

DoD 8570.01-M

# Information Assurance Workforce Improvement Program

Incorporating Change 1, May 15, 2008

December 19, 2005 Assistant Secretary of Defense for Networks and Information Integration/Department of Defense Chief Information Officer

December 19, 2005

#### FOREWORD

This Manual is issued under the authority of DoD Directive 8570.1 "Information Assurance Training, Certification, and Workforce Management," August 15, 2004 (Reference (a)). It provides guidance and procedures for the training, certification, and management of the DoD workforce conducting Information Assurance (IA) functions in assigned duty positions. It also provides information and guidance on reporting metrics and the implementation schedule for Reference (a).

This Manual applies to the Office of the Secretary of Defense (OSD), the Military Departments, the Chairman of the Joint Chiefs of Staff, the Combatant Commands, the Office of the Inspector General of the Department of Defense, the Defense Agencies, the DoD Field Activities, and all other organizational entities in the Department of Defense (hereafter referred to collectively as the "DoD Components").

This Manual is effective immediately and is mandatory for use by all the DoD Components. Send recommended changes to the Manual to the following address:

Director Information Assurance Directorate Deputy Assistant Secretary of Defense for Information and Identity Assurance Assistant Secretary of Defense for Network and Information Integration/Department of Defense Chief Information Officer (ASD(NII)/DoD CIO) 1155 Defense Pentagon Washington, DC 20301-1155

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#### **REFERENCES**

- (a) DoD Directive 8570.1, "Information Assurance Training, Certification, and Workforce Management," August 15, 2004
- (b) DoD Instruction 8500.2, "Information Assurance (IA) Implementation," February 6, 2003
- (pc) Section 3544 of title 44 US Code, (as added by the Federal Information Security Management Act (FISMA) of 2002)
- (ud) Code of Federal Regulations Title 29, Volume 4 revised as of July 1 2004 Section 1607 Title 29, Code of Federal Regulations, section 1607, current edition
- (e) Office of Personnel Management Job Family Position Classification Standard for Administrative Work in the Information Technology Group, GS-2200; Information Technology Management, GS-2210, May 2001, *as* revised <u>August 2003</u>
- (ef) DoD Directive 8500.1, "Information Assurance (IA)," October 24, 2002
- (f) DoD Instruction 5200.40, "DoD Information technology Security Certification and accreditation Process (DITSCAP), December 30, 1997
- (dg) DoD Directive O-8530.1, "Computer Network Defense (CND)," January 8, 2001
- (eh) DoD 5200.2-R, "Personnel Security Program," January 1987
- (i) DoD Instruction 8510.01, "DoD Information Assurance Certification and Accreditation Process (DIACAP)", 28 November 2007
- (gj) Section 2224 of title 10, United States Code. "Defense Information Assurance Program"
- (hk) Section 278g-3 of title 15, US Code, (as added by the Computer Security Act of 1987)
- (il) Office of Management and Budget Circular A-130, "Management of Federal Information Resources, Transmittal Memorandum No. 4," Appendix 3, November 30, 2000
- (m) Department of Homeland Security National Cyber Security Division Program Management Office, "Customer Agency Guide Information Systems Security Line of Business (ISS LOB), Shared Service Centers for Tier 1 Security Awareness Training and FISMA Reporting", February 27, 2007
- (jn) DoD Directive 1000.25, "DoD Personnel Identity Protection (PIP) Program," July 19, 2004
- (ko) DoD Instruction 7730.64, "Automated Extracts of Manpower and Unit Organizational Element Files," December 11, 2004
- (1p) DoD Instruction 1336.5, "Automated Extract of Active Duty Military Personnel Records," May 2, 2001
- (mq) DoD Instruction 7730.54, "Reserve DoD Components Common Personnel Data System (RCCPDS)," August 6, 2004
- (**h***r*) DoD Instruction 1444.2, "Consolidation of Automated Civilian Personnel Records," September 16, 1987
- (qs) DoD 8910.1-M, "DoD Procedures for Management of Information Requirements," June 30, 1988
- (t) Director of Central Intelligence Directive 6/3, "Protecting Sensitive Compartmented Information within Information Systems", June 5, 1999
- (*fu*) Committee on National Security Systems Instruction No. 4009, "National Information Security System Glossary," *as* revised May 2003
- (v) Joint Publication 1-02, "Department of Defense Dictionary of Military and Associated Terms," as amended
- (sw) Chapter 51 of title 5, United States Code

