

In re: Petition of Competitive Carriers for | DOCKET NO. 981834-TP Commission action support local to competition in BellSouth Telecommunications, Inc.'s service territory.

In re: Petition of ACI Corp. d/b/a Accelerated Connections, Inc. for generic investigation to ensure that BellSouth Telecommunications, Inc., Sprint-Florida, Incorporated, and GTE Florida Incorporated comply with obligation to provide alternative local exchange carriers with flexible, timely, and cost-efficient physical collocation.

**DOCKET NO. 990321-TP** ORDER NO. PSC-04-0895A-FOF-TP ISSUED: November 4, 2004

#### AMENDATORY ORDER

#### BY THE COMMISSION:

On September 14, 2004, we issued Order No. PSC-04-0895-FOF-TP. The order set forth this Commission's finalized findings in the generic Collocation proceedings. However, due to a scrivener's error, several errata require correction. Additionally corresponding rate tables were inadvertedly excluded from the final order. Therefore, Order No. PSC-04-0895-FOF-TP is amended to reflect the following:

1) A reference to the rate tables needs to be added to Section II, on p.9. After the last line on the carry-over paragraph, insert:

The collocation elements and associated rates for BellSouth, Sprint, and Verizon are listed in Appendices A-C respectively.

- 2) On p.40, the last line of the third full paragraph should read as follows:
  - For monthly recurring charges (MRCs), Sprint applied its common cost factor to the sum of the annual cost for the investment in that particular element.
- 3) On p.81, the last line of the second full paragraph should read as follows: This, and other modifications, resulted in a decrease in the floor space rate from \$9.65 to \$7.87.
- 4) The attached Appendices A-C, should be incorporated into the findings of Order No. PSC-04-0895-FOF-TP

Based on the foregoing, it is

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ORDERED by the Florida Public Service Commission that Order No. PSC-04-0895-FOF-TP is hereby amended to reflect the above referenced errata. It is further

ORDERED that Order No. PSC-04-0895-FOF-TP is reaffirmed in all other respects.

By ORDER of the Florida Public Service Commission this 4th day of November, 2004.

BLANCA S. BAYÓ, Director Division of the Commission Clerk and Administrative Services

By:

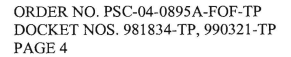
Kay Flynn, Chief Bureau of Records

(SEAL)

**JPR** 

	APPENDIX A - BE	LLSOUTH'S	COMMISSIO	ON APPR	OVED RAT	ES	
				Recurring			
Cost Element	Description	Recurring	Non- Recurring	First	Add'l	Initial	Sub- sequent
H.0	COLLOCATION						
H.1	PHYSICAL COLLOCATION (PC)		_				
H.1.1	PC – Appl. Cost – Initial		\$2,785.00				
H.1.1	PC – Appl. Cost – Initial – Disc. Only		\$1.20				
H.1.5	PC – Fiber Entrance Cable Instal., per Cable		\$1,473.00				
H.1.5	PC - Fiber Entrance Cable Instal., per Cable - Disc. Only		\$43.84				
H.1.6	PC - Floor Space per Sq Ft.	\$5.28					
H.1.7	PC – Cable Support Structure per Fiber Entrance Cable	\$5.19					
H.1.8	PC – Power per Fused Amp <sup>1</sup>	Deleted					
H.1. 9	PC – 2-Wire Cross-Connects	\$0.0208		\$7.32	\$5.37		
H.1. 9	PC – 2-Wire Cross-Connects- Disc. Only			\$4.58	\$2.71		
H.1.10	PC – 4-Wire Cross-Connects	\$0.0416		\$8.00	\$5.75		
H.1.10	PC – 4-Wire Cross-Connects- Disc. Only			\$5.00	\$2.69		
H.1.1	PC – DSI Cross-Connects	\$0.3786		\$7.88	\$6.25		
H.1.1	PC - DSI Cross-Connects- Disc. Only			\$1.35	\$0.9899		
H 1.12	PC – DS3 Cross-Connects	\$4.16		\$32.40	\$31.03		
H 1.12	PC - DS3 Cross-Connects- Disc. Only			\$11.15	\$10.98		
H 1.13	PC – 2-Wire POT Bay	\$0.0300					
H.1.14	PC – 4-Wire POT Bay	\$0.0600				_	
H.1.15	PC – DS1 POT Bay	\$0.4238					
H.1.16	PC – DS3 POT Bay	\$3.78					,
H.1.17	PC – Security Escort – Basic, per Half Hour			\$33.65	\$22.05		
H.1.I8	PC - Security Escort - Overtime, per Half Hour			\$44.63	\$28.89		
H.1.19	PC - Security Escort - Premium, per Half Hour	_		\$55.62	\$35.73		
H.1.23	PC - Welded Wire Cage -	\$189.73					

<sup>&</sup>lt;sup>1</sup> H.1.8 rate deleted based on Phase I order.



