Prn Panel, per 12 pel Isolation, per 12 pel Isolation, per 12 pel Isolation, per 12 pel Isolation, per 12 pel Isolation, per 12 pel Isolation, per 13 pel Isolation, per 14 pen Proper Reduction (Succession Feedback) and per Isolation (Succession Feedback) per Perper Power Off, pel Power Mainte Location Caucte Preparal Power Restor.	per 100 Pair or Cable, minimum 12 Strands (uses rates in 8.1.2.1) otectors, per 100 Pairs Strands DS1  ion  ation Fee, per Office tion, with or without Reservation, per Feed Set Less Than 60 Amps Equal To 60 Amps Equal To 60 Amps Greater Than 60 Amps I Greater Than 60 Amps r Feed Set, per Secondary Feed nance Charge (Reservation Charge), per Fuse Set nge from Power Board to BDFB ation Fee, per Office ation, applies to Primary & Secondary Feed Power Restoration with Reservation 8.13.2.2.1.1 Less Than 60 Amps 8.13.2.2.1.1 Less Than 60 Amps 8.13.2.2.1.2 Equal To 60 Amps	ICB \$6.54 ICB ICB	ICB ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3 3	
8.12	2 Facility ( 8.12.1 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.6 8.13.1	Connected (Quote Prej Engineerin Copper En Fiber Entra Terminatio DS1 Voltager Reduction Power Red 8.13.1.1 8.13.1.2 8.13.1.3 8.13.1.4 8.13.1.5 Power Res 8.13.2.1	FC) Collocation Fee, per Job trance Facility, pen Block with Prn Panel, per 12 pel Isolation, per 12 pel Isolation, per 12 pel Isolation, per 12 pel Isolation, per 12 pel Isolation, per 13 pen Proper Reduction Quote Prepar Power Reduction 13 per 13 pen 13 pen 14 pen 15 pen 15 pen 16 pen 1	per 100 Pair or Cable, minimum 12 Strands (uses rates in 8.1.2.1) otectors, per 100 Pairs Strands  DS1  ion  ation Fee, per Office tion, with or without Reservation, per Feed Set  Less Than 60 Amps Equal To 60 Amps Greater Than 60 Amps r Feed Set, per Secondary Feed nance Charge (Reservation Charge), per Fuse Set nge from Power Board to BDFB  ation Fee, per Office ation, applies to Primary & Secondary Feed Power Restoration with Reservation 8.13.2.2.1.1 Less Than 60 Amps 8.13.2.2.1.2 Equal To 60 Amps 8.13.2.2.1.3 Greater Than 60 Amps 8.13.2.2.1.3 Greater Than 60 Amps 8.13.2.2.1.3 Greater Than 60 Amps	ICB \$6.54 ICB ICB	ICB ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3 3	
8.12	2 Facility ( 8.12.1 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.6 8.13.1	Connected (Quote Prej Engineerin Copper En Fiber Entra Terminatio DS1 Voltager Reduction Power Red 8.13.1.1 8.13.1.2 8.13.1.3 8.13.1.4 8.13.1.5 Power Res 8.13.2.1	FC) Collocation Fee, per generation Fee, per Job trance Facility, pen Block with Pron Panel, per 12 pe Isolation, per nand Restorat luction Quote Prepar Power Reduct 8.13.1.2.2 8.13.1.2.3 Power Off, pen Power Maintel Location Chartoration Quote Prepar Power Restoration Quote Prepar Power Restoration Resto	per 100 Pair per 100 Pair per 2 Cable, minimum 12 Strands (uses rates in 8.1.2.1) ptectors, per 100 Pairs Strands DS1  ion  ation Fee, per Office tion, with or without Reservation, per Feed Set Less Than 60 Amps Equal To 60 Amps Greater Than 60 Amps Greater Than 60 Amps reed Set, per Secondary Feed nance Charge (Reservation Charge), per Fuse Set toge from Power Board to BDFB  ation Fee, per Office ation, applies to Primary & Secondary Feed Power Restoration with Reservation 8.13.2.2.1.1 Less Than 60 Amps 8.13.2.2.1.3 Greater Than 60 Amps Power Restoration without Reservation	ICB \$6.54 ICB ICB	ICB ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3 3	
8.122	2 Facility ( 8.12.1 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.7	Connected (Quote Pregineerin Copper En Fiber Entra Termination DS1 Voltager Reduction Power Red 8.13.1.1 8.13.1.2 8.13.1.3 8.13.1.4 8.13.1.5 Power Res 8.13.2.1 8.13.2.1 8.13.2.2	FC) Collocation Fee, per gree, per Job trance Facility, pen Block with Pro Panel, per 12 ge Isolation, per 12 ge Isolation, per 12 ge Isolation, per Prower Reduction Quote Prepar Power Reduction 1.2.1 g. 13.1.2.2 g. 13.1.2.3 g. 13.1.2.2 g. 13.1.2.3 g. 13.1.2.2 g. 13.1.2.3 g. 13.1.2	per 100 Pair per 100 Pair per 2 Cable, minimum 12 Strands (uses rates in 8.1.2.1) potectors, per 100 Pairs Strands Strands DS1  ion  ation Fee, per Office tion, with or without Reservation, per Feed Set Less Than 60 Amps Equal To 60 Amps Greater Than 60 Amps Greater Than 60 Amps reed Set, per Secondary Feed nance Charge (Reservation Charge), per Fuse Set nge from Power Board to BDFB  ation Fee, per Office ation, applies to Primary & Secondary Feed Power Restoration with Reservation 8.13.2.2.1.1 Less Than 60 Amps 8.13.2.2.1.2 Equal To 60 Amps 8.13.2.2.1.3 Greater Than 60 Amps Power Restoration without Reservation ge from Power Board to BDFB	ICB \$6.54 ICB ICB	ICB ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3 3	
8.122	2 Facility ( 8.12.1 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.7	Connected (Quote Pregineerin Copper En Fiber Entra Termination DS1 Voltager Reduction Power Red 8.13.1.1 8.13.1.2 8.13.1.3 8.13.1.4 8.13.1.5 Power Res 8.13.2.1 8.13.2.1 8.13.2.2	FC) Collocation Fee, per gree, per Job trance Facility, pen Block with Pro Panel, per 12 ge Isolation, per 12 ge Isolation, per 12 ge Isolation, per Prower Reduction Quote Prepar Power Reduction 1.2.1 g. 13.1.2.2 g. 13.1.2.3 g. 13.1.2.2 g. 13.1.2.3 g. 13.1.2.2 g. 13.1.2.3 g. 13.1.2	per 100 Pair per 100 Pair per 2 Cable, minimum 12 Strands (uses rates in 8.1.2.1) potectors, per 100 Pairs Strands Strands DS1  ion  ation Fee, per Office tion, with or without Reservation, per Feed Set Less Than 60 Amps Equal To 60 Amps Greater Than 60 Amps Greater Than 60 Amps reed Set, per Secondary Feed nance Charge (Reservation Charge), per Fuse Set nge from Power Board to BDFB  ation Fee, per Office ation, applies to Primary & Secondary Feed Power Restoration with Reservation 8.13.2.2.1.1 Less Than 60 Amps 8.13.2.2.1.2 Equal To 60 Amps 8.13.2.2.1.3 Greater Than 60 Amps Power Restoration without Reservation ge from Power Board to BDFB	ICB \$6.54 ICB ICB	ICB ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3 3	
8.122	2 Facility ( 8.12.1 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.7	Connected (Quote Pregineerin Copper En Fiber Entra Termination DS1 Voltager Reduction Power Red 8.13.1.1 8.13.1.2 8.13.1.3 8.13.1.4 8.13.1.5 Power Res 8.13.2.1 8.13.2.1 8.13.2.2	FC) Collocation Fee, per Job trance Facility, pen Block with Pro Panel, per 12 ge Isolation, per 12 ge Isolation, per 12 ge Isolation, per 12 ge Isolation, per 12 ge Isolation, per 12 ge Isolation, per 12 ge Isolation, per 12 ge Isolation, per 12 ge Isolation, per 12 ge Isolation, per 12 ge Isolation, per 12 ge Isolation, per Power Reduct 8.13.1.2.2 8.13.1.2.2 8.13.1.2.3 8.13.1.2.2 8.13.1.2.3 8.13.1.2.3 8.13.1.2.3 8.13.1.2.3 8.13.1.2.3 8.13.1.2.3 8.13.1.2.3 9.10 guerral Fower Prepara Power Restor 8.13.2.2.1 8.13.2.2.2 Location Charton Freedom Proper Power Restor 8.13.2.2 cation Charton Freedom Proper Power Restor 8.13.2 Location Charton Freedom Pro	per 100 Pair per 100 Pair per 2 Cable, minimum 12 Strands (uses rates in 8.1.2.1) potectors, per 100 Pairs Strands Strands DS1  ion  ation Fee, per Office tion, with or without Reservation, per Feed Set Less Than 60 Amps Equal To 60 Amps Greater Than 60 Amps Greater Than 60 Amps reed Set, per Secondary Feed nance Charge (Reservation Charge), per Fuse Set nge from Power Board to BDFB  ation Fee, per Office ation, applies to Primary & Secondary Feed Power Restoration with Reservation 8.13.2.2.1.1 Less Than 60 Amps 8.13.2.2.1.2 Equal To 60 Amps 8.13.2.2.1.3 Greater Than 60 Amps Power Restoration without Reservation ge from Power Board to BDFB	ICB \$6.54 ICB ICB	ICB ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3 3	
8.122	2 Facility ( 8.12.1 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.7 8 DC Powe 8.13.1	Connected (Quote Prey Engineerin Copper Engineerin Copper Engineerin Termination DS1 Voltager Reduction Power Red 8.13.1.1 8.13.1.2 8.13.1.4 8.13.1.5 Power Res 8.13.2.1 8.13.2.2 8.13.2.2 8.13.2.3 Power Res 8.13.2.1 8.13.2.3 Power Res 8.13.2.1 8.13.2.3 Power Res 8.13.2.1 8.13.2.2 8.13.2.3 Power Res 8.13.2 Power Res 8.13.	FC) Collocation paration Fee, per generation Fee, per Job trance Facility, per los in Block with Pron Panel, per 12 generation Fee, per no Block with Pron Panel, per 12 generation Fee Fee Fee Fee Fee Fee Fee Fee Fee Fe	per 100 Pair per 100 Pair per 2 Cable, minimum 12 Strands (uses rates in 8.1.2.1) potectors, per 100 Pairs Strands DS1  ion  ation Fee, per Office tion, with or without Reservation, per Feed Set Less Than 60 Amps Equal To 60 Amps Equal To 60 Amps IGreater Than 60 Amps Ir Feed Set, per Secondary Feed nance Charge (Reservation Charge), per Fuse Set nge from Power Board to BDFB ation Fee, per Office ation, applies to Primary & Secondary Feed Power Restoration with Reservation 8.13.2.2.1.1 Less Than 60 Amps 8.13.2.2.1.2 Equal To 60 Amps 8.13.2.2.1.3 Greater Than 60 Amps Power Restoration without Reservation nge from Power Board to BDFB	ICB \$6.54 ICB ICB	ICB ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3 3	
