



2001 President's Award

**Presented to
Walter Sobkiw**

In Recognition Of

Providing an innovative tool for tracking and monitoring security requirements in the OMNI software. The tool you recommended improved the quality of software, eased the customer review of the security critical software, and minimized test time involved with this type of product.

A handwritten signature in black ink, appearing to read "Gregory B. Roberts".

Gregory B. Roberts, President
L-3 Communication Systems-East

A handwritten signature in black ink, appearing to read "Michael J. Rielly".

Michael J. Rielly, Vice President
L-3 Communication Systems-East



Presented to the
L-3 Communications
OMNI Development Team



In recognition of your outstanding teamwork in
developing the OMNI Secure Terminal.

Your outstanding accomplishments are appreciated
by V34, the NSA Information Assurance Directorate,
and the customer community.



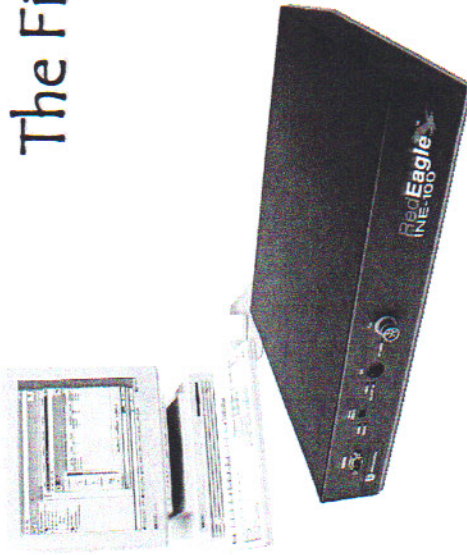
25 April 2002



Thanks!

For Your Part in L-3 CS-East's Achievement of Attaining
NSA Certification of the RedEagle KG-240 and completion of
the RedEagle Manager.

The First NSA and HAIPE-Certified In-line
Network Encryptor.



RedEagle™ Program Manager
Bob Nichols
RedEagle™ Technical Director
Ori Radolovic

National Security Agency



INFORMATION
ASSURANCE
DIRECTORATE

Information Assurance Directorate Certificate

The NSA certifies the unityCP (U-UEQ, 0N695500) as a programmable Application Specific Integrated Circuit (ASIC) that provides a programmable security platform necessary to support cryptographic processing (confidentiality, data integrity, authentication, and access control security services) of information classified through Top Secret Codeword. The unityCP ASIC also provides basic key management techniques (including red, black, and benign fill techniques), a key stream for use in a secure TRANSEC system, and programmable algorithm support through an expansion interface. This certification applies to the unityCP's hardware, ROM code, firmware, and software (Release 1.0).

This certificate allows for the use of the unityCP in cryptographic applications. The use of the unityCP in a system must be accomplished in accordance with the unityCP Embedment guidelines documented in the unityCP Embedment manual.

NSA does not make, by virtue of this certification, any statement or other representation regarding the applicability or effectiveness of the security features of the unityCP within a system context. The decision to use the unityCP must be made in a total system context employing an Information Systems Security Engineering process.




RICHARD C. SCHAEFFER, JR.
Information Assurance
Director

25 Jun 2007
Date