	APPENDIX A – BE						
					Non-	Recurring	
Cost Element	Description	Recurring	Non- Recurring	First	Add'l	Initial	Sub- sequent
	First 100 Sq Ft.	-				A=2 %=	
H.1.24	PC - Welded Wire Cage - Add'l 50 Sq Ft	\$18.61					
H.1.31	PC – 2-Fiber Cross-Connect	\$1.71		\$28.26	\$25.85		
Н. 1.31	PC – 2-Fiber Cross-Connect- Disc. Only			\$13.78	\$11.01		
H.1.32	PC – 4-Fiber Cross-Connect	\$3.34		\$37.92	\$35.51		
H.1.32	PC – 4-Fiber Cross-Connect- Disc. Only			\$18.20	\$15.44		
H. 1. 33	PC – 2-Fiber POT Bay	\$12.89					
H.1.34	PC – 4-fiber POT Bay	\$17.39					
H.1. 37	PC – Security Access System – Security System per sq. ft. per CO	\$0.0101			-		
H.1.38	PC - Security Access System - New Access Card Activation, per Card		\$38.95				
H.1.39	PC – Security Access System - Administrative Change, existing Access Card, per Card		\$8.84				
H.1.40	PC - Security Access System - Replace Lost or Stolen Card, per Card		\$28.78				
H.1.41	PC – Space Preparation – CO Modification per sq. ft.	\$2.38					
H.1.42	PC - Space Preparation - Common Systems Modification per sq. ft Cageless	\$2.50					
H.1.43	PC - Space Preparation - Common Systems Modification per Cage	\$84.93		-			
H.1. 45	PC - Space Preparation - Firm Order Processing		\$287.36				
H.1.46	PC – Appl. Cost – Subsequent		\$2,236.00				¥
H.1.46	PC – Appl. Cost – Subsequent – Disc. Only		\$1.20				
H.1.47	PC - Space Availability Report per CO		\$572.66				
H.1. 48	PC - Co-Carrier Cross- Connect Fiber Cable Support Structure, per Linear Ft per	\$0.0008					

	APPENDIX A – BE	LLSOUTH'S	COMMISSIO	)N APPR	OVED RAT	ES	
					Non-	Recurring	
Cost Element	Description	Recurring	Non- Recurring	First	Add'l	Initial	Sub- sequent
	Cable						
Н.1. 49	PC - Co-Carrier Cross- Connect Copper or Coaxial Cable Support Structure, per Linear Ft. per Cable	\$0.0012					
H.1. 50	PC – 120V, Single Phase Standby Power Cost	\$5.26					
H.1.51	PC – 240V, Single Phase Standby Power Cost	\$10.53					
H.1.52	PC – 120V, Three Phase Standby Power Cost	\$15.80					
H.1.53	PC - 277V, Three Phase Standby Power Cost	\$36.47					
H.1.54	PC – Security Access – Initial Key, per Key	_	\$23.28				
Н.1. 55	PC – Security Access - Key, Replace Lost or Stolen Key, per Key		\$23.28				
Н.1.56	PC – Copper Entrance Cable Support Structure, Per Each 100 Pairs	\$0.1406					
Н.1.57	PC – Copper Entrance Cable Instal., Per Cable		\$1,510.00				
Н. 1.57	PC – Copper Entrance Cable Instal., Per Cable – Disc. Only		\$43.84				
Н. 1.58	PC – Copper Entrance Cable Instal., Per Each 100 Pairs		\$18.56				
Н.1. 59	Subsequent Appl. for Co- Carrier Cross Connect per Occurrence		\$564.81				
Н. 1.60	PC – Power Reduction Appl. Fee		\$409.50				
Н. 1. 61	PC – Administration Only Appl. Fee		\$760.91				
Н. 1.61	PC - Administration Only Appl. Fee - Disc. Only		\$1.20				
Н.1. 62	PC – Connecting Facility Assignment (CFA) Resend, per CLLI		\$79.52				
Н. 1. 63	PC – Copper Entrance Cable Instal., per cable (0 Mh to Vault Splice)		\$1,195.00				
H.1.63	PC - Copper Entrance Cable		\$43.84				

