

Date _____

Addendum Number 7

From: Tom Jensen, Regional Director
Sprint
1604 Spring Hill Road, Suite 300
Vienna, Virginia 22181

To: Judy L. Lilly, Director
Communications Network Services, 0506
Virginia Tech
Blacksburg, Virginia 24061

A proposal to amend contract number CC-0696-Sprint is requested. Attached is the proposed language for the modification.

Type of Change Service Requested

Purpose of Change

Modify Original Contract

Reduce prices for selected services. Implement contract renewals.

Sprint is pleased to submit this proposal to amend the contract referenced above at the prices and terms indicated in the attached document. Should the University wish to accept this proposal, please have your duly authorized representative sign in the space provided below and return this copy to the Sprint Representative at the address listed above. All other terms and conditions of the contract and preceding modifications shall remain in full force in effect except as modified herein.

Sprint

Date

To: Minnis E. Ridenour, Executive Vice President
Office of the Executive Vice President
Virginia Tech
Blacksburg, Virginia 24061

From: Judy Lilly, Director
Communications Network Services
Virginia Tech
Blacksburg, VA 24061

Attached are documents to amend the contract referenced above. This request has been reviewed and approved by the Office of the General Counsel. Please sign and return to me at the address above.

Office of the Executive Vice-President

Date

Virginia Tech Communications Network Services

Date

Addendum to the Broadband Network Services Agreement between Virginia Tech and Sprint

This addendum is being entered into to modify the Broadband Network Services Agreement between Virginia Tech and Sprint dated June 12, 1996. The services contained in this addendum are in addition to and support the existing services contained in the Broadband Network Services Agreement

Virginia Tech and Sprint agree as follows:

- Section 3, Term, (Term) is hereby amended with the following language:

This Term of this Agreement will be extended for 36 months and shall expire on June 11, 2006.

- Appendix B – Pricing, Table B-1: LEC Subscriber Hub Port Fee – Per Month will be amended as follows:

Sprint will charge Customer a fixed monthly recurring charge, per the Table B-1 below, for each Domestic LEC Subscriber Hub ATM Port, with a minimum individual Order term of 1-year. These monthly rates shall be afforded to Virginia Tech, public and private education institutions, and other non-commercial Ordering Parties defined in section 5.15 of the Agreement who satisfy any of the following criteria: (i) a new Ordering Party who subscribes to circuits under a twelve (12) month term agreement, (ii) an existing Ordering Party with an expired agreement for the services who renews the agreement for an additional twelve (12) month term, and (iii) an Ordering Party who in the middle of an existing term agreement subscribes to an additional twelve (12) month term. Contractor reserves the right to waive any term requirement or liability.

Table B-1 LEC Subscriber Hub ATM Port Fee – Per Month

Port Speed	Less than 15	15 – 24	25 and over
Frame Relay over ATM:			
56 Kbps	\$55	\$34	\$13
64 Kbps	\$88	\$65	\$25
128 Kbps	\$115	\$95	\$45
256 Kbps	\$142	\$120	\$55
384 Kbps	\$155	\$130	\$60
512 Kbps	\$180	\$153	\$70
640 Kbps	\$200	\$175	\$80
768 Kbps	\$235	\$205	\$100
1025 Kbps	\$275	\$250	\$125
ATM:			
DS1	\$1,625	\$825	\$510
4xT1	\$2,092	\$1,199	\$975
DS3	\$2,598	\$1,762	\$1,537
OC3	\$5,734	\$5,248	\$5,023

Sprint will charge Customer a fixed monthly recurring charge, per the Table B-1.b. below, for each Domestic LEC Subscriber Hub ATM Port, with an individual Order term of less than 1 year. These monthly rates shall be afforded to commercial parties who satisfy any of the following criteria: (i) a new Ordering Party who subscribes to circuits under a twelve (12) month term agreement, (ii) an existing Ordering Party with an expired agreement for the services who renews the agreement for an additional twelve (12) month term, and (iii) an Ordering Party who in the middle of an existing term agreement subscribes to an additional twelve (12) month term. Contractor reserves the right to waive any term requirement or liability.

