

# SECURITY CATEGORIZATION AND CONTROL SELECTION FOR NATIONAL SECURITY SYSTEMS

THIS INSTRUCTION PRESCRIBES MINIMUM STANDARDS YOUR DEPARTMENT OR AGENCY MAY REQUIRE FURTHER IMPLEMENTATION



#### NATIONAL MANAGER

#### **FOREWORD**

- 1. The Committee on National Security Systems (CNSS) Instruction No. 1253, Security Categorization and Control Selection for National Security Systems, provides all Federal Government departments, agencies, bureaus, and offices with guidance on the first two steps of the Risk Management Framework (RMF), Categorize and Select, for national security systems (NSS). This Instruction builds on and is a companion document to National Institute of Standards and Technology (NIST) Special Publication (SP), 800-53, Security and Privacy Controls for Federal Information Systems and Organizations; therefore, it is formatted to align with that document's section numbering scheme. This Instruction should be used by information systems security engineers, authorizing officials, senior information security officers, and others to select and agree upon appropriate protections for an NSS.
- 2. The authority to issue this Instruction derives its authority from National Security Directive 42, *National Policy for the Security of National Security Telecommunications and Information Systems*, which outlines the roles and responsibilities for securing NSS, consistent with applicable law, E.O. 12333, as amended, and other Presidential directives. Nothing in this Instruction shall alter or supersede the authorities of the Director of National Intelligence.
- 3. This Instruction supersedes CNSSI No. 1253 dated March 15, 2012.
- 4. All CNSS member organizations should plan their transition to new versions of this Instruction, including periodic updates of the security control allocations. The transition should account for new overlays that are published independently as attachments to Appendix F of this Instruction.
- 5. CNSSI No. 1253 appendices will be reviewed and administratively updated, as required, on a quarterly basis to reflect changes to protect NSS.
- 6. Additional copies of this Instruction may be obtained from the CNSS Secretariat or the CNSS website: https://www.cnss.gov.

#### FOR THE NATIONAL MANAGER

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### CHAPTER ONE INTRODUCTION

The CNSS has worked with representatives from the Civil, Defense, and Intelligence Communities, as part of the Joint Task Force Transformation Initiative Working Group (JTF) to produce a unified information security framework. As a result of this collaboration, NIST published the following five transformational documents:

- NIST SP 800-30, Guide for Conducting Risk Assessments;
- NIST SP 800-37, Guide for Applying the Risk Management Framework to Federal Information Systems: A Security Life Cycle Approach;
- NIST SP 800-39, Managing Information Security Risk: Organization, Mission, and Information System View;
- NIST SP 800-53, Security and Privacy Controls for Federal Information Systems and Organizations; and
- NIST SP 800-53A, Guide for Assessing the Security Controls in Federal Information Systems and Organizations: Building Effective Security Assessment Plans.

The intent of this common framework is to improve information security, strengthen risk management processes, and encourage reciprocity among federal agencies.

#### 1.1 PURPOSE AND SCOPE

The CNSS collaborates with NIST to ensure NIST SP 800-53 contains security controls to meet the requirements of NSS¹ and provides a common foundation for information security across the U.S. Federal Government. CNSSI No. 1253 is a companion document to the NIST publications relevant to categorization and selection (i.e., NIST SP 800-53; NIST SP 800-37; NIST SP 800-60, *Guide for Mapping Types of Information and Information Systems to Security Categories*; and Federal Information Processing Standards [FIPS] 199, *Standards for Security Categorization of Federal Information and Information Systems*) and applies to all NSS. This Instruction also provides NSS-specific information on developing and applying overlays for the national security community and parameter values for NIST SP 800-53 security controls that are applicable to all NSS.

For NSS, where differences between the NIST documentation and this Instruction occur, this Instruction takes precedence.

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<sup>&</sup>lt;sup>1</sup> NIST SP 800-59, *Guidelines for Identifying an Information System as a National Security System*, provides guidelines developed in conjunction with the Department of Defense, including the National Security Agency, for identifying an information system as a national security system. The basis for these guidelines is the Federal Information Security Management Act of 2002 (Title III, Public Law 107-347, December 17, 2002), which defines the phrase "national security system," and provides government-wide requirements for information security.

#### 1.2 DIFFERENCES BETWEEN CNSSI NO. 1253 AND NIST PUBLICATIONS

The major differences between this Instruction and the NIST publications relevant to categorization and selection are below.

- This Instruction does not adopt the high water mark (HWM) concept from FIPS 200, Minimum Security Requirements for Federal Information and Information Systems, for categorizing information systems (see Section 2.1).
- The definitions for moderate and high impact are refined from those provided in FIPS 199 (see Section 3.1).
- The associations of confidentiality, integrity, and/or availability to security controls are explicitly defined in this Instruction (see Appendix D, Table D-2).
- The use of security control overlays is refined in this Instruction for the national security community (see Section 3.2 and Appendix F).

### CHAPTER TWO THE FUNDAMENTALS

This chapter presents the fundamental concepts associated with categorization and security control selection.

#### 2.1 ADOPTION OF NIST SP 800-53 AND FIPS 199

The CNSS adopts NIST SP 800-53, as documented in this Instruction, for the national security community. The CNSS adopts FIPS 199, establishing the security category for NSS with three discrete components: one impact value (low, moderate, or high) for each of the three security objectives (confidentiality, integrity, and availability). Preserving the three discrete components, rather than using the FIPS 200 HWM, provides granularity in allocating security controls to baselines and reduces the need for subsequent tailoring. Table D-1 in Appendix D represents this in a 3-by-3 matrix.

#### 2.2 ASSUMPTIONS RELATED TO SECURITY CONTROL BASELINES

Assumptions related to security control baselines are intended to represent a majority of federal information systems and serve as the basis to justify the allocation of controls in the baselines. While some federal information systems do not share these characteristics, it is more efficient for organizations to start with a baseline and tailor it to meet the needs of those information systems. Systems or environments that diverge from the assumptions listed below<sup>2</sup> may require the application of an overlay (see Section 3.2.1) or tailoring of the selected controls and enhancements (see Section 3.2.2).

This Instruction accepts all assumptions from NIST SP 800-53 by adopting the NIST security control baselines as the foundation for the NSS baselines defined in Table D-1, in Appendix D. The NIST SP 800-53 assumptions are:

- Information systems are located in physical facilities.
- User data/information in organizational information systems is relatively persistent.
- Information systems are multi-user (either serially or concurrently) in operation.
- Some user data/information in organizational information systems is not shareable with other users who have authorized access to the same systems.
- Information systems exist in networked environments.
- Information systems are general purpose in nature.
- Organizations have the structure, resources, and infrastructure to implement the controls.

This Instruction also addresses assumptions specific to NSS through the NSS baselines. The NSS baselines are not intended to address these assumptions completely, but rather to a degree that represents the minimal protection that should be provided. The additional, NSS-specific assumptions are:

<sup>2</sup> Examples of systems that may diverge from the assumptions include systems not located in physical facilities, systems in resource constrained environments, and stand-alone systems.

- Insider threats exist within NSS organizations.
- Advanced persistent threats (APTs) are targeting NSS and may already exist within NSS organizations.
- Additional best practices beyond those defined in the NIST baselines are necessary to protect NSS.

Conversely, there are also some possible situations that are specifically not addressed in the baselines. These include:

- Classified data/information is processed, stored, or transmitted by information systems;
- Selected data/information requires specialized protection based on federal legislation, directives, regulations, or policies; and
- Information systems need to communicate with other systems across different security domains.

#### 2.3 RELATIONSHIP BETWEEN BASELINES AND OVERLAYS

NSS baselines, which are comprised of NIST SP 800-53 baselines coupled with the additional NIST SP 800-53 security controls required for NSS, and applicable overlays together constitute the initial security control set. NSS baselines represent the security controls necessary to address the impact on organizations or individuals should there be a loss of confidentiality, integrity, or availability, as reflected by the system's security category. Overlays are intended to address additional factors (beyond impact) or diverge from the assumptions used to create the security control baselines (see Section 2.2), the use of which is determined by answering the applicability questions in each overlay.

Overlays are baseline independent, meaning that they can be applied to any NSS baseline (e.g., High-Moderate-Moderate or Low-Low). As a result, there may be overlap of security controls between an NSS baseline and security controls identified in an overlay(s).<sup>3</sup> Together, the combination of an NSS baseline and applicable overlay(s) represents the initial security control set prior to system-specific tailoring.

All security controls, regardless of source (baseline or overlays), may be tailored to address the risk associated with the specific system. All security controls, whether from a baseline or an overlay, are implemented in a system and tested during the security control assessment process.

<sup>3</sup> If the use of multiple overlays results in conflicts between the application and removal of security controls, see Section 3.2.1 for guidance.

### CHAPTER THREE THE CATEGORIZE AND SELECT PROCESSES

This chapter describes the processes of categorization and security control selection. Except where the guidance in this document differs from that in NIST SP 800-37, the national security community will implement the RMF Categorize and Select Steps consistent with NIST SP 800-37.

#### 3.1 RMF STEP 1: CATEGORIZE INFORMATION SYSTEM

For NSS, the Security Categorization Task (RMF Step 1, Task 1-1) is a two-step process:

- 1. Determine impact values: (i) for the information type(s)<sup>4</sup> processed, stored, transmitted, or protected<sup>5</sup> by the information system; and (ii) for the information system.
- Identify overlays that apply to the information system and its operating environment to account for additional factors (beyond impact) that influence the selection of security controls.

Within the national security community, it is understood that certain losses are to be expected when performing particular missions. Therefore, for NSS interpret the FIPS 199 amplification for the moderate and high potential impact values, as if the phrase "...exceeding mission expectations." is appended to the end of the sentence in FIPS 199, Section 3.

#### 3.1.1 Determine Impact Values for Information Types and the Information System

In preparation for selecting and specifying the appropriate security controls for organizational information systems and their respective environments of operation, organizations categorize their information and information system. To categorize the information and information system, complete the following activities:

- 1. Identify all the types of information processed, stored, or transmitted by an information system, determine their provisional security impact values, and adjust the information types' provisional security impact values (see FIPS 199, NIST SP 800-60, Volume I, Section 4, and NIST SP 800-60, Volume II)<sup>6</sup>. If the information type is not identified in NIST SP 800-60 Volume II, document the information type consistent with the guidance in NIST SP 800-60, Volume I. <sup>7</sup>
- 2. Determine the security category for the information system (see FIPS 199) and make any necessary adjustments (see NIST SP 800-60, Volume I, Section 4.4.2). The security category of a system should not be changed or modified to reflect management decisions

<sup>&</sup>lt;sup>4</sup> An information type is a specific category of information (e.g., privacy, medical, proprietary, financial, investigative, contractor-sensitive, security management), defined by an organization or, in some instances, by a public law, executive order, directive, policy, or regulation.

<sup>&</sup>lt;sup>5</sup> Controlled interfaces protect information that is processed, stored, or transmitted on interconnected systems. That information should be considered when categorizing the controlled interface.

<sup>&</sup>lt;sup>6</sup> For the confidentiality impact value, each organization should ensure that it categorizes specific information based on its potential worst case impact to i) its organization and ii) any and all other U.S. organizations with that specific information.

<sup>&</sup>lt;sup>7</sup> As appropriate, supplement NIST SP 800-60 with organization-defined guidance.

- to allocate more stringent or less stringent security controls. The tailoring guidance in Section 3.2.2 should be used to address these issues.
- 3. Document the security category in the security plan.

#### 3.1.2 Identify Applicable Overlays

Overlays identify additional factors (beyond impact) that influence the initial selection of security controls. As CNSS overlays are developed, they are published as attachments to Appendix F of this Instruction. Each overlay includes an applicability section with a series of questions used to identify whether or not the overlay is applicable to an information system. Review the questions in each overlay identified in Appendix F to determine whether or not the overlay applies. Document the applicable overlay(s) in the security plan.

#### 3.2 RMF STEP 2: SELECT SECURITY CONTROLS

For NSS, Security Control Selection (RMF Step 2, Task 2-2) is a two-step process:

- 1. Select the initial security control set.
- 2. Tailor the initial security control set.

#### 3.2.1 Select the Initial Security Control Set

Once the security category of the information system is determined, organizations begin the security control selection process. To identify the initial security control set, complete the following activities:

- 1. Select the baseline security controls identified from Table D-1 in Appendix D corresponding to the security category of the system (i.e., the impact values determined for each security objective [confidentiality, integrity, and availability]).
- 2. Apply any overlay(s) identified as applicable during security categorization. If the use of multiple overlays results in conflicts between the application or removal of security controls, the authorizing official (or designee), in coordination with the information owner/steward, information system owner, and risk executive (function) resolves the conflict.
- 3. Document the initial security control set and the rationale for adding or removing security controls from the baseline by referencing the applicable overlay(s) in the security plan.

#### 3.2.2 Tailor the Initial Security Control Set

Organizations initiate the tailoring process to modify and align the initial control set to more closely account for conditions affecting the specific system (i.e., conditions related to organizational missions/business functions, information systems, or environments of operation). Organizations should remove security controls only as a function of specified, risk-based determinations. During the tailoring process, a risk assessment – either informal or formal – should be conducted. The results from a risk assessment provide information about the necessity

and sufficiency of security controls and enhancements during the tailoring process. To tailor the initial security control set, complete the following activities:

- 1. Tailor the initial security control set using Table D-2, Appendix E, and NIST SP 800-53, Section 3.2.8
- 2. Determine whether or not additional assurance—related controls are needed to increase the level of trustworthiness in the information system. If so, tailor the set of controls accordingly. (See NIST SP 800-53, Appendix E.)
- 3. Document in the security plan the relevant decisions made during the tailoring process, providing a sound rationale for those decisions.
- 4. Document and justify in the security plan any security controls from the initial security control set that cannot or will not be implemented in the system and for which no compensating control(s) will be substituted. At the discretion of the authorizing official, this information may be included in the plan of action and milestones.

<sup>8</sup>All of the guidance in NIST SP 800-53, Section 3.2 applies to NSS except for the subsection titled "Security Objective-Related Considerations." This subsection is specific to the NIST baselines and does not apply to NSS.

### APPENDIX A REFERENCES

LAWS, POLICIES, DIRECTIVES, REGULATIONS, MEMORANDA, STANDARDS, AND GUIDELINES

Appendix A provides the references used within CNSSI No. 1253.

- 1. 44 U.S.C. § 3542, January 2012.
- 2. Committee on National Security Systems Instruction 4009, *National Information Assurance Glossary*, April 2010.
- 3. Federal Information Processing Standards Publication 199, *Standards for Security Categorization of Federal Information and Information Systems*, February 2004.
- 4. Federal Information Processing Standards Publication 200, *Minimum Security Requirements for Federal Information and Information Systems*, March 2006.
- 5. Federal Information Security Management Act (P.L. 107-347, Title III), December 2002.
- 6. National Institute of Standards and Technology Special Publication 800-30, *Guide for Conducting Risk Assessments*, September 2012.
- 7. National Institute of Standards and Technology Special Publication 800-37, Revision 1, Guide for Applying the Risk Management Framework to Federal Information Systems: A Security Life Cycle Approach, February 2010.
- 8. National Institute of Standards and Technology Special Publication 800-39, *Managing Information Security Risk: Organization, Mission, and Information System View*, March 2011.
- 9. National Institute of Standards and Technology Special Publication 800-53, Revision 4, Security and Privacy Controls for Federal Information Systems and Organizations, April 2013 9
- 10. National Institute of Standards and Technology Special Publication 800-53A, *Guide for Assessing the Security Controls in Federal Information Systems and Organizations: Building Effective Security Assessment Plans*, June 2010.
- 11. National Institute of Standards and Technology Special Publication 800-59, *Guideline for Identifying an Information System as a National Security System*, August 2003.
- 12. National Institute of Standards and Technology Special Publication 800-60, Revision 1, *Volume I: Guide for Mapping Types of Information and Information Systems to Security Categories*, August 2008.
- 13. National Institute of Standards and Technology Special Publication 800-60, Revision 1, Volume II: Appendices to Guide for Mapping Types of Information and Information Systems to Security Categories, August 2008
- 14. National Security Directive 42, *National Policy for the Security of National Security Telecommunications and Information Systems*, July 1990.

<sup>&</sup>lt;sup>9</sup> Includes errata update as of 7 May 2013.

## APPENDIX B GLOSSARY

#### COMMON TERMS AND DEFINITIONS

The terms in this document are defined in the NIST JTF documents and CNSSI No. 4009, except for those listed below.

Initial Security Control Set	The set of security controls resulting from the combination of a baseline and applicable overlays prior to system specific tailoring.
NSS baselines	The combination of NIST 800-53 baselines (represented by an "X") and the additional NIST SP 800-53 security controls required for NSS (represented by a "+") that are applicable to NSS.
Provisional security impact values [NIST SP 800-60, Adapted]	The initial or conditional impact determinations made until all considerations are fully reviewed, analyzed, and accepted in the subsequent categorization steps by appropriate officials.
Security Control Extension	A statement, used in security control overlays, that extends the basic capability of a security control by specifying additional functionality, altering the strength mechanism, or adding or limiting implementation options.

#### APPENDIX C ACRONYMS

#### **COMMON ABBREVIATIONS**

The acronyms and abbreviations used in this Instruction are included below. Control related acronyms included in the tables of appendices D and E are defined in NIST SP 800-53.

APT Advanced Persistent Threat

CNSS Committee on National Security Systems

CNSSI Committee on National Security Systems Instruction

EO Executive Order

FIPS Federal Information Processing Standards

FISMA Federal Information Security Management Act

HWM High Water Mark

JTF Joint Task Force Transformation Initiative Working Group

NIST National Institute of Standards and Technology

NSS National Security System

RMF Risk Management Framework

P.L. Public Law

SC Security Category

SDLC System Development Life Cycle

SP Special Publication

U.S. United States

U.S.C. United States Code

### APPENDIX D SECURITY CONTROL TABLES

#### D.1 NSS SECURITY CONTROL BASELINES

Table D-1 uses a 3-by-3 matrix to identify applicability of security controls in the NIST SP 800-53, Revision 4 baselines for NSS. The matrix also identifies the additional security controls needed to protect NSS. This table represents the security controls applicable to NSS based on impact values.

The 3-by-3 matrix has nine columns showing three possible impact values (low, moderate, or high) for each of the three security objectives (confidentiality, integrity, or availability). The "X"s in the table reflect the NIST specifications by impact value (i.e., low, moderate, and high). The "+"s in the table reflect the additional CNSS specifications by impact value for all NSS. The association of security controls to security objectives is detailed in table D-2. A blank space in the table signifies the control was either not selected or not allocated to a particular security objective for the purposes of this Instruction. Controls that are designated as "withdrawn" indicate that they are no longer in the NIST SP 800-53 security control catalog <sup>10</sup>.

**Table D-1: NSS Security Control Baselines** 

ID	TITLE	Con	fidenti	iality	Iı	ntegrit	t <b>y</b>	Availability		
Ш	IIILE	L	M	Н	L	M	Н	L	M	Н
AC-1	Access Control Policy and Procedures	X	X	X	X	X	X	X	X	X
AC-2	Account Management	X	X	X	X	X	X			
AC-2(1)	Account Management   Automated System Account Management		X	X		X	X			
AC-2(2)	Account Management   Removal of Temporary / Emergency Accounts		X	X		X	X			
AC-2(3)	Account Management   Disable Inactive Accounts		X	X		X	X			
AC-2(4)	Account Management   Automated Audit Actions	+	X	X	+	X	X			
AC-2(5)	Account Management   Inactivity Logout	+	+	X	+	+	X	+	+	X
AC-2(6)	Account Management   Dynamic Privilege Management									
AC-2(7)	Account Management   Role-Based Schemes	+	+	+	+	+	+			
AC-2(8)	Account Management   Dynamic Account Creation									
AC-2(9)	Account Management   Restrictions on Use of Shared Groups / Accounts	+	+	+	+	+	+			
AC-2(10)	Account Management   Shared / Group Account Credential Termination	+	+	+	+	+	+			
AC-2(11)	Account Management   Usage Conditions			X			X			
AC-2(12)	Account Management   Account Monitoring /	+	+	X	+	+	X			

<sup>&</sup>lt;sup>10</sup> Changes to the security control catalog are under the authority of NIST.