	APPENDIX A – BE	LLSOUTH'S	COMMISSIO	ON APPR	OVED RAT	ES	
					Non-	Recurring	
Cost Element	Description	Recurring	Non- Recurring	First	Add'l	Initial	Sub- sequent
	Instal., per cable (0 Mh to Vault Splice) – Disc. Only						
H.1.64	PC – Copper Entrance Cable Instal., per each 100 pair		\$18.56				
H.1.65	PC - Fiber Entrance Cable Instal Per cable (0 Mh to Vault Splice)		\$994.12				
Н. 1. 65	PC - Fiber Entrance Cable Instal., per cable (0 Mh to Vault Splice) - Disc. Only		\$43.84				
Н.1. 66	PC – Fiber Entrance Cable Instal., per each fiber		\$7.43				
H.1.71	PC – Power per Used Ampere	\$10.69					
H.2	VIRTUAL COLLOCATION (VC)						
H.2.1	VC - Appl. Cost		\$1,241.00				
H.2.1	VC -Appl. Cost - Disc. Only		\$1.20				
H.2.2	VC - Fiber Entrance Cable Instal., per Cable		\$1,473.00				
H.2.2	VC - Fiber Entrance Cable Instal., per Cable - Disc. Only	-	\$43.84			_	
H.2.3	VC - Floor Space Per Sq. Ft.	\$5.28				-	
H.2.4	VC - Power per Fused Amp <sup>2</sup>	Deleted					
H.2.5	VC - Cable Support Structure. Per Entrance Cable	\$4.54					
H.2.6	VC - 2-wire Cross Connects	\$0.0201		\$7.32	\$5.37		
Н. 2.6	VC - 2-wire Cross Connects- Disc. Only			\$4.58	\$2.71		
H. 2. 7	VC - 4-wire Cross Connects	\$0.0403		\$8.00	\$5.75		
Н. 2. 7	VC - 4-wire Cross Connects- Disc. Only			\$5.00	\$2.69		
H. 2. 8	VC - DS1 Cross Connects	\$0.3786		\$7.88	\$6.26		
H.2.8	VC - DS1 Cross Connects- Disc. Only	7.206.777		\$1.35	\$0.9915		
H.2.9	VC-DS3 Cross Connects	\$4.16		\$32.40	\$31.03		×
H.2.9	VC-DS3 Cross Connects- Disc. Only	×		\$11.15	\$10.98		
H.2.10	VC - Security Escort - Basic, Per Half Hour			\$33.65	\$22.05		

<sup>&</sup>lt;sup>2</sup> H.2.4 rate deleted based on Phase I order.

					Non-	Recurring	
Cost Element	Description	Recurring	Non- Recurring	First	Add'l	Initial	Sub- sequent
H.2.11	VC - Security Escort - Overtime, Per Half Hour			\$44.63	\$28.89		
H.2.12	VC - Security Escort - Premium, Per Half Hour			\$55.62	\$35.73		
H.2.16	VC - 2-Fiber Cross Connect	<b>\$</b> 1.75		\$28.26	\$25.85		
Н.2.16	VC - 2-Fiber Cross Connect- Disc. only			\$13.78	\$11.01		
H.2.17	VC - 4-Fiber Cross Connect	\$3.50		\$37.92	\$35.51		
H.2.17	VC - 4-Fiber Cross Connect- Disc. only			\$18.20	\$15.44		
H.2.20	VC - Maintenance in the CO - Basic, per Half Hour			\$54.05	\$22.05		
H.2.21	VC - Maintenance in the CO - Overtime, per Half Hour			\$72.18	\$28.89		
H.2.22	VC - Maintenance in the CO - Premium, per Half Hour			\$90.31	\$35.73		
Н.3	ASSEMBLY POINT						
H.3.1	Assembly Point 2-Wire Cross Connects	\$0.2452		\$7.32	\$5.37		
Н3.1	Assembly Point 2-Wire Cross Connects-Disc. only	-		\$4.58	\$2.71		
Н.3.2	Assembly Point 4-Wire Cross Connects	\$0.4903		\$8.00	\$5.75		
Н.3.2	Assembly Point 4-Wire Cross Connects-Disc. Only			\$5.00	\$2.69		
Н.3.3	Assembly Point DS-1 Cross Connects	\$0.9184		\$7.88	\$6.26	_	
н.з.з	Assembly Point DS-1 Cross Connects-Disc. Only			\$1.35	\$0.9915		
H.4	ADJACENT COLLOCATION						
H4.1	Adjacent Collocation - Space Cost per Sq Ft	\$0.1666					
H.4.2	Adjacent Collocation - Electrical Facility Cost per Linear Ft.	\$4.62					
H.4.3	Adjacent Collocation - 2Wire Cross-Connects	\$0.0194	-	\$7.32	\$5.37		
H.4.3	Adjacent Collocation - 2Wire Cross-Connects-Disc. Only			\$4.58	\$2.71		
H.4.4	Adjacent Collocation - 4-Wire Cross-Connects	\$0.0388		\$8.00	\$5.75		
H.4.4	Adjacent Collocation - 4-Wire			\$5.00	\$2.69		