8.13	Pacility C   8.12.1   8.12.2   8.12.3   8.12.4   8.12.5   8.12.6   8.12.7    DC Power   8.13.1    8.13.2    Collocatic   8.14.1   8.14.2   8.14.3   8.14.2   8.14.3    8.14.3   8.14.3   8.14.3   8.14.3    8.14.3   8.14.3   8.14.3    8.14.3   8.14.3   8.14.3    8.14.3   8.14.3    8.14.3   8.14.3    8.14.3   8.14.3    8.14.3    8.14.3    8.14.3    8.14.3    8.14.3    8.14.3    8.14.3    8.14.3    8.14.3    8.14.3    8.14.3    8.14.3    8.14.3    8.14.3    8.14.3    8.14.3    8.1	ally Left Bia  Connected ( Quote Prey Engineerin Copper En Fiber Entra Terminatio DS1 Voltag  Power Red 8.13.1.1 8.13.1.2 8.13.1.3 8.13.1.4 8.13.1.5 8.13.2.1 8.13.2.1 8.13.2.1 8.13.2.1 8.13.2.2	FC) Collocation Fee, peg Fee, per Job trance Facility, pen Block with Pro Panel, per 12 pel Isolation, per 12 pel Isolation, per 12 pel Isolation, per 12 pel Isolation, per 12 pel Isolation, per 12 pel Isolation, per 12 pel Isolation, per 12 pel Isolation, per 12 pel Isolation, per 13 per 14 per 15 pel Isolation, per 15 pel Isolation, per 16 per 16 pel Isolation, per 17 pel Isolation, per 18	per 100 Pair per 100 Pair per 2 Cable, minimum 12 Strands (uses rates in 8.1.2.1) potectors, per 100 Pairs Strands DS1  ion  ation Fee, per Office tion, with or without Reservation, per Feed Set Less Than 60 Amps Equal To 60 Amps Greater Than 60 Amps Greater Than 60 Amps reed Set, per Secondary Feed nance Charge (Reservation Charge), per Fuse Set nge from Power Board to BDFB  ation Fee, per Office ation, applies to Primary & Secondary Feed Power Restoration with Reservation 8.13.2.2.1.1 Less Than 60 Amps 8.13.2.2.1.2 Equal To 60 Amps 8.13.2.2.1.3 Greater Than 60 Amps Power Restoration without Reservation ge from Power Board to BDFB  lifty  Jest  ation Fee, per Request	ICB \$6.54 ICB ICB	ICB ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3 3	
8.13	2 Facility ( 8.12.1 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.7  DC Power 8.13.1  8.14.1 8.14.2 8.14.1 8.14.4 8.14.4	Connected (Quote Prey Engineerin Copper En Fiber Entra Termination DS1 Voltager Reduction Power Red 8.13.1.1 8.13.1.2 8.13.1.4 8.13.1.5 Power Res 8.13.2.1 8.13.2.2 8.13.2.2 8.13.2.3 8.13.2.1 8.13.2.2 8.13.2.3 8.13.2 8.	FC) Collocation paration Fee, per gee, per Job trance Facility, per n Block with Pro n Panel, per 12 per Isolation, per n Block with Pro n Panel, per 12 per Isolation, per n Block with Pro n Panel, per 12 per Isolation, per n Block with Pro n Panel, per 12 per Isolation, per n Block with Pro n Power Reduct 8.13.1.2.1 8.13.1.2.2 8.13.1.2.3 8.13.1.2.3 8.13.1.2.3 8.13.2.2.1 8.13.2.2.1 8.13.2.2.1 8.13.2.2.1 8.13.2.2.2 8.13.2.2.2 8.13.2.2.2 8.13.2.2.2 8.13.2.2.3 8.13.2.3.2 8.13.2.3.2 8.13.2.3.3 8.13.2.3.3 8.13.3.3 8.13.3.3 8.13.3.3 8.13.3 8.13.3 8.13.3 8.13.3 8.13.3 8.13.3 8.13.3 8.13.3 8.13.3 8.13.3 8.13.3 8.13.3 8.13.3 8.13.3 8.13.3 8.13.3 8.13.3 8.13 8.1	per 100 Pair or Cable, minimum 12 Strands (uses rates in 8.1.2.1) otectors, per 100 Pairs Strands DS1  ion  ation Fee, per Office tion, with or without Reservation, per Feed Set Less Than 60 Amps Equal To 60 Amps Greater Than 60 Amps r Feed Set, per Secondary Feed nance Charge (Reservation Charge), per Fuse Set nge from Power Board to BDFB  ation Fee, per Office ation, applies to Primary & Secondary Feed Power Restoration with Reservation 8.13.2.2.1.1 Less Than 60 Amps 8.13.2.2.1.3 Greater Than 60 Amps B.13.2.2.1.3 Greater Than 60 Amps Power Restoration without Reservation ge from Power Board to BDFB	ICB \$6.54 ICB ICB ICB	ICB ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3 3	
8.12	2 Facility ( 8.12.1 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.7  DC Power 8.13.1  8.14.1 8.14.2 8.14.1 8.14.4 8.14.4	Connected (Quote Prey Engineerin Copper En Fiber Entra Termination DS1 Voltager Reduction Power Red 8.13.1.1 8.13.1.2 8.13.1.4 8.13.1.5 Power Res 8.13.2.1 8.13.2.2 8.13.2.2 8.13.2.3 8.13.2.1 8.13.2.2 8.13.2.3 8.13.2 8.	FC) Collocation paration Fee, per gee, per Job trance Facility, per n Block with Pro n Panel, per 12 per Isolation, per n Block with Pro n Panel, per 12 per Isolation, per n Block with Pro n Panel, per 12 per Isolation, per n Block with Pro n Panel, per 12 per Isolation, per n Block with Pro n Power Reduct 8.13.1.2.1 8.13.1.2.2 8.13.1.2.3 8.13.1.2.3 8.13.1.2.3 8.13.2.2.1 8.13.2.2.1 8.13.2.2.1 8.13.2.2.1 8.13.2.2.2 8.13.2.2.2 8.13.2.2.2 8.13.2.2.2 8.13.2.2.3 8.13.2.3.2 8.13.2.3.2 8.13.2.3.3 8.13.2.3.3 8.13.3.3 8.13.3.3 8.13.3.3 8.13.3 8.13.3 8.13.3 8.13.3 8.13.3 8.13.3 8.13.3 8.13.3 8.13.3 8.13.3 8.13.3 8.13.3 8.13.3 8.13.3 8.13.3 8.13.3 8.13.3 8.13 8.1	per 100 Pair per 100 Pair per 2 Cable, minimum 12 Strands (uses rates in 8.1.2.1) potectors, per 100 Pairs Strands DS1  ion  ation Fee, per Office tion, with or without Reservation, per Feed Set Less Than 60 Amps Equal To 60 Amps Equal To 60 Amps IGreater Than 60 Amps Ir Feed Set, per Secondary Feed nance Charge (Reservation Charge), per Fuse Set nge from Power Board to BDFB ation Fee, per Office ation, applies to Primary & Secondary Feed Power Restoration with Reservation 8.13.2.2.1.1 Less Than 60 Amps 8.13.2.2.1.2 Equal To 60 Amps 8.13.2.2.1.3 Greater Than 60 Amps Power Restoration without Reservation nge from Power Board to BDFB	ICB \$6.54 ICB ICB ICB	ICB ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3 3	

		i in the second	Sites					
	9.00							
The second second	8.15.1	Standard	Sites		- 1∂atani			
		8.15.1.1	Removal of T					—
			8.15.1.1.1	DS0, per 100		ICB		
-			8.15.1.1.2	DS1, per Termination		ICB	+	+
<u> </u>	+		8.15.1.1.3 8.15.1.1.4	DS3, per Termination OCN, per 12 Fibers		ICB		$\neg$
	8.15.2	Special Si		OCIN, per 12 Fibers		ICB		
		8.15.2.1		Assessment Fee		04.050		—
		8.15.2.2	Network Syst	ems Assessment Fee	<del></del>	\$1,058.0 \$1,663.0		+-
	8.15.3	8.15.2.3	Site Survey F	ee		\$150.0		+
	8.15.4	Re-usable	paration Fee (Q	DE)		ICB		
		8.15.4.1	Cageless (use	es rate from 8.3.1.1)				
		8.15.4.2	Caged (uses	rate from 8.4.1.1)		\$4,195.9		
					<del></del>	\$4,561.1	9	+
8.1	8.16.1	tion Decomi	missioning (use	es rates from 9.20)			+	+-
	8.16.2	Additional	Labor Other - Babor Other - O	asic		\$27.4		
	8.16.3	Additional	Labor Other - Pr	remium		\$36.6		
	8.16.4	Additional	Dispatch, per O	der		\$45.8	4	+-
		8.16.4.1	Manual			\$46.5	i9	+-
		8.16.4.2	Mechanized			\$43.3		+-
8.1	7 Joint Te	stina	·					工
	8.17.1	Set-Up Fee	(uses rate from	8.2.2.1 with a one hour minimum)				$\perp$
	8.17.2	Test Time	Fee, per Half Ho	our (uses rate from 8.2.2.1)		\$56.1 \$28.0		+
l Ink	dlad M-1					\$28.0	+	+
OHDUN	urea Netw	ork Elemen	IS (UNES)				1	1
9.	1 Intercon	nection Tie	Pairs (ITP) - Pe	Connection				
	9.1.1	DS0		Connection		<del> </del>	<del>  _</del>	—
	9.1.2	DS1			\$0.98 \$1.29		B	<del> </del>
	9.1.3	DS3			\$15.26		B	+
9 4	2 Unbundl	lad Lagna					+	+
3.4	9.2.1	Analog Loc	ins					
		9.2.1.1	2-Wire Voice (	Grade Loop		See 9.2.4	<del> </del>	₩
			9.2.1.1.1	Zone 1	\$11.26	:	F	
	<del> </del>		9.2.1.1.2	Zone 2	\$13.63		F	+
	┼	<del> </del>	9.2.1.1.3 9.2.1.1.4	Zone 3	\$16.92		F	+-
	<del> </del>		9.2.1.1.4	Zone 4 Zone 5	\$28.23		F	
		9.2.1.2		rade Loop when ordered with Port	\$67.77	<u> </u>	F	
			9.2.1.2.1	Zone 1	\$11.07	<del></del>	F	
	<del></del>	ļ	9.2.1.2.2	Zone 2	\$13.44		F	┼
	<del> </del>		9.2.1.2.3	Zone 3	\$16.73		F	<del> </del>
	<del> </del>	<del> </del>	9.2.1.2.4 9.2.1.2.5	Zone 4 Zone 5	\$28.04		F	
	<del> </del>	9.2.1.3	4-Wire Voice G		\$67.58		F	
			9.2.1.3.1	Zone 1	\$21.38		<del> </del> _	<b>└</b> ──
			9.2.1.3.2	Zone 2	\$26.29		F	<del>                                     </del>
	<del></del>		9.2.1.3.3	Zone 3	\$32.69		Ė	├
	<del>                                      </del>	<del> </del>	9.2.1.3.4	Zone 4	\$54.66		F	<del>                                     </del>
	9.2.2	Nonloaded	9.2.1.3.5	Zone 5	\$131.66		F	
		9.2.2.1	2-Wire Nonload	led Loop		See 9.2.4		
			9.2.2.1.1	Zone 1	\$11.26	<del></del>	F	<del> </del>
			9.2.2.1.2	Zone 2	\$13.63		F	<del></del>
_	<del>                                     </del>	<del> </del> -	9.2.2.1.3	Zone 3	\$16.92		F	<b>-</b>
	<del></del>		9.2.2.1.4 9.2.2.1.5	Zone 4	\$28.23		F	
	<del>                                     </del>	9.2.2.2	Intentionally Let	Zone 5	\$67.77		F	
		9.2.2.3	4-Wire Nonload					
			9.2.2.3.1	Zone 1	\$21.38	<del> </del>		<del></del>
			9.2.2.3.2	Zone 2	\$26.29	<del></del>	F	
	<del>                                     </del>	ļ	9.2.2.3.3	Zone 3	\$32.69		F	
	<del></del>	<del> </del>	9.2.2.3.4 9.2.2.3.5	Zone 4	\$54.66		F	
			Cable Unloading	Zone 5	\$131.66		F	
			Bridge Tap Ren			\$304.12		
	9.2.3	Digital Capa	ble Loops			\$147.37	$\vdash$	
		9.2.3.1	Basic Rate ISDI	N / xDSL-I Capable		See 9.2.4	<del>  </del>	
	<b> </b>		9.2.3.1.1	Zone 1	\$11.26	308 3.2.4	F	
	<b></b>		9.2.3.1.2 9.2.3.1.3	Zone 2 Zone 3	\$13.63		F	
				Zone 3	\$16.92		F	
	<del> </del>		9.2.3.1.4					
			9.2.3.1.4 9.2.3.1.5	Zone 5	\$28.23		F	
			9.2.3.1.5		\$28.23 \$67.77	See 9.2.4	F	

			WANTED STORY		tak Pili Ling Bridge () yakwi kuciki yinginin magala balanca alim magala kapatan kiti kabalan kiti kaban mingi Manang Pili Jangar () Manang Kaban kapatan kiti kaban alim magala kapatan kaban kiti kaban mingi kapatan bala d	white the desire of the second	THE MERCHANIST WATERSON TO THE STREET	A COMMENTAL SERVICE PROPERTY AND A	or and a constraint	
	3.64 544								A Park was a series of	17104 7514
							Be Portulo	and the same		
						liecomina.	and the second			
			9.2.3.2.2	Zone 2		\$13.44	1		F	
		ļ	9.2.3.2.3	Zone 3		\$16.73		<del></del>	F	<del> </del>
		1	9.2.3.2.4	Zone 4		\$28.04			F	-
			9.2.3.2.5	Zone 5		\$67.58		<del> </del>	F	
		9.2.3.3	DS1 Capable	Loop		Ψ07.50	<del>}</del>	Soc 0.2 E	<del> </del>	
		1	9.2.3.3.1	Zone 1		000.00	<del>,</del>	See 9.2.5	<del></del>	
			9.2.3.3.2	Zone 2		\$68.86			#	
		<del></del>	9.2.3.3.3	Zone 3		\$69.41			#	
	<del></del>	<del>                                     </del>	9.2.3.3.4	Zone 4		\$69.08			#	İ .
