

September 27, 2006

**AMEND BOARD REPORT 06-0426-PR15**  
**AMEND BOARD REPORT 04-1215-PR15**  
**APPROVE EXERCISING THE SECOND OPTION TO RENEW THE AGREEMENT WITH SUN  
MICROSYSTEMS, INC. FOR WIDE AREA NETWORK MANAGEMENT SERVICES**

**THE CHIEF EXECUTIVE OFFICER REPORTS THE FOLLOWING DECISION:**

"Consultant"), formerly known as Sevenspace/Nuclio and Nuclio Corporation, to provide wide area network

management services to the Office of Technology Services ("OTS") at a cost not to exceed \$12,247,572.00 for a one (1) year option period, of which \$10,482,872.00 is eligible for, but not contingent upon, discounts in accordance with the guidelines and requirements of the Federal Government's Universal Services Program ("E-Rate"); for a total cost to the Board not to exceed \$1,764,699.00. A written document exercising this option is

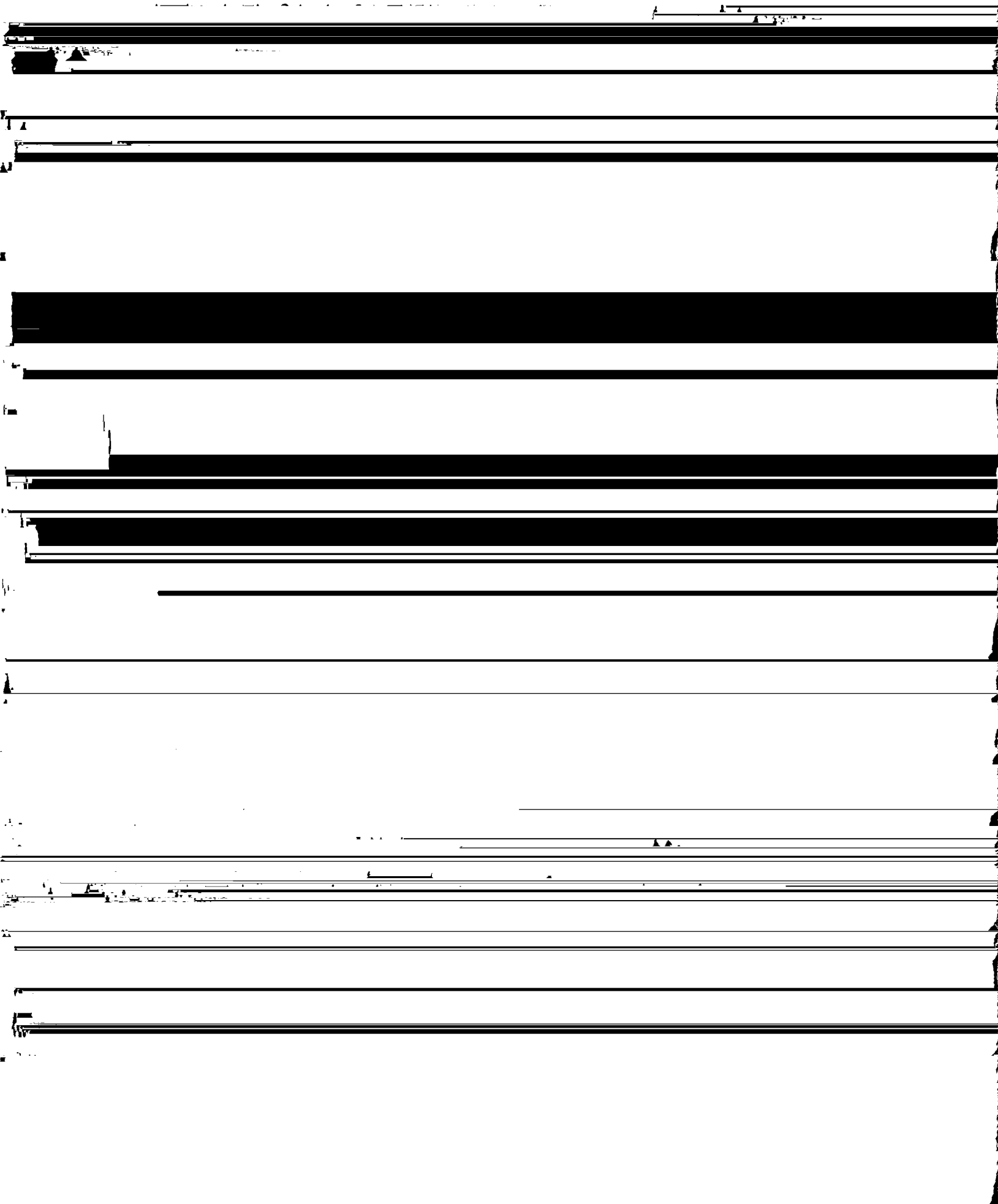
**OPTION PERIOD:** The term of this agreement is being extended for one (1) year commencing July 1, 2005 and ending September 30, 2006 2007. This renewal term is necessary to coincide with, and allow for the Board's participation in, Year 8 of the E-Rate Program.

**OPTION PERIODS REMAINING:** This agreement has no options to renew remaining.

**SCOPE OF SERVICES:** Consultant will continue to provide the Board with network management services to

switches, WAN/LAN interfaces and other ancillary WAN/LAN equipment ("Services"), including:

- Proactive remote monitoring services for the Board's WAN/LAN equipment and management of WAN/LAN devices, including fault/error detection, reporting, analysis and correction of network-related problems
- 24x7x365 WAN/LAN network monitoring and support



**SC REVIEW:** Local School Council approval is not applicable to this report

**FINANCIAL:** Total Cost: \$12,247,572.00  
Charge to Office of Technology Services:  
0220-552-000-1618-5410 \$1,764,699.00 FY06

Charge to Schools and Library Division:  
\$10,482,872.00 FY06

**GENERAL CONDITIONS:**

**Inspector General:** Each party to the agreement shall acknowledge that in accordance with