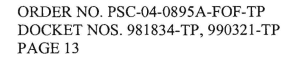
	APPENDIX A – BE	LLSOUTH'S	COMMISSIO	ON APPR	OVED RAT	ES	
					Non-	Recurring	
Cost Element	Description	Recurring	Non- Recurring	First	Add'l	Initial	Sub- sequent
	Cross-Connects-Disc. Only						
H.4.5	Adjacent Collocation - DSI Cross-Connects	\$0.3708		\$7.88	\$6.26		
Н.4.5	Adjacent Collocation - DSI Cross-Connects-Disc. only			\$1.35	\$0.9915		
H.4.6	Adjacent Collocation - DS3 Cross-Connects	\$4.14		\$32.40	\$31.03		
H.4.6	Adjacent Collocation - DS3 Cross-Connects-Disc. Only			\$11.15	\$10.98	_	
H.4.7	Adjacent Collocation - 2-Fiber Cross-Connect	\$1.70		\$28.26	\$25.85		
H.4.7	Adjacent Collocation - 2-Fiber Cross-Connect-Disc. only			\$13.78	\$11.01		
H.4.8	Adjacent Collocation - 4-Fiber Cross-Connect	\$3.33		\$37.92	\$35.51		
H.4.8	Adjacent Collocation - 4-Fiber Cross-Connect-Disc. only			\$18.20	\$15.44		
H.4.9	Adjacent Collocation - Appl. Cost		\$2,763.00				
H.4.9	Adjacent Collocation -Appl. Cost - Disc. Only		\$1.02				
Н.4.16	Adjacent Collocation - 120V, Single Phase Standby Power Cost per AC Breaker Amp	\$5.26					
H.4.17	Adjacent Collocation - 240V, Single Phase Standby Power	\$10.53					
H.4.18	Adjacent Collocation - 120V, Three Phase Standby Power Cost per AC Breaker Amp	\$15.80					
H.4.19	Adjacent Collocation - 277V. Three Phase Standby Power Cost per AC Breaker Amp	\$36.47					
Н.6	PHYSICAL COLLOCATION (PC) IN THE REMOTE TERMINAL (RT)						
H.6. 1	PC in the RT - Appl. Fee		\$612.23				
H.6.1	PC in the RT - Appl. Fee - Disc. Only		\$270.35				
H.6.2	PC in the RT - Per Rack/Bay	\$154.59					
H.6.3	PC in the RT - Security Access Key		\$23.28				
H.6.4	PC in the RT - Space		\$223.91				

				Non-Recurring				
Cost Element	Description	Recurring Non-Recurring	Non- Recurring	First	Add'l	Initial	Sub- sequent	
	Availability Report per premises requested							
H.6.5	PC in the RT- Remote Site CLLI Code Request, per CLLI Code Requested		\$73.39					
H.7	COLLOCATION CABLE RECORDS (CCR)						_	
H. 7.1	CCR - per request					\$1,515.00	\$973.64	
H.7.1	CCR - per request - Disc. Only					\$256.35	\$256.35	
H.7.2	CCR - VG/DSO Cable, per cable record					\$646.84	\$646.84	
Н.7.2	CCR - VG/DSO Cable, per cable record - Disc. Only					\$362.41	\$362.41	
н.7. 3	CCR - VG/DSO Cable, per each 100 pair					\$9.11	\$9.11	
Н. 7.3	CCR - VG/DSO Cable, per each 100 pair - Disc. Only			-	,	\$10.80	\$10.80	
H.7.4	CCR - DS1, per T1TIE					\$4.52	\$4.52	
H.7.4	CCR - DS1, per T1TIE - Disc. Only			-		\$5.35	\$5.35	
H.75	CCR - DS3, per T3TIE					\$15.81	\$15.81	
H.7. 5	CCR - DS3, per T3TIE - Disc. Only					\$18.73	\$18.73	
H.7.6	CCR - Fiber Cable, per Cable Record					\$169.96	\$169.96	
Н.7.6	CCR - Fiber Cable, per Cable Record - Disc. only					\$149.97	\$149.97	
Н.8	VIRTUAL COLLOCATION (VC) IN THE REMOTE TERMINAL (RT)	_						
H.8.1	VC in the RT -Appl. Fee (Same as H.6 1)		_					
H.8.1	VC in the RT - Appl. Fee - Disc. Only (Same as H.6.1)	-						
H. 8.2	VC in the RT – Per Bay/Rack Of Space (Same as H.6.2)							
H.8.3	VC in the RT - Space Availability Report Per Premises Requested (Same as H.6.4)							

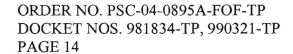
	APPENDIX A - BE	ELLSOUTH'S	COMMISSIC	ON APPR	OVED RAT	ES	
				Non-Recurring			
Cost Element	Description	Recurring	Non- Recurring	First	Add'l	Initial	Sub- sequent
	CLLI Code Request, per CLLI Code Requested (Same as H.6.5)						
H.9	COLLOCATION - BRSDD						
Н. 9. 1	Bellsouth Remote Site DLEC Data (BRSDD), per CD per CO		\$208.02				