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ID	THEFT E	Con	fident	iality	Iı	ntegri	ty	Availability			
ID	TITLE	L	M	Н	L	M	Н	L	M	Н	
	Atypical Usage										
AC-2(13)	Account Management   Disable Accounts For High-Risk Individuals	+	+	X	+	+	X				
AC-3	Access Enforcement	X	X	X	X	X	X				
AC-3(1)	Access Enforcement   Restricted Access to Privileged Functions				W	ithdra	wn				
AC-3(2)	Access Enforcement   Dual Authorization										
AC-3(3)	Access Enforcement   Mandatory Access Control										
AC-3(4)	Access Enforcement   Discretionary Access Control	+	+	+	+	+	+				
AC-3(5)	Access Enforcement   Security-Relevant Information										
AC-3(6)	Access Enforcement   Protection of User and System Information				W	ithdra	wn				
AC-3(7)	Access Enforcement   Role-Based Access Control										
AC-3(8)	Access Enforcement   Revocation of Access Authorizations										
AC-3(9)	Access Enforcement   Controlled Release										
AC-3(10)	Access Enforcement   Audited Override of Access Control Mechanisms										
AC-4	Information Flow Enforcement		X	X		X	X				
AC-4(1)	Information Flow Enforcement   Object Security Attributes										
AC-4(2)	Information Flow Enforcement   Processing Domains										
AC-4(3)	Information Flow Enforcement   Dynamic Information Flow Control										
AC-4(4)	Information Flow Enforcement   Content Check Encrypted Information										
AC-4(5)	Information Flow Enforcement   Embedded Data Types										
AC-4(6)	Information Flow Enforcement   Metadata										
AC-4(7)	Information Flow Enforcement   One-Way Flow Mechanisms										
AC-4(8)	Information Flow Enforcement   Security Policy Filters										
AC-4(9)	Information Flow Enforcement   Human Reviews						_				
AC-4(10)	Information Flow Enforcement   Enable / Disable Security Policy Filters										
AC-4(11)	Information Flow Enforcement   Configuration of Security Policy Filters										
AC-4(12)	Information Flow Enforcement   Data Type Identifiers										
AC-4(13)	Information Flow Enforcement   Decomposition Into Policy-Relevant										

ID	TITI E	Con	fidenti	iality	Iı	ntegri	ty	Availability			
ID ID	TITLE	L	M	Н	L	M	H	L	M	Н	
	Subcomponents										
AC-4(14)	Information Flow Enforcement   Security Policy Filter Constraints										
AC-4(15)	Information Flow Enforcement   Detection of Unsanctioned Information										
AC-4(16)	Information Flow Enforcement   Information Transfers on Interconnected Systems				W	ithdra	wn				
AC-4(17)	Information Flow Enforcement   Domain Authentication										
AC-4(18)	Information Flow Enforcement   Security Attribute Binding										
AC-4(19)	Information Flow Enforcement   Validation of Metadata										
AC-4(20)	Information Flow Enforcement   Approved Solutions										
AC-4(21)	Information Flow Enforcement   Physical / Logical Separation of Information Flows										
AC-4(22)	Information Flow Enforcement   Access Only										
AC-5	Separation of Duties	+	X	X	+	X	X				
AC-6	Least Privilege	+	X	X	+	X	X				
AC-6(1)	Least Privilege   Authorize Access to Security Functions	+	X	X	+	X	X				
AC-6(2)	Least Privilege   Non-Privileged Access For Nonsecurity Functions	+	X	X	+	X	X				
AC-6(3)	Least Privilege   Network Access to Privileged Commands			X			X				
AC-6(4)	Least Privilege   Separate Processing Domains										
AC-6(5)	Least Privilege   Privileged Accounts	+	X	X	+	X	X				
AC-6(6)	Least Privilege   Privileged Access by Non- Organizational Users										
AC-6(7)	Least Privilege   Review of User Privileges	+	+	+	+	+	+				
AC-6(8)	Least Privilege   Privilege Levels For Code Execution	+	+	+	+	+	+				
AC-6(9)	Least Privilege   Auditing Use of Privileged Functions	+	X	X	+	X	X				
AC-6(10)	Least Privilege   Prohibit Nonprivileged Users from Executing Privileged Functions	+	X	X	+	X	X				
AC-7	Unsuccessful Logon Attempts	X	X	X	X	X	X	X	X	X	
AC-7(1)	Unsuccessful Logon Attempts   Automatic Account Lock	Withdrawn									
AC-7(2)	Unsuccessful Logon Attempts   Purge/Wipe Mobile Device										
AC-8	System Use Notification	X	X	X	X	X	X				
AC-9	Previous Logon (Access) Notification										
AC-9(1)	Previous Logon Notification   Unsuccessful										

ID	THE E	Con	fident	iality	I	ntegri	ty	Availability			
ID	TITLE	L	M	Н	L	M	Н	L	M	Н	
	Logons										
AC-9(2)	Previous Logon Notification   Successful / Unsuccessful Logons										
AC-9(3)	Previous Logon Notification   Notification of Account Changes										
AC-9(4)	Previous Logon Notification   Additional Logon Information										
AC-10	Concurrent Session Control		+	X		+	X		+	X	
AC-11	Session Lock	+	X	X	+	X	X				
AC-11(1)	Session Lock   Pattern-Hiding Displays	+	X	X							
AC-12	Session Termination		X	X		X	X				
AC-12(1)	Session Termination   User-initiated Logouts / Message Displays		+	+		+	+				
AC-13	Supervision and Review — Access Control				W	ithdra	wn				
AC-14	Permitted Actions Without Identification or Authentication	X	X	X	X	X	X				
AC-14(1)	Permitted Actions Without Identification or Authentication   Necessary Uses				W	ithdra	wn				
AC-15	Automated Marking				W	ithdra	wn				
AC-16	Security Attributes		+	+		+	+				
AC-16(1)	Security Attributes   Dynamic Attribute Association										
AC-16(2)	Security Attributes   Attribute Value Changes by Authorized Individuals										
AC-16(3)	Security Attributes   Maintenance of Attribute Associations by Information System										
AC-16(4)	Security Attributes   Association of Attributes by Authorized Individuals										
AC-16(5)	Security Attributes   Attribute Displays For Output Devices										
AC-16(6)	Security Attributes   Maintenance of Attribute Association by Organization		+	+		+	+				
AC-16(7)	Security Attributes   Consistent Attribute Interpretation										
AC-16(8)	Security Attributes   Association Techniques / Technologies										
AC-16(9)	Security Attributes   Attribute Reassignment										
AC- 16(10)	Security Attributes   Attribute Configuration by Authorized Individuals										
AC-17	Remote Access	X	X	X	X	X	X				
AC-17(1)	Remote Access   Automated Monitoring / Control	+	X	X	+	X	X				
AC-17(2)	Remote Access   Protection of Confidentiality     Integrity Using Encryption	+	X	X	+	X	X				
AC-17(3)	Remote Access   Managed Access Control Points	+	X	X	+	X	X				

ID	DIDI E	Con	fidenti	iality	Iı	ntegri	ty	Av	ailabi	lity	
ID	TITLE	L	M	Н	L	M	Н	L	M	Н	
AC-17(4)	Remote Access   Privileged Commands / Access	+	X	X	+	X	X				
AC-17(5)	Remote Access   Monitoring For Unauthorized Connections	Withdrawn									
AC-17(6)	Remote Access   Protection of Information	+	+	+							
AC-17(7)	Remote Access   Additional Protection For Security Function Access		•		W	ithdra	wn				
AC-17(8)	Remote Access   Disable Nonsecure Network Protocols				W	ithdra	wn				
AC-17(9)	Remote Access   Disconnect / Disable Access	+	+	+	+	+	+				
AC-18	Wireless Access	X	X	X	X	X	X				
AC-18(1)	Wireless Access   Authentication and Encryption	+	X	X	+	X	X				
AC-18(2)	Wireless Access   Monitoring Unauthorized Connections				W	ithdra	wn				
AC-18(3)	Wireless Access   Disable Wireless Networking	+	+	+	+	+	+				
AC-18(4)	Wireless Access   Restrict Configurations by Users	+	+	X	+	+	X				
AC-18(5)	Wireless Access   Antennas / Transmission Power Levels			X			X				
AC-19	Access Control For Mobile Devices	X	X	X	X	X	X				
AC-19(1)	Access Control For Mobile Devices   Use of Writable / Portable Storage Devices				W	ithdra	wn				
AC-19(2)	Access Control For Mobile Devices   Use of Personally Owned Portable Storage Devices				W	ithdra	wn				
AC-19(3)	Access Control For Mobile Devices   Use of Portable Storage Devices with No Identifiable Owner				W	ithdra	wn				
AC-19(4)	Access Control For Mobile Devices   Restrictions For Classified Information										
AC-19(5)	Access Control For Mobile Devices   Full Device / Container-Based Encryption		X	X		X	X				
AC-20	Use of External Information Systems	X	X	X	X	X	X				
AC-20(1)	Use of External Information Systems   Limits on Authorized Use	+	X	X	+	X	X				
AC-20(2)	Use of External Information Systems   Portable Storage Devices	+	X	X							
AC-20(3)	Use of External Information Systems   Non- Organizationally Owned Systems / / Components / Devices	+	+	+	+	+	+				
AC-20(4)	Use of External Information Systems   Network Accessible Storage Devices										
AC-21	Information Sharing		X	X							
AC-21(1)	Information Sharing   Automated Decision Support										
AC-21(2)	Information Sharing   Information Search and Retrieval										

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ID	TITLE	L	M	Н	L	M	Н	L	M	Н	
AC-22	Publicly Accessible Content	X	X	X							
AC-23	Data Mining Protection		+	+							
AC-24	Access Control Decisions										
AC-24(1)	Access Control Decisions   Transmit Access Authorization Information										
AC-24(2)	Access Control Decisions   No User or Process Identity										
AC-25	Reference Monitor										
AT-1	Security Awareness and Training Policy and Procedures	X	X	X	X	X	X	X	X	X	
AT-2	Security Awareness Training	X	X	X	X	X	X	X	X	X	
AT-2(1)	Security Awareness   Practical Exercises										
AT-2(2)	Security Awareness   Insider Threat	+	X	X	+	X	X	+	X	X	
AT-3	Role-Based Security Training	X	X	X	X	X	X	X	X	X	
AT-3(1)	Security Training   Environmental Controls										
AT-3(2)	Security Training   Physical Security Controls	+	+	+	+	+	+	+	+	+	
AT-3(3)	Security Training   Practical Exercises										
AT-3(4)	Security Training   Suspicious Communications and Anomalous System Behavior	+	+	+	+	+	+	+	+	+	
AT-4	Security Training Records	X	X	X	X	X	X	X	X	X	
AT-5	Contacts With Security Groups and Associations				W	ithdra	wn				
AU-1	Audit and Accountability Policy and Procedures	X	X	X	X	X	X	X	X	X	
AU-2	Audit Events	X	X	X	X	X	X				
AU-2(1)	Audit Events / Compilation of Audit Records From Multiple Sources				W	ithdra	wn				
AU-2(2)	Audit Events   Selection of Audit Events by Component				W	ithdra	wn				
AU-2(3)	Audit Events   Reviews and Updates	+	X	X	+	X	X				
AU-2(4)	Audit Events / Privileged Functions				W	ithdra	wn				
AU-3	Content of Audit Records	X	X	X	X	X	X				
AU-3(1)	Content of Audit Records   Additional Audit Information	+	X	X	+	X	X				
AU-3(2)	Content of Audit Records   Centralized Management of Planned Audit Record Content			X			X				
AU-4	Audit Storage Capacity							X	X	X	
AU-4(1)	Audit Storage Capacity   Transfer to Alternate Storage	+	+	+	+	+	+	+	+	+	
AU-5	Response to Audit Processing Failures							X	X	X	
AU-5(1)	Response to Audit Processing Failures   Audit Storage Capacity							+	+	X	
AU-5(2)	Response to Audit Processing Failures   Real-									X	

ID	TITLE	Con	fident	iality	Iı	ntegrit	ty	Availability			
ш	TITLE	L	M	Н	L	M	Н	L	M	Н	
	Time Alerts										
AU-5(3)	Response to Audit Processing Failures   Configurable Traffic Volume Thresholds										
AU-5(4)	Response to Audit Processing Failures   Shutdown on Failure										
AU-6	Audit Review, Analysis, and Reporting	X	X	X	X	X	X				
AU-6(1)	Audit Review, Analysis, and Reporting   Process Integration	+	X	X	+	X	X				
AU-6(2)	Audit Review, Analysis, and Reporting   Automated Security Alerts				W	ithdra	wn				
AU-6(3)	Audit Review, Analysis, and Reporting   Correlate Audit Repositories	+	X	X	+	X	X				
AU-6(4)	Audit Review, Analysis, and Reporting   Central Review and Analysis	+	+	+	+	+	+				
AU-6(5)	Audit Review, Analysis, and Reporting   Integration / Scanning and Monitoring Capabilities			X			X				
AU-6(6)	Audit Review, Analysis, and Reporting   Correlation With Physical Monitoring			X			X				
AU-6(7)	Audit Review, Analysis, and Reporting   Permitted Actions										
AU-6(8)	Audit Review, Analysis, and Reporting   Full Text Analysis of Privileged Commands										
AU-6(9)	Audit Review, Analysis, and Reporting   Correlation with Information from Nontechnical Sources										
AU-6(10)	Audit Review, Analysis, and Reporting   Audit Level Adjustment	+	+	+	+	+	+				
AU-7	Audit Reduction and Report Generation		X	X		X	X				
AU-7(1)	Audit Reduction and Report Generation   Automatic Processing		X	X		X	X				
AU-7(2)	Audit Reduction and Report Generation   Automatic Sort and Search										
AU-8	Time Stamps				X	X	X				
AU-8(1)	Time Stamps   Synchronization With Authoritative Time Source				+	X	X				
AU-8(2)	Time Stamps   Secondary Authoritative Time Source										
AU-9	Protection of Audit Information	X	X	X	X	X	X	X	X	X	
AU-9(1)	Protection of Audit Information   Hardware Write-Once Media										
AU-9(2)	Protection of Audit Information   Audit Backup on Separate Physical Systems / Components									X	
AU-9(3)	Protection of Audit Information   Cryptographic Protection						X				
AU-9(4)	Protection of Audit Information   Access by Subset of Privileged Users	+	X	X	+	X	X				

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AU-9(5)	Protection of Audit Information   Dual										
	Authorization										
AU-9(6)	Protection of Audit Information   Read Only										
AU-10	Access Non-Repudiation						v				
	Non-Repudiation   Association of Identities					+	X				
AU-10(1)											
AU-10(2)	Non-Repudiation   Validate Binding of Information Producer Identity										
AU-10(3)	Non-Repudiation   Chain of Custody										
AU-10(4)	Non-Repudiation   Validate Binding of Information Reviewer Identity										
AU-10(5)	Non-Repudiation   Digital Signatures				W	ithdra	wn				
AU-11	Audit Record Retention							X	X	X	
AU-11(1)	Audit Record Retention   Long-Term Retrieval Capability							+	+	+	
AU-12	Audit Generation	X	X	X	X	X	X				
AU-12(1)	Audit Generation   System-Wide / Time-	7.		7.	71	11					
110 12(1)	Correlated Audit Trail				+	+	X				
AU-12(2)	Audit Generation   Standardized Formats										
AU-12(3)	Audit Generation   Changes by Authorized Individuals	+	+	X	+	+	X				
AU-13	Monitoring For Information Disclosure										
AU-13(1)	Monitoring For Information Disclosure   Use of Automated Tools										
AU-13(2)	Monitoring For Information Disclosure   Review of Monitored Sites										
AU-14	Session Audit	+	+	+	+	+	+				
AU-14(1)	Session Audit   System Start-Up	+	+	+	+	+	+				
AU-14(2)	Session Audit   Capture/Record and Log	+	+	+	+	+	+				
AU-14(3)	Content Session Audit   Remote Viewing / Listening										
AU-14(3)	Alternate Audit Capability	+	+	+							
	1 7										
AU-16	Cross-Organizational Auditing										
AU-16(1)	Cross-Organizational Auditing   Identity Preservation										
AU-16(2)	Cross-Organizational Auditing   Sharing of Audit Information										
CA-1	Security Assessment and Authorization Policies and Procedures	X	X	X	X	X	X	X	X	X	
CA-2	Security Assessments	X	X	X	X	X	X	X	X	X	
CA-2(1)	Security Assessments   Independent Assessors	+	X	X	+	X	X	+	X	X	
CA-2(2)	Security Assessments   Specialized Assessments			X			X			X	
CA-2(3)	Security Assessments   External Organizations										

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CA-3	System Interconnections	X	X	X	X	X	X				
CA-3(1)	System Interconnections   Unclassified National Security System Connections	+	+	+							
CA-3(2)	System Interconnections   Classified National Security System Connections										
CA-3(3)	System Interconnections   Unclassified Non- National Security System Connections										
CA-3(4)	System Interconnections   Connections to Public Networks										
CA-3(5)	System Interconnections   Restrictions on External Network Connections	+	X	X	+	X	X				
CA-4	Security Certification				W	ithdra	wn				
CA-5	Plan of Action and Milestones	X	X	X	X	X	X	X	X	X	
CA-5(1)	Plan of Action and Milestones   Automation Support For Accuracy / Currency										
CA-6	Security Authorization	X	X	X	X	X	X	X	X	X	
CA-7	Continuous Monitoring	X	X	X	X	X	X	X	X	X	
CA-7(1)	Continuous Monitoring   Independent Assessment		X	X		X	X		X	X	
CA-7(2)	Continuous Monitoring   Types of Assessments				W	ithdra	wn				
CA-7(3)	Continuous Monitoring   Trend Analyses										
CA-8	Penetration Testing						X				
CA-8(1)	Penetration Testing   Independent Penetration Agent or Team										
CA-8(2)	Penetration Testing   Red Team Exercises										
CA-9	Internal System Connections	X	X	X	X	X	X				
CA-9(1)	Internal System Connections   Security Compliance Checks										
CM-1	Configuration Management Policy and Procedures	X	X	X	X	X	X				
CM-2	Baseline Configuration				X	X	X				
CM-2(1)	Baseline Configuration   Reviews and Updates				+	X	X				
CM-2(2)	Baseline Configuration   Automation Support For Accuracy / Currency						X				
CM-2(3)	Baseline Configuration   Retention of Previous Configurations					X	X				
CM-2(4)	Baseline Configuration   Unauthorized Software				W	ithdra	wn				
CM-2(5)	Baseline Configuration   Authorized Software	Withdrawn									
CM-2(6)	Baseline Configuration   Development and Test Environments										
CM-2(7)	Baseline Configuration   Configure Systems, Components, or Devices for High-Risk Areas					X	X				
CM-3	Configuration Change Control				+	X	X				

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CM-3(1)	Configuration Change Control   Automated Document / Notification / Prohibition of Changes						X				
CM-3(2)	Configuration Change Control   Test / Validate / Document Changes					X	X				
CM-3(3)	Configuration Change Control   Automated Change Implementation										
CM-3(4)	Configuration Change Control   Security Representative				+	+	+				
CM-3(5)	Configuration Change Control   Automated Security Response						+				
CM-3(6)	Configuration Change Control   Cryptography Management				+	+	+				
CM-4	Security Impact Analysis				X	X	X				
CM-4(1)	Security Impact Analysis   Separate Test Environments					+	X				
CM-4(2)	Security Impact Analysis   Verification of Security Functions										
CM-5	Access Restrictions For Change				+	X	X				
CM-5(1)	Access Restrictions For Change   Automated Access Enforcement / Auditing					+	X				
CM-5(2)	Access Restrictions For Change   Review System Changes					+	X				
CM-5(3)	Access Restrictions For Change   Signed Components						X				
CM-5(4)	Access Restrictions For Change   Dual Authorization										
CM-5(5)	Access Restrictions For Change   Limit Production / Operational Privileges				+	+	+				
CM-5(6)	Access Restrictions For Change   Limit Library Privileges				+	+	+				
CM-5(7)	Access Restrictions For Change   Automatic Implementation of Security Safeguards				W	ithdra	wn				
CM-6	Configuration Settings				X	X	X				
CM-6(1)	Configuration Settings   Automated Central Management / Application / Verification					+	X				
CM-6(2)	Configuration Settings   Respond to Unauthorized Changes						X				
CM-6(3)	Configuration Settings   Unauthorized Change Detection				W	ithdra	wn				
CM-6(4)	Configuration Settings   Conformance Demonstration				W	ithdra	wn				
CM-7	Least Functionality	X	X	X	X	X	X				
CM-7(1)	Least Functionality   Periodic Review	+	X	X	+	X	X				
CM-7(2)	Least Functionality   Prevent Program Execution	+	X	X	+	X	X				
CM-7(3)	Least Functionality   Registration Compliance	+	+	+	+	+	+				
CM-7(4)	Least Functionality   Unauthorized Software /										

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	Blacklisting									
CM-7(5)	Least Functionality   Authorized Software / Whitelisting	+	+	X	+	+	X			
CM-8	Information System Component Inventory				X	X	X			
CM-8(1)	Information System Component Inventory   Updates During Installations / Removals					X	X			
CM-8(2)	Information System Component Inventory   Automated Maintenance				+	+	X			
CM-8(3)	Information System Component Inventory   Automated Unauthorized Component Detection				+	X	X			
CM-8(4)	Information System Component Inventory   Accountability Information			X			X			
CM-8(5)	Information System Component Inventory   No Duplicate Accounting of Components					X	X			
CM-8(6)	Information System Component Inventory   Assessed Configurations / Approved Deviations									
CM-8(7)	Information System Component Inventory   Centralized Repository									
CM-8(8)	Information System Component Inventory   Automated Location Tracking									
CM-8(9)	Information System Component Inventory   Assignment of Components to Systems									
CM-9	Configuration Management Plan				+	X	X			
CM-9(1)	Configuration Management Plan   Assignment of Responsibility									
CM-10	Software Usage Restrictions				X	X	X			
CM-10(1)	Software Usage Restrictions   Open Source Software				+	+	+			
CM-11	User-Installed Software	X	X	X	X	X	X			
	User-Installed Software   Alerts For Unauthorized Installations			+			+			
CM-11(2)	User-Installed Software   Prohibit Installation without Privileged Status	+	+	+	+	+	+			
CP-1	Contingency Planning Policy and Procedures	X	X	X	X	X	X	X	X	X
CP-2	Contingency Plan							X	X	X
CP-2(1)	Contingency Plan   Coordinate With Related Plans								X	X
CP-2(2)	Contingency Plan   Capacity Planning									X
CP-2(3)	Contingency Plan   Resume Essential Missions / Business Functions								X	X
CP-2(4)	Contingency Plan   Resume All Missions / Business Functions									X
CP-2(5)	Contingency Plan   Continue Essential Missions / Business Functions									X
CP-2(6)	Contingency Plan   Alternate Processing /									

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	Storage Site									
CP-2(7)	Contingency Plan   Coordinate With External Service Providers									
CP-2(8)	Contingency Plan   Identify Critical Assets								X	X
CP-3	Contingency Training							X	X	X
CP-3(1)	Contingency Training   Simulated Events									X
CP-3(2)	Contingency Training   Automated Training Environments									
CP-4	Contingency Plan Testing							X	X	X
CP-4(1)	Contingency Plan Testing   Coordinate With Related Plans								X	X
CP-4(2)	Contingency Plan Testing   Alternate Processing Site									X
CP-4(3)	Contingency Plan Testing   Automated Testing									
CP-4(4)	Contingency Plan Testing   Full Recovery / Reconstitution									
CP-5	Contingency Plan Update				W	ithdra	wn			
CP-6	Alternate Storage Site								X	X
CP-6(1)	Alternate Storage Site   Separation From Primary Site								X	X
CP-6(2)	Alternate Storage Site   Recovery Time / Point Objectives									X
CP-6(3)	Alternate Storage Site   Accessibility								X	X
CP-7	Alternate Processing Site		X	X		X	X		X	X
CP-7(1)	Alternate Processing Site   Separation From Primary Site								X	X
CP-7(2)	Alternate Processing Site   Accessibility								X	X
CP-7(3)	Alternate Processing Site   Priority of Service								X	X
CP-7(4)	Alternate Processing Site   Preparation for Use									X
CP-7(5)	Alternate Processing Site   Equivalent Information Security Safeguards				W	ithdra	wn			
CP-7(6)	Alternate Processing Site   Inability to Return to Primary Site									
CP-8	Telecommunications Services								X	X
CP-8(1)	Telecommunications Services   Priority of Service Provisions								X	X
CP-8(2)	Telecommunications Services   Single Points of Failure								X	X
CP-8(3)	Telecommunications Services   Separation of Primary / Alternate Providers									X
CP-8(4)	Telecommunications Services   Provider Contingency Plan									X
CP-8(5)	Telecommunications Services   Alternate Telecommunication Service Testing									+
CP-9	Information System Backup	X	X	X	X	X	X	X	X	X
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CP-9(1)	Information System Backup   Testing For					X	X		X	X
CD 0(2)	Reliability / Integrity Information System Backup   Test									
CP-9(2)	Restoration Using Sampling									X
CP-9(3)	Information System Backup   Separate									
	Storage for Critical Information									X
CP-9(4)	Information System Backup   Protection From Unauthorized Modification				W	ithdra	wn			
CP-9(5)	Information System Backup   Transfer to Alternate Storage Site								+	X
CP-9(6)	Information System Backup   Redundant Secondary System									
CP-9(7)	Information System Backup   Dual Authorization									
CP-10	Information System Recovery and Reconstitution							X	X	X
CP-10(1)	Information System Recovery and Reconstitution   Contingency Plan Testing				W	ithdra	wn			
CP-10(2)	Information System Recovery and Reconstitution   Transaction Recovery					X	X		X	X
CP-10(3)	Information System Recovery and Reconstitution   Compensating Security Controls				W	ithdra	wn			
CP-10(4)	Information System Recovery and Reconstitution   Restore Within Time Period						X			X
CP-10(5)	Information System Recovery and Reconstitution   Failover Capability				W	ithdra	wn			
CP-10(6)	Information System Recovery and Reconstitution   Component Protection									
CP-11	Alternate Communications Protocols									
CP-12	Safe Mode									
CP-13	Alternative Security Mechanisms									
IA-1	Identification and Authentication Policy and Procedures	X	X	X	X	X	X			
IA-2	Identification and Authentication (Organizational Users)	X	X	X	X	X	X			
IA-2(1)	Identification and Authentication (Organizational Users)   Network Access to Privileged Accounts	X	X	X	X	X	X			
IA-2(2)	Identification and Authentication (Organizational Users)   Network Access to Non-Privileged Accounts	+	X	X	+	X	X			
IA-2(3)	Identification and Authentication (Organizational Users)   Local Access to Privileged Accounts		X	X		X	X			
IA-2(4)	Identification and Authentication (Organizational Users)   Local Access to Non-Privileged Accounts		+	X		+	X			

