

January 10, 2012

MEMORANDUM TO: Patrick Howard
Chief Information Security Officer
Computer Security Office

Thomas M. Boyce, Director
Office of Information Services

FROM: Catherine Haney, Director /RA/
Office of Nuclear Material Safety
and Safeguards

SUBJECT: SYSTEM CERTIFICATION FOR NMSS/SFSR SECRET
INFORMATION LAPTOP SYSTEM

This memo constitutes my formal request for an authority to operate for the Nuclear Material Safety and Safeguards (NMSS)/Spent Fuel Storage and Transportation (SFST) Secret Information Laptop System. A security certification of the NMSS Secret Information Laptop System, U.S. Nuclear Regulatory Commission (NRC) Tag # 24111, and its' constituent subsystem level components (if applicable) has been conducted in accordance with Office of Management and Budget Circular A-130, Appendix III, Security of Federal Automated Information Resources; Committee on National Security Systems; and NRC policy on security certification and accreditation. The security controls listed in Standard Listed System Security Plan for Stand-alone Personal Computers and Laptops used for Classified Information Processing (ML090370472) have been assessed by MAR, Inc. to determine the extent to which the controls are implemented correctly, operating as intended, and producing the desired outcome with respect to meeting the security requirements for the system.

My certification agent has certified this system using the "Standard Listed System Security Plan for Stand-alone Personal Computers and Laptops used for Classified Information Processing," Version 3.0 (ML090370472). System specific information is provided in the enclosed "System Description for NMSS/SFST Classified Laptop System."

Enclosure:
System Description for NMSS Secret
Information Laptop System

cc: Paul Ricketts, SITSO
Kathy Lyons-Burke, SITSO
Thorne Graham, SITSO
James Corbett, OIS/BPIAD

CONTACT: Christopher Bajwa, NMSS/SFST
(301) 492-3333

MEMORANDUM TO: Patrick Howard
Chief Information Security Officer
Computer Security Office

Thomas M. Boyce, Director
Office of Information Services

FROM: Catherine Haney, Director
Office of Nuclear Material Safety
and Safeguards

SUBJECT: SYSTEM CERTIFICATION FOR NMSS/SFSR SECRET
INFORMATION LAPTOP SYSTEM

This memo constitutes my formal request for an authority to operate for the Nuclear Material Safety and Safeguards (NMSS)/Spent Fuel Storage and Transportation (SFST) Secret Information Laptop System. A security certification of the NMSS Secret Information Laptop System, Systems, U.S. Nuclear Regulatory Commission (NRC) Tag # 24111, and its' constituent subsystem level components (if applicable) has been conducted in accordance with Office of Management and Budget Circular A-130, Appendix III, Security of Federal Automated Information Resources; Committee on National Security Systems; and NRC policy on security certification and accreditation. The security controls listed in Standard Listed System Security Plan for Stand-alone Personal Computers and Laptops used for Classified Information Processing (ML090370472) have been assessed by MAR, Inc. to determine the extent to which the controls are implemented correctly, operating as intended, and producing the desired outcome with respect to meeting the security requirements for the system.

My certification agent have certified this system using the "Standard Listed System Security Plan for Stand-alone Personal Computers and Laptops used for Classified Information Processing," Version 3.0 (ML090370472). System specific information is provided in the enclosed "System Description for NMSS/SFST Classified Laptop System."

Enclosure:
System Description for NMSS Secret
Information Laptop System

cc: Paul Ricketts, SITSO
Kathy Lyons-Burke, SITSO
Thorne Graham, SITSO
James Corbett, OIS/BPIAD

CONTACT: Christopher Bajwa, NMSS/SFST
(301) 492-3333

ADAMS Number: ML11342A050; Enclosure: ML11342A175; Package: ML11342A176

OFC	NMSS/SFST	NMSS/SFST	NMSS/PBPA	NMSS
NAME	CBajwa	DWeaver	TPulliam	JMP for Chaney
DATE	12/13/11	12/16/11	1/3/12	1/10/12

OFFICIAL RECORD COPY