		Rate	
Line	Element	NRC	MRC
**	Administrative, Engineering and Project Management Fees		
1	New Collocation - Application Fee	\$2,758.17	
2	New Collocation - Admin., Transm. Engr. & Project Management Fee	\$4,935.51	
3	Minor Augment Fee	\$801.43	
4	Minor Augment - Administrative & Project Management Fee	\$581.58	
5	Minor Augment - Transmission Engineering Fee	\$569.49	
6	Major Augment Fee	\$1,613.29	
7	Major Augment - Administrative & Project Management Fee	\$1,451.88	
8	Major Augment - Transmission Engineering Fee	\$1,672.88	
9	Space Report (per wire center)	\$857.94	
	Security Cage Construction		
10	Security Cage - Engineering	\$688.54	
11	Security Cage - Construction (Cost per Linear Foot)	By CLEC	
	Floor Space		
12	Floor Space (Per Square Foot)		\$7.87
	DC Power		
13	Power Costs - Per Load Ampere Ordered		\$15.81
14	Power Costs - Connection to Power Plant up to 30 Amps	By CLEC	\$5.59
15	Power Costs - Connection to Power Plant 35-60 Amps	By CLEC	\$7.90
16	Power Costs - Connection to Power Plant 70-100 Amps	\$533.90	\$16.88
17	Add Per Foot Over 110 Linear Feet	\$2.42	\$ 0.24
18	Power Costs - Connection to Power Plant 125-200 Amps	\$533.90	\$34.02
19	Add Per Foot Over 110 Linear Feet	\$2.42	\$ 0.45
	AC Power		
20	Cost per AC Outlet Installation (per outlet 20 amps)	\$106.78	
21	Cost per Additional Set of Overhead Lights	\$106.78	
	Cross Connect Facilities		
22	DS0 Switchboard Cable Per 100-Pr	By CLEC	\$2.34
23	DS0 Co-Carrier Switchboard Cable Per 100 Pr.	By CLEC	\$2.34
24	DS1 Cross Connect (Per 28 DS1s)	By CLEC	\$3.32
25	DS1 Co-Carrier Cross Connect (Per 28 DS1s)	By CLEC	\$3.32
26	DS3 Cross Connect (Per 12 DS3s)	By CLEC	\$3.77
27	DS3 Co-Carrier Cross Connect (Per 12 DS3s)	By CLEC	\$3.77
28	Optical Cross-Connect Per 4 Fibers	By CLEC	\$7.41
29	Optical Cross-Connect Co-Carrier Per 4 Fibers	By CLEC	\$7.41
30	Internal Cable Space - Per 48 Fiber Cable	-	\$30.89
31	Internal Cable Space - Per 100 Pr Copper Stub Cable	-	\$20.76
32	Internal Cable - 48 Fiber	\$1,074.69	\$0.00
33	Internal Cable - Per 100-Pr Copper Stub Cable	\$185.30	\$0.00

		Rate	;
Line	Element	NRC	MRC
	Security Card		
34	Security Card - Per Card	\$15.00	
	Additional Labor Charges (Virtual or Physical)		
35	Additional Labor 1/4 hour CO Technician - Regular	\$17.48	
36	Additional Labor 1/4 hour CO Technician - Overtime	\$26.22	
37	Additional Labor 1/4 hour CO Technician - Premium	\$34.96	
38	Additional Labor 1/4 hour CO Engineer	\$15.66	
39	Additional Labor 1/4 hour OSP Technician - Regular	\$14.55	
40	Additional Labor 1/4 hour OSP Technician - Overtime	\$21.83	
41	Additional Labor 1/4 hour OSP Technician - Premium	\$29.10	
42	Additional Labor 1/4 hour OSP Engineer	\$12.28	
43	Adjacent On-Site Collocation	ICB	
44	Remote Terminal Collocation	ICB	