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IA-2(5)	Identification and Authentication (Organizational Users)   Group Authentication	+	+	+	+	+	+			
IA-2(6)	Identification and Authentication (Organizational Users)   Network Access to Privileged Accounts - Separate Device									
IA-2(7)	Identification and Authentication (Organizational Users)   Network Access to Non-Privileged Accounts - Separate Device									
IA-2(8)	Identification and Authentication (Organizational Users)   Network Access to Privileged Accounts - Replay Resistant	+	X	X	+	X	X			
IA-2(9)	Identification and Authentication (Organizational Users)   Network Access to Non-Privileged Accounts - Replay Resistant		+	X		+	X			
IA-2(10)	Identification and Authentication (Organizational Users)   Single Sign-On									
IA-2(11)	Identification and Authentication (Organizational Users)   Remote Access - Separate Device	+	X	X	+	X	X			
IA-2(12)	Identification and Authentication (Organizational Users)   Acceptance of PIV Credentials	X	X	X	X	X	X			
IA-2(13)	Identification and Authentication   Out-of-Band Authentication									
IA-3	Device Identification and Authentication	+	X	X	+	X	X			
IA-3(1)	Device Identification and Authentication   Cryptographic Bidirectional Authentication		+	+		+	+			
IA-3(2)	Device Identification and Authentication   Cryptographic Bidirectional Network Authentication				W	ithdra	wn			
IA-3(3)	Device Identification and Authentication   Dynamic Address Allocation									
IA-3(4)	Device Identification and Authentication   Device Attestation									
IA-4	Identifier Management	X	X	X	X	X	X			
IA-4(1)	Identifier Management   Prohibit Account Identifiers As Public Identifiers									
IA-4(2)	Identifier Management   Supervisor Authorization									
IA-4(3)	Identifier Management   Multiple Forms of Certification									
IA-4(4)	Identifier Management   Identify User Status	+	+	+	+	+	+			
IA-4(5)	Identifier Management   Dynamic Management									
IA-4(6)	Identifier Management   Cross-Organization Management									
IA-4(7)	Identifier Management   In Person Registration									
IA-5	Authenticator Management	X	X	X	X	X	X			

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IA-5(1)	Authenticator Management   Password-Based Authentication	X	X	X	X	X	X			
IA-5(2)	Authenticator Management   PKI-Based Authentication		X	X		X	X			
IA-5(3)	Authenticator Management   In Person or Trusted Third-Party Registration					X	X			
IA-5(4)	Authenticator Management   Automated Support for Password Strength Determination	+	+	+	+	+	+			
IA-5(5)	Authenticator Management   Change Authenticators Prior to Delivery									
IA-5(6)	Authenticator Management   Protection of Authenticators									
IA-5(7)	Authenticator Management   No Embedded Unencrypted Static Authenticators	+	+	+						
IA-5(8)	Authenticator Management   Multiple Information System Accounts	+	+	+	+	+	+			
IA-5(9)	Authenticator Management   Cross- Organization Credential Management									
IA-5(10)	Authenticator Management   Dynamic Credential Association									
IA-5(11)	Authenticator Management   Hardware Token-Based Authentication				X	X	X			
IA-5(12)	Authenticator Management   Biometric Authentication									
IA-5(13)	Authenticator Management   Expiration of Cached Authenticators	+	+	+	+	+	+			
IA-5(14)	Authenticator Management   Managing Content of PKI Trust stores	+	+	+	+	+	+			
IA-5(15)	Authenticator Management   FICAM- Approved Products and Services									
IA-6	Authenticator Feedback	X	X	X						
IA-7	Cryptographic Module Authentication	X	X	X	X	X	X			
IA-8	Identification and Authentication (Non- Organizational Users)	X	X	X	X	X	X			
IA-8(1)	Identification and Authentication (Non- Organizational Users)   Acceptance of PIV Credentials from Other Agencies	X	X	X	X	X	X			
IA-8(2)	Identification and Authentication (Non- Organizational Users)   Acceptance of Third- Party Credentials				X	X	X			
IA-8(3)	Identification and Authentication (Non- Organizational Users)   Use of FICAM- Approved Products				X	X	X			
IA-8(4)	Identification and Authentication (Non- Organizational Users)   Use of FICAM-Issued Profiles				X	X	X			
IA-8(5)	Identification and Authentication (Non- Organizational Users)   Acceptance of PIV-I Credentials									

ID	TOTOL E	Con	fident	iality	Iı	ntegrit	ty	Av	ailabi	lity
ID	TITLE	L	M	Н	L	M	Н	L	M	Н
IA-9	Service Identification and Authentication									
IA-9(1)	Service Identification and Authentication   Information Exchange									
IA-9(2)	Service Identification and Authentication   Transmission of Decisions									
IA-10	Adaptive Identification and Authentication			+			+			
IA-11	Re-authentication			+			+			
IR-1	Incident Response Policy and Procedures	X	X	X	X	X	X	X	X	X
IR-2	Incident Response Training	X	X	X	X	X	X	X	X	X
IR-2(1)	Incident Response Training   Simulated Events			X			X			X
IR-2(2)	Incident Response Training   Automated Training Environments						X			X
IR-3	Incident Response Testing	+	X	X	+	X	X	+	X	X
IR-3(1)	Incident Response Testing   Automated Testing									
IR-3(2)	Incident Response Testing   Coordination With Related Plans		X	X		X	X		X	X
IR-4	Incident Handling	X	X	X	X	X	X	X	X	X
IR-4(1)	Incident Handling   Automated Incident Handling Processes		X	X		X	X		X	X
IR-4(2)	Incident Handling   Dynamic Reconfiguration									
IR-4(3)	Incident Handling   Continuity of Operations		+	+		+	+		+	+
IR-4(4)	Incident Handling   Information Correlation	+	+	X	+	+	X	+	+	X
IR-4(5)	Incident Handling   Automatic Disabling of Information System									
IR-4(6)	Incident Handling   Insider Threats - Specific Capabilities	+	+	+	+	+	+	+	+	+
IR-4(7)	Incident Handling   Insider Threats - Intra- Organization Coordination	+	+	+	+	+	+	+	+	+
IR-4(8)	Incident Handling   Correlation With External Organizations	+	+	+	+	+	+	+	+	+
IR-4(9)	Incident Handling   Dynamic Response Capability									
IR-4(10)	Incident Handling   Supply Chain Coordination									
IR-5	Incident Monitoring	X	X	X	X	X	X	X	X	X
IR-5(1)	Incident Monitoring   Automated Tracking / Data Collection / Analysis			X			X	_		X
IR-6	Incident Reporting	X	X	X	X	X	X	X	X	X
IR-6(1)	Incident Reporting   Automated Reporting		X	X		X	X		X	X
IR-6(2)	Incident Reporting   Vulnerabilities Related to Incidents	+	+	+	+	+	+	+	+	+
IR-6(3)	Incident Reporting   Coordination With Supply Chain									
IR-7	Incident Response Assistance	X	X	X	X	X	X	X	X	X

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ID	THE E	Confidentiality Integrity							ailabi	lity
ID	TITLE	L	M	Н	L	M	Н	L	M	Н
MA-5(3)	Maintenance Personnel   Citizenship Requirements For Classified Systems									
MA-5(4)	Maintenance Personnel   Foreign Nationals									
MA-5(5)	Maintenance Personnel   Non System-Related Maintenance									
MA-6	Timely Maintenance								X	X
MA-6(1)	Timely Maintenance   Preventive Maintenance									
MA-6(2)	Timely Maintenance   Predictive Maintenance									
MA-6(3)	Timely Maintenance   Automated Support for Predictive Maintenance									
MP-1	Media Protection Policy and Procedures	X	X	X	X	X	X			
MP-2	Media Access	X	X	X	X	X	X			
MP-2(1)	Media Access   Automated Restricted Access		1	ı	W	ithdra	wn			
MP-2(2)	Media Access / Cryptographic Protection				W	ithdra	wn			
MP-3	Media Marking		X	X						
MP-4	Media Storage		X	X		X	X			
MP-4(1)	Media Storage   Cryptographic Protection				W	ithdra	wn			
MP-4(2)	Media Storage   Automated Restricted Access									
MP-5	Media Transport		X	X		X	X			
MP-5(1)	Media Transport   Protection Outside of Controlled Areas		•		W	ithdra	wn			
MP-5(2)	Media Transport   Documentation of Activities				W	ithdra	wn			
MP-5(3)	Media Transport   Custodians									
MP-5(4)	Media Transport   Cryptographic Protection		X	X		X	X			
MP-6	Media Sanitization	X	X	X						
MP-6(1)	Media Sanitization   Review / Approve / Track / Document / Verify			X						
MP-6(2)	Media Sanitization   Equipment Testing			X						
MP-6(3)	Media Sanitization   Nondestructive Techniques			X						
MP-6(4)	Media Sanitization   Controlled Unclassified Information				W	ithdra	wn			
<i>MP-6</i> (5)	Media Sanitization   Classified Information				W	ithdra	wn			
MP-6(6)	Media Sanitization   Media Destruction				W	ithdra	wn			
MP-6(7)	Media Sanitization   Dual Authorization									
MP-6(8)	Media Sanitization   Remote Purging / Wiping of Information									
MP-7	Media Use	X	X	X	X	X	X			
MP-7(1)	Media Use   Prohibit Use without Owner				+	X	X			
MP-7(2)	Media Use   Prohibit Use of Sanitization- Resistant Media									
MP-8	Media Downgrading									

TD.	TOTAL E	Con	fident	iality	Iı	ntegrit	ty	Av	ailabi	lity
ID	TITLE	L	M	Н	L	M	Н	L	M	Н
MP-8(1)	Media Downgrading   Documentation of									
	Process									
MP-8(2)	Media Downgrading   Equipment Testing									
MP-8(3)	Media Downgrading   Controlled Unclassified Information									
MP-8(4)	Media Downgrading   Classified Information									
PE-1	Physical and Environmental Protection Policy and Procedures	X	X	X	X	X	X	X	X	X
PE-2	Physical Access Authorizations	X	X	X	X	X	X	X	X	X
PE-2(1)	Physical Access Authorizations   Access by Position / Role									
PE-2(2)	Physical Access Authorizations   Two Forms of Identification									
PE-2(3)	Physical Access Authorizations   Restrict Unescorted Access									
PE-3	Physical Access Control	X	X	X	X	X	X	X	X	X
PE-3(1)	Physical Access Control   Information System Access	+	+	X	+	+	X			
PE-3(2)	Physical Access Control   Facility / Information System Boundaries									
PE-3(3)	Physical Access Control   Continuous Guards   Alarms / Monitoring									
PE-3(4)	Physical Access Control   Lockable Casings									
PE-3(5)	Physical Access Control   Tamper Protection									
PE-3(6)	Physical Access Control   Facility Penetration Testing									
PE-4	Access Control For Transmission Medium		X	X		X	X			
PE-5	Access Control For Output Devices		X	X						
PE-5(1)	Access Control For Output Devices   Access to Output by Authorized Individuals		71	11						
PE-5(2)	Access Control For Output Devices   Access to Output by Individual Identity									
PE-5(3)	Access Control For Output Devices   Marking Output Devices									
PE-6	Monitoring Physical Access	X	X	X	X	X	X	X	X	X
PE-6(1)	Monitoring Physical Access   Intrusion Alarms / Surveillance Equipment		X	X		X	X		X	X
PE-6(2)	Monitoring Physical Access   Automated Intrusion Recognition / Responses									
PE-6(3)	Monitoring Physical Access   Video   Surveillance									
PE-6(4)	Monitoring Physical Access   Monitoring Physical Access to Information Systems			X			X			X
PE-7	Visitor Control				W	ithdra	wn			
PE-7(1)	Visitor Control	Withdrawn								
PE-7(2)	Visitor Control									
1 1 / (2)	Tibilot Collifor	Withdrawn								

TD.	TOTAL E	Con	fident	iality	I	ntegri	ty	Av	ailabi	lity
ID	TITLE	L	M	Н	L	M	Н	L	M	Н
PE-8	Visitor Access Records	X	X	X	X	X	X	X	X	X
PE-8(1)	Visitor Access Records   Automated Records Maintenance / Review			X			X			
PE-8(2)	Visitor Access Records   Physical Access Records				W	ithdra	wn			
PE-9	Power Equipment and Cabling								X	X
PE-9(1)	Power Equipment and Cabling   Redundant Cabling									
PE-9(2)	Power Equipment and Cabling   Automatic Voltage Controls									
PE-10	Emergency Shutoff								X	X
PE-10(1)	Emergency Shutoff   Accidental   Unauthorized Activation				W	ithdra	wn			
PE-11	Emergency Power								X	X
PE-11(1)	Emergency Power   Long-Term Alternate Power Supply - Minimal Operational Capability									X
PE-11(2)	Emergency Power   Long-Term Alternate Power Supply - Self-Contained									
PE-12	Emergency Lighting							X	X	X
PE-12(1)	Emergency Lighting   Essential Missions / Business Functions									
PE-13	Fire Protection							X	X	X
PE-13(1)	Fire Protection   Detection Devices / Systems									X
PE-13(2)	Fire Protection   Suppression Devices / Systems									X
PE-13(3)	Fire Protection   Automatic Fire Suppression								X	X
PE-13(4)	Fire Protection   Inspections									+
PE-14	Temperature and Humidity Controls							X	X	X
PE-14(1)	Temperature and Humidity Controls   Automatic Controls									
PE-14(2)	Temperature and Humidity Controls   Monitoring With Alarms / Notifications									
PE-15	Water Damage Protection							X	X	X
PE-15(1)	Water Damage Protection   Automation Support									X
PE-16	Delivery and Removal	X	X	X	X	X	X	X	X	X
PE-17	Alternate Work Site		X	X		X	X		X	X
PE-18	Location of Information System Components									X
PE-18(1)	Location of Information System Components   Facility Site									
PE-19	Information Leakage									
PE-19(1)	Information Leakage   National Emissions / TEMPEST Policies and Procedures									
PE-20	Asset Monitoring and Tracking									

ID	TITLE	Con	fident	iality	I	ntegri	ty	Av	Availability		
Ш	IIILE	L	M	Н	L	M	Н	L	M	Н	
PL-1	Security Planning Policy and Procedures	X	X	X	X	X	X	X	X	X	
PL-2	System Security Plan	X	X	X	X	X	X	X	X	X	
PL-2(1)	System Security Plan   Concept of Operations	Withdrawn									
PL-2(2)	System Security Plan   Functional Architecture				W	ithdra	wn				
PL-2(3)	System Security Plan   Plan / Coordinate With Other Organizational Entities		X	X		X	X		X	X	
PL-3	System Security Plan Update				W	ithdra	wn				
PL-4	Rules of Behavior	X	X	X	X	X	X	X	X	X	
PL-4(1)	Rules of Behavior   Social Media and Networking Restrictions		X	X							
PL-5	Privacy Impact Assessment				W	ithdra	wn				
PL-6	Security-Related Activity Planning				W	ithdra	wn				
PL-7	Security Concept of Operations										
PL-8	Information Security Architecture	+	X	X	+	X	X	+	X	X	
PL-8(1)	Information Security Architecture   Defense-in-Depth	+	+	+	+	+	+	+	+	+	
PL-8(2)	Information Security Architecture   Supplier Diversity	+	+	+	+	+	+	+	+	+	
PL-9	Central Management										
PS-1	Personnel Security Policy and Procedures	X	X	X	X	X	X	X	X	X	
PS-2	Position Risk Designation	X	X	X	X	X	X	X	X	X	
PS-3	Personnel Screening	X	X	X	X	X	X				
PS-3(1)	Personnel Screening   Classified Information										
PS-3(2)	Personnel Screening   Formal Indoctrination										
PS-3(3)	Personnel Screening   Information With Special Protection Measures										
PS-4	Personnel Termination	X	X	X	X	X	X	X	X	X	
PS-4(1)	Personnel Termination   Post-Employment Requirements	+	+	+							
PS-4(2)	Personnel Termination   Automated Notification			X			X			X	
PS-5	Personnel Transfer	X	X	X	X	X	X	X	X	X	
PS-6	Access Agreements	X	X	X	X	X	X				
PS-6(1)	Access Agreements   Information Requiring Special Protection				W	ithdra	wn				
PS-6(2)	Access Agreements   Classified Information Requiring Special Protection										
PS-6(3)	Access Agreements   Post-Employment Requirements	+	+	+							
PS-7	Third-Party Personnel Security	X	X	X	X	X	X				
PS-8	Personnel Sanctions	X	X	X	X	X	X	X	X	X	
RA-1	Risk Assessment Policy and Procedures	X	X	X	X	X	X	X	X	X	
RA-2	Security Categorization	X	X	X	X	X	X	X	X	X	

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ID	TITLE	L	M	Н	L	M	Н	L	M	Н
RA-3	Risk Assessment	X	X	X	X	X	X	X	X	X
RA-4	Risk Assessment Update				$\overline{W}$	ithdra	wn			
RA-5	Vulnerability Scanning	X	X	X	X	X	X	X	X	X
RA-5(1)	Vulnerability Scanning   Update Tool	+	X	X	+	X	X	+	X	X
D.A. 5(0)	Capability									
RA-5(2)	Vulnerability Scanning   Update by Frequency / Prior to New Scan / When Identified	+	X	X	+	X	X	+	X	X
RA-5(3)	Vulnerability Scanning   Breadth /Depth of Coverage									
RA-5(4)	Vulnerability Scanning   Discoverable Information	+	+	X	+	+	X	+	+	X
RA-5(5)	Vulnerability Scanning   Privileged Access	+	X	X	+	X	X	+	X	X
RA-5(6)	Vulnerability Scanning   Automated Trend Analyses									
RA-5(7)	Vulnerability Scanning   Automated Detection and Notification of Unauthorized Components				W	ithdra	wn			
RA-5(8)	Vulnerability Scanning   Review Historic Audit Logs									
RA-5(9)	Vulnerability Scanning   Penetration Testing and Analyses				W	ithdra	wn			
RA-5(10)	Vulnerability Scanning   Correlate Scanning Information			+			+			+
RA-6	Technical Surveillance Countermeasures Survey									
SA-1	System and Services Acquisition Policy and Procedures	X	X	X	X	X	X	X	X	X
SA-2	Allocation of Resources	X	X	X	X	X	X	X	X	X
SA-3	System Development Life Cycle	X	X	X	X	X	X	X	X	X
SA-4	Acquisition Process	X	X	X	X	X	X	X	X	X
SA-4(1)	Acquisition Process   Functional Properties of Security Controls	71	X	X	71	X	X	71	X	X
SA-4(2)	Acquisition Process   Design / Implementation Information for Security Controls		X	X		X	X		X	X
SA-4(3)	Acquisition Process   Development Methods / Techniques / Practices						+			
SA-4(4)	Acquisition Process   Assignment of Components to Systems				W	ithdra	wn			
SA-4(5)	Acquisition Process   System / Component / Service Configurations						+			
SA-4(6)	Acquisition Process   Use of Information Assurance Products									
SA-4(7)	Acquisition Process   NIAP-Approved Protection Profiles				+	+	+			
SA-4(8)	Acquisition Process   Continuous Monitoring Plan									

ID	TITLE	Confidentiality			Integrity			Availability		
		L	M	Н	L	M	Н	L	M	Н
SA-4(9)	Acquisition Process   Functions / Ports / Protocols / Services in Use	+	X	X	+	X	X	+	X	X
SA-4(10)	Acquisition Process   Use of Approved PIV Products	X	X	X	X	X	X			
SA-5	Information System Documentation	X	X	X	X	X	X	X	X	X
SA-5(1)	Information System Documentation   Functional Properties of Security Controls	Withdrawn								
SA-5(2)	Information System Documentation   Security-Relevant External System Interfaces	Withdrawn								
SA-5(3)	Information System Documentation   High- Level Design	Withdrawn								
SA-5(4)	Information System Documentation   Low- Level Design	Withdrawn								
SA-5(5)	Information System Documentation   Source Code	Withdrawn								
SA-6	Software Usage Restrictions	Withdrawn								
SA-6(1)	Software Usage Restrictions	Withdrawn								
SA-7	User-Installed Software	Withdrawn								
SA-8	Security Engineering Principles	+	X	X	+	X	X	+	X	X
SA-9	External Information System Services	X	X	X	X	X	X	X	X	X
SA-9(1)	External Information Systems   Risk Assessments / Organizational Approvals				+	+	+			
SA-9(2)	External Information Systems   Identification of Functions / Ports / Protocols / Services	+	X	X	+	X	X	+	X	X
SA-9(3)	External Information Systems   Establish / Maintain Trust Relationship with Providers									
SA-9(4)	External Information Systems   Consistent Interests of Consumers and Providers									
SA-9(5)	External Information Systems   Processing, Storage, and Service Location									
SA-10	Developer Configuration Management				+	X	X			
SA-10(1)	Developer Configuration Management   Software / Firmware Integrity Verification				+	+	+			
SA-10(2)	Developer Configuration Management   Alternative Configuration Management Processes									
SA-10(3)	Developer Configuration Management   Hardware Integrity Verification									
SA-10(4)	Developer Configuration Management   Trusted Generation									
SA-10(5)	Developer Configuration Management   Mapping Integrity for Version Control									
SA-10(6)	Developer Configuration Management   Trusted Distribution									
SA-11	Developer Security Testing and Evaluation		X	X		X	X		X	X