	+		9.2.3.3.5			\$68.96			#	
	+	9.2.3.4		Zone 5	<del></del>	\$74.33	3		#	
	+	9.2.3.4	DS3 Capable I					See 9.2.6		
	+	<u> </u>	9.2.3.4.1	Zone 1		\$745.93	3	-	#	
			9.2.3.4.2	Zone 2		\$758.45			#	
			9.2.3.4.3	Zone 3		\$750.87			#	
			9.2.3.4.4	Zone 4		\$748.20			#	
			9.2.3.4.5	Zone 5		\$870.32				
		9.2.3.5	Intentionally Le		<del></del>	\$670.32	<del></del>		#	
		9.2.3.6	2-Wire Extensi			<del></del>				
		-	TO THIS EXICITOR	on recrimology		\$20.73			Α	
i						1_				
1	1	Loon leed	Ilation and Dire	an a still Ct	- 6- 00 AND A A COURT	See 9.2.1,			1	
1	004	Cor-ti	nation and Discoi	nection Charge	s for 2 & 4-Wire Analog / Nonloaded, ISDN BRI	9.2.2, 9.2.3.1,	ļ [		!	
+	9.2.4	Capable, >	เบอL-I Capable, v	vnere conditionir	g is not required.	& 9.2.3.2	j			
	+	9.2.4.1	Basic Installation							-
+-	<del> </del>	L	9.2.4.1.1	First		1				
<del></del>				9.2.4.1.1.1	Installation or Change, Manual			\$45.70		
				9.2.4.1.1.2	Disconnection, Manual	<del> </del>	<del>                                     </del>	\$26.51		
				9.2.4.1.1.3	Installation or Change, Mechanized	<del></del>				
		l		9.2.4.1.1.4	Disconnection, Mechanized	<del> </del>		\$37.53		
	T	<u> </u>	9.2.4.1.2	Each Additiona		<del>                                     </del>		\$14.41		
$\overline{}$	† –		J. T. 1, 2	9.2.4.1.2.1		<del> </del>				
	+	<del></del>	+		Installation or Change, Manual			\$34.78		
<del></del>	<del>                                     </del>		<del> </del>	9.2.4.1.2.2	Disconnection, Manual		1	\$16.33		
+			<del> </del>	9.2.4.1.2.3	Installation or Change, Mechanized			\$34.78		
				9.2.4.1.2.4	Disconnection, Mechanized			\$13.99		
		9.2.4.2	Basic Installation	on with Performa	nce Testing			Ψ10.00		
			9.2.4.2.1	First		<del> </del>				-
			T	9.2.4.2.1.1	Installation or Change, Manual	<del> </del>	<del>  </del>	0110.00		
			-	9.2.4.2.1.2	Disconnection, Manual	<del></del>	<u> </u>	\$118.09		
				9.2.4.2.1.3	Installation or Change, Mechanized			\$26.51		
	<del>                                     </del>		<del>                                       </del>	9.2.4.2.1.4				\$109.82		
_	<b>-</b>		9.2.4.2.2		Disconnection, Mechanized			\$16.33		i
+			3.2.4.2.2	Each Additional			i			
<del></del> -			<del> </del>	9.2.4.2.2.1	Installation or Change, Manual	<u> </u>		\$66.37		
<del></del>				9.2.4.2.2.2	Disconnection, Manual			\$16.33		
	<u> </u>			9.2.4.2.2.3	Installation or Change, Mechanized			\$66.37	<del></del>	
				9.2.4.2.2.4	Disconnection Mechanized	<del></del>				
		9.2.4.3	Coordinated Ins	tallation with Co	operative Testing / Project Coordinated Installation	<del></del>		\$16.33		
			9.2.4.3.1	First	sportative recting/ ritoject doordinated installation					
1	T		0.2.1.0.1	9.2.4.3.1.1	I					
<del>                                     </del>			<del>                                     </del>		Installation or Change, Manual	<u> </u>		\$171.07		
+			<del> </del>	9.2.4.3.1.2	Disconnection, Manual	L		\$26.51		
+	<del>                                     </del>			9.2.4.3.1.3	Installation or Change, Mechanized			\$162.81		-
<b>↓</b>			<u> </u>	9.2.4.3.1.4	Disconnection, Mechanized			\$9.06		
			9.2.4.3.2	Each Additional		<del>                                     </del>		Ψ3.00		
				9.2.4.3.2.1	Installation or Change, Manual	<del></del>		£110 0F		
	""			9.2.4.3.2.2	Disconnection, Manual	<del>                                     </del>		\$119.35		
				9.2.4.3.2.3	Installation or Change, Mechanized	<b></b>		\$16.33		
			<del>                                     </del>	9.2.4.3.2.4				\$85.03		
1	1 -1	9.2.4.4	Coordinated In-		Disconnection, Mechanized			\$9.06	I	
		J.C.4.4	poordinated ins	taliation without	Cooperative Testing / Project Coordinated Installation	і Т				
+	<del> </del>		1004 * *							
			9.2.4.4.1	First			1	,	I	
			9.2.4.4.1	9.2.4.4.1.1	Installation			\$59.81		+
			9.2.4.4.1		Installation Disconnection			\$59.81 \$0.00		
			9.2.4.4.1	9.2.4.4.1.1				\$59.81 \$0.00		
			9.2.4.4.2	9.2.4.4.1.1 9.2.4.4.1.2 Each Additional	Disconnection			\$0.00		
			9.2.4.4.2	9.2.4.4.1.1 9.2.4.4.1.2 Each Additional 9.2.4.4.2.1	Disconnection  Installation			\$0.00 \$53.32		
		9245	9.2.4.4.2	9.2.4.4.1.1 9.2.4.4.1.2 Each Additional 9.2.4.4.2.1 9.2.4.4.2.2	Disconnection  Installation Disconnection			\$0.00		
		9.2.4.5	9.2.4.4.2 9.2.4.4.2 Basic Installation	9.2.4.4.1.1 9.2.4.4.1.2 Each Additional 9.2.4.4.2.1 9.2.4.4.2.2 n with Cooperati	Disconnection  Installation Disconnection			\$0.00 \$53.32		
		9.2.4.5	9.2.4.4.2  Basic Installatio 9.2.4.5.1	9.2.4.4.1.1 9.2.4.4.1.2 Each Additional 9.2.4.4.2.1 9.2.4.4.2.2 with Cooperations	Disconnection Installation Disconnection ve Testing			\$0.00 \$53.32		
		9.2.4.5	9.2.4.4.1  9.2.4.4.2  Basic Installation 9.2.4.5.1	9.2.4.4.1.1 9.2.4.4.1.2 Each Additional 9.2.4.4.2.1 9.2.4.4.2.2 n with Cooperati First 9.2.4.5.1.1	Disconnection Installation Disconnection /e Testing			\$0.00 \$53.32 \$0.00		
		9.2.4.5	9.2.4.4.1  9.2.4.4.2  Basic Installation 9.2.4.5.1	9.2.4.4.1.1 9.2.4.4.1.2 Each Additional 9.2.4.4.2.1 9.2.4.4.2.2 with Cooperations	Disconnection  Installation Disconnection			\$0.00 \$53.32 \$0.00 \$111.29		
		9.2.4.5	9.2.4.4.1 9.2.4.4.2 Basic Installation 9.2.4.5.1	9.2.4.4.1.1 9.2.4.4.1.2 Each Additional 9.2.4.4.2.1 9.2.4.4.2.2 n with Cooperati First 9.2.4.5.1.1	Disconnection  Installation Disconnection /e Testing  Installation or Change, Manual Disconnection, Manual			\$0.00 \$53.32 \$0.00 \$111.29 \$30.30		
		9.2.4.5	9.2.4.4.1 9.2.4.4.2 Basic Installation 9.2.4.5.1	9.2.4.4.1.1 9.2.4.4.1.2 Each Additional 9.2.4.4.2.1 9.2.4.4.2.2 1 with Cooperati First 9.2.4.5.1.1 9.2.4.5.1.2 9.2.4.5.1.3	Disconnection  Installation Disconnection ve Testing  Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized			\$0.00 \$53.32 \$0.00 \$111.29 \$30.30 \$88.49		
		9.2.4.5	9.2.4.4.1  9.2.4.4.2  Basic Installation 9.2.4.5.1	9.2.4.4.1.1 9.2.4.4.1.2 Each Additional 9.2.4.4.2.1 with Cooperations First 9.2.4.5.1.1 9.2.4.5.1.2 9.2.4.5.1.3 9.2.4.5.1.3	Disconnection  Installation Disconnection /e Testing  Installation or Change, Manual Disconnection, Manual			\$0.00 \$53.32 \$0.00 \$111.29 \$30.30		
		9.2.4.5	9.2.4.4.1  9.2.4.4.2  Basic Installation 9.2.4.5.1  9.2.4.5.2	9.2.4.4.1.1 9.2.4.4.1.2 Each Additional 9.2.4.4.2.1 n with Cooperati First 9.2.4.5.1.1 9.2.4.5.1.2 9.2.4.5.1.3 9.2.4.5.1.4 Each Additional	Disconnection  Installation Disconnection  ve Testing  Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized			\$0.00 \$53.32 \$0.00 \$111.29 \$30.30 \$88.49 \$16.89		
		9.2.4.5	9.2.4.4.1  9.2.4.4.2  Basic Installatio 9.2.4.5.1  9.2.4.5.2	9.2.4.4.1.1 9.2.4.4.1.2 Each Additional 9.2.4.4.2.1 9.2.4.4.2.2 n with Cooperatir First 9.2.4.5.1.1 9.2.4.5.1.3 9.2.4.5.1.4 Each Additional 9.2.4.5.2.1	Disconnection  Installation Disconnection ve Testing  Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized Installation or Change, Manual			\$0.00 \$53.32 \$0.00 \$111.29 \$30.30 \$88.49		
		9.2.4.5	9.2.4.4.1  9.2.4.4.2  Basic Installatio 9.2.4.5.1  9.2.4.5.2	9.2.4.4.1.1 9.2.4.4.1.2 Each Additional 9.2.4.4.2.1 9.2.4.4.2.1 with Cooperatifirst 9.2.4.5.1.1 9.2.4.5.1.2 9.2.4.5.1.3 9.2.4.5.1.4 Each Additional 9.2.4.5.2.1 9.2.4.5.2.1	Disconnection  Installation Disconnection  e Testing  Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized Disconnection, Mechanized Installation or Change, Manual Disconnection, Manual			\$0.00 \$53.32 \$0.00 \$111.29 \$30.30 \$88.49 \$16.89		
		9.2.4.5	9.2.4.4.2  9.2.4.4.2  Basic Installation 9.2.4.5.1  9.2.4.5.2	9.2.4.4.1.1 9.2.4.4.1.2 Each Additional 9.2.4.4.2.1 with Cooperatifirst 9.2.4.5.1.1 9.2.4.5.1.2 9.2.4.5.1.3 9.2.4.5.1.4 Each Additional 9.2.4.5.2.1 9.2.4.5.2.2 9.2.4.5.2.3	Disconnection  Installation Disconnection ve Testing  Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized Installation or Change, Manual			\$53.32 \$50.00 \$111.29 \$30.30 \$88.49 \$16.89 \$54.28 \$16.89		
			9.2.4.4.1  9.2.4.4.2  Basic Installation 9.2.4.5.1  9.2.4.5.2	9.2.4.4.1.1 9.2.4.4.1.2 Each Additional 9.2.4.4.2.1 9.2.4.4.2.2 n with Cooperatir First 9.2.4.5.1.1 9.2.4.5.1.2 9.2.4.5.1.3 9.2.4.5.1.4 Each Additional 9.2.4.5.2.1 9.2.4.5.2.2 9.2.4.5.2.3 9.2.4.5.2.3	Disconnection  Installation Disconnection  e Testing  Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized  Installation or Change, Manual Disconnection, Mechanized  Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized			\$0.00 \$53.32 \$0.00 \$111.29 \$30.30 \$88.49 \$16.89 \$54.28		
			9.2.4.4.1  9.2.4.4.2  Basic Installation 9.2.4.5.1  9.2.4.5.2	9.2.4.4.1.1 9.2.4.4.1.2 Each Additional 9.2.4.4.2.1 9.2.4.4.2.2 n with Cooperatir First 9.2.4.5.1.1 9.2.4.5.1.2 9.2.4.5.1.3 9.2.4.5.1.4 Each Additional 9.2.4.5.2.1 9.2.4.5.2.2 9.2.4.5.2.3 9.2.4.5.2.3	Disconnection  Installation Disconnection  re Testing  Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized  Installation or Change, Manual Disconnection, Manual Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized	Son 0.2.2.2		\$53.32 \$50.00 \$111.29 \$30.30 \$88.49 \$16.89 \$54.28 \$16.89		
