National Security Agency



Information Assurance Directorate Certificate

The National Security Agency (NSA) certifies that the Talon Cryptographic Token 2 Lite End Cryptographic Unit (ECU), KOV-26B will provide message confidentiality, data integrity and authentication to protect up through the TOP SECRET SCI level. This certification is contingent upon the KOV-26B being operated in accordance with the most current version of its associated doctrine, "Operational Systems Security Doctrine for the Talon 2 Lite, KOV-26B," dated November 2013 (DOC-022-13).

The Talon Cryptographic Token 2 Lite ECU, KOV-26B, supports High Assurance Internet Protocol Encryptor (HAIPE) Version 1.3.5, and Secure Communications Interoperability Protocol (SCIP) Voice Version 210/230.

NSA does not make, by virtue of this certification, any statement or other representation regarding the applicability or effectiveness of the KOV-26B within a system context. The decision to use the KOV-26B must be made in a total system context employing an Information Systems Security Engineering process and appropriate certification and accreditation process.



//s// Debora Plunkett
DEBORA A. PLUNKETT
Information Assurance
Director