ID TITLE  L M  SA-11(1) Developer Security Testing and Evaluation   Static Code Analysis  SA-11(2) Developer Security Testing and Evaluation   Threat and Vulnerability Analyses  SA-11(3) Developer Security Testing and Evaluation   Independent Verification of Assessment	Н	L	Confidentiality     Integrity     Available       L     M     H     L     M     H     L     M									
Static Code Analysis  SA-11(2) Developer Security Testing and Evaluation   Threat and Vulnerability Analyses  SA-11(3) Developer Security Testing and Evaluation				H	L	M	Н					
Threat and Vulnerability Analyses  SA-11(3) Developer Security Testing and Evaluation												
Plans / Evidence												
SA-11(4) Developer Security Testing and Evaluation   Manual Code Reviews												
SA-11(5) Developer Security Testing and Evaluation   Penetration Testing / Analysis												
SA-11(6) Developer Security Testing and Evaluation   Attack Surface Reviews												
SA-11(7) Developer Security Testing and Evaluation   Verify Scope of Testing / Evaluation												
SA-11(8) Developer Security Testing and Evaluation   Dynamic Code Analysis												
SA-12 Supply Chain Protection + +	X	+	+	X	+	+	X					
SA-12(1) Supply Chain Protection   Acquisition Strategies / Tools / Methods	+			+			+					
SA-12(2) Supply Chain Protection   Supplier Reviews												
SA-12(3) Supply Chain Protection   Trusted Shipping and Warehousing		W	ithdra	wn								
SA-12(4) Supply Chain Protection   Diversity of Suppliers		W	ithdra	wn								
SA-12(5) Supply Chain Protection   Limitation of Harm	+			+			+					
SA-12(6) Supply Chain Protection   Minimizing Procurement Time		W	ithdra	wn								
SA-12(7) Supply Chain Protection   Assessments Prior to Selection / Acceptance / Update												
SA-12(8) Supply Chain Protection   Use of All-Source Intelligence	+			+			+					
SA-12(9) Supply Chain Protection   Operations Security	+			+			+					
SA- Supply Chain Protection   Validate As 12(10) Genuine and Not Altered												
SA- Supply Chain Protection   Penetration Testing 12(11)   / Analysis of Elements, Processes, and Actors	+			+			+					
SA- Supply Chain Protection   Inter-												
12(12)     Organizational Agreements       SA-     Supply Chain Protection   Critical       12(13)     Information System Components												
SA- Supply Chain Protection   Identity and 12(14) Traceability												
SA- Supply Chain Protection   Processes to 12(15) Address Weaknesses or Deficiencies												
SA-13 Trustworthiness												

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ID	TITLE	L	M	Н	L	M	Н	L	M	Н
SA-14	Criticality Analysis			+			+			+
SA-14(1)	Criticality Analysis / Critical Components with No Viable Alternative Sourcing				W	ithdra	wn			
SA-15	Development Process, Standards, and Tools	+	+	X	+	+	X	+	+	X
SA-15(1)	Development Process, Standards, and Tools   Quality Metrics									
SA-15(2)	Development Process, Standards, and Tools   Security Tracking Tools									
SA-15(3)	Development Process, Standards, and Tools   Criticality Analysis			+			+			+
SA-15(4)	Development Process, Standards, and Tools   Threat Modeling / Vulnerability Analysis			+			+			+
SA-15(5)	Development Process, Standards, and Tools   Attack Surface Reduction									
SA-15(6)	Development Process, Standards, and Tools   Continuous Improvement									
SA-15(7)	Development Process, Standards, and Tools   Automated Vulnerability Analysis						+			
SA-15(8)	Development Process, Standards, and Tools   Reuse of Threat / Vulnerability Information									
SA-15(9)	Development Process, Standards, and Tools   Use of Live Data	+	+	+						
SA- 15(10)	Development Process, Standards, and Tools   Incident Response Plan									
SA- 15(11)	Development Process, Standards, and Tools   Archive Information System / Component									
SA-16	Developer-Provided Training			X			X			X
SA-17	Developer Security Architecture and Design			X			X			X
SA-17(1)	Developer Security Architecture and Design   Formal Policy Model									
SA-17(2)	Developer Security Architecture and Design   Security-Relevant Components									
SA-17(3)	Developer Security Architecture and Design   Formal Correspondence									
SA-17(4)	Developer Security Architecture and Design   Informal Correspondence									
SA-17(5)	Developer Security Architecture and Design   Conceptually Simple Design									
SA-17(6)	Developer Security Architecture and Design   Structure for Testing									
SA-17(7)	Developer Security Architecture and Design   Structure for Least Privilege									
SA-18	Tamper Resistance and Detection									
SA-18(1)	Tamper Resistance and Detection   Multiple Phases of SDLC									

ID	TOTOL E	Con	fident	iality	I	ntegri	ty	Av	ailabi	lity
ID	TITLE	L	M	Н	L	M	Н	L	M	Н
SA-18(2)	Tamper Resistance and Detection   Inspection of Information Systems, Components, or									
SA-19	Devices Component Authenticity				+	+	+			
SA-19(1)	Component Authenticity   Anti-Counterfeit				'					
G + 10(2)	Training									
SA-19(2)	Component Authenticity   Configuration Control for Component Service / Repair									
SA-19(3)	Component Authenticity   Component Disposal									
SA-19(4)	Component Authenticity   Anti-Counterfeit Scanning									
SA-20	Customized Development of Critical Components									
SA-21	Developer Screening									
SA-21(1)	Developer Screening   Validation of Screening									
SA-22	Unsupported System Components			+			+			+
SA-22(1)	Unsupported System Components   Alternative Sources for Continued Support									
SC-1	System and Communications Protection Policy and Procedures	X	X	X	X	X	X	X	X	X
SC-2	Application Partitioning		X	X		X	X			
SC-2(1)	Application Partitioning   Interfaces For Non- Privileged Users									
SC-3	Security Function Isolation			X			X			
SC-3(1)	Security Function Isolation   Hardware Separation									
SC-3(2)	Security Function Isolation   Access / Flow Control Functions									
SC-3(3)	Security Function Isolation   Minimize Nonsecurity Functionality									
SC-3(4)	Security Function Isolation   Module Coupling and Cohesiveness									
SC-3(5)	Security Function Isolation   Layered Structures									
SC-4	Information In Shared Resources		X	X						
SC-4(1)	Information In Shared Resources / Security Levels				W	ithdra	wn			
SC-4(2)	Information In Shared Resources   Periods Processing									
SC-5	Denial of Service Protection							X	X	X
SC-5(1)	Denial of Service Protection   Restrict Internal Users							+	+	+
SC-5(2)	Denial of Service Protection   Excess Capacity / Bandwidth / Redundancy								+	+
SC-5(3)	Denial of Service Protection   Detection / Monitoring								+	+

ID	TRIPLE	Con	fident	iality	I	ntegri	ty	Av	ailabi	lity
ш	TITLE	L	M	Н	L	M	Н	L	M	Н
SC-6	Resource Availability									
SC-7	Boundary Protection	X	X	X	X	X	X			
SC-7(1)	Boundary Protection   Physically Separated Subnetworks				W	ithdra	wn			
SC-7(2)	Boundary Protection   Public Access				W	ithdra	wn			
SC-7(3)	Boundary Protection   Access Points	+	X	X	+	X	X			
SC-7(4)	Boundary Protection   External Telecommunications Services	+	X	X	+	X	X			
SC-7(5)	Boundary Protection   Deny by Default / Allow by Exception	+	X	X	+	X	X			
SC-7(6)	Boundary Protection   Response to Recognized Failures				W	ithdra	wn			
SC-7(7)	Boundary Protection   Prevent Split Tunneling for Remote Devices	+	X	X	+	X	X			
SC-7(8)	Boundary Protection   Route Traffic to Authenticated Proxy Servers	+	+	X	+	+	X			
SC-7(9)	Boundary Protection   Restrict Threatening Outgoing Communications Traffic				+	+	+			
SC-7(10)	Boundary Protection   Prevent Unauthorized Exfiltration	+	+	+						
SC-7(11)	Boundary Protection   Restrict Incoming Communications Traffic				+	+	+			
SC-7(12)	Boundary Protection   Host-Based Protection	+	+	+	+	+	+	+	+	+
SC-7(13)	Boundary Protection   Isolation of Security Tools / Mechanisms / Support Components	+	+	+	+	+	+			
SC-7(14)	Boundary Protection   Protect Against Unauthorized Physical Connections	+	+	+	+	+	+			
SC-7(15)	Boundary Protection   Route Privileged Network Accesses									
SC-7(16)	Boundary Protection   Prevent Discovery of Components / Devices									
SC-7(17)	Boundary Protection   Automated Enforcement of Protocol Formats									
SC-7(18)	Boundary Protection   Fail Secure			X			X			X
SC-7(19)	Boundary Protection   Block Communication from Non-Organizationally Configured Hosts									
SC-7(20)	Boundary Protection   Dynamic Isolation / Segregation									
SC-7(21)	Boundary Protection   Isolation of Information System Components			X			X			
SC-7(22)	Boundary Protection   Separate Subnets for Connecting to Different Security Domains									
SC-7(23)	Boundary Protection   Disable Sender Feedback on Protocol Validation Failure									
SC-8	Transmission Confidentiality and Integrity	+	X	X	+	X	X			
SC-8(1)	Transmission Confidentiality and Integrity   Cryptographic or Alternate Physical	+	X	X	+	X	X			

ID	TOTAL E	Con	Av	ailabi	lity					
ш	TITLE	L	M	Н	L	M	Н	L	M	Н
	Protection									
SC-8(2)	Transmission Confidentiality and Integrity   Pre / Post Transmission Handling		+	+		+	+			
SC-8(3)	Transmission Confidentiality and Integrity   Cryptographic Protection for Message Externals									
SC-8(4)	Transmission Confidentiality and Integrity   Conceal / Randomize Communications									
SC-9	Transmission Confidentiality				W	ithdra	wn			
SC-9(1)	Transmission Confidentiality   Cryptographic or Alternate Physical Protection				W	ithdra	wn			
SC-9(2)	Transmission Confidentiality   Pre / Post Transmission Handling				W	ithdra	wn			
SC-10	Network Disconnect		X	X		X	X			
SC-11	Trusted Path									
SC-11(1)	Trusted Path   Logical Isolation									
SC-12	Cryptographic Key Establishment and Management	X	X	X	X	X	X			
SC-12(1)	Cryptographic Key Establishment and Management   Availability									X
SC-12(2)	Cryptographic Key Establishment and Management   Symmetric Keys									
SC-12(3)	Cryptographic Key Establishment and Management   Asymmetric Keys									
SC-12(4)	Cryptographic Key Establishment and Management   PKI Certificates				W	ithdra	wn			
SC-12(5)	Cryptographic Key Establishment and Management   PKI Certificates / Hardware Tokens				W	ithdra	wn			
SC-13	Cryptographic Protection	X	X	X	X	X	X			
SC-13(1)	Cryptographic Protection   FIPS-Validated Cryptography				W	ithdra	wn			
SC-13(2)	Cryptographic Protection   NSA-Approved Cryptography				W	ithdra	wn			
SC-13(3)	Cryptographic Protection   Individuals Without Formal Access Approvals				W	ithdra	wn			
SC-13(4)	Cryptographic Protection   Digital Signatures	Withdrawn								
SC-14	Public Access Protections				W	ithdra	wn			
SC-15	Collaborative Computing Devices	X	X	X						
SC-15(1)	Collaborative Computing Devices   Physical Disconnect									
SC-15(2)	Collaborative Computing Devices   Blocking Inbound / Outbound Communications Traffic	Withdrawn								
SC-15(3)	Collaborative Computing Devices   Disabling / Removal In Secure Work Areas									

ID	THE F	ConfidentialityIntegrityAvailalLMHLMHLM									
ID	TITLE	L	M	Н	L	M	Н	L	M	Н	
SC-15(4)	Collaborative Computing Devices   Explicitly Indicate Current Participants										
SC-16	Transmission of Security Attributes										
SC-16(1)	Transmission of Security Attributes   Integrity Validation										
SC-17	Public Key Infrastructure Certificates	+	X	X	+	X	X				
SC-18	Mobile Code				+	X	X				
SC-18(1)	Mobile Code   Identify Unacceptable Code / Take Corrective Actions				+	+	+				
SC-18(2)	Mobile Code   Acquisition / Development / Use				+	+	+				
SC-18(3)	Mobile Code   Prevent Downloading / Execution				+	+	+				
SC-18(4)	Mobile Code   Prevent Automatic Execution				+	+	+				
SC-18(5)	Mobile Code   Allow Execution Only In Confined Environments										
SC-19	Voice Over Internet Protocol	+	X	X	+	X	X	+	X	X	
SC-20	Secure Name / Address Resolution Service (Authoritative Source)				X	X	X				
SC-20(1)	Secure Name / Address Resolution Service (Authoritative Source)   Child Subspaces				W	ithdra	wn				
SC-20(2)	Secure Name / Address Resolution Service (Authoritative Source)   Data Origin / Integrity										
SC-21	Secure Name / Address Resolution Service (Recursive or Caching Resolver)				X	X	X				
SC-21(1)	Secure Name / Address Resolution Service (Recursive or Caching Resolver)   Data Origin / Integrity				W	ithdra	wn				
SC-22	Architecture and Provisioning for Name / Address Resolution Service	X	X	X	X	X	X	X	X	X	
SC-23	Session Authenticity				+	X	X				
SC-23(1)	Session Authenticity   Invalidate Session Identifiers At Logout				+	+	+				
SC-23(2)	Session Authenticity   User-Initiated Logouts     Message Displays				W	ithdra	wn				
SC-23(3)	Session Authenticity   Unique Session Identifiers With Randomization				+	+	+				
SC-23(4)	Session Authenticity   Unique Session Identifiers With Randomization				W	ithdra	wn				
SC-23(5)	Session Authenticity   Allowed Certificate Authorities				+	+	+				
SC-24	Fail In Known State			X			X				
SC-25	Thin Nodes										
SC-26	Honeypots										
SC-26(1)	Honeypots   Detection of Malicious Code				$\overline{W}$	ithdra	wn				

ID.	TOYOU E	Con	fident	iality	I	ntegri	ty	Av	ailabi	lity
ID	TITLE	L	M	Н	L	M	Н	L	M	Н
SC-27	Platform-Independent Applications									
SC-28	Protection of Information At Rest	+	X	X	+	X	X			
SC-28(1)	Protection of Information At Rest   Cryptographic Protection	+	+	+	+	+	+			
SC-28(2)	Protection of Information At Rest   Off-Line Storage									
SC-29	Heterogeneity									
SC-29(1)	Heterogeneity   Virtualization Techniques									
SC-30	Concealment and Misdirection									
SC-30(1)	Concealment and Misdirection   Virtualization Techniques				W	ithdra	wn			
SC-30(2)	Concealment and Misdirection   Randomness									
SC-30(3)	Concealment and Misdirection   Change Processing / Storage Locations									
SC-30(4)	Concealment and Misdirection   Misleading Information									
SC-30(5)	Concealment and Misdirection   Concealment of System Components									
SC-31	Covert Channel Analysis									
SC-31(1)	Covert Channel Analysis   Test Covert Channels for Exploitability									
SC-31(2)	Covert Channel Analysis   Maximum Bandwidth									
SC-31(3)	Covert Channel Analysis   Measure Bandwidth In Operational Environments									
SC-32	Information System Partitioning									
SC-33	Transmission Preparation Integrity				W	ithdra	wn			
SC-34	Non-modifiable executable programs									
SC-34(1)	Non-Modifiable Executable Programs   No Writable Storage									
SC-34(2)	Non-Modifiable Executable Programs   Integrity Protection / Read-Only Media									
SC-34(3)	Non-Modifiable Executable Programs   Hardware-Based Protection									
SC-35	Honeyclients									
SC-36	Distributed Processing and Storage									
SC-36(1)	Distributed Processing and Storage   Polling Techniques									
SC-37	Out-of-Band Channels									
SC-37(1)	Out-Of-Band Channels   Ensure Delivery / Transmission									
SC-38	Operations Security	+	+	+	+	+	+	+	+	+
SC-39	Process Isolation	X	X	X	X	X	X			
SC-39(1)	Process Isolation   Hardware Separation									
SC-39(2)	Process Isolation   Thread Isolation									

ID	THE F	Con	fident	iality	I	ntegri	ty	Av	ailabi	lity
Ш	TITLE	L	M	Н	L	M	Н	L	M	Н
SC-40	Wireless Link Protection									
SC-40(1)	Wireless Link Protection   Electromagnetic Interference									
SC-40(2)	Wireless Link Protection   Reduce Detection Potential									
SC-40(3)	Wireless Link Protection   Imitative or Manipulative Communications Deception									
SC-40(4)	Wireless Link Protection   Signal Parameter Identification									
SC-41	Port and I/O Device Access									
SC-42	Sensor Capability and Data									
SC-42(1)	Sensor Capability and Data   Reporting to Authorized Individuals or Roles									
SC-42(2)	Sensor Capability and Data   Authorized Use									
SC-42(3)	Sensor Capability and Data   Prohibit Use of Devices									
SC-43	Usage Restrictions									
SC-44	Detonation Chambers									
SI-1	System and Information Integrity Policy and Procedures	X	X	X	X	X	X	X	X	X
SI-2	Flaw Remediation				X	X	X			
SI-2(1)	Flaw Remediation   Central Management				+	+	X			
SI-2(2)	Flaw Remediation   Automated Flaw Remediation Status				+	X	X			
SI-2(3)	Flaw Remediation   Time to Remediate Flaws     Benchmarks for Corrective Actions				+	+	+			
SI-2(4)	Flaw Remediation   Automated Patch Management Tools			•	W	ithdra	wn			
SI-2(5)	Flaw Remediation   Automatic software / Firmware Updates									
SI-2(6)	Flaw Remediation   Removal of Previous Versions of Software / Firmware				+	+	+			
SI-3	Malicious Code Protection				X	X	X			
SI-3(1)	Malicious Code Protection   Central Management				+	X	X			
SI-3(2)	Malicious Code Protection   Automatic Updates				+	X	X			
SI-3(3)	Malicious Code Protection   Non-Privileged Users				W	ithdra	wn			
SI-3(4)	Malicious Code Protection   Updates Only by Privileged Users									
SI-3(5)	Malicious Code Protection   Portable Storage Devices				W	ithdra	wn			
SI-3(6)	Malicious Code Protection   Testing / Verification									
SI-3(7)	Malicious Code Protection   Non Signature- Based Detection									

ID	TITI E	Con	fidenti	iality	I	ntegri	ty	Av	ailabi	lity
ш	TITLE	L	M	Н	L	M	Н	L	M	Н
SI-3(8)	Malicious Code Protection   Detect									
SI-3(9)	Unauthorized Commands  Malicious Code Protection   Authenticate									
GI 2(10)	Remote commands									
SI-3(10)	Malicious Code Protection   Malicious Code Analysis				+	+	+			
SI-4	Information System Monitoring	X	X	X	X	X	X	X	X	X
SI-4(1)	Information System Monitoring   System- Wide Intrusion Detection System	+	+	+	+	+	+	+	+	+
SI-4(2)	Information System Monitoring   Automated Tools For Real-Time Analysis		X	X		X	X		X	X
SI-4(3)	Information System Monitoring   Automated Tool Integration									
SI-4(4)	Information System Monitoring   Inbound and Outbound Communications Traffic	+	X	X	+	X	X	+	X	X
SI-4(5)	Information System Monitoring   System- Generated Alerts	+	X	X	+	X	X	+	X	X
SI-4(6)	Information System Monitoring   Restrict Non-Privileged Users				W	ithdra	wn			
SI-4(7)	Information System Monitoring   Automated Response to Suspicious Events									
SI-4(8)	Information System Monitoring   Protection of Monitoring Information				W	ithdra	wn			
SI-4(9)	Information System Monitoring   Testing of Monitoring Tools									
SI-4(10)	Information System Monitoring   Visibility of Encrypted Communications		+	+		+	+		+	+
SI-4(11)	Information System Monitoring   Analyze Communications Traffic Anomalies	+	+	+	+	+	+	+	+	+
SI-4(12)	Information System Monitoring   Automated Alerts	+	+	+	+	+	+	+	+	+
SI-4(13)	Information System Monitoring   Analyze Traffic / Event Patterns									
SI-4(14)	Information System Monitoring   Wireless Intrusion Detection	+	+	+	+	+	+	+	+	+
SI-4(15)	Information System Monitoring   Wireless to Wireline Communications	+	+	+	+	+	+	+	+	+
SI-4(16)	Information System Monitoring   Correlate Monitoring Information	+	+	+	+	+	+	+	+	+
SI-4(17)	Information System Monitoring   Integrated Situational Awareness									
SI-4(18)	Information System Monitoring   Analyze Traffic / Covert Exfiltration									
SI-4(19)	Information System Monitoring   Individuals Posing Greater Risk	+	+	+	+	+	+	+	+	+
SI-4(20)	Information System Monitoring   Privileged User	+	+	+	+	+	+	+	+	+
SI-4(21)	Information System Monitoring									