	9.2.5	DS1 Loop li	9.2.4.4.1  9.2.4.4.2  Basic Installation 9.2.4.5.1  9.2.4.5.2  stallation Charge	9.2.4.4.1.1 9.2.4.4.1.2 Each Additional 9.2.4.4.2.1 9.2.4.4.2.2 n with Cooperative First 9.2.4.5.1.1 9.2.4.5.1.1 9.2.4.5.1.4 Each Additional 9.2.4.5.2.1 9.2.4.5.2.2 9.2.4.5.2.3 9.2.4.5.2.4 9.2.4.5.2.4	Disconnection  Installation Disconnection  re Testing  Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized  Installation or Change, Manual Disconnection, Manual Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized	See 9.2.3.3		\$0.00 \$53.32 \$0.00 \$111.29 \$30.30 \$88.49 \$16.89 \$54.28		
	9.2.5		9.2.4.4.1  9.2.4.4.2  Basic Installation 9.2.4.5.1  9.2.4.5.2  stallation Charge Basic Installation	9.2.4.4.1.1 9.2.4.4.1.2 Each Additional 9.2.4.4.2.1 9.2.4.4.2.1 9.2.4.5.1.1 9.2.4.5.1.1 9.2.4.5.1.2 9.2.4.5.1.3 9.2.4.5.1.4 Each Additional 9.2.4.5.2.1 9.2.4.5.2.2 9.2.4.5.2.3	Disconnection  Installation Disconnection  re Testing  Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized  Installation or Change, Manual Disconnection, Manual Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized	See 9.2.3.3		\$0.00 \$53.32 \$0.00 \$111.29 \$30.30 \$88.49 \$16.89 \$54.28		
	9.2.5	DS1 Loop li	9.2.4.4.1  9.2.4.4.2  Basic Installation 9.2.4.5.1  9.2.4.5.2  stallation Charge Basic Installation 9.2.5.1.1	9.2.4.4.1.1 9.2.4.4.1.2 Each Additional 9.2.4.4.2.1 9.2.4.4.2.2 1 with Cooperatifirst 9.2.4.5.1.1 9.2.4.5.1.2 9.2.4.5.1.3 9.2.4.5.1.4 Each Additional 9.2.4.5.2.1 9.2.4.5.2.1 9.2.4.5.2.2 9.2.4.5.2.3 9.2.4.5.2.4 Each Additional	Disconnection  Installation Disconnection  Pe Testing  Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized  Installation or Change, Manual Disconnection, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized Disconnection, Mechanized	See 9.2.3.3		\$0.00 \$53.32 \$0.00 \$111.29 \$30.30 \$88.49 \$16.89 \$54.28 \$16.89		
	9.2.5	DS1 Loop li	9.2.4.4.1  9.2.4.4.2  Basic Installation 9.2.4.5.1  9.2.4.5.2  stallation Charge Basic Installation 9.2.5.1.1	9.2.4.4.1.1 9.2.4.4.1.2 Each Additional 9.2.4.4.2.1 9.2.4.4.2.2 n with Cooperatir First 9.2.4.5.1.1 9.2.4.5.1.2 9.2.4.5.1.3 9.2.4.5.1.4 Each Additional 9.2.4.5.2.1 9.2.4.5.2.2 9.2.4.5.2.3 9.2.4.5.2.4 PS. Tirist 9.2.5.1.1	Disconnection  Installation Disconnection  re Testing  Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized Disconnection, Mechanized  Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized Disconnection, Mechanized  Installation or Change, Mechanized Disconnection, Mechanized	See 9.2.3.3		\$0.00 \$53.32 \$0.00 \$111.29 \$30.30 \$88.49 \$16.89 \$54.28		
	9.2.5	DS1 Loop li	9.2.4.4.1  9.2.4.4.2  Basic Installation 9.2.4.5.1  9.2.4.5.2  estallation Charge Basic Installation 9.2.5.1.1	9.2.4.4.1.1 9.2.4.4.1.2 Each Additional 9.2.4.4.2.1 9.2.4.4.2.2 1 with Cooperative First 9.2.4.5.1.1 9.2.4.5.1.2 9.2.4.5.1.3 9.2.4.5.1.4 Each Additional 9.2.4.5.2.1 9.2.4.5.2.1 9.2.4.5.2.2 9.2.4.5.2.3 9.2.4.5.2.4 Each Additional 9.2.4.5.2.1 9.2.4.5.2.2	Disconnection  Installation Disconnection  Pe Testing  Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized  Installation or Change, Manual Disconnection, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized Disconnection, Mechanized	See 9.2.3.3		\$0.00 \$53.32 \$0.00 \$111.29 \$30.30 \$88.49 \$16.89 \$54.28 \$16.89		

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+				0.L.O. 1.1.4	Discornection, Mechanized		\$27.99	S. College Services
+-			9.2.5.1.2	Each Additiona				<del>                                     </del>
	<del></del> -			9.2.5.1.2.1 9.2.5.1.2.2	Installation or Change, Manual		\$98.27	
1-	+			9.2.5.1.2.3	Disconnection, Manual Installation or Change, Mechanized	+	\$14.64	
	<u> </u>			9.2.5.1.2.4	Disconnection, Mechanized		\$94.66	-
		9.2.5.2	Basic Installation	on with Performa	ince Testing	<del> </del>	\$12.83	<b></b>
			9.2.5.2.1	First		+		+
				9.2.5.2.1.1	Installation or Change, Manual		\$300.55	<del> </del>
	+		-	9.2.5.2.1.2	Disconnection, Manual		\$32.51	<del> </del>
+	+			9.2.5.2.1.3	Installation or Change, Mechanized		\$292.42	
+	-		0.05.00	9.2.5.2.1.4	Disconnection, Mechanized		\$27.99	
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1			<del> </del>	9.2.5.2.2.1	Installation or Change, Manual Disconnection, Manual		\$270.43	L
	<del> </del>		<del></del>	9.2.5.2.2.3	Installation or Change, Mechanized	<del> </del>	\$14.64	
	T			9.2.5.2.2.4	Disconnection, Mechanized	<del>                                     </del>	\$266.81	
		9.2.5.3	Coordinated Ins	stallation with Co	operative Testing / Project Coordinated Installation	<del> </del>	\$12.83	<b>-</b>
$\perp \Box$			9.2.5.3.1	First		<del> </del>	<del></del>	<del> </del>
<del></del>				9.2.5.3.1.1	Installation or Change, Manual	<del>  -  -</del>	\$340.47	-
+	+			9.2.5.3.1.2	Disconnection, Manual	<del>                                     </del>	\$32.51	<del>  -</del>
+			<u> </u>	9.2.5.3.1.3	Installation or Change, Mechanized		\$332.34	_
+	+	+	0.0 5.0 0	9.2.5.3.1.4	Disconnection, Mechanized		\$27.99	
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<del> </del>	+	+	<del></del>	9.2.5.3.2.1 9.2.5.3.2.2	Installation or Change, Manual		\$309.75	
1	+	+	+	9.2.5.3.2.2	Disconnection, Manual Installation or Change, Mechanized	ļ	\$14.64	
		1	<del>                                     </del>	9.2.5.3.2.4	Disconnection, Mechanized	<del>                                     </del>	\$306.14	
		9.2.5.4	Coordinated Ins		Cooperative Testing / Project Coordinated Installation	<del>    -</del>	\$12.83	
			9.2.5.4.1	First				
				9.2.5.4.1.1	Installation or Change, Manual	<del>  </del>	\$109.87	-
<b>├</b> ─	<del> </del>			9.2.5.4.1.2	Disconnection, Manual	-	\$32.51	_
<del> </del>	+	<del> </del>		9.2.5.4.1.3	Installation or Change, Mechanized		\$101.74	
┼	+	<del></del>	0.0.5.4.0	9.2.5.4.1.4	Disconnection, Mechanized		\$27.99	
	<del> </del>		9.2.5.4.2	Each Additional	T			
	<del> </del>	<del>                                     </del>		9.2.5.4.2.1 9.2.5.4.2.2	Installation or Change, Manual		\$103.33	
† —	+	<del> </del>		9.2.5.4.2.3	Disconnection, Manual		\$14.64	
<del>                                     </del>	<del> </del>	-		9.2.5.4.2.4	Installation or Change, Mechanized Disconnection, Mechanized		\$99.72	
		9.2.5.5	Basic Installation	with Cooperation	ve Testing		\$12.83	
				First	re reduing		<del></del>	
				9.2.5.5.1.1	Installation or Change, Manual		\$213.72	
				9.2.5.5.1.2	Disconnection, Manual	<del></del>	\$24.01	
ļ				9.2.5.5.1.3	Installation or Change, Mechanized		\$204.07	
				9.2.5.5.1.4	Disconnection, Mechanized		\$22.49	
	<del> </del>			Each Additional				
<del> </del>	-	<del> </del> -		9.2.5.5.2.1	Installation or Change, Manual		\$187.23	
<del> </del>	<del> </del>	+		9.2.5.5.2.2	Disconnection, Manual		\$11.99	
$\vdash \longrightarrow$	+	<del>                                     </del>		9.2.5.5.2.3	Installation or Change, Mechanized		\$186.34	
	9.2.6	DS3 Loon I	nstallation Charge	9.2.5.5.2.4	Disconnection, Mechanized			
	<del></del>	9.2.6.1				0000	\$11.99	
		J.E.O. 1	IBasic Installation			See 9.2.3.4	\$11.99	
		J.E.U.1	Basic Installation 9.2.6.1.1	1		See 9.2.3.4	\$11.99	
		J.E.U.1	9.2.6.1.1	n First		See 9.2.3.4		
		J.EU. 1	9.2.6.1.1	1	Installation or Change, Manual	See 9.2.3.4	\$104.82	
		5.2.0.1	9.2.6.1.1	First 9.2.6.1.1.1 9.2.6.1.1.2 9.2.6.1.1.3		See 9.2.3.4	\$104.82 \$32.51	
		32.0.1	9.2.6.1.1	First 9.2.6.1.1.1 9.2.6.1.1.2 9.2.6.1.1.3 9.2.6.1.1.4	Installation or Change, Manual Disconnection, Manual	See 9.2.3.4	\$104.82 \$32.51 \$96.68	
		J.E.U. 1	9.2.6.1.1	First 9.2.6.1.1.1 9.2.6.1.1.2 9.2.6.1.1.3 9.2.6.1.1.4 Each Additional	Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized	See 9.2.3.4	\$104.82 \$32.51	
		J.E.U. 1	9.2.6.1.2	First 9.2.6.1.1.1 9.2.6.1.1.2 9.2.6.1.1.3 9.2.6.1.1.4 Each Additional 9.2.6.1.2.1	Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized Installation or Change, Manual	See 9.2.3.4	\$104.82 \$32.51 \$96.68 \$27.99	
		J.E.U.1	9.2.6.1.1	First 9.2.6.1.1.1 9.2.6.1.1.2 9.2.6.1.1.3 9.2.6.1.1.4 Each Additional 9.2.6.1.2.1 9.2.6.1.2.2	Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized Installation or Change, Manual Disconnection, Manual	See 9.2.3.4	\$104.82 \$32.51 \$96.68	
		J.E.U. 1	9.2.6.1.1	First 9.2.6.1.1.1 9.2.6.1.1.2 9.2.6.1.1.3 9.2.6.1.1.4 Each Additional 9.2.6.1.2.1 9.2.6.1.2.2 9.2.6.1.2.2	Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized	See 9.2.3.4	\$104.82 \$32.51 \$96.68 \$27.99	
			9.2.6.1.1	First 9.2.6.1.1.1 9.2.6.1.1.2 9.2.6.1.1.3 9.2.6.1.1.4 Each Additional 9.2.6.1.2.1 9.2.6.1.2.2 9.2.6.1.2.3 9.2.6.1.2.3	Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized	See 9.2.3.4	\$104.82 \$32.51 \$96.68 \$27.99 \$98.27 \$14.64	
		9.2.6.2	9.2.6.1.1 9.2.6.1.2 Basic Installation	First 9.2.6.1.1.1 9.2.6.1.1.2 9.2.6.1.1.3 9.2.6.1.1.4 Each Additional 9.2.6.1.2.1 9.2.6.1.2.2 9.2.6.1.2.3 9.2.6.1.2.4 with Performan	Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized	See 9.2.3.4	\$104.82 \$32.51 \$96.68 \$27.99 \$98.27 \$14.64 \$94.66	
