



Jon Rolf, Director, NIAP

NSA, Cybersecurity Collaboration Center, C5

Jon Rolf is the current Director of NIAP, the US common criteria Evaluation and Validation Scheme validation body. In previous assignments he managed the strategy to address security requirements and capabilities in commercial technologies, worked in the Unified Cross Domain Management Office as manager of the Technology Division, managed the Trusted Computing Portfolio in the Commercial

Solutions Center, and managed the development of trusted voice products in the STU-III program office.

Mr. Rolf holds an M.B.A. and M.S. in Electrical Engineering from the University of Maryland as well as

B.S. degrees in Electrical and Computer Engineering from the University of Missouri.

(U) Dr. Morgan Stern is the senior Quantum Resistant Cryptography Subject Matter Expert in the National Security Agency (NSA)'s Cybersecurity Directorate. In that capacity he combines his deep knowledge of public key cryptography and quantum information science to help craft cybersecurity strategy, and advise agencies across the US Government with regards to the threats and opportunities presented by quantum technologies. Prior to this he held a series of technical leadership roles in NSA's Cybersecurity and Capabilities Directorates where he was responsible for analyzing the security of cryptographic systems, as well as serving joint duty at the Office of the Director for National Intelligence, providing analysis to policy makers.

(U) Dr. Stern earned his PhD in Mathematics from the University of Maryland, College Park, and his BS in Mathematics from the University of Chicago.