ID	THEFT E	Con	fident	iality	I	ntegri	ty	Av	ailabi	lity
ID	TITLE	L	M	Н	L	M	Н	L	M	Н
	Probationary Periods									
SI-4(22)	Information System Monitoring   Unauthorized Network Services	+	+	+	+	+	+	+	+	+
SI-4(23)	Information System Monitoring   Host-Based Devices	+	+	+	+	+	+	+	+	+
SI-4(24)	Information System Monitoring   Indicators of Compromise									
SI-5	Security Alerts, Advisories, and Directives				X	X	X			
SI-5(1)	Security Alerts, Advisories, and Directives   Automated Alerts and Advisories						X			
SI-6	Security Function Verification						X			
SI-6(1)	Security Function Verification   Notification of Failed Security Tests				W	ithdra	wn			
SI-6(2)	Security Function Verification   Automation Support For Distributed Testing									
SI-6(3)	Security Function Verification   Report Verification Results						+			
SI-7	Software, Firmware, and Information Integrity					X	X			
SI-7(1)	Software, Firmware, and Information Integrity   Integrity Checks					X	X			
SI-7(2)	Software, Firmware, and Information Integrity   Automated Notifications of Integrity Violations						X			
SI-7(3)	Software, Firmware, and Information Integrity   Centrally-Managed Integrity Tools									
SI-7(4)	Software, Firmware, and Information Integrity / Tamper-Evident Packaging				W	ithdra	wn		•	
SI-7(5)	Software, Firmware, and Information Integrity   Automated Response to Integrity Violations						X			
SI-7(6)	Software, Firmware, and Information Integrity   Cryptographic Protection									
SI-7(7)	Software, Firmware, and Information Integrity   Integration of Detection and Response					X	X			
SI-7(8)	Software, Firmware, and Information Integrity   Auditing Capability For Significant Events					+	+			
SI-7(9)	Software, Firmware, and Information Integrity   Verify Boot Process									
SI-7(10)	Software, Firmware, and Information Integrity   Protection of Boot Firmware									
SI-7(11)	Software, Firmware, and Information Integrity   Confined Environments With Limited Privileges									
SI-7(12)	Software, Firmware, and Information Integrity   Integrity Verification									

ID	THE E	Con	fidenti	iality	I	ntegri	ty	Av	ailabi	lity
ID	TITLE	L	M	Н	L	M	Н	L	M	Н
SI-7(13)	Software, Firmware, and Information Integrity   Code Execution In Protected Environments									
SI-7(14)	Software, Firmware, and Information Integrity   Binary or Machine Executable Code				+	+	X			
SI-7(15)	Software, Firmware, and Information Integrity   Code Authentication									
SI-7(16)	Software, Firmware, and Information Integrity   Time Limit on Process Execution without Supervision									
SI-8	Spam Protection					X	X		X	X
SI-8(1)	Spam Protection   Central Management of Protection Mechanisms					X	X		X	X
SI-8(2)	Spam Protection   Automatic Updates					X	X		X	X
SI-8(3)	Spam Protection   Continuous Learning Capability									
SI-9	Information Input Restrictions				W	ithdra	wn			
SI-10	Information Input Validation				+	X	X			
SI-10(1)	Information Input Validation   Manual Override Capability									
SI-10(2)	Information Input Validation   Review / Resolution of Errors									
SI-10(3)	Information Input Validation   Predictable Behavior					+	+			
SI-10(4)	Information Input Validation   Review / Timing Interactions									
SI-10(5)	Information Input Validation   Review / Restrict Inputs to Trusted Sources and Approved Formats									
SI-11	Error Handling				+	X	X			
SI-12	Information Handling and Retention	X	X	X	X	X	X			
SI-13	Predictable Failure Prevention									
SI-13(1)	Predictable Failure Prevention   Transferring Component Responsibilities									
SI-13(2)	Predictable Failure Prevention   Time Limit on Process Execution without Supervision				W	ithdra	wn			
SI-13(3)	Predictable Failure Prevention   Manual Transfer between Components									
SI-13(4)	Predictable Failure Prevention   Standby Component Installation / Notification									
SI-13(5)	Predictable Failure Prevention   Failover Capability									
SI-14	Non-Persistence									
SI-14(1)	Non-Persistence   Refresh from Trusted Sources									
SI-15	Information Output Filtering									

ID	THEFT	Confidentiality Integrity Availability								
ID	TITLE	L	M	Н	L	M	Н	L	M	Н
SI-16	Memory Protection					X	X			
SI-17	Fail-Safe Procedures									
PM-1	Information Security Program Plan									
PM-2	Senior Information Security Officer									
PM-3	Information Security Resources									
PM-4	Plan of Action and Milestones Process	-								
PM-5	Information System Inventory									
PM-6	Information Security Measures of Performance									
PM-7	Enterprise Architecture		Donlo	wad a	naania	otion	wide.	Sunn	ntina	
PM-8	Critical Infrastructure Plan	in					ram. I			
PM-9	Risk Management Strategy				ontro	l basel	ines. I			
PM-10	Security Authorization Process				any i	mpact	level.			
PM-11	Mission/Business Process Definition									
PM-12	Insider Threat Program									
PM-13	Information Security Workforce									
PM-14	Testing, Training, and Monitoring									
PM-15	Contacts with Security Groups and Associations									
PM-16	Threat Awareness Program									

## D.2 ADDITIONAL SECURITY CONTROL INFORMATION

Table D-2 includes additional information about the NIST SP 800-53 security controls, including confidentiality, integrity, and availability associations, justifications for inclusion in NSS baselines, and potentially common/inheritable controls.

Association of Confidentiality, Integrity, and Availability to NIST Security Controls: The security objectives of confidentiality, integrity, and availability are defined in 44 United States Code (U.S.C.), Section 3542. The NIST SP 800-53 control baselines do not characterize security controls as having relationships with security objectives. Table D-2 associates the security controls from NIST SP 800-53, Revision 4, Appendix F with the three security objectives. These associations are a factor in the development of Table D-1 and can be used to inform tailoring decisions.

The primary approach and assumptions for security control associations are:

• Each control and/or enhancement is allocated based on whether or not the security objective(s) are the *primary* focus of the control and/or enhancement. If a security objective is only indirectly affected by a control and/or enhancement, it is not associated with that control and/or enhancement.

- The first control in each family covers policy and procedures for the entire family and in most instances they are allocated to all security objectives (confidentiality, integrity, and availability).
- The confidentiality and integrity objectives are largely focused on reading and writing (disclosure and modification).
- Cryptographic methods provide the ability to address disclosure (by encrypting
  information) and integrity (through the use of hashes and encrypted hashes). Therefore,
  the controls that address the use of cryptographic methods are typically allocated to
  confidentiality and integrity.
- The integrity objective is also concerned with the correctness of actions.
- The availability objective is primarily concerned with survivability and ensuring that the resources are there when needed.
- The availability objective is also concerned with consequence management and countering certain activities aimed at denial of service.

<u>Justification for NSS Baselines</u>: Controls selected to address the assumptions for NSS are each associated with a unique justification. Below is the summary of all justifications contained in Table D-2.

- **Insider Threat**: This control helps to counter/mitigate insider threats that exist within NSS organizations.
- **APT**: This control helps to counter/mitigate APTs that are targeting NSS and may already exist within NSS organizations.
- **NSS Best Practice**: This control supports additional best practices beyond those addressed in the NIST baselines and is necessary to protect national security systems.
- **Issuance:** [**Issuance**]: This control supports current and draft CNSS issuances that have technical policy statements.
- In support of and/or consistent with [Control(s)]: This control supports and/or is consistent with other controls and control enhancements in NSS baselines.
- **NIST Assumption** [Assumption]: This control further addresses a NIST assumption.
- In support of EO [number]: This control supports an Executive Order.
- **Enables continuous monitoring**: This control supports the Senior Information Sharing and Safeguarding Steering Committee focus area of continuous monitoring.
- **Best Practice**: This control supports industry or general best security practices (these controls will be recommended to NIST for inclusion in the baselines).

<u>Potentially Common/Inheritable Controls</u>: The manner in which some controls are articulated in the control statements or supplemental guidance implies a potential for implementation as a common control. Table D-2 identifies security controls that may be potentially implemented as common controls. The final determination of which controls will be implemented as common controls will vary depending on the organization, mission/business process, or information system and its intended environment/deployment. The common controls identified in Table D-2 are based on the following assumptions:

- Common controls may be allocated at the organization, mission/business process, or information system level.
- Organizations have staff assigned to develop policies and procedures for the entire organization.
- Organizations have established services (e.g. enterprise, local) that implement technical security controls other information systems can inherit.
- Information systems are located in physical facilities that provide physical security services (e.g., guns, gates, and guards, climate control, fire suppression).
- Authorization boundaries have been established for controlled interfaces that do not include the interconnected information systems.
- A single authorization boundary will be established for a cloud-based enterprise.
- Authorization boundaries are established for some large information technology services
  such as Microsoft Windows domains that include all the information systems that are
  managed within the domain. While some information technology components within a
  Microsoft Windows domain can rely on other information technology components within
  the Microsoft Windows domain to satisfy some controls in a manner similar to
  inheritance, that distinction will be addressed in security control traceability matrices
  (SCTMs), rather than being described as commonly provided and inherited security
  controls.

**Table D-2: Additional Security Control Information** 

ID	C	I	A	Justification for NSS Baseline(s)	Potentially Common/Inheritable
AC-1	X	X	X		X
AC-2	X	X			
AC-2(1)	X	X			X
AC-2(2)	X	X			X
AC-2(3)	X	X			X
AC-2(4)	X	X		Insider Threat. Issuance: CNSSI No. 1015.	X
AC-2(5)	X	X	X	Best Practice. Insider Threat.	X
AC-2(6)	X	X			
AC-2(7)	X	X		Insider Threat. Issuance: CNSSI No. 1015.	
AC-2(8)	X	X			
AC-2(9)	X	X		Insider Threat.	X
AC-2(10)	X	X		Insider Threat.	
AC-2(11)	X	X			
AC-2(12)	X	X		Insider Threat.	X
AC-2(13)	X	X		Insider Threat.	
AC-3	X	X			
AC-3(1)				Withdrawn	
AC-3(2)	X	X			
AC-3(3)	X	X			

ID	C	I	A	Justification for NSS Baseline(s)	Potentially Common/Inheritable
AC-3(4)	X	X		NIST Assumption: Some user data/information in organizational information systems is not shareable with other users who have authorized access to the same systems.	
AC-3(5)	X	X			
AC-3(6)				Withdrawn	
AC-3(7)	X	X			
AC-3(8)	X	X			
AC-3(9)	X				
AC-3(10)	X	X	X		
AC-4	X	X			X
AC-4(1)	X	X			X
AC-4(2)	X	X			X
AC-4(3)	X	X			X
AC-4(4)	X	X			X
AC-4(5)	X	X			X
AC-4(6)	X	X			X
AC-4(7)	X	X			X
AC-4(8)	X	X			X
AC-4(9)	X				X
AC-4(10)	X	X			X
AC-4(11)	X	X			X
AC-4(12)	X	X			X
AC-4(13)	X	X			X
AC-4(14)	X	X			X
AC-4(15)	X	X			X
AC-4(16)			1	Withdrawn	
AC-4(17)	X	X			X
AC-4(18)		X			
AC-4(19)	X	X			X
AC-4(20)	X	X			X
AC-4(21)	X	X			X
AC-4(22)	X	X			X
AC-5	X	X		Insider Threat.	
AC-6	X	X		Insider Threat. NSS Best Practice. In support of and/or consistent with CM-5(5).	
AC-6(1)	X	X		Insider Threat.	
AC-6(2)	X	X		Insider Threat. APT.	
AC-6(3)	X	X			
AC-6(4)	X	X			

ID	C	I	A	Justification for NSS Baseline(s)	Potentially Common/Inheritable
AC-6(5)	X	X		Insider Threat. APT.	X
AC-6(6)	X	X			X
AC-6(7)	X	X		Insider Threat.	
AC-6(8)	X	X		APT. NSS Best Practice.	
AC-6(9)	X	X		Insider Threat. APT. Issuance: CNSSI No. 1015	
AC-6(10)	X	X		Insider Threat. APT.	
AC-7	X	X	X		
AC-7(1)				Withdrawn	
AC-7(2)	X				
AC-8	X	X			X
AC-9		X			
AC-9(1)		X			
AC-9(2)		X			
AC-9(3)		X			
AC-9(4)		X			
AC-10	X	X	X	NSS Best Practice. APT.	
AC-11	X	X		Insider Threat. NSS Best Practice.	
AC-11(1)	X			Insider Threat. NSS Best Practice.	
AC-12	X	X			
AC-12(1)	X	X		NSS Best Practice. NIST Assumption: Some user data/information in organizational information systems is not shareable with other users who have authorized access to the same systems.	
AC-13				Withdrawn	
AC-14	X	X			
AC-14(1)				Withdrawn	
AC-15				Withdrawn	
AC-16	X	X		NSS Best Practice.	
AC-16(1)	X	X			
AC-16(2)		X			
AC-16(3)		X			
AC-16(4)	X	X			
AC-16(5)	X				
AC-16(6)	X	X		NSS Best Practice.	
AC-16(7)	X	X			
AC-16(8)		X			
AC-16(9)	X	X			
AC- 16(10)	X	X			
AC-17	X	X			X

ID	C	I	A	Justification for NSS Baseline(s)	Potentially Common/Inheritable
AC-17(1)	X	X		Insider Threat.	X
AC-17(2)	X	X		NSS Best Practice.	X
AC-17(3)	X	X		NSS Best Practice.	X
AC-17(4)	X	X		NSS Best Practice.	
AC-17(5)				Withdrawn	
AC-17(6)	X			NSS Best Practice.	X
AC-17(7)				Withdrawn	
AC-17(8)				Withdrawn	
AC-17(9)	X	X		APT. NSS Best Practice. NIST Assumption: Some user data/information in organizational information systems is not shareable with other users who have authorized access to the same systems.	Х
AC-18	X	X			X
AC-18(1)	X	X		NSS Best Practice.	X
AC-18(2)				Withdrawn	
AC-18(3)	X	X		NSS Best Practice.	X
AC-18(4)	X	X		NSS Best Practice. Insider Threat.	X
AC-18(5)	X	X			X
AC-19	X	X			
AC-19(1)				Withdrawn	
AC-19(2)				Withdrawn	
AC-19(3)				Withdrawn	
AC-19(4)	X				X
AC-19(5)	X	X			
AC-20	X	X			X
AC-20(1)	X	X		NSS Best Practice.	X
AC-20(2)	X			Insider Threat. APT.	X
AC-20(3)	X	X		Insider Threat. APT.	
AC-20(4)	X	X			
AC-21	X				
AC-21(1)	X				
AC-21(2)	X				
AC-22	X				X
AC-23	X			Insider Threat.	X
AC-24	X	X			
AC-24(1)	X	X			
AC-24(2)	X	X			
AC-25	X	X			
AT-1	X	X	X		X

ID	С	I	A	Justification for NSS Baseline(s)	Potentially Common/Inheritable
AT-2	X	X	X		X
AT-2(1)	X	X	X		X
AT-2(2)	X	X	X	Insider Threat. NSS Best Practice. In support of and/or consistent with CM-5(5).	X
AT-3	X	X	X		X
AT-3(1)			X		X
AT-3(2)	X	X	X	Insider Threat. NSS Best Practice.	X
AT-3(3)	X	X	X		X
AT-3(4)	X	X	X	Insider Threat. APT.	X
AT-4	X	X	X		X
AT-5				Withdrawn	
AU-1	X	X	X		X
AU-2	X	X			
AU-2(1)				Withdrawn	
AU-2(2)				Withdrawn	
AU-2(3)	X	X		Insider Threat. Issuance: CNSSD No. 504, CNSSI No. 1015	X
AU-2(4)				Withdrawn	
AU-3	X	X			
AU-3(1)	X	X		Issuance: CNSSI No. 1015	
AU-3(2)	X	X			X
AU-4			X		
AU-4(1)	X	X	X	Insider Threat. NSS Best Practice.	
AU-5			X		
AU-5(1)			X	Insider Threat. NSS Best Practice. Issuance: CNSSI No. 1015	
AU-5(2)			X		
AU-5(3)			X		
AU-5(4)	X	X			
AU-6	X	X			X
AU-6(1)	X	X		Issuance: CNSSI No. 1015	X
AU-6(2)				Withdrawn	
AU-6(3)	X	X		APT. Insider Threat. Issuance: CNSSI No. 1015	X
AU-6(4)	X	X		Issuance: CNSSI No. 1015	
AU-6(5)	X	X			X
AU-6(6)	X	X			X
AU-6(7)	X	X			
AU-6(8)	X	X			
AU-6(9)	X	X			X
AU-	X	X		Issuance: CNSSI No. 1015	

ID	C	I	A	Justification for NSS Baseline(s)	Potentially Common/Inheritable
6(10)					
AU-7	X	X			X
AU-7(1)	X	X			X
AU-7(2)	X	X			
AU-8		X			
AU-8(1)		X		NSS Best Practice. Issuance: CNSSI No. 1015	
AU-8(2)		X			
AU-9	X	X	X		
AU-9(1)		X			
AU-9(2)			X		
AU-9(3)		X			
AU-9(4)	X	X		Insider Threat.	X
AU-9(5)	X	X			
AU-9(6)		X			
AU-10		X		Insider Threat.	
AU- 10(1)		X			
AU- 10(2)		X			
AU- 10(3)		X			
AU- 10(4)		X			
AU-10(5)				Withdrawn	
AU-11			X		X
AU- 11(1)			X	NSS Best Practice.	
AU-12	X	X			
AU- 12(1)		X		Insider Threat. Issuance: CNSSI No. 1015	
AU- 12(2)		X			
AU- 12(3)	X	X		NSS Best Practice. Insider Threat.	
AU-13	X				X
AU- 13(1)	X				
AU- 13(2)	X				
AU-14	X	X		Insider Threat.	
AU- 14(1)	X	X		Insider Threat.	

ID	C	I	A	Justification for NSS Baseline(s)	Potentially Common/Inheritable
AU- 14(2)	X	X		Insider Threat.	
AU- 14(3)	X			Insider Threat.	
AU-15			X		
AU-16	X	X			X
AU- 16(1)		X			
AU- 16(2)	X	X			
CA-1	X	X	X		X
CA-2	X	X	X		X
CA-2(1)	X	X	X	Insider Threat. NSS Best Practice.	X
CA-2(2)	X	X	X		X
CA-2(3)	X	X	X		X
CA-3	X	X			
CA-3(1)	X			NSS Best Practice.	X
CA-3(2)	X				X
CA-3(3)	X	X			
CA-3(4)	X	X			
CA-3(5)	X	X		APT.	
CA-4				Withdrawn	
CA-5	X	X	X		
CA-5(1)	X	X	X		
CA-6	X	X	X		
CA-7	X	X	X		
CA-7(1)	X	X	X		X
CA-7(2)				Withdrawn	
CA-7(3)	X	X	X		
CA-8		X			
CA-8(1)		X			
CA-8(2)		X			
CA-9	X	X			X
CA-9(1)	X	X			
CM-1	X	X			X
CM-2		X			
CM-2(1)		X		Enables continuous monitoring. Insider Threat.	X
CM-2(2)		X			
CM-2(3)		X			
CM-2(4)				Withdrawn	
CM-2(5)				Withdrawn	

ID	C	I	A	Justification for NSS Baseline(s)	Potentially Common/Inheritable
CM-2(6)		X			
CM-2(7)		X			
CM-3		X		Enables continuous monitoring. Insider Threat.	X
CM-3(1)		X			X
CM-3(2)		X			
CM-3(3)		X			
CM-3(4)		X		NSS Best Practice. In support of and/or consistent with CM-3.	X
CM-3(5)		X		Issuance: CNSSD No. 508 (draft).	
CM-3(6)		X		Insider Threat.	
CM-4		X			X
CM-4(1)		X		NSS Best Practice.	
CM-4(2)		X			
CM-5		X		Insider Threat.	
CM-5(1)		X		Insider Threat.	
CM-5(2)		X		Insider Threat. Issuance: CNSSD No. 508 (draft).	
CM-5(3)		X			
CM-5(4)		X			
CM-5(5)		X		Insider Threat. NSS Best Practice. In support of and/or consistent with AC-6.	X
CM-5(6)		X		Insider Threat. APT.	X
CM-5(7)				Withdrawn	
CM-6		X			X
CM-6(1)		X		Insider Threat. Issuance: CNSSI No. 1015.	X
CM-6(2)		X			
CM-6(3)				Withdrawn	
CM-6(4)				Withdrawn	
CM-7	X	X			
CM-7(1)	X	X		Insider Threat. APT.	
CM-7(2)	X	X		Insider Threat. NSS Best Practice.	
CM-7(3)	X	X		Insider Threat. NSS Best Practice.	X
CM-7(4)	X	X		This control enhancement is not needed for NSS since this Instruction prescribes whitelisting, CM-7(5), at the moderate level for integrity which is more stringent.	X
CM-7(5)	X	X		Insider Threat. APT. Issuance: CNSSP No. 26	X
CM-8		X			X
CM-8(1)		X			
CM-8(2)		X		NSS Best Practice.	X
CM-8(3)		X		Insider Threat. NSS Best Practice.	X

ID	C	I	A	Justification for NSS Baseline(s)	Potentially Common/Inheritable
CM-8(4)	X	X			X
CM-8(5)		X			X
CM-8(6)		X			X
CM-8(7)		X			X
CM-8(8)		X			X
CM-8(9)		X			X
CM-9		X		In support of and/or consistent with the control allocations for the CM family.	
CM-9(1)		X			X
CM-10		X			X
CM- 10(1)		X		NSS Best Practice.	X
CM-11	X	X			X
CM- 11(1)	X	X		Insider Threat. APT.	
CM- 11(2)	X	X		Insider Threat. APT.	
CP-1	X	X	X		X
CP-2			X		
CP-2(1)			X		
CP-2(2)			X		X
CP-2(3)			X		X
CP-2(4)			X		X
CP-2(5)			X		X
CP-2(6)			X		X
CP-2(7)			X		
CP-2(8)			X		
CP-3			X		
CP-3(1)			X		
CP-3(2)			X		
CP-4 CP-4(1)			X		
CP-4(1)			X		
CP-4(2)			X		
CP-4(3)			X		
CP-4(4)			X	Withdrawn	
CP-6			X	wunarawn	X
CP-6(1)			X		X
CP-6(2)			X		X
CP-6(3)			X		X

ID	C	I	A	Justification for NSS Baseline(s)	Potentially Common/Inheritable
CP-7	X	X	X		X
CP-7(1)			X		X
CP-7(2)			X		X
CP-7(3)			X		X
CP-7(4)			X		X
CP-7(5)				Withdrawn	
CP-7(6)			X		X
CP-8			X		X
CP-8(1)			X		X
CP-8(2)			X		X
CP-8(3)			X		X
CP-8(4)			X		X
CP-8(5)			X	Best Practice.	
CP-9	X	X	X		
CP-9(1)		X	X		
CP-9(2)			X		
CP-9(3)			X		X
CP-9(4)				Withdrawn	_
CP-9(5)			X	In support of and/or consistent with CP-6.	
CP-9(6)			X		
CP-9(7)			X		
CP-10			X		X
CP-10(1)				Withdrawn	
CP-10(2)		X	X		
CP-10(3)				Withdrawn	
CP-10(4)		X	X		
CP-10(5)				Withdrawn	_
CP-10(6)		X	X		
CP-11			X		
CP-12		X	X		
CP-13			X		
IA-1	X	X			X
IA-2	X	X			
IA-2(1)	X	X			
IA-2(2)	X	X		Issuance: CNSSP No. 25	
IA-2(3)	X	X			
IA-2(4)	X	X		Issuance: CNSSP No. 25	
IA-2(5)	X	X		Insider Threat.	
IA-2(6)	X	X			

