

Date \_\_\_\_\_ Addendum Number 3

From: Ms. Terri L. Stoddard  
Sprint  
13221 Woodland Park Road  
Herrndon, VA 22071

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 are service descriptions and pricing information for the following line item(s).

<u>Type of Change</u>	<u>Service Requested</u>	<u>Purpose of Change</u>
Clarify	See attachment (Network Capacity Management clarification)	

Sprint is pleased to submit this proposal to amend the contract referenced above at the price 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 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 \_\_\_\_\_

cc: Purchasing

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

This addendum is being entered into to clarify section 8.2 of the Broadband Network Services Agreement between Virginia Tech and Sprint dated June 12, 1996.

## **Appendix A**

Section 8.2 of the Broadband Network Services Agreement between Virginia Tech and Sprint dated June 12, 1996 indicates that the Contractor will size "backbone links between [the] switching nodes and the switch components" and will upgrade these components as necessary to ensure "the peak traffic will utilize no more than 70% of the backbone bandwidth." Methodology for calculation, prediction and upgrading is provided in section 8.2.

The purpose of this addendum is to clarify that this monitoring and sizing applies only to the backbone links and ATM switch components and does not apply to the SprintLink Internet gateway service or other gateway services which the Contractor may provide pursuant to this Agreement.

The Contractor and Virginia Tech will monitor performance of the SprintLink and other gateway services and will negotiate to provide upgrades to these services as warranted on a case by case basis. Such upgrades may incur added charges.