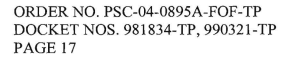
#	Rate Element	NRC/MRC	Increment	Rate
	Caged, Careless, Shared, Subleased & Virtual NRC	Rate Elements		
1	Engineering/Major Augment-Caged/Cageless	NRC	per occurrence	\$1,380.25
2	Minor Augment	NRC	per occurrence	\$256.69
3	Access Card Administration	NRC	per card	\$31.64
4	Cage Enclosure 25-100 SF	NRC	per cage	\$3,855.82
5	Cage Enclosure 101-200 SF	NRC	per cage	\$5,148.52
6	Cage Enclosure 201-300 SF	NRC	per cage	\$6,441.22
7	Cage Enclosure 301-400 SF	NRC	per cage	\$7,742.26
8	Cage Enclosure 401 -500 SF	NRC	per cage	\$9,034.96
9	Cage Enclosure Augment	NRC	per square foot	\$11.81
10	Cage Grounding Bar	NRC	per bar	\$926.77
11	Overhead Superstructure	NRC	per project	\$1,247.53
12	Facility Pull - Engineering (Metallic & Fiber Optic Patchcord)	NRC	per project	\$83.61
13	Facility Pull - Labor (Metallic)	NRC	per cable run	\$128.80
14	Fiber Optic Patchcord Pull - Labor	NRC	per cable run	\$212.75
15	DSO Cable Termination (Connectorized)	NRC	per 100 pair	\$4.60
16	DS1 Cable Termination (Connectorized)	NRC	per 28 pair	\$1.15
17	DS3 Coaxial Cable Termination (Preconnectorized)	NRC	per coaxial cable	\$1.15
18	DS3 Coaxial Cable Termination (Unconnectorized)	NRC	per coaxial cable	\$11.49
19	Category 5 Cable Termination (Connectorized)	NRC	per termination	\$1.15
20	Fiber Optic Patchcord Termination	NRC	per termination	\$1.15
21	Fiber Cable Pull - Engineering	NRC	per project	\$1,371.12
22	Fiber Cable Pull - Place Innerduct	NRC	per 25 pair	\$0.73
23	Fiber Cable Pull - Labor	NRC	per project	\$0.49
24	Fiber Cable Pull - Cable Fire Retardant	NRC	per linear f t	\$45.98
25	Fiber Cable Splice - Engineering	NRC	per occurrence	\$68.56
26	Fiber Cable Splice	NRC	per fiber strand	\$41.03
27	DC Power - Engineering	NRC	per project	\$83.61
28	DC Power - Cable Pull/Termination	NRC	per cable	\$395.25
29	DC Power - Ground Wire	NRC	per wire	\$9.38
30	Virtual Equipment Installation	NRC	per quarter rack	\$3,693.59
31	Virtual Software Upgrades	NRC	per base unit	\$98.62
32	Virtual Card Installation	NRC	per card	\$238.54
33	Engineering/Major Augment - Virtual	NRC	per occurrence	\$756.67
	Caged, Cageless, Shared, Subleased & Virtual MRC	Rate Elements		
34	Building Modification	MRC	per request	\$112.67
35	Environmental Conditioning	MRC	per 1 amp	\$1.52



#	Rate Element	NRC/MRC	Increment	Rate
36	Caged Floor Space	MRC	per square ft	\$1.78
37_	Relay Rack Floor Space	MRC	per linear ft	\$7.58
38	Cabinet Floor Space	MRC	per linear ft	\$10.25
39	Cable Subduct Space - Manhole	MRC	per subduct	\$3.59
40	Cable Subduct Space	MRC	per linear f t	\$0.02
41	Fiber Cable Vault Splice - 48 Fiber-Material	MRC	per splice closure	\$6.44
42	Fiber Cable Vault Splice - 96 Fiber-Material	MRC	per splice closure	\$19.90
43	Cable Vault Space – Fiber (Element Deleted by Verizon)	MRC	per innerduct	
44	Cable Rack Shared Space - Metallic	MRC	per cable run	\$0.15
45	Cable Rack Shared Space - Fiber	MRC	per innerduct ft	\$0.005
46	DC Power	MRC	per 1 amp	\$14.30
47	Facility Termination - DSO	MRC	per 100 pair	\$2.68
48	Facility Termination - DS1	MRC	per 28 pair	\$8.23
49	Facility Termination - DS3	MRC	per coaxial cable	\$20.91
50	Virtual Equipment Maintenance	MRC	per quarter rack	\$71.23
	Adjacent On-Site NRC Rate Elements			
51	Engineering - Adjacent On Site	NRC	per occurrence	\$1,292.21
52	Adjacent Metallic Facility Pull-Engineering	NRC	per project	\$83.61
53	Adjacent Metallic Facility Pull - Labor	NRC	per linear ft	\$1.15
54	Adjacent DSO Cable Termination (Connectorized)	NRC	per 100 pair	\$4.60
55	Adjacent DSO Cable Termination (Unconnectorized)	NRC	per 100 pair	\$45.98
56	Adjacent DSI Cable Termination (Connectorized)	NRC	per 28 pair	\$1.15
57	Adjacent DSI Cable Termination (Unconnectorized)	NRC	per 28 pair	\$34.48
58	Adjacent DS3 Coaxial Termination (Connectorized)	NRC	per coaxial cable	\$1.15
59	Adjacent DS3 Coaxial Termination (Unconnectorized)	NRC	per coaxial cable	\$11.49
60	Adjacent Category 5 Cable Termination (Connectorized)	NRC	per 25 pair	\$1.15
61	Adjacent Fiber Cable Termination	NRC	per fiber term	\$41.03
62	Adjacent Fiber Cable Pull-Engineering	NRC	per froer term	\$1,371.12
63	Adjacent Fiber Cable Pull-Place Innerduct	NRC	per innerduct ft	\$0.73
64	Adjacent Fiber Cable Pull - Labor	NRC	per linear ft	\$0.75
65	Adjacent-Poer Cable Full - Labor	NRC	per occurrence	\$45.98
66	Adjacent Metallic Cable Pull-Engineering	NRC	*******	\$1,371.12
67	Adjacent Metallic Cable Pull - Labor		per project per linear ft	\$0.60
68	Adjacent Metallic Cable Splice-Engineering	NRC NRC	per splicing	\$68.56
69	Adjacent Metallic Cable Splicing (greater than 200 pair)		project	\$0.65
70	Adjacent Metallic Cable Splicing (less than 200 pair)	NRC NRC	per pair per pair	\$1.20