			9.2.6.1.1 9.2.6.1.2 Basic Installation 9.2.6.2.1	Pirst 9.2.6.1.1.1 9.2.6.1.1.2 9.2.6.1.1.3 9.2.6.1.1.4 Each Additional 9.2.6.1.2.1 9.2.6.1.2.2 9.2.6.1.2.3 9.2.6.1.2.4 with Performan	Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized Disconnection, Mechanized Disconnection, Mechanized Description	See 9.2.3.4	\$104.82 \$32.51 \$96.68 \$27.99 \$98.27 \$14.64 \$94.66 \$12.83	
			9.2.6.1.1 9.2.6.1.2 Basic Installation 9.2.6.2.1	9.2.6.1.1.1 9.2.6.1.1.2 9.2.6.1.1.3 9.2.6.1.1.4 Each Additional 9.2.6.1.2.1 9.2.6.1.2.2 9.2.6.1.2.3 9.2.6.1.2.4 with Performan First 9.2.6.2.1.1	Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized Disconnection, Mechanized Disconnection, Mechanized Disconnection, Mechanized Disconnection or Change, Manual	See 9.2.3.4	\$104.82 \$32.51 \$96.68 \$27.99 \$98.27 \$14.64 \$94.66 \$12.83	
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			9.2.6.3.2.2	Disconnection, Manual	<del></del>	\$309.7		
			9.2.6.3.2.3	Installation or Change, Mechanized		\$14.6		·
			9.2.6.3.2.4	Disconnection Mechanized		\$306.1 \$12.8		
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		<del></del> -	9.2.6.4.1.1	Installation or Change, Manual		\$109.8	7 -	
			9.2.6.4.1.2	Disconnection, Manual		\$32.5		
	<del></del>		9.2.6.4.1.3	Installation or Change, Mechanized		\$101.7		
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		9.2.6.5.1	First	we result	<del></del>			
			9.2.6.5.1.1	Installation or Change, Manual				
			9.2.6.5.1.2	Disconnection, Manual	<del>-   -   -</del>	\$213.72		
			9.2.6.5.1.3	Installation or Change, Mechanized	<del></del>	\$24.0		
			9.2.6.5.1.4	Disconnection, Mechanized		\$204.07		
		9.2.6.5.2	Each Additional			\$22.49	<del>'  -</del>	
			9.2.6.5.2.1	Installation or Change, Manual	<del></del>	\$187.23	1-1	
			9.2.6.5.2.2	Disconnection, Manual		\$11.99		
			9.2.6.5.2.3	Installation or Change, Mechanized		\$186.34		
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		9.3.1.1.2	Disconnection, I		<del>-                                     </del>	\$65.99		
		9.3.1.1.3		nange, Mechanized		\$16.81		
		9.3.1.1.4	Disconnection, I			\$58.94		
	9.3.1.2	Each Additiona	d		<del></del>	\$5.42		
		9.3.1.2.1	Installation or Cl	nange, Manual		604.00	<del></del>	
		9.3.1.2.2	Disconnection,	Manual		\$21.83 \$16.81		
		9.3.1.2.3	Installation or CI	nange, Mechanized	<del>-   -   -</del>	\$14.78		
		9.3.1.2.4	Disconnection, N	Mechanized		\$5.42		
	9.3.1.3	2-Wire Distribu	tion Loop, First &	Each Additional		Ψ5.42	<del></del>	
		9.3.1.3.1	Zone 1		\$6.67		F	
		9.3.1.3.2	Zone 2		\$8.27		F	
		9.3.1.3.3 9.3.1.3.4	Zone 3		\$10.69		F	
		9.3.1.3.5	Zone 4		\$19.02		F	
9.3.	2 Intentional	y Left Blank	Zone 5		\$48.37		F	
9.3.		ng Cable (2-Wire	Copper Only					
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		0.0010	Disconnection			\$7.01		
	9.3.3.2	No Dispatch, Ea		<del>-</del>		\$7.01		
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		9.3.3.2.2	Disconnection			\$7.01		
9.3.4		y Left Blank			<del></del>	\$7.01		
9.3.	Multi-Tena	nt Environment (N	ATE) Terminal Sul	ploop Access	<del></del>	<del>-                                    </del>		
	9.3.5.1	Subloop MTE -	POI Site Inventor	/, per Request		0070 45		
	9.3.5.2	MTE - POI Rea	rrangement of Fac	ilities	<del></del>	\$276.15 ICB	<del> -</del>	
	9.3.5.3	MTE - POI Con:	struction of New S	POI	ICB	IOD	3	
9.3.6	Intentional	y Left Blank						
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-+	9.3.7.2	FCP Set-up, pe	r Request		\$2.87	\$3,336.93	1+	
	9.3.7.3	FCP Splicing, p	er 25 Pairs		\$0.01	\$14.07	1 -	
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	9.6.2	2 C	over 8 to 25 M	files		\$33.12			A	A
	9.6.2 9.6.2		over 25 to 50			\$33.13			A	Â
	9.6.2		over 50 Miles estallation, Ma			\$33.13	\$2.70		Α	A
	9.6.2	6 D	isconnection,	, Manual		+	<del>                                     </del>	\$260.80 \$91.37		<del> </del>
	9.6.2	7 In	stallation, Me	echanized				\$244.14		<del>                                     </del>
9.6.	9.6.2 DS3		isconnection, ecurring Fixed	Mechanized				\$74.74		
	9.6.3	1 0	ver 0 to 8 Mil			\$224.72	\$10.60			<del>-</del>
	9.6.3	2 0	ver 8 to 25 M	liles		\$225.41			A	A
	9.6.3		ver 25 to 50 l	Miles		\$231.08	\$30.34		Α	Α
	9.6.3	5 In	stallation, Ma	anual		\$233.13	\$34.70	****	Α	Α
	9.6.3	5 D	isconnection,	Manual		<del></del>		\$260.80 \$91.37		├
	9.6.3		stallation, Me					\$244.14		<del> </del>
9.6.4			isconnection, eft Blank	Mechanized				\$74.74		
9.6.5	Intent	onally Le	eft Blank	· ·						<u> </u>
9.6.6			eft Blank			<del>-</del>				<del>                                     </del>
9.6.7	9.6.7.	el Perfo	rmance	Channelia-ti	No Multiplexing)				_	
9.6.8		onally Le	eft Blank	Channelization (	No Multiplexing)	\$11.23			С	
9.6.9	Intent	onally Le	eft Blank			<del>-</del>			_	
9.6.1 9.6.1			eft Blank							_
9.6.1	9.6.1	Rearrang	gement S0, Dual Offic							
			6.11.1.1	Manual		·		\$154.39		
	-		6.11.1.2	Mechanized				\$142.88		
	9.6.11		S0, Single Of 6.11.2.1	Manual						
		9.6	6.11.2.2	Mechanized				\$124.78		
	9.6.11	3 Hi	gh Capacity,				<del></del>	\$113.27		
			6.11.3.1 6.11.3.2	Manual				\$186.86		
	9.6.11	4 His	gh Capacity,	Mechanized Single Office				\$175.35		
		9.6		Manual				\$167.75		
9.6.1	2	9.6	3.11.4.2	Mechanized				\$156.24		
[9.6.1	z  Privat	Line / S	pecial Acces	s to UDIT Conve	ersion (as is)			\$126.01		
9.7 Unbu	ndled Darl	Fiber (l	JDF)							
9.7.1			Inquiry (IRI)			<del>-  </del>				
<del>-   -</del>	9.7.1.		mple mplex					\$159.32		
9.7.2	Field	erification	on and Quote	Preparation (FV	OP)	-		\$203.15		
9.7.3	Engine	ering Ve	rification	-1		+		\$1,483.73 \$239.83		
9.7.4		Single St		F				Ψ2.03.00		
<del>-  </del>	9.7.4.	10L	)F - Interoffice 7.4.1.1	Order Charge	-IOF) Single Strand per First Strand / Route / Order	<b> </b>				
		†".,		9.7.4.1.1.1	Installation, Manual	+		torr o		
				9.7.4.1.1.2	Disconnection, Manual	1 1		\$355.94 \$215.40		
				9.7.4.1.1.3	Installation, Mechanized			\$339.31		
$\neg$		9.7	.4.1.2	9.7.4.1.1.4 Order Charge, I	Disconnection, Mechanized  ach Additional Strand / Route / Order	1		\$198.77		
				9.7.4.1.2.1	Installation, Manual	<del>  </del>		\$200.96	<b></b> -↓	
		-Д		9.7.4.1.2.2	Disconnection, Manual		<del></del>	\$80.74	-+	
				9.7.4.1.2.3	Installation, Mechanized			\$200.96		
_		9.7	.4.1.3	9.7.4.1.2.4 Fiber Transport	Disconnection, Mechanized per Strand / Route / Mile	040.00		\$80.74		
		9.7	4.1.4	Termination, Fix	red, per Strand / Mile	\$40.88 \$3.08	<del></del>		E	
	-	9.7	.4.1.5	Fiber Cross-Co.	nnect (Minimum of 2 Cross-Connects Apply), per	\$1.71		<del>- +</del>	E	
	L_			9.7.4.1.5.1 9.7.4.1.5.2	Installation Disconnect			\$11.63		
<del></del>	1							\$5.05		_

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			0.7514				era Alles	Linconing			
			9.7.5.1.1	9.7.5.1.1,1	er First Pair / Route / Order						
		+	<del> </del>	9.7.5.1.1.2	Installation, Manual Disconnection, Manual	<del> </del>		\$355.94		<u> </u>	С
		†	<del>†                                      </del>	9.7.5.1.1.3	Installation, Mechanized	<del>   </del>		\$215.40			C
				9.7.5.1.1.4	Disconnection, Mechanized	<del> </del>		\$339.31		<del>-</del>	C
			9.7.5.1.2		ach Additional Pair / Route / Order	1		\$198.77	-	├──	С
					Installation, Manual	<del> </del>		\$200.96	├──	├	С
				9.7.5.1.2.2	Disconnection, Manual			\$80.74		├──	<del>  c</del>
				9.7.5.1.2.3	Installation, Mechanized	T		\$200.96		<del>                                     </del>	l č
		+	<del> </del>	9.7.5.1.2.4	Disconnection, Mechanized			\$80.74			Č
	+	+	9.7.5.1.3 9.7.5.1.4	Fiber Transport,	per Pair / Mile	\$53.14			С		
				Fiber Creen Con	ed, per Pair / Office	\$6.16			С		
	+ -	<del> </del>	3.7.3.1.3	9.7.5.1.5.1	nect (Minimum of 2 Cross-Connects Apply), per Pair Installation	\$3.42			С		
	` <u> </u>				Disconnection	<del>                                     </del>		\$11.63			C
	9.7.6	Dark Fiber			Disconic Calon			\$5.05			C
	9.7.7	UDF MTE S				ICB		\$472.20 ICB	3	$\vdash \vdash \vdash$	E
						100		ICB	3	<del>                                     </del>	3
9.	.8 Intentio	nally Left Bla	nk							<del>                                     </del>	<del> </del>
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9.	.s Intentio	nally Left Bla	nk						i		
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91	1 Intentior	nally Left Bla	nk	·- <u></u> -		<b></b>					
	1	y Luit Dia				<del>                                     </del>					
9.1	2 Intentior	nally Left Blan	nk			<del>                                     </del>		ļ			<u> </u>
						<del> </del>		<del> </del>			<del></del>
9.1	3 Intentior	nally Left Blac	nk			<del>   -</del>					<b>—</b>
9.1	4 Intentior	nally Left Blai	nk			T 1					
	el-4	W 1 2 m	<del>.                                      </del>							-	
9.1	Suntention	nally Left Blan	nk	-							
9.1	6 Intention	nally Left Blan	nle								
	Ophician	iany Leit Diai	110								
9.1	7 Intention	nally Left Blan	nk								
9.1	8 Intention	ally Left Blar	nk			<del></del>					
					· · · · · · · · · · · · · · · · · · ·	<del></del>			<del></del>		
9.19		ction Charges	s							$\overline{}$	
	9.19.1	CLEC Reque	ested UNE Const	truction (CRUNE)	) - applies to Unbundled Dark Fiber, Unbundled						
		9.19.1.1	Records Quote P	Preparation Fee				\$358.88		-+	1