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- 1. www.opm.gov/fedclass/gs2200a.pdf
- 2. <u>http://www.ansi.org</u> select Accreditation Services Personnel Certification Accreditation

- (tx) International Standards Organization/International Electronics Commission (ISO/IEC) 17024, "General Requirements for Bodies Operating Certification of Persons," April 2003<sup>2</sup>
- (y) DoD 5500.7-R, "DoD Joint Ethics Regulation," August 1, 1993
- (z) DoD 1400.25-M Subchapter 1920, "Classification" April 28, 2006

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1. www.opm.gov/fedclass/gs2200a.pdf

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2. http://www.ansi.org select Accreditation Services - Personnel Certification Accreditation

# **ACRONYMS**

Acronym	Meaning
AIS	Automated Information System
ASD(NII)/DoD CIO	Assistant Secretary of Defense for Networks and Information Integration/DoD Chief Information Officer
C&A	Certification and Accreditation
CBT	Computer Based Training
CDS	Cross Domain Solutions
CE	Computing Environment
CIO	Chief Information Officer
CO/XO	Commanding Officer/Executive Officer
<b>CMIS</b>	Corporate Management Information System
CND	Computer Network Defense
CND-A	Computer Network Defense Analyst
CND-AU	Computer Network Defense Auditor
CND-IS	Computer Network Defense Infrastructure Support
CND-IR	Computer Network Defense Incident Responder
CND-SP	Computer Network Defense Service Provider
CND-SPM	Computer Network Defense Service Provider Manager
COOP	Continuity of Operations Plan
Council	ASD(NII)/DoD CIO and USD P&R Information Assurance Training, Certification, and Workforce Management Oversight Advisory Council
COTR	Contracting Officer's Technical Representative
CUI	Controlled Unclassified Information
DAA	Designated Approving Authority
DCIO	Deputy Chief Information Officer
DCPDS	Defense Civilian Personnel Data System
DEERS	Defense Eligibility Enrollment Reporting System
DHS LoB	Department of Homeland Security Line of Business
DIAP	Defense-wide Information Assurance Program

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Acronym	Meaning
DIMHRS	Defense Integrated Military Human Resources System
DISA	Defense Information Systems Agency
DMDC	Defense Manpower Data Center
DoD	Department of Defense
e-JMAPS	e-Joint Manpower and Personnel System
FISMA	Federal Information Security Management Act
FN	Foreign National
FY	Fiscal Year
GIG	Global Information Grid
GS	General Schedule
IA	Information Assurance
IAM	Information Assurance Manager-Management
IAO	Information Assurance Officer
IASE	Information Assurance Support Environnent (DoD IA Portal)
IASAE	Information Assurance System Architect and Engineer
IAT	Information Assurance Technical
IAVA	Information Assurance Vulnerability Alert
IAVB	Information Assurance Vulnerability Bulletin
IAVM	Information Assurance Vulnerability Management
IA WIPAC	Information Assurance Workforce Improvement Program Advisory Council
<b>INFOCON</b>	Information Operations Condition
INFOSEC	"Security" (The parenthetical title in DCPDS for civilian personnel performing security (IA) functions)
IASE	Information Assurance Support Environnent (DoD IA Portal)
IRT	Incident Response Teams
IS	Information System
ISC2	International Information Security Certification Consortium
ISO/IEC	International Organization for Standardization /International Electro-technical Commission
ISS LoB	Information System Security Line of Business