Table B-1.b. LEC Subscriber Hub ATM Port Fee – Per Month

<i>Port Speed</i>	<i>Less than 15</i>	<i>15 – 24</i>	<i>25 and over</i>
Frame Relay over ATM:			
56 Kbps	\$175	\$100	\$35
64 Kbps	\$210	\$160	\$75
128 Kbps	\$275	\$225	\$135
256 Kbps	\$305	\$255	\$165
384 Kbps	\$330	\$280	\$185
512 Kbps	\$350	\$305	\$210
640 Kbps	\$390	\$340	\$250
768 Kbps	\$440	\$390	\$300
1025 Kbps	\$500	\$450	\$375
ATM:			
DS1	\$1,625	\$825	\$650
4xT1	\$2,092	\$1,199	\$975
DS3	\$2,598	\$1,762	\$1,537
OC3	\$5,734	\$5,248	\$5,023

- The Agreement is amended by adding a new section to Appendix B of the Agreement as follows (this section replaces text added under Modification 6, Section 4):

Prices for Commercial Businesses

Ordering Parties who are commercial businesses, other than private educational sites and other sites described in Section 5.17 of the Agreement, shall pay the rates and charges set forth below for the Services.

Table B-2 and the accompanying notes are added for Commercial Ordering Parties. Table B-3 and accompanying notes sets forth the prices for additional Dedicated IP Ports under Option 2 below.

This pricing below is for Authorized Users purchasing Products or Services under this Letter Agreement. Authorized Users can only purchase one of the following Options:

Option 1: Prices for Non-ISP Authorized Users.

Option 2: Prices for Internet Service Provider (“ISP”) Authorized Users to resell Internet Access. Sprint will dedicate one (1) DS3 Dedicated IP Port for use by ISPs. All ISPs will be mapped to the Dedicated IP Port for ISPs. ISPs may not utilize the common gateway for Broadband Agreement Ordering Parties. Sprint does not commit to any service level guarantees for the DS3 Dedicated IP Port for ISPs. If ISPs require better service levels, additional Dedicated IP Ports can be purchased, as outlined in Table B-3 below.

Option 3: Prices for both Non-ISP and ISP Authorized Users. This Option will not allow any access to the SprintLink Gateway.

Table B-2 Monthly ATM Port Pricing Structure

Port Capacity	<u>Option 1</u> With SprintLink (may NOT be resold)	<u>Option 2</u> With SprintLink (may be resold)	<u>Option 3</u> Without SprintLink
56Kbps	\$35	N/A	N/A
DS1	\$745	\$842	\$563
DS3	\$1,760	\$2,091	\$1,332
OC3	\$5,123	N/A	\$4,354

Table B-2 Notes:

- Ordering Parties electing to connect “without SprintLink” will not have access to the SprintLink gateway nor to any related services including IP address assignment or DNS.
- The term “resold” in table B-2 above refers only to access to the SprintLink Internet gateway service. Sprint may establish a physically separate SprintLink gateway to support connections that are to be resold. Such a separate gateway, if established, will be exempt from scaling requirements identified in the “Network Capacity Management” provisions of the Broadband Agreement, but will scale according to SprintLink engineering practices to provide good performance. In this context, “good performance” refers to performance that is consistent with or superior to the then-prevailing industry standards of quality for similar products or services that are resold; provided further, that Sprint’s performance shall not create, continue or exacerbate a material adverse impact on the Products or Services provided to Ordering Parties. All other network components, including backbone links, switches, and routers, are subject to scaling requirements with respect to connections which may be resold.
- Any Ordering Party who utilizes the SprintLink gateway from any site must order all connections at the “With SprintLink” rate (Options 1 or 2).

Table B-3 Dedicated IP Port Pricing Structure

<u>Port Speed</u>	<u>Installation Charge</u>	<u>2 Year Contract Monthly Recurring Charge</u>	<u>3 Year Contract Monthly Recurring Charge</u>
56/64 kbps	\$ 550	\$ 315	\$ 290
112/128 kbps	\$ 650	\$ 530	\$ 475
224/256 kbps	\$ 700	\$ 595	\$ 540
336/384 kbps	\$ 750	\$ 630	\$ 575
448/512 kbps	\$ 1,000	\$ 665	\$ 615
560/640 kbps	\$ 1,000	\$ 730	\$ 675
672/768 kbps	\$ 1,000	\$ 790	\$ 715