<del></del> -	0.10.0	9.19.1.2	Construction Que	ote Preparation F	96			\$891.78		<del></del>	1
	9.19.2	Construction	of Network Capa	acity, Facilities or	Space for Access to or use of UNEs	ICB	~	ICB	3		3
9.20	O Miscellar	neous Charge							_		
- 5.24	9.20.1	Additional Fr	es ngineering, per H	alf Hour or froatio	- 11						
	1012011	9.20.1.1	Additional Engine	an Hour of Itactic	it thereor						
$\neg$	T	9.20.1.2	Additional Engine	ering - Dasic				\$31.46			E
	9.20.2	Additional La	abor Installation, p	per Half Hour or f	raction thereof			\$38.91		<u>_</u>	E
		9.20.2.1	Additional Labor	Installation - Ove	dime.			#0.0±			
		9.20.2.2	Additional Labor	Installation - Prer	nium			\$8.94 \$17.89		$\longrightarrow$	<u> </u>
	9.20.3	Additional La	abor Other (Option	nal Testing), per	Half Hour or fraction thereof			P0.710	<del></del>	$\rightarrow$	<u> </u>
		9.20.3.1	Additional Labor	Other (Optional T	esting) - Basic			\$27.42		-	E
+	<del> </del>	9.20.3.2	Additional Labor	Other (Optional T	esting) - Overtime		··	\$36.62		-	_ <u>-</u>
	0.00	9.20.3.3	Additional Labor	Other (Optional T	esting) - Premium			\$45.84	-+		E
+	9.20.4	Testing and I	Maintenance, per	Haif Hour or frac	tion thereof			3,0.04	-+		
-	<del> </del>	9.20.4.1	Testing and Main	tenance - Basic				\$29.13			Ε
<del></del>	<del> </del>	9.20.4.2	Testing and Main	tenance - Overtir	ne			\$38.91			Ē
-	0.20.5		Testing and Main	tenance - Premiu	m			\$48.69	<del>  </del> -	-+	Ē
	9.20.5	Intentionally	Lett Blank						$\overline{}$		
+-	9.20.6	9.20.6.1	Additional Car	tance Testing, pe	r Half Hour or fraction thereof						
-+-	<del>                                     </del>	9.20.6.1	Additional Coope	rative Acceptance	e Testing - Basic e Testing - Overtime			\$29.13			E
$\neg$	<del> </del>	9.20.6.3	Additional Coope	rative Acceptance	e Testing - Overtime e Testing - Premium			\$38.91			E
	9.20.7	Nonschedulo	d Connerative Tr	esting per Unif !	e Testing - Premium our or fraction thereof			\$48.69			E
-	1	9.20.7.1	Nonscheduled Co	onerative Tostic	Jul Or Hacilon (Nereor						
		9.20.7.2	Nonscheduled Co	Operative Testing	1 - Overtime			\$29.13			E
		9.20.7.3	Nonscheduled Co	operative Testing	1 - Premium			\$38.91		<del></del>	E
			d Manual Testing	, per Half Hour	r fraction thereof			\$48.69			_E
		9.20.8.1	Nonscheduled Ma	anual Testing - Ba	asic	——— <del>—</del>	— <del> </del>	600.10		$-\!\!-\!\!\!\!+$	
			Nonscheduled Ma	anual Testing - O	vertime			\$29.13		$-\!$	E
		9.20.8.3	Nonscheduled Ma	anual Testing - Pr	emium			\$38.91	<del></del> -	<del></del>	_ E
	9.20.9	Cooperative	Scheduled Testin	g, per Month				\$48.69		$\longrightarrow$	<u> </u>
		9.20.9.1	Cooperative Sche	eduled Testing - L	oss	<del></del>		\$0.08			E
		9.20.9.2	Cooperative Sche	eduled Testing - C	-Message Noise	<del></del>	+	\$0.08	-+	$\longrightarrow$	E
1 '	1	9.20.9.3	Cooperative Sche	eduled Teeting	alance	<del>-</del> -	<del></del>	\$0.33		$\longrightarrow$ +	
		1	- TOPOTALITO COILC	daled resting - E	Lancario 5						
		9.20.9.4	Cooperative Sche	eduled Testing - C	iain Slope			\$0.08	+	$-\!+$	E.

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		9 20 9 5	Cooperative	Schodulad Tastin	o C Notobod No.		and the second s	Pir lille 2 Recorning			
	9.20.10	Manual S	cheduled Testin	a. per Month	y - C-Notcried Nois	se		\$0.08	<u></u> —	<u> </u>	<u> </u>
		13.20.10.1	IIViariuai Sche	eduled Lestina - L	088		<del></del>	\$0.16		E	_
		9.20.10.2	Manual Sche	eduled Testing - C	-Message Noise			\$0.16		<del>                                     </del>	
<del>  -   -</del>		9.20.10.3	Manual Sche	eduled Testing - B	alance			\$0.66		1	
<del></del>	<del>-  </del> -	9.20.10.4	Manual Sche	eduled Testing - G eduled Testing - C	ain Slope			\$0.16		E	
<del> </del>	9.20.11	Additiona	Disnatch	duled resting - C	-Notched Noise	<del></del>	<del></del>	\$0.16	i	E	<u> </u>
		9.20.11.1	Manual						ļ	<del> </del>	_
		9.20.11.2	Mechanized					\$46.59 \$43.39		E	_
-	9.20.12	Trouble is	solation Charge,	per Half Hour		_		\$40.08		<del>                                     </del>	-
<del></del>		9.20.12.1	During Busin	ess Hours				\$28.07		В	,
<del></del>	9.20.13	9.20.12.2 Design Ci	After Busines nange, per Orde	s Hours				\$37.55		В	_
	0.20.10	9.20.13.1	Manual	<u> </u>							_
		9.20.13.2	Mechanized					\$53.65		E	
	9.20.14	Expedite (	Charge				<del></del>	\$50.45 ICB	<u> </u>	E	
<b></b>	9.20.15	Cancellati	on Charge			<del></del>		ICB	<del>                                     </del>	3	
<del></del>	9.20.16	Maintenar	nce of Service, p	er Half Hour or fr	action thereof			IOD	<del>                                     </del>	<u> </u>	_
<del>                                     </del>		9.20.16.1	Maintenance	of Service - Basic	)			\$27.42		E	_
<del>                                     </del>		9.20.16.2	Maintenance	of Service - Over of Service - Prem	time			\$36.62		Ē	
	9.20.17	Installation	of Equipment,	ner Half Hour	ium			\$45.84		E	_
		9.20.17.1	During Busine	ess Hours							_
		9.20.17.2	After Busines	s Hours			<del></del>	\$32.00		B	
-	9.20.18	Repair of I	Equipment, per l	Haif Hour			<del></del>	\$41.20		В	
<u> </u>	_	9.20.18.1	During Busine	ess Hours				\$32.00		В	_
<del></del>	9.20.19	9.20.18.2	After Busines	s Hours				\$41.20		В	
<del> </del>	19.20.19	Intentional	ly Left Blank								_
9.	.21 Channel	Regenerati	ion	<del></del>							_
	9.21.1	DS1		<del></del>		<del> </del>	<del></del>				
	9.21.2	DS3					\$0.00 \$0.00	\$0.00		15	
	· T						Ψ0.00	\$0.00	15	15	$\dashv$
<u>l 9.</u>	.22 Intentior	ally Left Bi	ank								-
- 1 <del>6</del>	.23 UNE Cor										=
	9.23.1		ly Left Blank								
	9.23.2		ly Left Blank		<del></del>						
	9.23.3		y Left Blank		····						凵
	9.23.4		y Left Blank				<del></del>				
	9.23.5		y Left Blank					<del></del>			$\dashv$
	9.23.6	Loop Mux	Combo (LMC)								$\dashv$
	<del></del>	9.23.6.1	Intentionally L	eft Blank							٦
	<del></del>	9.23.6.2	9.23.6.2.1	2-Wire Analog							٦
			9.23.0.2.1	LMC 2-Wire Lo 9.23.6.2.1.1	First						┒
	T		<del>                                     </del>	5.25.0.2.1.1	9.23.6.2.1.1.1	Installation, Manuai					$\Box$
			1		9.23.6.2.1.1.2	Disconnection, Manual	<del></del>	\$126.75		<u>_</u>	4
					9.23.6.2.1.1.3	Installation, Mechanized	<del></del>	\$32.79 \$107.93		<u> </u>	4
			1		9.23.6.2.1.1.4	Disconnection, Mechanized	<del>                                     </del>	\$107.93	-+	E	$\dashv$
	+		<b>_</b>	9.23.6.2.1.2	Each Additional			Ψ20.30		<del>-   -</del>	$\dashv$
	<del></del>			<del> </del> -	9.23.6.2.1.2.1	Installation, Manual		\$89.66		E	$\dashv$
	-	<del> </del>	<del> </del>	<del></del>	9.23.6.2.1.2.2	Disconnection, Manual		\$14.61		E	٦
	<b>—</b>		<del> </del>	<del> </del>	9.23.6.2.1.2.3 9.23.6.2.1.2.4	Installation, Mechanized Disconnection, Mechanized		\$86.70		E	_]
			9.23.6.2.2	2-Wire Analog	Loop (uses rates from	om 9 2 1 1)		\$13.06		E_	4
				9.23.6.2.2.1	Zone 1	VIII VIG. 1.1/	\$11.26	<del>-    </del>			4
				9.23.6.2.2.2	Zone 2		\$13.63		F		4
_				9.23.6.2.2.3	Zone 3		\$16.92	<del>  </del>	F		$\dashv$
				9.23.6.2.2.4	Zone 4		\$28.23	<del>-   -  </del>	F	+	$\dashv$
		0.00.00	1 12	9.23.6.2.2.5	Zone 5		\$67.77		F	_   _	$\dashv$
-+-	<del>-                                    </del>	9.23.6.3	9.23.6.3.1	4-Wire Analog	- 1:170 0						1
	<del>                                     </del>		3.23.0.3.1	LMC 4-Wire Lo 9.23.6.3.1.1							]
	T		<del></del>	0.20.0.3.1.1	First 9.23.6.3.1.1.1	Installation, Manual	<del>  </del>				╛
			T		9.23.6.3.1.1.2	Disconnection, Manual	<del></del>	\$126.75		E	4
-					9.23.6.3.1.1.3	Installation, Mechanized	<del></del>	\$32.79 \$107.93		E	4
					9.23.6.3.1.1.4	Disconnection, Mechanized	<del></del>	\$23.56		E	$\dashv$
			ļ	9.23.6.3.1.2	Each Additional			Ψ20.30	-		$\dashv$
		<del></del>	<del> </del>		9.23.6.3.1.2.1	Installation, Manual		\$89.66	<del></del>	E	1
<del></del>	+		<del> </del>	<del></del>	9.23.6.3.1.2.2	Disconnection, Manual		\$14.61		E	7
	<del> </del>		<del>                                     </del>	<del> </del>	9.23.6.3.1.2.3	Installation, Mechanized		\$86.70		E	]
			9.23.6.3.2	4-Wire Analog I	9.23.6.3.1.2.4 oop (uses rates fro	Disconnection, Mechanized	<del>  </del>	\$13.06		E	]
				9.23.6.3.2.1	Zone 1	AII J.C. 1.0)	\$21.38				1
				9.23.6.3.2.2	Zone 2		\$21.38	<del></del>	F		4
	$\bot$			9.23.6.3.2.3	Zone 3		\$32.69		F		+
			L	9.23.6.3.2.4	Zone 4		\$54.66		F		+
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## Level 3 Communications Exhibit A Washington

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	9.23		9.23.6.3.2.5	Zone 5		\$131.66		F		
	+ -   5.20	9.23.6.4.1	LMC DS1 Loc	n Installation						
	<del>                                     </del>	3.20.0.4.1	9.23.6.4.1.1	First	<del></del>					
			0.20.0.4.1.1	9.23.6.4.1.1.1	Installation, Manual					
				9.23.6.4.1.1.2	Disconnection, Manual	<del>-    </del>	\$172.99			E
				9.23.6.4.1.1.3	Installation, Mechanized	<del></del>	\$31.84			E
				9.23.6.4.1.1.4	Disconnection, Mechanized		\$154.17			E
			9.23.6.4.1.2	Each Additional	- I - I - I - I - I - I - I - I - I - I	<del>-   -   -   -   -   -   -   -   -   -  </del>	\$22.61		ļ	E