ID	C	I	A	Justification for NSS Baseline(s)	Potentially Common/Inheritable
IA-2(7)	X	X			
IA-2(8)	X	X		APT.	
IA-2(9)	X	X		APT.	
IA-2(10)			X		
IA-2(11)	X	X		APT.	
IA-2(12)	X	X			
IA-2(13)	X	X			
IA-3	X	X		APT. Insider Threat.	
IA-3(1)	X	X		APT. Insider Threat. Issuance: CNSSP No. 17	
IA-3(2)				Withdrawn	
IA-3(3)	X	X			X
IA-3(4)	X	X			
IA-4	X	X			X
IA-4(1)	X	X			
IA-4(2)		X			
IA-4(3)	X	X			
IA-4(4)	X	X		Insider Threat. NSS Best Practice.	X
IA-4(5)	X	X			
IA-4(6)	X	X			
IA-4(7)	X	X			
IA-5	X	X			X
IA-5(1)	X	X			
IA-5(2)	X	X			
IA-5(3)		X			X
IA-5(4)	X	X		APT. NSS Best Practice. Insider Threat.	
IA-5(5)	X	X			
IA-5(6)	X	X			X
IA-5(7)	X			NSS Best Practice.	
IA-5(8)	X	X		APT. NSS Best Practice. Insider Threat.	X
IA-5(9)	X	X			
IA-5(10)			X		
IA-5(11)		X			
IA-5(12)		X			
IA-5(13)	X	X		NSS Best Practice.	
IA-5(14)	X	X		Issuance: CNSSP No. 25	X
IA-5(15)		X			
IA-6	X				
IA-7	X	X			
IA-8	X	X			

ID	C	I	A	Justification for NSS Baseline(s)	Potentially Common/Inheritable
IA-8(1)	X	X			
IA-8(2)		X			
IA-8(3)		X			
IA-8(4)		X			
IA-8(5)	X	X			
IA-9	X	X			
IA-9(1)	X	X			
IA-9(2)	X	X			
IA-10	X	X		APT.	
IA-11	X	X		APT.	
IR-1	X	X	X		X
IR-2	X	X	X		
IR-2(1)	X	X	X		
IR-2(2)		X	X		
IR-3	X	X	X	In support of and/or consistent with IR-1.	
IR-3(1)	X	X	X		
IR-3(2)	X	X	X		
IR-4	X	X	X		X
IR-4(1)	X	X	X		X
IR-4(2)	X	X	X		
IR-4(3)	X	X	X	In support of EO 13587. APT.	
IR-4(4)	X	X	X	In support of EO 13587. APT. In support of and/or consistent with IR-5 and IR-6.	X
IR-4(5)	X	X			
IR-4(6)	X	X	X	In support of EO 13587. Insider Threat. Issuance: CNSSD No. 504.	
IR-4(7)	X	X	X	In support of EO 13587. Insider Threat. Issuance: CNSSD No. 504.	
IR-4(8)	X	X	X	In support of EO 13587. APT. Insider Threat. In support of and/or consistent with IR-4(4).	
IR-4(9)	X	X	X		
IR-4(10)	X	X	X		
IR-5	X	X	X		X
IR-5(1)	X	X	X		X
IR-6	X	X	X		X
IR-6(1)	X	X	X		X
IR-6(2)	X	X	X	APT. Insider Threat. In support of and/or consistent with IR-4(4).	X
IR-6(3)	X	X	X		
IR-7	X	X	X		X

ID	C	I	A	Justification for NSS Baseline(s)	Potentially Common/Inheritable
IR-7(1)	X	X	X		X
IR-7(2)	X	X	X	APT. Insider Threat. In support of and/or consistent with IR-4(4).	X
IR-8	X	X	X		X
IR-9	X			NSS Best Practice.	
IR-9(1)	X			NSS Best Practice.	
IR-9(2)	X			NSS Best Practice.	
IR-9(3)			X	NSS Best Practice.	
IR-9(4)	X			NSS Best Practice.	
IR-10	X	X	X	APT. NSS Best Practice.	
MA-1	X	X	X		X
MA-2	X	X	X		
MA-2(1)				Withdrawn	
MA-2(2)	X	X	X		
MA-3		X		APT. Insider Threat.	X
MA-3(1)		X			X
MA-3(2)		X		APT. Insider Threat. Issuance: CNSSP No. 26	X
MA-3(3)	X			NSS Best Practice.	
MA-3(4)		X			
MA-4		X			
MA-4(1)		X		NSS Best Practice. Insider Threat.	X
MA-4(2)		X			
MA-4(3)	X	X		APT. NSS Best Practice.	
MA-4(4)	X	X			
MA-4(5)		X			X
MA-4(6)	X	X		NSS Best Practice.	
MA-4(7)		X		NSS Best Practice.	
MA-5	X	X	X		
MA-5(1)	X	X	X		
MA-5(2)	X	X	X		X
MA-5(3)	X	X	X		X
MA-5(4)	X	X	X		
MA-5(5)	X	X	X		
MA-6			X		
MA-6(1)			X		
MA-6(2)			X		
MA-6(3)			X		
MP-1	X	X			X
MP-2	X	X			X

ID	C	I	A	Justification for NSS Baseline(s)	Potentially Common/Inheritable
MP-2(1)				Withdrawn	
MP-2(2)				Withdrawn	
MP-3	X				
MP-4	X	X			
MP-4(1)				Withdrawn	
MP-4(2)	X	X			
MP-5	X	X			X
MP-5(1)				Withdrawn	
MP-5(2)				Withdrawn	
MP-5(3)	X	X			X
MP-5(4)	X	X			
MP-6	X				X
MP-6(1)	X				X
MP-6(2)	X				X
MP-6(3)	X				
MP-6(4)		l		Withdrawn	
MP-6(5)				Withdrawn	
MP-6(6)				Withdrawn	
MP-6(7)	X				
MP-6(8)	X				
MP-7	X	X			
MP-7(1)		X		APT. Issuance: CNSSP No. 26. NSS Best Practice.	
MP-7(2)	X				
MP-8	X				
MP-8(1)	X				
MP-8(2)	X				
MP-8(3)	X				
MP-8(4)	X				
PE-1	X	X	X		X
PE-2	X	X	X		X
PE-2(1)	X	X	X		X
PE-2(2)	X	X			
PE-2(3)	X				X
PE-3	X	X	X		X
PE-3(1)	X	X		NSS Best Practice. Insider Threat.	X
PE-3(2)	X				X
PE-3(3)	X	X			X
PE-3(4)	X	X			
PE-3(5)		X			

ID	C	I	A	Justification for NSS Baseline(s)	Potentially Common/Inheritable
PE-3(6)		X			X
PE-4	X	X			X
PE-5	X				
PE-5(1)	X				
PE-5(2)	X				
PE-5(3)	X				
PE-6	X	X	X		
PE-6(1)	X	X	X		
PE-6(2)	X	X	X		
PE-6(3)	X	X	X		
PE-6(4)	X	X	X		
PE-7				Withdrawn	
PE-7(1)				Withdrawn	
PE-7(2)				Withdrawn	
PE-8	X	X	X		X
PE-8(1)	X	X			
PE-8(2)				Withdrawn	
PE-9			X		X
PE-9(1)			X		
PE-9(2)			X		X
PE-10			X		X
PE-10(1)				Withdrawn	
PE-11			X		
PE-11(1)			X		X
PE-11(2)			X		X
PE-12			X		X
PE-12(1)			X		X
PE-13			X		X
PE-13(1)			X		X
PE-13(2)			X		X
PE-13(3)			X		X
PE-13(4)			X	NIST Assumption: Information systems are located in physical facilities. Best Practice.	X
PE-14			X		X
PE-14(1)			X		X
PE-14(2)			X		X
PE-15			X		X
PE-15(1)			X		
PE-16	X	X	X		X

ID	C	I	A	Justification for NSS Baseline(s)	Potentially Common/Inheritable
PE-17	X	X	X		
PE-18			X		X
PE-18(1)			X		X
PE-19	X				
PE-19(1)	X				
PE-20			X		
PL-1	X	X	X		X
PL-2	X	X	X		
PL-2(1)				Withdrawn	
PL-2(2)				Withdrawn	
PL-2(3)	X	X	X		
PL-3				Withdrawn	
PL-4	X	X	X		
PL-4(1)	X				X
PL-5				Withdrawn	
PL-6				Withdrawn	
PL-7	X	X	X		
PL-8	X	X	X	NSS Best Practice.	
PL-8(1)	X	X	X	APT.	
PL-8(2)	X	X	X	NSS Best Practice.	
PL-9	X	X	X		X
PS-1	X	X	X		X
PS-2	X	X	X		X
PS-3	X	X			
PS-3(1)	X				
PS-3(2)	X				
PS-3(3)	X				
PS-4	X	X	X		
PS-4(1)	X			Best Practice.	
PS-4(2)	X	X	X		
PS-5	X	X	X		
PS-6	X	X			X
PS-6(1)				Withdrawn	
PS-6(2)	X				X
PS-6(3)	X			Best Practice.	
PS-7	X	X			X
PS-8	X	X	X		X
RA-1	X	X	X		X
RA-2	X	X	X		

ID	C	I	A	Justification for NSS Baseline(s)	Potentially Common/Inheritable
RA-3	X	X	X		
RA-4				Withdrawn	
RA-5	X	X	X		
RA-5(1)	X	X	X	Insider Threat. APT. NSS Best Practice.	
RA-5(2)	X	X	X	Insider Threat. APT.	
RA-5(3)	X	X	X		X
RA-5(4)	X	X	X	Insider Threat. APT.	
RA-5(5)	X	X	X	Insider Threat. APT.	
RA-5(6)	X	X	X		
RA-5(7)				Withdrawn	
RA-5(8)	X	X	X		
RA-5(9)		ı		Withdrawn	
RA-5(10)	X	X	X	APT.	
RA-6	X	X	X		
SA-1	X	X	X		X
SA-2	X	X	X		
SA-3	X	X	X		
SA-4	X	X	X		
SA-4(1)	X	X	X		X
SA-4(2)	X	X	X		X
SA-4(3)		X		NSS Best Practice. Issuance: CNSSD No. 505.	X
SA-4(4)		1		Withdrawn	
SA-4(5)		X		NSS Best Practice.	X
SA-4(6)	X				X
SA-4(7)		X		Issuance: CNSSP No. 11	
SA-4(8)	X	X	X		
SA-4(9)	X	X	X	NSS Best Practice.	
SA-4(10)	X	X			
SA-5	X	X	X		
SA-5(1)		1		Withdrawn	
SA-5(2)				Withdrawn	
SA-5(3)				Withdrawn	
SA-5(4)				Withdrawn	
SA-5(5)				Withdrawn	
SA-6				Withdrawn	
SA-6(1)				Withdrawn	
SA-7				Withdrawn	
SA-8	X	X	X	NSS Best Practice.	X
		4.1	4.1	TIDD Debt I fuetice.	71

ID	C	I	A	Justification for NSS Baseline(s)	Potentially Common/Inheritable
SA-9	X	X	X		
SA-9(1)		X		NSS Best Practice.	X
SA-9(2)	X	X	X	NSS Best Practice.	
SA-9(3)		X			
SA-9(4)	X	X	X		
SA-9(5)	X	X	X		
SA-10		X		In support of and/or consistent with desired allocation of SA-10(1).	
SA-10(1)		X		APT.	
SA-10(2)		X			
SA-10(3)		X			
SA-10(4)		X			
SA-10(5)		X			
SA-10(6)		X			
SA-11	X	X	X		
SA-11(1)	X	X	X		
SA-11(2)	X	X	X		
SA-11(3)	X	X	X		
SA-11(4)	X	X	X		
SA-11(5)	X	X	X		
SA-11(6)	X	X	X		
SA-11(7)	X	X	X		
SA-11(8)	X	X	X		
SA-12	X	X	X	APT. Issuance: CNSSD No. 505	X
SA-12(1)	X	X	X	Issuance: CNSSD No. 505	
SA-12(2)	X	X	X		X
SA-12(3)				Withdrawn	
SA-12(4)		1		Withdrawn	
SA-12(5)	X	X	X	APT, Issuance: CNSSD No. 505	
SA-12(6)				Withdrawn	
SA-12(7)	X	X	X	-	
SA-12(8)	X	X	X	Issuance: CNSSD No. 505	
SA-12(9)	X	X	X	Issuance: CNSSD No. 505	
SA- 12(10)		X			
SA- 12(11)	X	X	X	Issuance: CNSSD No. 505	
SA- 12(12)	X	X	X		
SA- 12(13)			X		

ID	C	I	A	Justification for NSS Baseline(s)	Potentially Common/Inheritable
SA- 12(14)		X			
SA- 12(15)	X	X	X		
SA-13		X			
SA-14	X	X	X	Issuance: CNSSD No. 505	
SA-14(1)				Withdrawn	
SA-15	X	X	X	NSS Best Practice.	
SA-15(1)	X	X	X		
SA-15(2)		X			
SA-15(3)	X	X	X	Issuance: CNSSD No. 505	
SA-15(4)	X	X	X	Issuance: CNSSD No. 505	
SA-15(5)		X			
SA-15(6)	X	X	X		
SA-15(7)		X		Issuance: CNSSD No. 505	
SA-15(8)		X			
SA-15(9)	X			NSS Best Practice.	
SA- 15(10)	X	X	X		
SA- 15(11)			X		
SA-16	X	X	X		
SA-17	X	X	X		
SA-17(1)	X	X	X		
SA-17(2)	X	X	X		
SA-17(3)	X	X	X		
SA-17(4)	X	X	X		
SA-17(5)	X	X	X		
SA-17(6)	X	X	X		
SA-17(7)	X	X			
SA-18		X			
SA-18(1)		X			
SA-18(2)		X			
SA-19		X		Issuance: CNSSD No. 505. NSS Best Practice. APT.	
SA-19(1)		X			
SA-19(2)		X			
SA-19(3)	X	X			
SA-19(4)		X			
SA-20		X			
SA-21	X	X	X		

ID	C	I	A	Justification for NSS Baseline(s)	Potentially Common/Inheritable
SA-21(1)	X	X	X		
SA-22	X	X	X	NSS Best Practice.	
SA-22(1)			X		
SC-1	X	X	X		X
SC-2	X	X			
SC-2(1)	X	X			
SC-3	X	X			X
SC-3(1)	X	X			
SC-3(2)	X	X			
SC-3(3)	X	X			
SC-3(4)	X	X			
SC-3(5)	X	X			
SC-4	X				
SC-4(1)				Withdrawn	
SC-4(2)	X				
SC-5			X		
SC-5(1)			X	Insider Threat.	
SC-5(2)			X	NSS Best Practice. Insider Threat.	
SC-5(3)			X	In support of and/or consistent with allocations of the control and its enhancements.	
SC-6			X		
SC-7	X	X			X
SC-7(1)				Withdrawn	
SC-7(2)				Withdrawn	
SC-7(3)	X	X		NSS Best Practice.	
SC-7(4)	X	X		NSS Best Practice.	
SC-7(5)	X	X		NSS Best Practice.	
SC-7(6)				Withdrawn	
SC-7(7)	X	X		NSS Best Practice.	
SC-7(8)	X	X		NSS Best Practice.	X
SC-7(9)		X		Insider Threat. In support of and/or consistent with SC-5(1).	
SC-7(10)	X			APT. Insider Threat.	
SC-7(11)		X		NSS Best Practice. Best Practice.	
SC-7(12)	X	X	X	NSS Best Practice. Best Practice.	
SC-7(13)	X	X		NSS Best Practice. APT.	X
SC-7(14)	X	X		NSS Best Practice. Best Practice.	
SC-7(15)	X	X			
SC-7(16)	X				

ID	C	I	A	Justification for NSS Baseline(s)	Potentially Common/Inheritable
SC-7(17)		X			
SC-7(18)	X	X	X		
SC-7(19)	X	X			
SC-7(20)		X			
SC-7(21)	X	X			
SC-7(22)	X	X			
SC-7(23)	X				
SC-8	X	X		NSS Best Practice.	
SC-8(1)	X	X		In support of and/or consistent with SC-8.	
SC-8(2)	X	X		NSS Best Practice.	
SC-8(3)	X				
SC-8(4)	X				
SC-9				Withdrawn	
SC-9(1)				Withdrawn	
SC-9(2)				Withdrawn	
SC-10	X	X			
SC-11		X			
SC-11(1)		X			
SC-12	X	X			X
SC-12(1)			X		
SC-12(2)	X	X			
SC-12(3)	X	X			
SC-12(4)				Withdrawn	
SC-12(5)				Withdrawn	
SC-13	X	X			
SC-13(1)				Withdrawn	
SC-13(2)				Withdrawn	
SC-13(3)				Withdrawn	
SC-13(4)				Withdrawn	
SC-14				Withdrawn	
SC-15	X				
SC-15(1)	X				
SC-15(2)				Withdrawn	
SC-15(3)	X				
SC-15(4)	X				
SC-16	X	X			
SC-16(1)		X			
SC-17	X	X		Issuance: CNSSP No. 25	X
SC-18		X		NSS Best Practice.	X

ID	C	I	A	Justification for NSS Baseline(s)	Potentially Common/Inheritable
SC-18(1)		X		NSS Best Practice.	X
SC-18(2)		X		NSS Best Practice.	X
SC-18(3)		X		NSS Best Practice.	
SC-18(4)		X		NSS Best Practice.	
SC-18(5)		X			X
SC-19	X	X	X	NSS Best Practice.	X
SC-20		X			
SC-20(1)				Withdrawn	
SC-20(2)		X			
SC-21		X			
SC-21(1)				Withdrawn	
SC-22	X	X	X		
SC-23		X		NSS Best Practice. APT.	
SC-23(1)		X		APT.	
SC-23(2)				Withdrawn	
SC-23(3)		X		APT.	
SC-23(4)				Withdrawn	
SC-23(5)		X		APT. Issuance: CNSSP No. 25	
SC-24	X	X			
SC-25		X			
SC-26		X			
SC-26(1)				Withdrawn	
SC-27		X			
SC-28	X	X		NSS Best Practice.	
SC-28(1)	X	X		NSS Best Practice.	
SC-28(2)	X				
SC-29	X	X	X		
SC-29(1)	X	X	X		
SC-30	X	X	X		
SC-30(1)				Withdrawn	
SC-30(2)	X	X	X		
SC-30(3)	X	X	X		
SC-30(4)	X	X	X		
SC-30(5)	X	X	X		
SC-31	X				
SC-31(1)	X				
SC-31(2)	X				
SC-31(3)	X				
SC-32	X	X			

ID	C	I	A	Justification for NSS Baseline(s)	Potentially Common/Inheritable
SC-33				Withdrawn	
SC-34		X			
SC-34(1)		X			
SC-34(2)		X			
SC-34(3)		X			
SC-35		X			
SC-36		X	X		
SC-36(1)	X	X	X		
SC-37	X	X	X		
SC-37(1)	X	X			
SC-38	X	X	X	Insider Threat. APT. NSS Best Practice.	
SC-39	X	X			
SC-39(1)	X	X			
SC-39(2)	X	X			
SC-40	X	X	X		
SC-40(1)			X		
SC-40(2)	X				
SC-40(3)		X			
SC-40(4)	X				
SC-41	X	X			
SC-42	X				
SC-42(1)	X				
SC-42(2)	X				
SC-42(3)	X				
SC-43	X	X	X		X
SC-44		X			
SI-1	X	X	X		X
SI-2		X			X
SI-2(1)		X		NSS Best Practice.	
SI-2(2)		X		NSS Best Practice. APT.	
SI-2(3)		X		NSS Best Practice. APT.	X
SI-2(4)				Withdrawn	
SI-2(5)		X			
SI-2(6)		X		NSS Best Practice. APT.	
SI-3		X			X
SI-3(1)		X		NSS Best Practice.	X
SI-3(2)		X		NSS Best Practice.	
SI-3(3)				Withdrawn	
SI-3(4)		X			

ID	C	I	A	Justification for NSS Baseline(s)	Potentially Common/Inheritable
SI-3(5)	Withdrawn				
SI-3(6)		X			
SI-3(7)		X			
SI-3(8)		X			
SI-3(9)		X			
SI-3(10)		X		APT.	
SI-4	X	X	X		
SI-4(1)	X	X	X	APT.	
SI-4(2)	X	X	X		
SI-4(3)	X	X			
SI-4(4)	X	X	X	APT. Insider Threat. NSS Best Practice. In support of and/or consistent with SI-4(11).	
SI-4(5)	X	X	X	APT. Insider Threat. NSS Best Practice.	
SI-4(6)				Withdrawn	
SI-4(7)	X	X	X		
SI-4(8)				Withdrawn	
SI-4(9)	X	X	X		
SI-4(10)	X	X	X	APT. Insider Threat.	X
SI-4(11)	X	X	X	APT. Insider Threat. NSS Best Practice. In support of and/or consistent with SI-4(4).	
SI-4(12)	X	X	X	Insider Threat.	
SI-4(13)	X	X	X		
SI-4(14)	X	X	X	Insider Threat. NSS Best Practice.	
SI-4(15)	X	X	X	NSS Best Practice.	
SI-4(16)	X	X	X	Insider Threat. Issuance: CNSSI No. 1015. In support of and/or consistent with SI-4(1).	
SI-4(17)	X	X	X		X
SI-4(18)	X				
SI-4(19)	X	X	X	Insider Threat.	
SI-4(20)	X	X	X	Insider Threat.	
SI-4(21)	X	X	X		
SI-4(22)	X	X	X	NSS Best Practice.	
SI-4(23)	X	X	X	NSS Best Practice. Insider Threat. APT.	
SI-4(24)	X	X	X		
SI-5		X			X
SI-5(1)		X			X
SI-6		X			
SI-6(1)	Withdrawn				
SI-6(2)		X			

ID	C	I	A	Justification for NSS Baseline(s)	Potentially Common/Inheritable
SI-6(3)		X		NSS Best Practice. In support of and/or consistent with SI-6.	X
SI-7		X			X
SI-7(1)		X			
SI-7(2)		X			
SI-7(3)		X			
SI-7(4)				Withdrawn	
SI-7(5)		X			
SI-7(6)		X			
SI-7(7)		X			
SI-7(8)		X		Insider Threat. NSS Best Practice.	
SI-7(9)		X			
SI-7(10)		X			
SI-7(11)		X			
SI-7(12)		X			
SI-7(13)		X			
SI-7(14)		X		NSS Best Practice.	
SI-7(15)		X			
SI-7(16)		X			
SI-8		X	X		X
SI-8(1)		X	X		X
SI-8(2)		X	X		
SI-8(3)		X	X		
SI-9				Withdrawn	
SI-10		X		NSS Best Practice. APT.	
SI-10(1)		X			
SI-10(2)		X			
SI-10(3)		X		NSS Best Practice. APT.	
SI-10(4)		X			
SI-10(5)		X			
SI-11		X		NSS Best Practice. APT.	
SI-12	X	X			X
SI-13			X		
SI-13(1)			X		
SI-13(2)				Withdrawn	
SI-13(3)			X		
SI-13(4)			X		
SI-13(5)			X		
SI-14		X			

ID	C	I	A	Justification for NSS Baseline(s)	Potentially Common/Inheritable
SI-14(1)		X			
SI-15		X			
SI-16		X			
SI-17		X			
PM-1					
PM-2					
PM-3					
PM-4					
PM-5					
PM-6					
PM-7		Common controls deployed organization-wide. Supporting information security program. Not			
PM-8	Comr				
PM-9	00111			with security control baselines. Independent of any i	
PM-10					
PM-11					
PM-12					
PM-13					
PM-14					
PM-15					
PM-16					

## APPENDIX E SECURITY CONTROL PARAMETER VALUES

Table E-1 contains parameter values specified for NSS. These parameter values are minimum standards for NSS. Any deviations from these values should be documented in the security plan. If a control or control enhancement does not appear in Table E-1:

- It does not have an organizationally defined parameter;
- All parameters within a control are not appropriate to define for all NSS at the CNSS level; or
- It was withdrawn from NIST SP 800-53.