APPENDIX C – VERIZON'S COMMISSION APPROVED RATES						
#	Rate Element	NRC/MRC	Increment	Rate		
71	Adjacent Fiber Cable Splicing-Engineering	NRC	per splicing project	\$68.56		
72	Adjacent Fiber Cable Splicing (48 fiber cable or less)	NRC	per fiber strand	\$41.03		
73	Adjacent Fiber Cable Splicing (greater than 48 fiber)	NRC	per fiber strand	\$38.64		
	Adjacent On-Site MRC Rate Elements					
74	Adjacent Subduct Space-Manhole	MRC	per subduct	\$3.59		
75	Adjacent Subduct Space	MRC	per linear ft	\$0.02		
76	Adjacent Conduit Space (4" Duct)-Metallic-Manhole	MRC	per conduit	\$6.81		
77	Adjacent Conduit Space (4" Duct)-Metallic Cable	MRC	per linear f t	\$0.03		
78	Adjacent Facility Termination DSO Cable-Material	MRC	per 100 pair	\$2.68		
79	Adjacent Facility Termination DS1 Cable-Material	MRC	per 28 pair	\$ 8.23		
80	Adjacent Facility Termination DS3 Cable-Material	MRC	per coaxial cable	\$20.91		
81	Adjacent Cable Vault Splice (per 1200 pr)-Material	MRC	per splice closure	\$294.23		
<u> </u>	Adjacent Cable Vault Space (per 1200 pr) (Element	1	par sparse or sparse			
82	Deleted by Verizon)	MRC	per cable			
83	Adjacent Cable Vault Splice (per 900 pr)-Material	MRC	per splice closure	\$214.45		
	Adjacent Cable Vault Space (per 900 pr) (Element			•		
84	Deleted by Verizon)	MRC	per cable			
85	Adjacent Cable Vault Splice (per 600 pr)-Material	MRC	per splice closure	\$142.61		
0.5	Adjacent Cable Vault Space (per 600 pr) (Element	, , , ,	3.3			
86	Deleted by Verizon)	MRC	per cable	¢20.14		
87	Adjacent Cable Vault Splice (per 100 pr) - Material	MRC	per splice closure	\$30.14		
88	Adjacent Cable Vault Space (per 100 pr) (Element Deleted by Verizon)	MRC	per cable			
89	Adjacent Cable Vault Splice (48 fiber)-Material	MRC	per splice closure	\$6.44		
90	Adjacent Cable Vault Splice (96 fiber)-Material	MRC	per splice closure	\$19.90		
91	Adjacent Cable Vault Space (fiber)	MRC	per subduct	\$0.66		
92	Adjacent Cable Vault Space (fiber)  Adjacent Cable Rack Shared Space - Metallic DSO	MRC	per linear f t	\$0.003		
93	Adjacent Cable Rack Shared Space - Metallic DS1	MRC	per linear ft	\$0.003		
94	Adjacent Cable Rack Shared Space - Fiber  Adjacent Cable Rack Shared Space - Fiber	MRC	per innerduct ft	\$0.002		
95	Adjacent Cable Rack Shared Space - Piber	MRC	per linear f t	\$0.010		
95	Miscellaneous NRC Rate Elements	MIKC	per illical i t	Ψ0.010		
06		NRC	mar medicat	\$209.66		
96	BITS Timing  Collegation Promise Space Report Optional	NRC	per project	\$1,354.56		
97	Collocation Premise Space Report - Optional		per co request	\$1,091.17		
98	Engineering/Major Augment - Microwave	NRC	per occurrence			
99	Microwave Facility Pull - Labor	NRC	per linear f t	\$1.15		
100	Facility Cable-DSO Cable (Connectorized) 100 pair	NRC_	per cable run	\$265.43		
101	Facility Cable-DS1 Cable (Connectorized)	NRC	per cable run	\$121.70		
102	Facility Cable-DS3 Coaxial Cable	NRC	per cable run	\$36.12		
103	Facility Cable-Category 5 Connectorized	NRC	per linear f t	\$1.14		