				9.23.6.4.1.2.1	Installation, Manual		\$135.90		_	E
	<del>  </del>			9.23.6.4.1.2.2	Disconnection, Manual	<del>-    </del>	\$13.66		<del></del>	E
	<del> </del>			9.23.6.4.1.2.3	Installation, Mechanized		\$132.94			ᅣ
<del>-  </del>	<del>                                     </del>	9.23.6.4.2		9.23.6.4.1.2.4	Disconnection, Mechanized		\$12.11			E
	<del>    -</del>	9.23.6.4.2	DST Capable	oop (uses rates fr	om 9.2.3.3)					Ť
	+		9.23.6.4.2.1 9.23.6.4.2.2	Zone 1		\$68.86		#		
	<del> </del>	<del></del>	9.23.6.4.2.3	Zone 2 Zone 3		\$69.41		#		
			9.23.6.4.2.4	Zone 4	···	\$69.08		#		
			9.23.6.4.2.5	Zone 5		\$68.96		#		
	9.23.	6.5 Private Line	/ Special Access to	LMC Conversion	(as is)	\$74.33		#		
	9.23.	6.6 Intentionally	Left Blank			<del></del>	\$36.86			1
	9.23.	6.7 DS0 Channe	l Performance (use	es rate from 9.6.7.1	1)	<del></del>	<del>-   </del>			<u> </u>
	1	9.23.6.7.1	Intentionally Le	ft Blank	· · · · · · · · · · · · · · · · · · ·	<del></del>	<del>-  -</del>			
	<del>                                     </del>	9.23.6.7.2	DS1 / DS0 Lov	Side Channelizati	ion	\$6.41	<del></del>	C	<del></del>	
$\overline{}$	9.23.		ngement					<del>-</del>		
	<del> </del>	9.23.6.8.1	DS0				\$135.13			1
	9.23.7 Enha	9.23.6.8.2 nced Extended Loop	High Capacity				\$153.38		-	1
-+	9.23.	7.1 EEL Loop, D	SO 2-Mirc							
	10.20.	9.23.7.1.1	EEL 2-Wire Lo	on Installation						
		0.20.7.1.1	9.23.7.1.1.1	First	· · · · · · · · · · · · · · · · · · ·					
			3.20.7.1.1.1	9.23.7.1.1.1.1	Installation, Manual	<del></del>				
		·   · · · · · · · · · · · · · · · · · ·		9.23.7.1.1.1.2	Disconnection, Manual		\$226.09			<u>C</u>
				9.23.7.1.1.3	Installation, Mechanized		\$73.38			C
				9.23.7.1.1.1.4	Disconnection, Mechanized		\$213.16			C
			9.23.7.1.1.2	Each Additional	Diedat i leditori, Meditarized	<del> </del>	\$60.45			С
				9.23.7.1.1.2.1	Installation, Manual	<del> </del>	\$156.43			
				9.23.7.1.1.2.2	Disconnection, Manual		\$46.29			<u>C</u>
<u></u>				9.23.7.1.1.2.3	Installation, Mechanized	<u> </u>	\$156.43			<del>- c</del> -
<del></del>				9.23.7.1.1.2.4	Disconnection, Mechanized		\$46.29			<del>- c</del>
	<b>-</b>	9.23.7.1.2	2-Wire Analog	oop (uses rates fr	om 9.2.1.1)			-		
	<del></del>		9.23.7.1.2.1	Zone 1		\$11.26		F		
			9.23.7.1.2.2	Zone 2		\$13.63		F		
<del>-  </del>	<u> </u>	<del></del>	9.23.7.1.2.3	Zone 3		\$16.92		F		-
<del></del>			9.23.7.1.2.4 9.23.7.1.2.5	Zone 4		\$28.23		F		
_	9.23.7	.2 EEL Loop, DS		Zone 5		\$67.77		F		
	10.20	9.23.7.2.1	EEL 4-Wire Loc	n Installation	<u>.</u>					
		0.2017.2.1	9.23.7.2.1.1	First	<del></del>	<del> </del>				
		-		9.23.7.2.1.1.1	Installation, Manual	<del>-  </del>		$-\bot$		
				9.23.7.2.1.1.2	Disconnection, Manual	<del> </del>	\$226.09	∤-		<u> </u>
$\bot$				9.23.7.2.1.1.3	Installation, Mechanized		\$73.38			С
				9.23.7.2.1.1.4	Disconnection, Mechanized	<del> </del>	\$213.16 \$60.45			C
			9.23.7.2.1.2	Each Additional	, modiumed	<del>                                     </del>	→ DOU.45			C
				9.23.7.2.1.2.1	Installation, Manual	<del> </del>	\$156.43	-+		С
				9.23.7.2.1.2.2	Disconnection, Manual		\$46.29			č
+	<del> </del>			9.23.7.2.1.2.3	Installation, Mechanized	<del>  -   -   -   -     -                  </del>	\$156.43	-+	-+	c
	<del></del>	0.00.7.5.5	1	9.23.7.2.1.2.4	Disconnection, Mechanized		\$46.29	<del></del>	-+	č
	-	9.23.7.2.2	4-Wire Analog L	oop (uses rates fro	om 9.2.1.3)		7.5.29	<del></del>	-	
<del></del>			9.23.7.2.2.1	Zone 1		\$21.38	_ †	F	<del>  </del>	
			9.23.7.2.2.2	Zone 2		\$26.29		F		
			9.23.7.2.2.3	Zone 3		\$32.69	F	F		
			9.23.7.2.2.3 9.23.7.2.2.4	Zone 4		\$54.66		F		
	9237	3 FELLOOD DS	9.23.7.2.2.3 9.23.7.2.2.4 9.23.7.2.2.5							
	9.23.7		9.23.7.2.2.3 9.23.7.2.2.4 9.23.7.2.2.5	Zone 4 Zone 5		\$54.66		F		
	9.23.7	3 EEL Loop, DS 9.23.7.3.1	9.23.7.2.2.3 9.23.7.2.2.4 9.23.7.2.2.5 1 EEL DS1 Loop I	Zone 4 Zone 5 nstallation		\$54.66		F		
	9.23.7		9.23.7.2.2.3 9.23.7.2.2.4 9.23.7.2.2.5	Zone 4 Zone 5 nstallation First	Installation Manuel	\$54.66		F		
	9.23.7		9.23.7.2.2.3 9.23.7.2.2.4 9.23.7.2.2.5 1 EEL DS1 Loop I	Zone 4 Zone 5  Installation First 9.23.7.3.1.1.1	Installation, Manual Disconnection Manual	\$54.66	\$279.35	F		C
	9.23.7		9.23.7.2.2.3 9.23.7.2.2.4 9.23.7.2.2.5 1 EEL DS1 Loop I	Zone 4 Zone 5 nstallation First	Disconnection, Manual	\$54.66	\$71.93	F		С
	9.23.7		9.23.7.2.2.3 9.23.7.2.2.4 9.23.7.2.2.5 1 EEL DS1 Loop I	Zone 4 Zone 5 nstallation First 9.23.7.3.1.1.1 9.23.7.3.1.1.2	Disconnection, Manual Installation, Mechanized	\$54.66	\$71.93 \$266.42	F		C
	9.23.7		9.23.7.2.2.3 9.23.7.2.2.4 9.23.7.2.2.5 1 EEL DS1 Loop I	Zone 4 Zone 5 Installation First 9.23.7.3.1.1.1 9.23.7.3.1.1.2 9.23.7.3.1.1.3	Disconnection, Manual	\$54.66	\$71.93	F		С
	9.23.7		9.23.7.2.2.3 9.23.7.2.2.4 9.23.7.2.2.5 1 EEL DS1 Loop   9.23.7.3.1.1	Zone 4 Zone 5 Installation First 9.23.7.3.1.1.1 9.23.7.3.1.1.2 9.23.7.3.1.1.3 9.23.7.3.1.1.4	Disconnection, Manual Installation, Mechanized	\$54.66	\$71.93 \$266.42 \$58.99	F		C C
	9.23.7		9.23.7.2.2.3 9.23.7.2.2.4 9.23.7.2.2.5 1 EEL DS1 Loop   9.23.7.3.1.1	Zone 4 Zone 5 nstallation First 9.23.7.3.1.1.1 9.23.7.3.1.1.2 9.23.7.3.1.1.4 Each Additional 9.23.7.3.1.2.1 9.23.7.3.1.2.1	Disconnection, Manual Installation, Mechanized Disconnection, Mechanized	\$54.66	\$71.93 \$266.42 \$58.99 \$204.74	F		C C
	9.23.7		9.23.7.2.2.3 9.23.7.2.2.4 9.23.7.2.2.5 1 EEL DS1 Loop   9.23.7.3.1.1	Zone 4 Zone 5 nstallation First 9.23.7.3.1.1.1 9.23.7.3.1.1.2 9.23.7.3.1.1.4 Each Additional 9.23.7.3.1.2.1 9.23.7.3.1.2.2 9.23.7.3.1.2.2	Disconnection, Manual Installation, Mechanized Disconnection, Mechanized Installation, Manual	\$54.66	\$71.93 \$266.42 \$58.99 \$204.74 \$30.68	F		C C C
	9.23.7	9.23.7.3.1	9.23.7.2.2.3 9.23.7.2.2.4 9.23.7.2.2.5 1 EEL DS1 Loop   9.23.7.3.1.1	Zone 4 Zone 5  Installation First 9.23.7.3.1.1.1 9.23.7.3.1.1.2 9.23.7.3.1.1.4 Each Additional 9.23.7.3.1.2.1 9.23.7.3.1.2.2 9.23.7.3.1.2.2 9.23.7.3.1.2.3 9.23.7.3.1.2.3	Disconnection, Manual Installation, Mechanized Disconnection, Mechanized Installation, Manual Disconnection, Manual Installation, Mechanized Disconnection, Mechanized	\$54.66	\$71.93 \$266.42 \$58.99 \$204.74 \$30.68 \$204.74	F		C C C
	9.23.7		9.23.7.2.2.3 9.23.7.2.2.4 9.23.7.2.2.5 1 EEL DS1 Loop   9.23.7.3.1.1 9.23.7.3.1.2	Zone 4 Zone 5  Installation First 9.23.7.3.1.1.1 9.23.7.3.1.1.2 9.23.7.3.1.1.4 Each Additional 9.23.7.3.1.2.1 9.23.7.3.1.2.1 9.23.7.3.1.2.2 9.23.7.3.1.2.2 9.23.7.3.1.2.3 9.23.7.3.1.2.4 op (uses rates fror	Disconnection, Manual Installation, Mechanized Disconnection, Mechanized Installation, Manual Disconnection, Manual Installation, Mechanized Disconnection, Mechanized	\$54.66	\$71.93 \$266.42 \$58.99 \$204.74 \$30.68	F		C C C
	9.23.7	9.23.7.3.1	9.23.7.2.2.3 9.23.7.2.2.4 9.23.7.2.2.5 1 EEL DS1 Loop   9.23.7.3.1.1	Zone 4 Zone 5  Installation First 9.23.7.3.1.1.1 9.23.7.3.1.1.2 9.23.7.3.1.1.4 Each Additional 9.23.7.3.1.2.1 9.23.7.3.1.2.2 9.23.7.3.1.2.2 9.23.7.3.1.2.3 9.23.7.3.1.2.3	Disconnection, Manual Installation, Mechanized Disconnection, Mechanized Installation, Manual Disconnection, Manual Installation, Mechanized Disconnection, Mechanized	\$54.66	\$71.93 \$266.42 \$58.99 \$204.74 \$30.68 \$204.74	F		C C C

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		9.23.7.4	EEL Loop, DS		120100		\$74.33	<u> </u>	<del></del>	#_	+	
			9.23.7.4.1	EEL DS3 Loop	Installation		<del></del>	<del> </del>		+	+	
		<del> </del>	·   · · · · · · · · · · · · · ·	9.23.7.4.1.1	First					+	+-	+-
	+	<del></del>	<del></del>						\$298.1	6		C
												С
							<del></del>	<del></del>			┿	
				9.23.7.4.1.2	Each Additional	The state of the s			\$62.0	<del>'</del>	+-	+ ~
<del>-  </del> -					9.23.7.4.1.2.1	Installation, Manual			\$223.5	1	+	<del>  c</del>
		+	+			Disconnection, Manual			\$33.7		T	С
	$\vdash$	+		<del></del>	9.23.7.4.1.2.3	Disconnection, Mechanized						С
			9.23.7.4.2	DS3 Capable I	OOD (uses rates from	n 9 2 3 4)			\$33.7	<del> </del>	—	<u> </u>
				9.23.7.4.2.1	Zone 1	11 0.12.0.4)	\$745.93		<del> </del>	#	+	-
	+			9.23.7.4.2.2	Zone 2				<del></del>		+-	
<del></del>	<del></del>	+	<del></del>						T	#	<del>                                     </del>	+
	+	+				<del></del>				#	$\perp$	
		9.23.7.5	Intentionally Le	eft Blank			\$870.32		ļ	#	lacksquare	
		9.23.7.6	Private Line / S	Special Access to	EEL Conversion (as	s is)			\$00.00		+	+
		9.23.7.7	EEL Rearrang	ement					\$30.86	<del>' </del>	+	<del>-                                     </del>
<del></del>	<del> </del>			DS0					\$135.13	1	†	+ 1
	<del> </del>	9.23.7.8		High Capacity								1
		10.20.1.0			Fixed & per Mile) (	ison rates from 0.6.1)		·				
				9.23.7.8.1.1	Over 0 to 8 Miles	ises rates from 9.6.1)	\$16.50				<del> </del> -	
	-			9.23.7.8.1.2	Over 8 to 25 Miles	·						<del> </del>
	<del> </del>	<del> </del>	<del> </del>			s	\$16.58			A		+
	<del> </del>	<del> </del>	923782		Over 50 Miles		\$16.59	\$0.14		Α	Α	<del>                                     </del>
	<del>                                     </del>	† ·	0.20.7.0.2	9.23.7.8.2 1	Over 0 to 8 Miles	ses rates from 9.6.2)	200.40					