**Table E-1: Security Control Parameter Values for NSS** 

ID	Control Text	Defined Value for NSS
AC-1	a. [Assignment: organization-defined personnel or roles]	a. Not appropriate to define at the CNSS level for all organizations operating NSS.
	b.1. [Assignment: organization-defined frequency]	b.1. At least annually if not otherwise defined in formal organizational policy
	b.2. [Assignment: organization-defined frequency]	b.2. At least annually if not otherwise defined in formal organizational policy
AC-2	a. [Assignment: organization-defined information system account types]	a. Not appropriate to define at the CNSS level for all NSS.
	e. [Assignment: organization-defined personnel or roles]	e. Not appropriate to define at the CNSS level for all NSS.
	f. [Assignment: organization-defined procedures or conditions]	f. Not appropriate to define at the CNSS level for all NSS.
	j. [Assignment: organization-defined frequency]	j. At least annually if not otherwise defined in formal organizational policy.
AC-2(2)	[Selection: removes; disables]	Disables
	[Assignment: organization-defined time period for each type of account]	Not to exceed 72 hours.
AC-2(3)	[Assignment: organization-defined time period].	Not to exceed 90 days.
AC-2(5)	[Assignment: organization-defined time-period of expected inactivity or description of when to log out]	At the end of the users standard work period unless otherwise defined in formal organizational policy.
AC-2(7)	(c) [Assignment: organization-defined actions	(c) Disables (or revokes) privileged user account.
AC-2(13)	[Assignment: organization-defined time period]	30 minutes unless otherwise defined in formal organizational policy.
AC-6(2)	[Assignment: organization-defined security functions or security-relevant information]	Privileged functions.
AC-6(8)	[Assignment: organization-defined software]	All
AC-7	a. [Assignment: organization-defined number]	3

ID	Control Text	Defined Va	lue for NSS
	[Assignment: organization-defined time period]	15 minutes	
	b. [Selection: locks the account/node for an  [Assignment: organization-defined time period]	b. locks the account/node at least 15 minutes, or un administrator.	
	[Assignment: organization-defined delay algorithm]]	Not appropriate to define all NSS.	e at the CNSS level for
AC-7(2)	[Assignment: organization-defined mobile devices]	Not appropriate to define all NSS.	e at the CNSS level for
	[Assignment: organization-defined purging/wiping requirements/techniques]	Not appropriate to define all NSS.	e at the CNSS level for
	[Assignment: organization-defined number]	10	
AC-9(3)	[Assignment: organization-defined security- related characteristics/parameters of the user's account]	Not appropriate to define all NSS.	e at the CNSS level for
	[Assignment: organization-defined time period]	Since last successful logo	on
AC-10	[Assignment: organization-defined account and/or account type]	Non-Privileged	Privileged
	[Assignment: organization-defined number]	maximum of 3 sessions	maximum of 3 sessions
AC-11	a. [Assignment: organization-defined time period]	Not to exceed 30 minute.	S
AC-12(1)	(a) [Assignment: organization-defined information resources]	(a) All	
AC-14	a. [Assignment: organization-defined user actions]	a. No user actions	
AC-17(9)	[Assignment: organization-defined time period]	Low confidentiality or in30 minutes Moderate confidentiality20 minutes High confidentiality or in10 minutes	or integrity impact:
AC-18(1)	[Selection (one or more): users; devices]	Both users and devices a supplemental guidance.  Supplemental Guidance: networks (e.g., Wi-Fi) ar	devices to wireless
AC 10/5)	[Calastian full davias and discounts]	services.	
AC-19(5)	[Selection: full-device encryption; container encryption]	Not appropriate to define all NSS.	e at the CNSS level for
	[Assignment: organization-defined mobile devices]	All mobile devices authoroganization's ISs.	prized to connect to the

ID	Control Text	Defined Value for NSS
AC-20(3)	[Selection: restricts; prohibits]	Restricts
AC-22	d. [Assignment: organization-defined frequency]	d. Quarterly or as new information is posted.
AT-1	a. [Assignment: organization-defined personnel or roles]	a. All personnel
	b.1. [Assignment: organization-defined frequency]	b.1. At least annually if not otherwise defined in formal organizational policy.
	b.2. [Assignment: organization-defined frequency]	b.2. At least annually if not otherwise defined in formal organizational policy.
AT-2	c. [Assignment: organization-defined frequency]	c. At least annually if not otherwise defined in formal organization.
AT-3	c. [Assignment: organization-defined frequency]	c. At least annually if not otherwise defined in formal organization.
AT-3(1)	[Assignment: organization-defined personnel or roles]	Not appropriate to define at the CNSS level for all NSS.
	[Assignment: organization-defined frequency]	At least annually if not otherwise defined in formal organization policy or when sufficient changes are made to physical security systems.
AT-3(2)	[Assignment: organization-defined personnel or roles]	Not appropriate to define at the CNSS level for all NSS.
	[Assignment: organization-defined frequency]	At least annually if not otherwise defined in formal organization policy or when sufficient changes are made to physical security systems.
AT-3(4)	[Assignment: organization-defined indicators of malicious code]	Minimally but not limited to indicators of potentially malicious code in suspicious email.
AU-1	a. [Assignment: organization-defined personnel or roles]	a. All personnel
	b.1. [Assignment: organization-defined frequency]	b.1. At least annually if not otherwise defined in formal organizational policy.
	b.2. [Assignment: organization-defined frequency]	b.2. At least annually if not otherwise defined in formal organizational policy.
AU-2	a. [Assignment: organization-defined auditable events]	a. 1. Authentication events: (1) Logons (Success/Failure) (2) Logoffs (Success)
		2. File and Objects events:  (1) Create (Success/Failure)  (2) Access (Success/Failure)  (3) Delete (Success/Failure)  (4) Modify (Success/Failure)  (5) Permission Modification  (Success/Failure)  (6) Ownership Modification (Success/Failure)
		3. Writes/downloads to external devices/media (e.g., A-Drive, CD/DVD devices/printers) (Success/Failure)

ID	Control Text	Defined Value for NSS
		4. Uploads from external devices (e.g., CD/DVD drives) (Success/Failure)
		5. User and Group Management events:  (1) User add, delete, modify, suspend, lock (Success/Failure)  (2) Group/Role add, delete, modify (Success/Failure)
		6. Use of Privileged/Special Rights events: (1) Security or audit policy changes (Success/Failure) (2) Configuration changes (Success/Failure)
		7. Admin or root-level access (Success/Failure)
		8. Privilege/Role escalation (Success/Failure)
		9. Audit and log data accesses (Success/Failure)
		10. System reboot, restart and shutdown (Success/Failure)
		11. Print to a device (Success/Failure)
		12. Print to a file (e.g., pdf format) (Success/Failure)
		13. Application (e.g., Firefox, Internet Explorer, MS Office Suite, etc.) initialization (Success/Failure)
		14. Export of information (Success/Failure) include (e.g., to CDRW, thumb drives, or remote systems)
		15. Import of information (Success/Failure) include (e.g., from CDRW, thumb drives, or remote systems)
	d. [Assignment: organization-defined audited events (the subset of the auditable events defined in AU-2 a.) along with the frequency of (or situation requiring) auditing for each identified event]	d. Not appropriate to define at the CNSS level for all NSS.
AU-2(3)	[Assignment: organization-defined frequency]	At least annually if not otherwise defined in formal organizational policy
AU-5(1)	[Assignment: organization-defined personnel, roles, and/or locations]	Not appropriate to define at the CNSS level for all NSS.
	[Assignment: organization-defined time period]	Not appropriate to define at the CNSS level for all NSS.
	[Assignment: organization-defined percentage]	Max of 75%

ID	Control Text	Defined Value for NSS
AU-5(2)	[Assignment: organization-defined real-time period]	Not appropriate to define at the CNSS level for all NSS.
	[Assignment: organization-defined personnel, roles, and/or locations]	Not appropriate to define at the CNSS level for all NSS.
	[Assignment: organization-defined audit failure events requiring real-time alerts]	Minimally but not limited to: auditing software/hardware errors; failures in the audit capturing mechanisms; and audit storage capacity being reached or exceeded.
AU-6	a. [Assignment: organization-defined frequency]	a. At least weekly (seven days)
	[Assignment: organization-defined inappropriate or unusual activity]	Not appropriate to define at the CNSS level for all NSS.
	b. [Assignment: organization-defined personnel or roles]	b. Not appropriate to define at the CNSS level for all NSS.
AU-8(1)	(a) [Assignment: organization-defined frequency]	(a) At least every 24 hours.
	[Assignment: organization-defined authoritative time source]	(a) Not appropriate to define at the CNSS level for all NSS.
	(b) [Assignment: organization-defined time period]	(b) Greater than the organizationally defined granularity in AU-8.
AU-9(2)	[Assignment: organization-defined frequency]	a. At least weekly.
AU-9(5)	[Selection (one or more): movement; deletion]	Not appropriate to define at the CNSS level for all NSS.
	[Assignment: organization-defined audit information]	Any security related audit information.
AU-11	[Assignment: organization-defined time period consistent with records retention policy]	A minimum of 5 years for Sensitive Compartmented Information and Sources And Methods Intelligence information AND A minimum of 1 year for all other information (Unclassified through Collateral Top Secret).
AU-11(1)	[Assignment: organization-defined measures]	A retention of technology to access audit records for the duration of the required retention period.
AU-12	a. [Assignment: organization-defined information system components]	a. All information systems and network components.
	b. Assignment: organization-defined personnel or roles]	b. Not appropriate to define at the CNSS level for all NSS.
AU-12(1)	[Assignment: organization-defined information system components]	Not appropriate to define at the CNSS level for all NSS.
	[Assignment: organization-defined level of tolerance for relationship between time stamps of individual records in the audit trail]	In accordance with tolerance defined in AU-8.
AU-13(2)	[Assignment: organization-defined frequency]	At least annually if not otherwise defined in formal organizational policy.

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CA-1	a. [Assignment: organization-defined personnel or roles]	a. All personnel.
	b.1. [Assignment: organization-defined frequency]	b.1. At least annually if not otherwise defined in formal organizational policy.
	b.2. [Assignment: organization-defined frequency]	b.2. At least annually if not otherwise defined in formal organizational policy.
CA-2	b. [Assignment: organization-defined frequency]	b. At least annually, or as stipulated in the organization's continuous monitoring program.
	d. [Assignment: organization-defined individuals or roles]	d. Not appropriate to define at the CNSS level for all NSS.
CA-3	c. [Assignment: organization-defined frequency]	c. At least annually.
CA-3(1)	[Assignment: organization-defined unclassified, national security system]	All unclassified NSS.
	[Assignment: organization-defined boundary protection device]	Not appropriate to define at the CNSS level for all NSS.
CA-3(5)	[Selection: allow-all, deny-by-exception; deny-all, permit-by-exception]	Deny-all, permit-by-exception.
	[Assignment: organization-defined information systems] to connect to external information systems.	All systems.
CA-5	[Assignment: organization-defined frequency]	b. At least quarterly.
CA-6	c. [Assignment: organization-defined frequency]	c. If the organization and/or system is adequately covered by a continuous monitoring program the Security Authorization may be continuously updated:  If not; at least every three (3) years, when significant security breaches occur, whenever there is a significant change to the system, or to the environment in which the system operates.
CM-1	a. [Assignment: organization-defined personnel or roles]	a. Not appropriate to define at the CNSS level for all NSS.
	b.1. [Assignment: organization-defined frequency]	b.1. At least annually if not otherwise defined in formal organizational policy.
	b.2. [Assignment: organization-defined frequency]	b.2. At least annually if not otherwise defined in formal organizational policy.
CM-2(1)	(a) [Assignment: organization-defined frequency]	(a) At least annually.
	(b) [Assignment organization-defined circumstances]	(b) Significant or security relevant changes or security incidents occur.
CM-2(3)	[Assignment: organization-defined previous versions of baseline configurations of the information system]	At least two.
CM-3	e. [Assignment: organization-defined time period]	e. 1 year or two change cycles of baseline configurations as defined in CM-2 (3), whichever is longer.

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	g. [Assignment: organization-defined configuration change control element (e.g., committee, board]	g. Not appropriate to define at the CNSS level for all NSS.
	[Selection (one or more):	Not appropriate to define at the CNSS level for all NSS.
	[Assignment: organization-defined frequency]	Not appropriate to define at the CNSS level for all NSS.
	[Assignment: organization-defined configuration change conditions]]	Not appropriate to define at the CNSS level for all NSS.
CM-3(4)	[Assignment: organization-defined configuration change control element]	The configuration change control element defined in CM-3 g.
		Supplemental guidance: The information security representative shall be a voting member.
CM-3(6)	[Assignment: organization-defined security safeguards]	All security safeguards that rely on cryptography
CM-5(2)	[Assignment: organization-defined frequency]	Every 90 days or more frequently as the organization defines for high integrity systems AND at least annually or more frequently as the organization defines for low integrity and moderate integrity systems.
	[Assignment: organization-defined circumstances]	When there is an incident or when planned changes have been performed.
CM-5(3)	[Assignment: organization-defined software and firmware components]	All digitally signed software and firmware products.
CM-5(5)	(b) [Assignment: organization-defined frequency]	(b) At least annually.
CM-6	a. [Assignment: organization-defined security configuration checklists]	a. Organizationally approved guides such as DoD SRGs, STIGs, or NSA SCGs; if such a reference document is not available, the following are acceptable in descending order as available: (1) Commercially accepted practices (e.g., SANS) (2) Independent testing results (e.g., ICSA) or (3) Vendor literature.
	c. [Assignment: organization-defined information system components]	c. All configurable information system components.
	[Assignment: organization-defined operational requirements]	Not appropriate to define at the CNSS level for all NSS.
CM-6(1)	[Assignment: organization-defined information system components]	Not appropriate to define at the CNSS level for all NSS but minimally for all IA enabled or related components.
CM-7(1)	(a) [Assignment: organization-defined frequency]	(a) At least annually or as system changes or incidents occur.
	(b) [Assignment: organization-defined functions,	(b) All functions, ports, protocols, and services

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	ports, protocols, and services within the information system deemed to be unnecessary and/or nonsecure]	within the information system deemed to be unnecessary and/or nonsecure.
CM-7(4)	(a) [Assignment: organization-defined software programs not authorized to execute on the information system]	(a) Not appropriate to define at the CNSS level for all NSS.
	(c) [Assignment: organization-defined frequency]	(c) At least annually.
CM-7(5)	(a) [Assignment: organization-defined software programs authorized to execute on the information system]	(a) Not appropriate to define at the CNSS level for all NSS.
	(c) [Assignment: organization-defined frequency]	(c) At least annually.
CM-8	a.4. [Assignment: organization-defined information deemed necessary to achieve effective information system component accountability]	a.4. Minimally but not limited to: hardware specifications (manufacturer, type, model, serial number, physical location), software and software license information, information system/component owner, and for a networked component/device, the machine name.
	b. [Assignment: organization-defined frequency]	b. At least annually.
CM-8(3)	(a) [Assignment: organization-defined frequency]	(a) Continuously.
	(b) [Selection (one or more): disables network access by such components; isolates the components; notifies	(b) Not appropriate to define at the CNSS level for all NSS.
	[Assignment: organization-defined personnel or roles]]	Not appropriate to define at the CNSS level for all NSS.
CM-8(4)	[Selection (one or more): name; position; role]	Minimally position or role.
CM-8(9)	(a) [Assignment: organization-defined acquired information system components]	All acquired information system components. See supplemental guidance.
		Supplemental guidance: this is part of Security Authorization, "authorization boundary".
CM-11	a. [Assignment: organization-defined policies]	a. Not appropriate to define at the CNSS level for all NSS.
	b. [Assignment: organization-defined methods]	b. Not appropriate to define at the CNSS level for all NSS.
	c. [Assignment: organization-defined frequency]	c. Continuously.
CP-1	a. [Assignment: organization-defined personnel or roles]	a. Not appropriate to define at the CNSS level for all NSS.
	b.1. [Assignment: organization-defined frequency]	b.1. At least annually if not otherwise defined in formal organizational policy.
	b.2. [Assignment: organization-defined frequency]	b.2. At least annually if not otherwise defined in formal organizational policy.
CP-2	a.6. [Assignment: organization-defined personnel or roles]	a.6. Not appropriate to define at the CNSS level for all NSS.

ID	Control Text	Defined Value for NSS
	b. [Assignment: organization-defined key contingency personnel (identified by name and/or by role) and organizational elements]	b. Key personnel or roles and organizational elements identified in the contingency plan.
	d. [Assignment: organization-defined frequency]	d. At least annually unless otherwise defined in organizational policy.
	f. [Assignment: organization-defined key contingency personnel (identified by name and/or by role) and organizational elements]	f. Key personnel and .organizational elements identified in the contingency plan.
CP-2(3)	[Assignment: organization-defined time period]	A time period as defined in the contingency plan.
CP-2(4)	[Assignment: organization-defined time period]	A time period as defined in the contingency plan.
CP-3	a. [Assignment: organization-defined time period]	a. 10 working days .
	c. [Assignment: organization-defined frequency]	c. Annually or as defined in the contingency plan.
CP-4	a. [Assignment: organization-defined frequency]	a. At a frequency as defined in the contingency plan.
	[Assignment: organization-defined tests]	Tests as defined in the contingency plan.
CP-7	a. [Assignment: organization-defined information system operations]	a. Information system operations as defined in the contingency plan.
	[Assignment: organization-defined time period consistent with recovery time and recovery point objectives]	A time period as defined in the contingency plan.
CP-8	[Assignment: organization-defined information system operations]	Information system operations as defined in the contingency plan.
	[Assignment: organization-defined time period]	A time period as defined in the contingency plan.
CP-9	a. [Assignment: organization-defined frequency consistent with recovery time and recovery point objectives]	a. At least weekly or as defined in the contingency plan.
	b. [Assignment: organization-defined frequency consistent with recovery time and recovery point objectives]	b. At least weekly or as defined in the contingency plan.
	c. [Assignment: organization-defined frequency consistent with recovery time and recovery point objectives]	c. When created, received, updated, or as defined in the contingency plan.
CP-9(1)	[Assignment: organization-defined frequency]	At least monthly or as defined in the contingency plan.
CP-9(3)	[Assignment: organization-defined critical information system software and other security-related information]	Not appropriate to define at the CNSS level for all NSS but as defined in the contingency plan.
CP-9(5)	[Assignment: organization-defined time period and transfer rate consistent with the recovery time and recovery point objectives]	Not appropriate to define at the CNSS level for all NSS but as defined in the contingency plan.
CP-9(7)	[Assignment: organization-defined backup	Not appropriate to define at the CNSS level for

ID	Control Text	Defined Value for NSS
	information]	all NSS, but as defined in the contingency plan.
CP-10(4)	[Assignment: organization-defined restoration time-periods]	Not appropriate to define at the CNSS level for all NSS but as defined in the contingency plan.
CP-11	[Assignment: organization-defined alternative communications protocols]	Alternate communications protocols as defined in the contingency plan.
IA-1	a. [Assignment: organization-defined personnel or roles]	a. All personnel.
	b.1. Identification and authentication policy [Assignment: organization-defined frequency]; and	b.1. At least annually if not otherwise defined in formal organizational policy.
	b.2. Identification and authentication procedures [Assignment: organization-defined frequency]	b.2. At least annually if not otherwise defined in formal organizational policy.
IA-4	a. [Assignment: organization-defined personnel or roles]	a. Not appropriate to define at the CNSS level for all NSS.
	d.[Assignment: organization-defined time period]	d. At least a year for individuals, groups, rolesNot appropriate to define for device identifiers (e.g., media access control (MAC), Internet protocol (IP) addresses, or device-unique token identifiers."
	e. [Assignment: organization-defined time period of inactivity]	e. Not to exceed 35 days for individuals, groups, roles.
		Not appropriate to define for device identifiers (e.g., media access control (MAC), Internet protocol (IP) addresses, or device-unique token identifiers."
IA-5	g. [Assignment: organization-defined time period by authenticator type]	g. Not to exceed 180 days for passwords;Not appropriate to define at the CNSS level for all NSS using other authenticator types.
IA-5(1)	(a) [Assignment: organization-defined requirements for case sensitivity, number of characters, mix of upper-case letters, lower-case letters, numbers, and special characters, including minimum requirements for each type]	(a) A case sensitive 12-character mix of upper case letters, lower case letters, numbers and special characters in including at least one of each.
	(b) [Assignment: organization-defined number]	(b) 50% of the characters.
	(d) [Assignment: organization-defined numbers for lifetime minimum, lifetime maximum]	d) 24 hours minimum and 180 days maximum.
	(e) [Assignment: organization-defined number]	(e) Minimum of 10; (does not apply to one time use passwords).
IA-5(4)	[Assignment: organization-defined requirements]	Requirements as defined in IA-5 (1).
IA-5(8)	[Assignment: organization-defined security safeguards]	Precautions including advising users that they must not use the same password for any of the following: Domains of differing classification levels; More than one domain of a classification level (e.g., internal agency network and Intelink).; More than one privilege level (e.g., user, administrator).