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ACRONYMS

Acronym	Meaning
ISSM	Information System Security Manager
ISSO	Information System Security Officer
IT	Information Technology
<del>e JMAPS</del>	e Joint Manpower and Personnel System
LN	Local National
MAC	Mission Assurance Category
NE	Network Environment
NIPRNet	Non-classified Internet Protocol Router Network
NSPS	National Security Personnel System
OJT	On the Job Training
OMB	Office of Management and Budget
<del>OJT</del>	On the Job Training
OPM	Office of Personnel Management
OSD	Office of the Secretary of Defense
PSC	Position Specialty Code
SCI	Sensitive Compartmented Information
SIPRNet	Secret Internet Protocol Router Network
SP	Service Provider
TA	Technical Advisory
USD(AT&L)	Under Secretary of Defense for Acquisition, Technology, and Logistics
USD(I)	Under Secretary of Defense for Intelligence
USD(P&R)	Under Secretary of Defense for Personnel and Readiness
USSTRATCOM	United States Strategic Command
WBT	Web-based Training
₩ <del>Q</del>	Warrant Officer

# C1. CHAPTER 1

## **GENERAL INFORMATION**

## C1.1. PURPOSE

This Manual:

C1.1.1. Implements DoD Directive 8570.1 (Reference (a)).

C1.1.2. Provides guidance for the identification and categorization of positions and certification of personnel conducting Information Assurance (IA) functions within the DoD workforce supporting the DoD Global Information Grid (GIG) per DoD Instruction 8500.2 (Reference (b)). The DoD IA Workforce includes, but is not limited to, all individuals performing any of the IA functions described in this Manual. Additional chapters focusing on personnel performing specialized IA functions including system architecture and engineering, computer network defense, certification and accreditation (C&A) and vulnerability assessment will be published as changes to this Manual.

C1.1.3. Establishes IA workforce oversight and management reporting requirements to support Reference (a).

C1.1.4. No requirements of this Manual are intended to be inconsistent with applicable law.

C1.2. <u>DEFINITIONS</u>. See Appendix 1.

### C1.3. DoD IA WORKFORCE MANAGEMENT OBJECTIVES:

C1.3.1. Develop a DoD IA workforce with a common understanding of the concepts, principles, and applications of IA for each category, *specialty*, level, and function to enhance protection and availability of DoD information, information systems, and networks.

C1.3.2. Establish baseline technical and management IA skills among personnel performing IA functions across the DoD enterprise.

C1.3.3. Provide warfighters qualified IA personnel in each category, *specialty* and level.

C1.3.4. Implement a formal IA workforce skill development and sustainment process, comprised of resident courses, distributive training, blended training, supervised on the job training (OJT), exercises, and certification/recertification.

C1.3.5. Verify IA workforce knowledge and skills through standard certification testing.

C1.3.6. Augment and expand on a continuous basis the knowledge and skills obtained through experience or formal education.

## C1.4. <u>RESPONSIBILITIES</u>

In addition to the responsibilities listed in Reference (a) and section 3544 of title 44, United States Code (Reference (pc)), this Manual assigns the following:

C1.4.1. The <u>Assistant Secretary of Defense for Networks and Information</u> <u>Integration/Department of Defense *DoD* Chief Information Officer (ASD(NII)/DoD CIO) shall:</u>

C1.4.1.1. Coordinate changes and updates to this Manual to maintain state of the art functional and certification requirements for the IA workforce.

C1.4.1.2. Develop, coordinate, and publish baseline certification requirements for personnel performing specialized IA functions.

C1.4.1.3. Coordinate the implementation and sustainment requirements of this Manual to include supporting tools and resources (e.g., conferences, website, database integration, workforce identification).

