SCHAFER CORPORATION

FINAL REPORT

Cyber Panel Transition Effort
0008

DISTRIBUTION STATEMENT A
Approved for Public Release
Distribution Unlimited

Sponsored by
Defense Advanced Research Projects Agency
Advanced Technology Office (ATO)
Task Order Title: Cyber Panel Transition Effort
ARPA Order No. M031/07
Issued by DARPA/CMO under Contract No. MDA 972-01-D-0002

Distribution Limitations: None

20050406 057

The views and conclusions in this document are those of the authors and should not be interpreted as representing the official policies, either expressly or implied, of the Defense Advanced Research Projects Agency or the U.S. Government.
This report covers the work accomplished by Schaefer Corporation in support of the DARPA/ATO Cyber Panel Transition Effort. Schaefer Corporation provided Management and Administrative Support Services for this program. The work was limited to the day-to-day coordination of technical activities and financial management on behalf of the DARPA program manager. This report summarizes that work over the period of October 2001 to December 2001.

Task Objectives

The Cyber Panel Program's goals were to develop capabilities to help defend mission-critical information systems by monitoring them for signs of cyber attack, and to allow operators to manage the operation of system security and survivability features to avert or counter developing attack situations. The Cyber Panel Program was intended to help reduce the vulnerability of military systems to strategic cyber attacks by creating technologies that enable human-directed command and control over cyber resources, operationally relevant cyber situational understanding, mission impact assessment, and defensive response evaluation and execution.

Schaefer Corporation worked together to provide support for the Cyber Panel Transition Effort in the areas of program management, facilities and logistics, document management and control, program administration, and financial management. In this capacity, Schaefer Corporation performed both on-site and off-site using information system capabilities and program management techniques to achieve the assigned tasks.

Technical Problems

None. Schaefer Corporation successfully provided management and administrative personnel and expertise in support of the Cyber Panel Transition Effort to accomplish the task.

General Methodology (i.e., literature review, laboratory, surveys, etc.)

Schaefer Corporation used industry best practices to achieve success in the area of Management and Administrative Support Services. In general, Schaefer Corporation:

- Terminated full time support and began transition support for Cyber Panel
- Consolidated, boxed, and transferred files to System Planning Corporation (SPC)
- Transferred budget and expenditure data to SPC
- Transferred Cyber Panel PI agenda and other meeting information to SPC
- Updated and transitioned Cyber Panel Community and Cyber Panel PI mailing lists
- Completed transition in terms of e-mail aliases and password-protected files on Schaefer website
Technical Results

*Schafer Corporation* was instrumental in assisting in the successful development and facilitation of all of the projects and programs under this task.

**Important Findings and Conclusions**
N/A

**Significant Hardware Development**
N/A

**Special Comments**
None

**Implications for Further Research**
N/A

**Standard Form 298, February 1989**
Attached

**List of Symbols, Abbreviations, and Acronyms**
N/A
This report covers the work accomplished by Team Schafer (Schafer Corporation) in support of the DARPA/ATO Cyber Panel Transition Effort. Team Schafer provided Management and Administrative Support Services for this program. The work was limited to the day-to-day coordination of technical activities and financial management on behalf of the DARPA program manager. This report summarizes that work over the period of October 2001 to December 2001.