T1 (1344/1536 kbps)	\$ 1,000	\$ 830	\$ 750
6 Mbps – FDS3 (Not IMUX)	\$ 5,000	\$ 4,000	\$ 3,700
9 Mbps – FDS3 (Not IMUX)	\$ 5,000	\$ 4,315	\$ 4,100
12 Mbps – FDS3 (Not IMUX)	\$ 5,000	\$ 5,150	\$ 4,800
15 Mbps	\$ 5,000	\$ 5,900	\$ 5,550
18 Mbps	\$ 5,000	\$ 6,800	\$ 6,450
22 Mbps	\$ 5,000	\$ 7,600	\$ 7,200
25 Mbps	\$ 5,000	\$ 8,550	\$ 8,100
28 Mbps	\$ 5,000	\$ 9,560	\$ 9,200
31 Mbps	\$ 5,000	\$ 10,200	\$ 9,650
34 Mbps	\$ 5,000	\$ 10,950	\$ 10,250
45 Mbps	\$ 5,000	\$ 14,500	\$ 13,500

Table B-3 Notes:

- Pricing is for standard Dedicated IP Ports with Sprint’s standard product SLAs.
- Pricing does not include customer premises equipment, access, or applicable PICC/USF or taxes.

4. Appendix B – Replace tables labeled “Frame Relay Connectivity” and “Frame Relay PVC” and accompanying text with the following text and tables:

Domestic Sprint Frame Relay Services

- A. Sprint will charge Customer a fixed monthly recurring charge (“MRC”) in the applicable amount from the table below for each Domestic Sprint Enhanced Frame Relay Service port installed or in service during the Term. Customer is not eligible for standard Tariff Term/Volume Discounts.

<u>Port Bandwidth</u>	<u>MRC per Port 1 Yr Term</u>	<u>MRC per Port 2 Yr Term</u>	<u>MRC per Port 3 Yr Term</u>
56/64 Kbps	\$150	\$127	\$105
112/128 Kbps	\$265	\$235	\$210
168/192 Kbps	\$310	\$280	\$245
224/256 Kbps	\$340	\$310	\$280
280/320 Kbps	\$400	\$365	\$330
336/384 Kbps	\$475	\$430	\$390
392/448 Kbps	\$515	\$470	\$425
448/512 Kbps	\$550	\$495	\$465
504/576 Kbps	\$595	\$540	\$510
560/640 Kbps	\$625	\$570	\$535
616/704 Kbps	\$645	\$585	\$550
672/768 Kbps	\$675	\$610	\$575
784/896 Kbps	\$760	\$690	\$645
896/1,024 Kbps	\$825	\$745	\$700
1,120/1,280 Kbps	\$950	\$860	\$805
1,344/1,536 Kbps	\$1,030	\$930	\$865

- B. Sprint will charge Customer a fixed monthly recurring charge (“MRC”) in the applicable amount from the table below for each Domestic Sprint Enhanced Frame Relay Service for LAN PVC installed or in service during the Term. Customer is not eligible for standard Tariff Term/Volume Discounts.

<u>PVC CIR</u>	<u>MRC per PVC 1 Yr Term</u>	<u>MRC per PVC 2 Year Term</u>	<u>MRC per PVC 3 Year Term</u>
0 Kbps	\$14	\$12	\$9

<u>PVC CIR</u>	<u>MRC per PVC</u> <u>1 Yr Term</u>	<u>MRC per PVC</u> <u>2 Year Term</u>	<u>MRC per PVC</u> <u>3 Year Term</u>
16 Kbps	\$22	\$20	\$15
32 Kbps	\$32	\$28	\$22
48 Kbps	\$50	\$45	\$35
64 Kbps	\$60	\$55	\$40
128 Kbps	\$120	\$105	\$85
192 Kbps	\$185	\$160	\$130
256 Kbps	\$260	\$225	\$180
320 Kbps	\$345	\$300	\$240
384 Kbps	\$415	\$365	\$290
448 Kbps	\$500	\$440	\$350
512 Kbps	\$570	\$500	\$400
576 Kbps	\$655	\$575	\$450
640 Kbps	\$735	\$645	\$515
704 Kbps	\$825	\$725	\$575
768 Kbps	\$905	\$800	\$635
832 Kbps	\$990	\$870	\$695
896 Kbps	\$1,075	\$945	\$755
960 Kbps	\$1,160	\$1,020	\$815
1024 Kbps	\$1,245	\$1,095	\$875

- C. Sprint will charge Customer a fixed monthly recurring charge (“MRC”) in the applicable amount from the table below for each Domestic Sprint Enhanced Frame Relay Service for SNA PVC installed or in service during the Term. Customer is not eligible for standard Tariff Term/Volume Discounts.