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IA-5(13)	[Assignment: organization-defined time period].	1 hour.
IR-1	a. [Assignment: organization-defined personnel or roles]	a. Not appropriate to define at the CNSS level for all NSS.
	b.1. [Assignment: organization-defined frequency]	b.1. At least annually if not otherwise defined in formal organizational policy.
	b.2. [Assignment: organization-defined frequency]	b.2. At least annually if not otherwise defined in formal organizational policy.
IR-2	a. [Assignment: organization-defined time period]	a. 30 working days.
	c. [Assignment: organization-defined frequency]	c. At least annually.
IR-3	[Assignment: organization-defined frequency]	At least annually.
	[Assignment: organization-defined tests]	Not appropriate to define at the CNSS level for all NSS.
IR-4(8)	[Assignment: organization-defined external organizations]	The appropriate CIRT/CERT (such as US-CERT, DoD CERT, IC CERT)
	[Assignment: organization-defined incident information]	Not appropriate to define at the CNSS level for all NSS.
IR-6	a. [Assignment: organization-defined time period]	a. 2 hours if not otherwise defined in formal organizational policy.
	b. [Assignment: organization-defined authorities]	b. The appropriate Agency CIRT/CERT (see IR-4(8)).
IR-8	a.8. [Assignment: organization-defined personnel or roles]	a.8. CISO/SISO if not otherwise defined in formal organizational policy.
	b. [Assignment: organization-defined incident response personnel (identified by name and/or by role) and organizational elements]	b. All personnel with a role or responsibility for implementing the incident response plan.
	c. [Assignment: organization-defined frequency]	c. At least annually (incorporating lessons learned from past incidents).
	e. [Assignment: organization-defined incident response personnel (identified by name and/or by role) and organizational elements]	e. All personnel with a role or responsibility for implementing the incident response plan.
IR-9(2)	[Assignment: organization-defined frequency]	Annually.
MA-1	a. [Assignment: organization-defined personnel or roles]	a. All personnel.
	b.1. [Assignment: organization-defined frequency]	b.1. At least annually if not otherwise defined in formal organizational policy.
	2. [Assignment: organization-defined frequency]	b.2. At least annually if not otherwise defined in formal organizational policy.
MA-4(1)	(a) [Assignment: organization-defined audit events]	(a) As defined in the organizations formal audit policy (AU-1).
MP-1	a. [Assignment: organization-defined personnel or roles]	a. All personnel.
	b. 1. [Assignment: organization-defined frequency]	b.1. At least annually if not otherwise defined in formal organizational policy.

ID	Control Text	Defined Value for NSS
	b.2. [Assignment: organization-defined frequency]	b.2. At least annually if not otherwise defined in formal organizational policy.
MP-2	[Assignment: organization-defined types of digital and/or non-digital media]	All types of digital and/or non-digital media containing information not cleared for public release.
	[Assignment: organization-defined personnel or roles].	Not appropriate to define at the CNSS level for all NSS.
MP-6(2)	[Assignment: organization-defined frequency]	At least annually if not otherwise defined in formal organizational policy.
MP-6(3)	[Assignment: organization-defined circumstances requiring sanitization of portable storage devices]	Not appropriate to define at the CNSS level for all NSS, however the use of nondestructive sanitization techniques are for the elimination of malicious code, not removal of approved information or software.
MP-8(2)	[Assignment: organization-defined tests]	Not appropriate to define at the CNSS level for all NSS.
	[Assignment: organization-defined frequency]	At least annually if not otherwise defined in formal organizational policy.
PE-1	a. [Assignment: organization-defined personnel or roles]	a. All personnel.
	b. 1. [Assignment: organization-defined frequency]	b.1. At least annually if not otherwise defined in formal organizational policy.
	b.2. [Assignment: organization-defined frequency]	b.2. At least annually if not otherwise defined in formal organizational policy.
PE-2	c. [Assignment: organization-defined frequency]	c. At least annually.
PE-6	b. [Assignment: organization-defined frequency]	b. At least every 90 days if not otherwise defined in formal organizational policy.
	[Assignment: organization-defined events or potential indications of events]	Not appropriate to define at the CNSS level for all NSS.
PE-6(3)	[Assignment: organization-defined operational areas]	Not appropriate to define at the CNSS level for all NSS.
	[Assignment: organization-defined time period]	At least 90 days if not otherwise defined in formal organizational policy.
PE-8	a. [Assignment: organization-defined time period]	a. At least one year.
	b. [Assignment: organization-defined frequency]	b. At least every 90 days if not otherwise defined in formal organizational policy.
PE-13(4)	[Assignment: organization-defined frequency]	At least annually if not otherwise defined in formal organizational policy.
	[Assignment: organization-defined time period]	60 days.
PE-14	a. [Assignment: organization-defined acceptable levels]	a. Not appropriate to define at the CNSS level for all NSS.

ID	Control Text	Defined Value for NSS
	b. [Assignment: organization-defined frequency]	b. continuously.
PL-1	a. [Assignment: organization-defined personnel or roles]	a. All personnel.
	b.1. [Assignment: organization-defined frequency]	b.1. At least annually if not otherwise defined in formal organizational policy.
	b.2. [Assignment: organization-defined frequency]	b.2. At least annually if not otherwise defined in formal organizational policy.
PL-2	b. [Assignment: organization-defined personnel or roles]	b. Not appropriate to define at the CNSS level for all NSS.
	c. [Assignment: organization-defined frequency]	c. At least annually or when required due to system changes or modifications.
PL-4	c. [Assignment: organization-defined frequency]	c. At least annually if not otherwise defined in formal organizational policy.
PL-7	b. [Assignment: organization-defined frequency]	b. At least annually or when changes to the information system or its environment warrant.
PL-8	b. [Assignment: organization-defined frequency]	b. At least annually or when changes to the information system or its environment warrant.
PS-1	a. [Assignment: organization-defined personnel or roles]	a. All personnel.
	b.1. [Assignment: organization-defined frequency]	b.1. At least annually if not otherwise defined in formal organizational policy.
	b.2. [Assignment: organization-defined frequency]	b.2. At least annually if not otherwise defined in formal organizational policy.
PS-2	c. [Assignment: organization-defined frequency]	c. At least annually or when the position description is updated or when the position is vacated.
PS-4	a. [Assignment: organization-defined time period]	a. If voluntary: As soon as possible, not to exceed 5 working days.
		If involuntary: Within same day as termination.
	c. [Assignment: organization-defined information security topics]	c. Not appropriate to define at the CNSS level for all NSS.
	f. [Assignment: organization-defined personnel or roles]	f. Not appropriate to define at the CNSS level for all NSS.
	[Assignment: organization-defined time period]	As soon as possible, not to exceed 1 working day.
PS-5	b. [Assignment: organization-defined transfer or reassignment actions]	b. Reassignment actions to ensure all system access no longer required (need to know) are removed or disabled.
	[Assignment: organization-defined time period following the formal transfer action]	b. 10 working days if not otherwise defined in formal organizational policy.
	d. [Assignment: organization-defined personnel or roles]	d. Not appropriate to define at the CNSS level for all NSS.
	[Assignment: organization-defined time period]	Not appropriate to define at the CNSS level for

ID	Control Text	Defined Value for NSS
		all NSS.
PS-6	b. [Assignment: organization-defined frequency]	b. At least annually if not otherwise defined in formal organizational policy.
	c.2. [Assignment: organization-defined frequency]	c.2. At least annually if not otherwise defined in formal organizational policy.
PS-7	d. [Assignment: organization-defined personnel or roles]	d. Organizational Security Manager.
	[Assignment: organization-defined time period]	As soon as possible, not to exceed 1 working day.
RA-1	a. [Assignment: organization-defined personnel or roles]	a. All personnel
	b.1. [Assignment: organization-defined frequency]	b.1. At least annually if not otherwise defined in formal organizational policy.
	b.2. [Assignment: organization-defined frequency]	b.2. At least annually if not otherwise defined in formal organizational policy.
RA-3	b. [Selection: security plan; risk assessment report;	b. Not appropriate to define at the CNSS level for all NSS.
	[Assignment: organization-defined document]]	Not appropriate to define at the CNSS level for all NSS.
	c. [Assignment: organization-defined frequency]	c. At least annually if not otherwise defined in formal organizational policy.
	d. [Assignment: organization-defined personnel or roles]	d. Not appropriate to define at the CNSS level for all NSS.
	e. [Assignment: organization-defined frequency]	e. At least annually if not otherwise defined in formal organizational policy.
RA-5	a. [Assignment: organization-defined frequency and/or randomly in accordance with organization-defined process]	a. At least every 120 days.
	d. [Assignment: organization-defined response times]	d. Not appropriate to define at the CNSS level for all NSS.
	e. [Assignment: organization-defined personnel or roles]	e. Not appropriate to define at the CNSS level for all NSS.
RA-5(2)	[Selection (one or more): [Assignment: organization-defined frequency]; prior to a new scan; when new vulnerabilities are identified and reported].	Within 24 hours prior to running scans.
RA-5(5)	[Assignment: organization-identified information system components]	Authorized vulnerability scanning components.
	[Assignment: organization-defined vulnerability scanning activities]	Authorization by the CISO/SISO or designate.
SA-1	a. [Assignment: organization-defined personnel or roles]	a. All personnel.

ID	Control Text	Defined Value for NSS
	frequency]	formal organizational policy.
	b.2. [Assignment: organization-defined frequency]	b.2. At least annually if not otherwise defined in formal organizational policy.
SA-9(1)	(b) [Assignment: organization-defined personnel or roles].	(b) Chief Information Officer.
SA-9(2)	[Assignment: organization-defined external information system services]	All external information systems and services.
SA-12	[Assignment: organization-defined security safeguards]	Security safeguards in accordance with CNSSD No. 505, Supply Chain Risk Management.
SC-1	a. [Assignment: organization-defined personnel or roles]	a. All personnel.
	b.1. [Assignment: organization-defined frequency]	b.1. At least annually if not otherwise defined in formal organizational policy.
	b.2. [Assignment: organization-defined frequency]	b.2. At least annually if not otherwise defined in formal organizational policy.
SC-7(4)	(e) [Assignment: organization-defined frequency]	(e) At least every 180 days.
SC-7(8)	[Assignment: organization-defined internal communications traffic]	All internal communications traffic that may be proxied, except traffic specifically exempted by the Authorizing Official or organizational policy.
	[Assignment: organization-defined external networks]	All untrusted networks outside the control of the organization.
SC-7(12)	[Assignment: organization-defined host-based boundary protection mechanisms]	Not appropriate to define at the CNSS level for all NSS.
	[Assignment: organization-defined information system components]	All system components capable of supporting host-based boundary protection mechanisms such as but not limited to servers, workstations, and those subject to operation outside of the organizational boundary( i.e., laptops and other mobile devices).
SC-7(14)	[Assignment: organization-defined managed interfaces]	Any managed interface that crosses security domains or connects to an external network; such as but not limited to: cross domain solutions (SABI, TSABI), a network boundary with a WAN, a partner network, or the Internet.
SC-7(19)	[Assignment: organization-defined communication clients]	All.
SC-8(1)	[Selection (one or more): prevent unauthorized disclosure of information; detect changes to information]	Prevent unauthorized disclosure of, and detect changes to, information.
	[Assignment: organization-defined alternative physical safeguards].	Alternative physical safeguards such as keeping transmission within physical areas rated IAW the sensitivity of the information or within a Protected Distribution System (PDS) when traversing areas not approved for the sensitivity of the information.

ID	Control Text	Defined Value for NSS
SC-8(2)	[Selection (one or more): confidentiality; integrity]	Confidentiality and integrity.
SC-10	[Assignment: organization-defined time period]	No more than one hour.
SC-11	[Assignment: organization-defined security functions to include at a minimum, information system authentication and re-authentication]	Information system authentication and reauthentication; functions other than the minimum required are not appropriate to define at the CNSS level for all NSS.
SC-12	[Assignment: organization-defined requirements for key generation, distribution, storage, access, and destruction]	For unclassified NSS, NIST FIPS-compliant; and/or for classified NSS, see the Classified Information Overlay; processes/requirements for key generation, distribution, storage, access, and destruction.
SC-12(2)	[Selection: NIST FIPS-compliant; NSA-approved]	NIST FIPS-compliant for unclassified data, and/or See Classified Information Overlay for classified data.
SC-15	a. [Assignment: organization-defined exceptions where remote activation is to be allowed]	Dedicated VTC suites located in approved VTC locations that are centrally managed.
SC-15(4)	[Assignment: organization-defined online meetings and teleconferences]	All VTC and all IP based online meetings and conferences (excludes audio only teleconferences using traditional telephony).
SC-17	[Assignment: organization-defined certificate policy]	The certificate policy defined in CNSSP No. 25.
SC-18(2)	[Assignment: organization-defined mobile code requirements]	The following requirements:  (a) Emerging mobile code technologies that have not undergone a risk assessment and been assigned to a Risk Category by the CIO are not used.
		(b) Category 1 mobile code is signed with a code signing certificate; use of unsigned Category 1 mobile code is prohibited; use of Category 1 mobile code technologies that cannot block or disable unsigned mobile code (e.g., Windows Scripting Host) is prohibited.
		(c) Category 2 mobile code which executes in a constrained environment without access to system resources (e.g., Windows registry, file system, system parameters, and network connections to other than the originating host) may be used.
		(d) Category 2 mobile code that does not execute in a constrained environment may be used when obtained from a trusted source over an assured channel (e.g., SIPRNet, SSL connection, S/MIME, code is signed with an approved code signing certificate).
		(e) Category 3 (mobile code having limited

ID	Control Text	Defined Value for NSS
		functionality, with no capability for unmediated access to the services and resources of a computing platform) mobile code may be used.
SC-18(3)	[Assignment: organization-defined unacceptable	All unacceptable mobile code such as:
	mobile code]	(a) Emerging mobile code technologies that have not undergone a risk assessment and been assigned to a Risk Category by the CIO.
		(b) unsigned Category 1 mobile code and Category 1 mobile code technologies that cannot block or disable unsigned mobile code (e.g., Windows Scripting Host).
		(d) Category 2 mobile code not obtained from a trusted source over an assured channel (e.g., SIPRNet, SSL connection, S/MIME, code is signed with an approved code signing certificate).
SC-18(4)	[Assignment: organization-defined software applications]	Software applications and such as but not limited to email, scriptable document/file editing applications that support documents with embedded code (e.g., MS Office applications/documents), etc.
	[Assignment: organization-defined actions]	Prompting the user for permission.
SC-24	[Assignment: organization-defined known-state]	Known secure state.
	[Assignment: organization-defined types of failures]	All types of failures.
	[Assignment: organization-defined system state information]	Information necessary to determine cause of failure and to return to operations with least disruption to mission/business processes.
SC-28	[Selection (one or more): confidentiality; integrity]	Confidentiality and integrity.
	Assignment: organization-defined information at rest]	All information not cleared for public release.
SC-28(1)	[Assignment: organization-defined information]	All information not cleared for public release.
	[Assignment: organization-defined information system components]	System components outside of organization facilities.
SC-43	a. [Assignment: organization-defined information system components]	All information system components (through the use of an acceptable use agreement).
SI-1	a. [Assignment: organization-defined personnel or roles]	a. All personnel.
	b.1. [Assignment: organization-defined frequency]	b.1. At least annually if not otherwise defined in formal organizational policy.
	b.2. [Assignment: organization-defined	b.2. At least annually if not otherwise defined in

ID	Control Text	Defined Value for NSS
	frequency]	formal organizational policy.
SI-2	c. [Assignment: organization-defined time period]	c. 30 days if not otherwise defined in formal organizational policy.
SI-2(2)	[Assignment: organization-defined frequency]	At least once a quarter.
SI-2(6)	[Assignment: organization-defined software and firmware components]	All upgraded/replaced software and firmware components that are no longer required for operation when possible.
SI-3	c.1. [Assignment: organization-defined frequency]	c.1. At least weekly.
	[Selection (one or more); endpoint; network entry/exit points]	Endpoints and network entry/exit points.
	2. [Selection (one or more): block malicious code; quarantine malicious code; send alert to administrator;	c2. Block and quarantine malicious code then send an alert to the system administrator.
	[Assignment: organization-defined action]]	Not appropriate to define at the CNSS level for all NSS.
SI-3(8)	[Assignment: organization-defined unauthorized operating system commands]	Not appropriate to define at the CNSS level for all NSS.
	[Assignment: organization-defined information system hardware components]	Not appropriate to define at the CNSS level for all NSS.
	[Selection (one or more): issues a warning; audits the command execution; prevents the execution of the command]	Audits the command execution and prevents the execution of the command.
SI-4(4)	[Assignment: organization-defined frequency]	Continuously.
SI-4(9)	[Assignment: organization-defined frequency]	At least monthly.
SI-5	a. [Assignment: organization-defined external organizations]	a. Minimally the US-CERT.
	c. [Selection (one or more): [Assignment: organization-defined personnel or roles]	c. Not appropriate to define at the CNSS level for all NSS.
	[Assignment: organization-defined elements within the organization]	Not appropriate to define at the CNSS level for all NSS.
	[Assignment: organization-defined external organizations]]	Not appropriate to define at the CNSS level for all NSS.
SI-6	a. [Assignment: organization-defined security functions]	a. Not appropriate to define at the CNSS level for all NSS.
	b. [Selection (one or more):	b. Not appropriate to define at the CNSS level for all NSS.
	[Assignment: organization-defined system transitional states]; upon command by user with appropriate privilege	Not appropriate to define at the CNSS level for all NSS.
	[Assignment: organization-defined frequency]];	Not appropriate to define at the CNSS level for

ID	Control Text	Defined Value for NSS
		all NSS.
	c. [Assignment: organization-defined personnel or roles]	c. Minimally notifies system/security administrator.
	d. [Selection (one or more): shuts the information system down; restarts the information system	d. Not appropriate to define at the CNSS level for all NSS.
	[Assignment: organization-defined alternative action(s)]	Not appropriate to define at the CNSS level for all NSS.
SI-6(3)	[Assignment: organization-defined personnel or roles].	Responsible security personnel (e.g., AO, SISO, ISSO, ISSM, etc.).
SI-7(9)	[Assignment: organization-defined devices]	All devices capable of verification of the boot process.
SI-7(13)	[Assignment: organization-defined personnel or roles]	Authorizing Official.
SI-7(15)	[Assignment: organization-defined software or firmware components]	All software and firmware from vendors/sources that provide cryptographic mechanisms to enable the validation of code authenticity and integrity.
SI-10	[Assignment: organization-defined information inputs]	All inputs to web/application servers, database servers, and any system or application input that might receive a crafted exploit toward executing some code or buffer overflow.
PM-1	b. [Assignment: organization-defined frequency]	b. At least annually if not otherwise defined informal organizational policy.
PM-9	c. [Assignment: organization-defined frequency]	c. At least annually if not otherwise defined informal organizational policy.
	NIST SP 800-53 Rev4, Appendix J, P	rivacy Control Catalog
AR-1	c. [Assignment: organization-defined allocation of budget and staffing]	c. Not appropriate to define at the CNSS level for all NSS.
	f. [Assignment: organization-defined frequency, at least biennially]	f. At least biennially if not otherwise defined in formal organizational policy.
AR-4	[Assignment: organization-defined frequency]	Continuously.
AR-5	b. [Assignment: organization-defined frequency, at least annually]	b. At least annually if not otherwise defined in formal organizational policy.
	[Assignment: organization-defined frequency, at least annually]	At least annually if not otherwise defined in formal organizational policy.
	c. [Assignment: organization-defined frequency, at least annually]	c. At least annually if not otherwise defined in formal organizational policy.
DI-1	c. [Assignment: organization-defined frequency]	At least every 180 days if not otherwise defined in formal organizational policy.
DI-1(2)	[Assignment: organization-defined frequency]	At least every 180 days if not otherwise defined in formal organizational policy.
DM-1	c. [Assignment: organization-defined frequency, at least annually]	c. At least annually if not otherwise defined in formal organizational policy.
DM-2	a. [Assignment: organization-defined time	a. In accordance with National Archives and

ID	Control Text	Defined Value for NSS
	period]	Records Administration (NARA).
	c. [Assignment: organization-defined techniques or methods]	c. Not appropriate to define at the CNSS level for all NSS.
IP-4(1)	[Assignment: organization-defined time period]	2 business days.
SE-1	a. [Assignment: organization-defined frequency]	a. At least annually if not otherwise defined in formal organizational policy.
	b. [Assignment: organization-defined frequency]	b. At least annually if not otherwise defined in formal organizational policy.

## APPENDIX F **OVERLAYS**

## GUIDANCE FOR SPECIAL CONDITIONS AND COMMUNITY-WIDE USE

Overlays are a specification of security controls, control enhancements, supplemental guidance, and other supporting information intended to complement (and further refine) security control baselines resulting in the initial security control set. CNSS uses overlays to build consensus across communities of interest and identify relevant security controls that have broad-based support for very specific circumstances, situations, and/or conditions that differ from the assumptions in Section 2.1. Each overlay provides guidance to determine when it is applicable. An overlay provides security control specifications that are directly applicable to its subject matter. 11

Governance and Publication of Overlays

CNSS reviews and publishes all overlays that will be attachments to CNSSI No. 1253 Appendix F. CNSS may also be involved in the development of such overlays.

The CNSS Information Systems Security Risk Management Working Group (ISSRM WG) manages the overlay initiation, development, approval, publication, and maintenance processes. As new overlays are published or existing overlays are revised, this appendix will be administratively updated. CNSS provides downloadable copies of the approved and published overlays, 12 as well as the template to be used in overlay development (see Attachment 1) and overlay development guidance. Overlays marked "Unclassified//For Official Use Only" (UNCLASSIFIED//FOUO) are available on the restricted CNSS website.

Attachments to Appendix F (Formerly Appendix K): CNSS Published Overlays

Attachment 1: Overlay Template (1 Aug 13)

Attachment 2: Space Platform Overlay (6 Jun 13)

Attachment 3: Cross Domain Solution Overlay (27 Sep 13)

Attachment 4: Intelligence Overlay (23 Oct 12) (Document is U//FOUO)

Attachment 5: RESERVED

<sup>&</sup>lt;sup>11</sup> Overlays are baseline independent; therefore, they do not consider whether or not a control is selected for any particular baseline. In applying overlays in conjunction with a selected baseline, there may be many "duplicate" controls. These controls do not have to be implemented twice; however, an overlay provides additional specifications relevant to its subject matter and a justification for the tailoring process.

12 Overlays are published on the CNSS website with the CNSS Instructions, at: <a href="https://www.cnss.gov">https://www.cnss.gov</a>.