C1.4.1.4. Establish in coordination with *the Under Secretary of Defense for Personnel and Readiness* (USD(P&R)) an Information Assurance Training, Certification, and Workforce Management Oversight Advisory Council (Council)-IA Workforce Improvement Program Advisory Council (IA WIPAC), to ensure that the requirements of Reference (a) and this Manual are met. The Council-IA WIPAC shall:

C1.4.1.4.1. Meet at least annually at the call of the DoD *Deputy Chief Information Officer* (DCIO)-and include, at a minimum. At a minimum, its composition will include representatives from the Chairman of the Joint Chiefs of Staff; USD(P&R); USD-the Under *Secretary of Defense* for Intelligence (USD(I)); USD-the Under Secretary of Defense for Acquisition, Technology, and Logistics (USD(AT&L)); the Military Departments and Services; *the* Defense Information Systems Agency (DISA); and the U.S. Strategic Command (USSTRATCOM). Members must be government employees.

C.1.4.1.4.2. Establish an approval process for IA certifications to be added to or deleted from the Certification Table (AP3.T1). Certifications must have a strong correlation to IA workforce levels and functions.

C1.4.1.4.3. Review and update the IA levels, functions, and associated certification requirements contained in this Manual.

C1.4.1.4.4. Monitor the DoD IA certification program process improvements.

C1.4.1.4.5. Conduct formal and informal Reviews of *DoD* Component programs and plans to validate/approve compliance with DoD baseline IA workforce management requirements. Reviews will include the following:

C1.4.1.4.5.1. *DoD* Component implementation and sustainment plans for IA workforce identification, training, certification, management, reporting, and documentation requirements as established in this Manual and References (a) and (p)(c).

C1.4.1.4.5.2. *DoD* Component plans and methodologies to track, monitor, and document completion of IA Awareness orientation and training requirements for all network users as established in this Manual and References (a) and  $(\mathbf{p})(\mathbf{c})$ .

C1.4.1.4.6. Report recommended actions to the ASD(NII)/*DoD CIO* and *the* USD(P&R) based on these reviews or other information available to it (such as *Federal Information Security Management Act* (FISMA) Reporting Information or reports required by this Manual) to improve the program.

C1.4.1.4.7. Conduct assessments to ensure the validity of the IA workforce functions, training, and certification requirements per 29 CFR Volume 4, section 1607 (Reference (Hd)).

C1.4.1.4.8. Prioritize enterprise-wide requirements for the development of training content to address gaps and deficiencies.

C1.4.1.5. Prepare an annual IA workforce training and certification report.

C1.4.1.6. Require the Director of the Defense Information Systems Agency (DISA) to:

C1.4.1.6.1. Provide appropriate representation to the *Council-IA WIPAC*.

C1.4.1.6.2. Coordinate with the *Defense-wide IA Program* (DIAP) *Office*, USD(AT&L), and the *DoD* Components *IA WIP Office of Primary Responsibility Points of Contact* (*OPR POC*) to develop and maintain an-online resources correlating DoD IA training products and classes to requirements defined in law, executive orders, regulation, policy, or guidelines and DoD issuances. Additionally, provide information correlating IA-functional requirements functions (Chapters 3, 4, and-5, *10, and 11*) to workforce categories, *specialties*, and levels to core IA training curriculum.

C1.4.1.6.3. Serve as the DoD shared service center for the Office of Management and Budget (OMB)-directed Information System Security Line of Business (ISS LoB) for Tier I Awareness training. See Chapter 6 for additional information/requirements.

C1.4.1.7. Require the **Defense wide Information Assurance Program (DIAP)** to provide IA workforce management oversight and coordination for the requirements established in this Manual.

C1.4.2. The <u>Under Secretary of Defense for Personnel and Readiness (USD(P&R))</u> shall support and provide appropriate representation to the *Council IA WIPAC*. The Defense Activity for Non-Traditional Education Support (DANTES) will manage the certification testing process requirement for the Department.

C1.4.3. The <u>Undersecretary of Defense for Intelligence</u> shall provide appropriate representation to the <u>Council IA WIPAC</u> to represent the intelligence community.

C1.4.4. The <u>Heads of the DoD Components</u> shall:

C1.4.4.1. Comply with the responsibilities and requirements of Reference (a) and this Manual.