				9.23.7.8.2.2								∔
	ļ			9.23.7.8.2.3		3						+
		<del> </del>	0.007.0		Over 50 Miles		\$33.13					+
	<del>                                     </del>		9.23.7.8.3	DS3 (Recurring	Fixed & per Mile) (u	ses rates from 9.6.3)						
		<del>                                     </del>	<del></del>			· · · · · · · · · · · · · · · · · · ·				Α	Α	
			ļ <del></del>	9.23.7.8.3.3								—
	<u> </u>			9.23.7.8.3.4	Over 50 Miles	<u></u>						-
	<del></del>						\$200.10	ΨΟΨ.70			<u> </u>	+
		9.23.7.10		~								<b>†</b>
		i	3.20.7.10.1		Installation Manual		\$175.23			Α		
											<u> </u>	
				9.23.7.10.1.3			<del></del>				<b></b>	
	<u> </u>	<u> </u>		9.23.7.10.1.4							<del>                                     </del>	
		<del> </del>	9.23.7.10.2				\$170.08		72200	Α		<del>                                     </del>
			<del> </del>						\$202.05			С
					Installation Mechan	nized	<del></del>					
				19.23.7.10.2 4	Disconnection Mac	hanizad		<del></del>			<u></u>	
	ļ	9.23.7.11	JEEL DS0 Chan	nel Performance	uses rates from 9.6	7)	<del>                                     </del>		\$0∠.∪3			<del>  '</del>
+	<del> </del>	<del></del>	9.23.7.11.1	DS0 Low Side C	hannelization		\$11.23			С	_	<b>†</b>
	L	L	19.23.7.11.2	1081 / DS0 Low	Side Channelization		\$6.41			C		
10.0 Ancillar	y Services	<del></del>	<del></del>									
						<del></del>						<del></del>
10.1	Local Nu	mber Portal	oility				<del></del>	<u>-</u>				-
1		ĺ					See FCC		See FCC			
												l
	10.1.1	LNP Querie	s								ļ	l
	10.1.2	LNP Manag	jed Cuts			· · · · · · · · · · · · · · · · · · ·	140		20			<u> </u>
		10.1.2.1	Standard Manag	ged Cuts, per Per	son, per Half Hour		<del></del>		\$27.30			1
		10.1.2.2	Overtime Manag	ged Cuts, per Per	son, per Half Hour							
		10.1.2.3	Premium Manag	ged Cuts, per Per	son, per Half Hour				\$43.49			1
10.2	911 / E91	1										
			- Calling			<del> </del>	NI- Ob					
							No Charge		No Charge	<b>_</b> T	$-\Box$	
10.3	White Pag	ges Director	y Listings, Facil	lity Based Provi	ders		<del></del>					
	10.3.1	0,837.44   1,932.43.1   2,000   1,00										

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		T		General	E RELMINIS	Recurring:			
	1			Exchange		General Exchange	1		1
	i .	1		Tariff Rate,		Tariff Rate.	l	1	
	ļ			Less		Less			
	ĺ	10.3.2	Premium / Privacy Listings	Wholesale		Wholesale	l		
				Discount		Discount			
	10.	4 Director	y Assistance, Facility Based Providers			<del> </del>	<del> </del> -		-
<del>  </del>		10.4.1	Local Directory Assistance, per Call	\$0.34			2	<del>-</del>	<del>                                     </del>
$\vdash$		10.4.2	National Directory Assistance, per Call Call Branding, Set-Up and Recording	\$0.34			2		<del> </del>
$\vdash$		10.4.4	Loading Brand, per Switch			\$35,000.00			2
		10.4.5	Call Completion, per Call	0004		\$175.00			2
				\$0.04			2	<u> </u>	<u> </u>
	10.5	Director	Assistance List Information					<u> </u>	<del> </del>
		10.5.1	Initial Database Load, per Listing	\$0.0073			E	<del></del>	
-		10.5.2	Reload of Database, per Listing Daily Updates, per Listing	\$0.0073			E		
		10.5.4	One-time Set-Up Fee, per Hour	\$0.0171			E		
		10.5.5	Media Charges for File Delivery		<u>_</u>	\$67.43			2
			10.5.5.1 Electronic Transmission (provided by the Company), per Listing	\$0.002			-		
				φυ.υυ2		<del> </del> -	E		
	10.6	Toll and	Assistance Operator Services, Facility Based Providers	<del>-    </del>					
		10.6.1 10.6.2	Operator Assistance, per Call	\$0.35			2		
		10.6.3	Busy Line Verify, per Call Busy Line Interrupt	\$0.73			2		
		10.6.4	Call Branding, Set-Up & Recording	\$0.87			2		
		10.6.5	Loading Brand, per Switch	<del>                                     </del>		\$10,500.00			2
				<del>                                     </del>		\$175.00			2
-+	10.7	Access to	Poles, Ducts, Conduits and Rights of Way (ROW)	<del>-  </del>					
_			Pole Inquiry Fee, per Mile Innerduct Inquiry Fee, per Mile			\$322.64			С
$\neg \dashv$		10.7.3	ROW Inquiry Fee, per Inquiry			\$387.83			С
		10.7.4	ROW Document Preparation Fee	<del> </del>		\$334.65			Ē
		10.7.5	Field Verification Fee, per Pole	<del>  </del>		\$99.24			E
		10.7.6	Field Verification Fee, per Manhole	<del>                                     </del>		\$35.83 \$143.33			C
		10.7.7	Planner Verification, per Manhole	<u> </u>		\$11.07			E
+		10.7.8 10.7.9	Manhole Verification Inspector, per Manhole			\$74.43	-	-	Ē
		10.7.10	Manhole Make-Ready Inspector, per Manhole Transfer of Responsibility			\$198.48			Ē
			Pole Attachment Fee, per Foot, per Year			\$120.15			1
			10.7.11.1   Urban	00.74					
			10.7.11.2 Non-Urban	\$2.71 \$4.08			4		_
		10.7.12	Innerduct	Ψ4.00			4	<del> </del>	
			10.7.12.1 Microduct Occupancy Fee, per Mircoduct, per Foot, per Year	\$0.1927					
		10.7.13	10.7.12.2 Innerduct Occupancy Fee, per Foot, per Year	\$0.3700		· · · · · · · · · · · · · · · · · · ·	4		
			Access Agreement Consideration  Make Ready			\$10.00			2
		101111	make ready	<u> </u>		ICB			3
12.0 C	peratio	nal Suppo	ort Systems	<del>                                     </del>					
				<del></del>					
	12.1	Developm	ent and Enhancements, per LSR Request	<del>                                     </del>		\$3.27			В
	10.0	Ongeine	Maintenance, per LSR Request		<del></del>	ΨΟ.27	<del>  </del>		
	12.2	Ongoing i	vaintenance, per LSR Request			\$3.76		$\overline{}$	В
	12.3	Daily Usa	ge Record File, per Record	<b>—</b>					
				\$0.0011			1		
	12.4	Trouble Is	olation Charge			2			
				<del>                                     </del>		See 9.20		$-\!\!\!\!-\!\!\!\!\!-$	
17.0 B	lona Fic	le Reques	t Process	<del>   </del>					
	4-9-21-	Dence		<del></del>		<del></del>			—
-+		Processin	g ree			\$1,667.18	+	<del></del>	E
IOTES:				L.					
1*		Jnless oth	erwise indicated, all rates are pursuant to Washington Utilities and Transportation Commission Doc						
A		generic Co	St Docket, U1-960369	rers:	<del>-</del>				
В		Docket UT	-003013, Part A	<del></del>					
			-003013, Part B						
- D		Jocket UT	-003013, Part C						
E		Docket UT-	-003013, Part D				- +	<del></del>	
<del></del>		Denotes vo	oluntary rate reduction. These rates are not subject to true up and will be applied.						
#			oluntary rate reduction. These rates are not subject to true up and will be applied on a going forward rates are pursuant 37th supplemental order in Docket UT-003013.	Dasis. Deaverage	ed loop and sul	bloop (distributi	on		
	11	⊣ate not ad	Idressed in a cost proceeding (Estimated TELRIC)						
2		Market bas	ed rates not addressed in the Cost Docket.				<del></del>	-+	-
3			Case Basis		***	<del></del> -			
5		weet has	CC guidelines. agreed to a bill and keep arrangement for EICT, pursuant to 271 workshops.						
			agreed to a pin and keep arrangement for EIC1, pursuant to 271 workshops.					-	

## Level 3 Communications Exhibit A Washington

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	When intrastate tariffed DS3 Private Line Transport (PLTS), Local Interconnection Service (LIS) or EEL share the same PLTS multiplexed DS3, the fraction of DS0's dedicated to LIS. EEL or intrastate PLTS is divided by C70 and with the connection Service.		₽
1	Todalogic City, Ellis, or intrastate Fills is divided by 6/2 and multiplied by the applicable producted DS3 rate elements. The Ownert machine distributions of the Council medical invalors and the co		ı
6	The state of the diversity and diversity and process manager of this customer-specific requirement		l
7	Intertionally Left Blank		ł
8	Intentionally Left Blank		ł
9	Intentionally Left Blank	_	╀
1	The provision of transiting services is not required pursuant to Section 251 of the Telecommunications Act. Quest has chosen to offer this service as part of its		╀
10	Intercent agreement, but this service is not required to be priced according to a TELRIC methodology		ı
11	Intertionally Lett Blank		H
12	Intentionally Left Blank		H
ļ	The preliminary engineering and planning costs are included in the virtual, caged and cageless space construction charges. These engineering and planning charges are also included in the virtual, caged and pageless space construction charges.		⊢
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13	To ording to the initial space constituction clighte for the confocation for		ĺ
1	Qwest is reinstating the Cable Unloading and Bridge Tap Removal Charges effective 3/14/05. Because Qwest can be given the built the suitable state of the control of the co		H
14	custoerms will be charge the Lower Bridge Tap Removal rate for either Cable Unloading or Bridge Tap Removal		İ
i			۲
	Effective 8/1/03 Qwest will no longer charge for Channel Regeneration for both recurring and nonrecurring charges. Contract amendments to remove the charge is		ı
1	Increduced. Gwest reserves the highly to revent pack to the contractual rate only after appropriate notice is given. Enture regulatory with a service of the contractual rate only after appropriate notice is given.	1	ı
15	1 Section 2.2) or the applicable interconnection agreement		ı
Ø	(Qwest) Element Added or Rate Changed per Amendment		-