<u>PVC CIR (Kbps)</u>	<u>MRC per PVC</u> <u>1 Yr Term</u>	<u>MRC per PVC</u> <u>2 Yr Term</u>	<u>MRC per PVC</u> <u>3 Yr Term</u>
0	\$25	\$20	\$15
8	\$30	\$25	\$20
16	\$35	\$30	\$25
32	\$50	\$45	\$35
48	\$75	\$70	\$55
64	\$90	\$80	\$65
128	\$185	\$165	\$130
192	\$285	\$250	\$200
256	\$400	\$350	\$280
320	\$535	\$470	\$375
384	\$645	\$565	\$450
448	\$770	\$680	\$540
512	\$885	\$775	\$620
576	\$1,010	\$890	\$710
640	\$1,140	\$1,000	\$800
704	\$1,275	\$1,125	\$895
768	\$1,405	\$1,235	\$985
832	\$1,535	\$1,350	\$1,075
896	\$1,665	\$1,465	\$1,165
960	\$1,800	\$1,585	\$1,260
1024	\$1,930	\$1,700	\$1,350

D. Customer will receive a Discount, in lieu of all other discounts, in the applicable amount from the table below on the monthly recurring charge for each Sprint-provided, Domestic Sprint Enhanced Frame Relay DDS and DS1 local access line (not including ACF, COC and other access related charges) installed or in service during the Term.

<u>Order Term</u>	<u>Discount</u>
1 year	5%
2 years	10%
3 years	15%

E. Customer will receive a Discount, in lieu of standard Order term discounts, in the applicable amount from the table below for the monthly recurring ACF charges and the monthly recurring COC charges on Sprint-provided, Domestic Sprint Frame Relay DDS and DS1 local access lines or in service during the Term.

<u>Order Term</u>	<u>Discount</u>
1 year	50%
2 year	75%
3 year	100%

F. Sprint will discount the following installation charges:

- i. 50% of T-1 and DDS local access line installation charges (including non-recurring COC and ACF charges) on Sprint-provided, Domestic Sprint Enhanced Frame Relay Service T-1 and DDS local access lines installed for a one-year Term.
- ii. 100% of T-1 and DDS local access line installation charges (including non-recurring COC and ACF charges) on Sprint-provided, Domestic Sprint Enhanced Frame Relay Service T-1 and DDS local access lines installed for a minimum two-year Term.
- iii. 50% Domestic Sprint Enhanced Frame Relay Service port installation (non-recurring) charges on ports installed for a one-year Term.
- iv. 100% Domestic Sprint Enhanced Frame Relay Service port installation (non-recurring) charges on ports installed for a minimum two-year Term.
- v. 50% of Domestic Sprint Enhanced Frame Relay Service for LAN and for SNA PVC installation (non-recurring) charges on PVCs installed for a one-year Term.
- vi. 100% of Domestic Sprint Enhanced Frame Relay Service for LAN and for SNA PVC installation (non-recurring) charges on PVCs installed for a minimum two-year Term.

G. Customer must use local access lines, PVCs, and ports, installed under subsection F above for the ordered term. If Customer disconnects any local access line, PVC, or port receiving an installation a discount or waiver before the ordered term, Customer will pay Sprint a prorated portion of the waived installation charges based on the number of remaining months.

5. Appendix B – Pricing, shall be amended to include Sprint’s standard ATM Services as follows:

Domestic Sprint ATM Services

A. Pricing Components for Domestic Sprint ATM Services

Domestic Sprint ATM Services are a high bandwidth fast packet switching technology based on fixed length cells of 53 bytes. Unless otherwise provided in this Agreement, the following are the primary pricing components for Domestic Sprint ATM Services.

1. Local Access Facilities - Local access facilities means the physical circuit or leased line connecting customer’s premise to the Sprint ATM network. Local access facilities compatible with Sprint ATM Service include T1, T3, and OC3. Either Sprint or Customer may provide the local access facilities.

Charges for Sprint-provided local access facilities include local access line charges, Access Coordination Fees (“ACF”), and Central Office Connection (“COC”) fees. Charges for customer-provided local access facilities include COC fees and Entrance Facility Charges (“EFC”). Sprint will charge Customer a non-recurring charge and a monthly recurring charge.