APPENDIX C – VERIZON'S COMMISSION APPROVED RATES					
#	Rate Element	NRC/MRC	Increment	Rate	
104	Power Cable-Wire Power 1/0	NRC	per cable run	\$32.83	
105	Power Cable-Wire Power 2/0	NRC	per cable run	\$40.20	
106	Power Cable-Wire Power 3/0	NRC	per cable run	\$49.58	
107	Power Cable-Wire Power 4/0	NRC	per cable run	\$62.98	
108	Power Cable-Wire Power 350 MCM	NRC	per cable run	\$111.89	
109	Power Cable-Wire Power 500 MCM	NRC	per cable run	\$219.09	
110	Power Cable-Wire Power 750 MCM	NRC	per cable run	\$337.68	
111	Fiber Optic Patchcord-24 Fiber (Connectorized)	NRC	per cable run	\$775.15	
112	Misc Svcs-Labor-Basic Bus Day-First 1/2 Hr	NRC	per technician	\$48.31	
	Misc Svcs-Labor-Basic Bus Day-Each Additional 1/2			\$24.15	
113	Hr	NRC	per technician		
114	Misc Svcs-Labor-OT Non-Bus Day - First 1/2 Hr	NRC	per technician	\$100.00	
2.00	Misc Svcs-Labor-OT Non-Bus Day - Each Addt'l 1/2			\$75.00	
115	Hr	NRC	per technician	NEW TAX AS MANUAL COS.	
116	Misc Svcs-Labor-Premium Non-Bus Day - First 1/2 Hr	NRC	per technician	\$150.00	
	Misc Svcs-Labor-Premium Non-Bus Day - Each	NIDC		\$125.00	
117	Addt'11/2 Hr	NRC	per technician		
110	Miscellaneous MRC Rate Elements	MDC		\$1.78	
118	Microwave Rooftop Space	MRC	per sq ft		
119	BITS Timing	MRC	per port	\$8.58	
120	Facility Termination - Fiber Optic Patchcord	MRC	per connector	\$0.37	
121	Cable Duct Space - Fiber Optic Patchcord	MRC	per fiber strand	\$0.11	
	ICBs for Microwave Collocation				
122	Building Penetration for Cable		1	ICB	
123	Special Work			ICB	
	Dedicated Transit Service -DSO				
124	Service Order-Semi-Mechanized	NRC	per order	\$42.46	
125	Service Order-Manual	NRC	per order	\$74.99	
126	Service Connection-CO Wiring	NRC	per circuit	\$18.24	
127	Service Connection-Provisioning	NRC	per order	\$133.60	
128	Service Order-Disconnect-Semi-Mechanized	NRC	per order	\$38.01	
129	Service Order-Disconnect-Manual	NRC	per order	\$67.58	
130	Service Connection-Disconnect-Provisioning	NRC	per order	\$46.67	
131	Service Connection-Disconnect-CO Wiring	NRC	per circuit	\$2.94	
	Dedicated Transit Service -DS1/DS3				
132	Service Order-Semi-Mechanized	NRC	per order	\$42.46	
133	Service Order-Manual	NRC	per order	\$74.99	
134	Service Connection-CO Wiring - DS1	NRC	per circuit	\$19.29	
135	Service Connection-CO Wiring - DS3	NRC	per circuit	\$65.59	
133	Service Connection-CO witing - D33	14100	per encuit	Ψ05.53	



APPENDIX C – VERIZON'S COMMISSION APPROVED RATES						
#	Rate Element	NRC/MRC	Increment	Rate		
136	Service Connection-Provisioning	NRC	per order	\$132.73		
137	Service Order- Disconnect-Semi- Mechanized	NRC	per order	\$40.30		
138	Service Order-Disconnect-Manual	NRC	per order	\$69.87		
139	Service Connection-Disconnect-Provisioning	NRC	per order	\$46.67		
140	Service Connection-Disconnect-CO Wiring	NRC	per circuit	\$ 2.94		
	Dedicated Transit Service - Dark Fiber					
141	Service Order-Semi-Mechanized	NRC	per order	\$71.47		
142	Service Order-Manual	NRC	per order	\$74.43		
143	Service Connection-CO Wiring	NRC	per circuit	\$60.29		
144	Service Connection-Provisioning	NRC	per order	\$36.20		
145	Service Order-Disconnect-Semi-Mechanized	NRC	per order	\$39.53		
146	Service Order-Disconnect-Manual	NRC	per order	\$39.53		
147	Service Connection-Disconnect-Provisioning	NRC	per order	\$36.20		
148	Service Connection-Disconnect-CO Wiring	NRC	per circuit	\$2.94		