2. Port - Port means the physical entrance to the Sprint ATM network. Sprint will charge Customer a one-time installation charge and a fixed monthly recurring charge for each ATM port. Sprint ATM Service port bandwidths include Sprint DS1, NxDS1, DS3, and OC3.
3. Permanent Virtual Circuit (“PVC”) - PVC means the pre-established logical connection between two ATM ports for information transfer. Sprint ATM PVCs carry traffic in one direction. The PVC service categories are:
 - a. Variable Bit Rate, Non-Real Time (“VBR-nrt”) PVCs are for “bursty” data traffic that is insensitive to small delay variation. For each VBR-nrt PVC, customer will select the PVC’s PCR to define the maximum rate at which user traffic will be allowed to traverse the Sprint ATM network, and the PVC’s Sustainable Cell Rate (“SCR”). SCR means the average rate of an end-to-end connection measured over a defined interval.
 - b. Unspecified Bit Rate (“UBR”) PVCs are for data traffic that is not sensitive to delay variation. For UBR PVCs, a specific PCR and SCR are not assigned and cells may be transmitted up to the port bandwidth (less ATM overhead) if it is available. UBR PVCs are subject to availability.

PCR and SCR, where applicable, are available in increments of 64 Kbps and 1 Mbps. Customer may order multiple one-way PVCs per port, each with a different PCR and SCR, subject to the port’s allowable bandwidth. The total PCRs associated with VBR-nrt PVCs will not exceed 500% of the Sprint ATM port bandwidth, and the total SCRs associated with VBR-nrt PVCs will not exceed 200% of the Sprint ATM port bandwidth. For all PVC service categories, Sprint will charge customer a one time PVC establishment charge per PVC and PVC monthly recurring charges. Monthly recurring PVC charges include either Usage Charges based on the delivered traffic per month or fixed monthly recurring charges based on the PVC’s PCR or SCR and service category.

4. Customer Premise Equipment (“CPE”) - Customer-provided equipment used to connect to Domestic Sprint ATM Services must be certified by Sprint.

B. ATM Pricing: For each port that is installed before the end of the Term, Customer will receive the pricing in this Section until the end of the individual Order term for that port. Sprint will charge Customer the following for these services.

- i. Domestic ATM Ports:
 1. Sprint will charge Customer a fixed monthly recurring charge in the applicable amount from the table below for each Domestic Sprint ATM port.

Sprint Port <u>Bandwidth</u>	Fixed Rate per Port <u>1 Yr Term</u>	Fixed Rate per Port <u>2 Yr Term</u>	Fixed Rate per Port <u>3 Yr Term</u>
DS1	\$1,233	\$1,117	\$1,030
2xDS1	\$1,620	\$1,468	\$1,354
3xDS1	\$1,949	\$1,762	\$1,621
4xDS1	\$2,309	\$2,088	\$1,922
5xDS1	\$2,649	\$2,397	\$2,207
6xDS1	\$2,968	\$2,686	\$2,475
7xDS1	\$3,268	\$2,959	\$2,726
8xDS1	\$3,553	\$3,218	\$2,966
DS3	\$3,860	\$3,494	\$3,219
OC3	\$9,375	\$8,488	\$7,822

2. Customer is not eligible for standard order term discounts.
3. Orders for DS3 and OC3 Sprint ATM ports are subject to availability. DS3 and OC3 ATM ports require an order term of at least 1-year.

ii. Domestic ATM PVC Pricing:

1. Sprint will charge Customer a fixed monthly recurring charge per SCR increment, in the applicable amount from the table below, for each one-way Domestic Sprint ATM PVC. For PVCs with SCR less than 3 Mbps, Sprint will charge Customer in 64 Kbps increments. For PVCs with SCR greater than or equal to 3 Mbps, Sprint will charge Customer in 1 Mbps increments

1 Year Term:

Service Category	Per 64 Kbps SCR Increment (Less than 3 Mbps PVC)	Per 1 Mbps SCR Increment (At least 3 Mbps PVC)
VBR-nrt	\$ 14 per 64 Kbps	\$ 140 per 1 Mbps

2 Year Term:

Service Category	Per 64 Kbps SCR Increment (Less than 3 Mbps PVC)	Per 1 Mbps SCR Increment (At least 3 Mbps PVC)
VBR-nrt	\$ 13 per 64 Kbps	\$ 130 per 1 Mbps

3 Year Term:

Service Category	Per 64 Kbps SCR Increment (Less than 3 Mbps PVC)	Per 1 Mbps SCR Increment (At least 3 Mbps PVC)
VBR-nrt	\$ 12 per 64 Kbps	\$ 120 per 1 Mbps

2. Sprint will charge Customer a fixed monthly recurring charge per UBR PVC, in the applicable amount from the table below based on the lower of the originating or terminating port bandwidth for each one-way Domestic ATM UBR PVC.

Sprint Port Bandwidth	Per UBR PVC <u>1 Yr Term</u>	Per UBR PVC <u>2 Yr Term</u>	Per UBR PVC <u>3 Yr Term</u>
DS1	\$83.00	\$81.00	\$78.00
2xDS1	\$162.00	\$158.00	\$152.00
3xDS1	\$240.00	\$235.00	\$226.00
4xDS1	\$320.00	\$312.00	\$300.00
5xDS1	\$402.00	\$393.00	\$378.00
6xDS1	\$481.00	\$470.00	\$453.00
7xDS1	\$560.00	\$547.00	\$527.00
8xDS1	\$639.00	\$624.00	\$600.00
DS3	\$2,141.00	\$2,090.00	\$2,012.00
OC3	\$7,885.00	\$7,695.00	\$7,410.00

3. Customer's ATM PVC Usage Charges are not eligible for standard volume or order term discounts.

iii. Domestic ATM Port Installation Pricing:

1. Sprint will charge Customer a fixed installation charge (non-recurring) in the applicable amount from the table below for each Domestic Sprint ATM port installed during the Term.

<u>Sprint Port Bandwidth</u>	<u>Installation per Port – 1 Yr Term</u>	<u>Installation per Port – 2 and 3 Yr Term</u>
DS1	\$450	\$0
2xDS1	\$800	\$0
3xDS1	\$1,100	\$0
4xDS1	\$1,300	\$0
5xDS1	\$1,450	\$0
6xDS1	\$1,650	\$0
7xDS1	\$1,800	\$0
8xDS1	\$1,850	\$0
DS3	\$2,400	\$0
OC3	\$2,850	\$0

iv. Domestic ATM PVC Installation Pricing:

1. Sprint will charge Customer a \$35 fixed PVC establishment charge (non-recurring) for each one way Domestic Sprint ATM PVC installed during the Term with an individual term order term of one year.
2. Sprint will charge Customer a \$0 fixed PVC establishment charge (non-recurring) for each one way Domestic Sprint ATM PVC installed during the Term with an individual term order term of two years or longer.

v. Domestic ATM Access Pricing:

1. Customer will receive a Discount, in lieu of all other discounts, in the applicable amount from the table below on the monthly recurring charge for each Sprint-provided, Domestic ATM DS1 local access line (not including ACF, COC and other access related charges) installed or in service during the Term.

<u>Order Term</u>	<u>Discount</u>
1 year	10%
2 years	15%
3 years	20%

- 2.a. Customer will be charged in the applicable amount from the table below on the monthly recurring charge for each Sprint-provided, Domestic ATM DS3 local access line (not including ACF, COC and other access related charges) installed or in service during the Term.

<u>Order Term</u>	<u>Discount</u>
1 year	ICB
2 years	ICB
3 years	ICB

- 2.b. Customer will use each Sprint-provided, Domestic T-3 local access line for the number of months equal to the applicable Order term for that local access line. If Customer disconnects a Sprint-provided, Domestic T-3 local access line before the end of its applicable Order term, Customer will pay Sprint an amount equal to the monthly recurring charge for that local access line, multiplied by the number of months remaining in the Order term.

3. Customer will receive a Discount, in lieu of standard Order term discounts, in the applicable amount from the table below for the monthly recurring ACF charges and the monthly recurring COC charges on Sprint-provided, Domestic ATM DS1 and DS3 local access lines or in service during the Term.

<u>Order Term</u>	<u>Discount</u>
1 year	50%
2 year	75%
3 year	100%

4. 50% of T-1 and T-3 local access line installation charges (including non-recurring COC and ACF charges) on Sprint-provided, Domestic Sprint ATM Service T-1 and T-3 local access lines installed for a one-year Term.
5. 100% of T-1 and T-3 local access line installation charges (including non-recurring COC and ACF charges) on Sprint-provided, Domestic Sprint ATM Service T-1 and T-3 local access lines installed for a minimum two-year Term.
5. Customer must use local access lines and ports installed under this subsection for the ordered access term. If Customer disconnects any local access line or port receiving an installation discount or waiver before the end of the order term, Customer will pay a prorated portion of the discounted or waived installation charges based on the number of remaining months.