C1.4.4.2. Provide support for the continuous improvement of the IA workforce management processes and maintenance of requirements. Provide appropriate representation as required to the Council IA WIPAC.

C1.4.4.3. Provide for initial IA orientation and annual awareness training to all authorized users to ensure they know, understand, and can apply the IA requirements of their system(s) in accordance with Reference (a) (see Chapter 6).

C1.4.4.4. Per Reference (a), identify all positions performing information system management, *specialized*, or privileged access IA functions by category, *specialty*, and level as described in Chapters 3, 4, and-5, *10, and 11* of this Manual. This applies to all positions with IA duties, whether performed as primary or additional/embedded duties (see Chapters 2, 3, 4, 5, and-7, *10, and 11*). This requirement applies to military and civilian positions including those staffed by local nationals (LNs) and to contractors if made part of the contract.

C1.4.4.5. Identify all IA function requirements to be performed by contractors in their statement of work/contract *including LNs*. *Ensure contractors are appropriately certified, and have the appropriate background investigation to perform those IA functions*.

C1.4.4.6. Train, certify, and obtain the proper *background investigation security clearance* for all *military and civilian* personnel identified as part of the IA workforce to accomplish their IA duties (see Chapters 3, 4, 5, *10, and 11*, and Appendices 2 and 3).

C1.4.4.6.1. Include requirements for IA training on in all DoD Component and local policy and procedures as part of the IA program.

C1.4.4.6.2. Ensure IA personnel performing IA functions obtain/maintain a certification corresponding to the highest level function(s) required by their position.

C1.4.4.6.3. Nominate, as appropriate, other certifications that correspond to the IA functions established for a particular level. Nominations may include operating system certifications that include the appropriate IA requirements. Provide nominations to the *Council IA WIPAC*.

C1.4.4.6.4. Obtain the appropriate *security* clearance *background investigation* per Reference (b) prior to granting unsupervised privileged access or management responsibilities to any DoD system.

C1.4.4.7. Identify, track, and monitor IA personnel performing IA functions (as described in Chapters 3, 4, and 5, *10, and 11*) to ensure that IA positions are staffed with trained and certified personnel (see Chapter 7).

C1.4.4.8. Collect metrics and submit reports to the ASD(NII)/DoD CIO to support planning and analysis of the IA workforce and annual FISMA reporting according to Reference (pc) (see Chapter 8).

C1.4.4.9. Establish, resource, and implement plans, policies, and processes to meet the requirements of Reference (a) and this Manual (see Chapter 9).

C1.4.4.10. Identify all GS-2210 positions/personnel using the Office of Personnel Management (*OPM*) or National Security Personnel System (NSPS) specified parenthetical specialty titles per OPM Job Classification Standard (References ( $\Theta e \ and z$ ). Enter the appropriate parenthetical specialty title for-both the primary function and/ $\Theta r$  may enter another specialty to identify additional duty responsibilities in the Defense Civilian Personnel Data System (DCPDS) or equivalent civilian personnel database. This is required for all DoD personnel even if the individual performs more than two 2210 specialties.

C1.4.4.11. Enter "INFOSEC" as the "Position Specialty Code" into *the* DCPDS per-*in accordance with* Reference (a) for all positions/personnel performing IA functions described in Chapters 3, 4, and 5, *10, and 11* as primary, additional, or embedded duty and their category, *specialty* and level.

C1.4.4.12. Ensure that all DoD contracts requiring performance of IA functions (specified in Chapters 3, and 4, 10, and 11) include the requirement to report contractor personnel's IA certification status and compliance with this Manual. Contractors also must meet the security clearance background investigation requirements of Reference (b).

C1.4.4.13. Ensure personnel performing IA functions on national security systems meet the Committee on National Security Systems training requirements. This is in addition to the requirements of this Manual.

C1.4.4.14. Include appropriate IA content in officer accession programs, Flag, Commanding/Executive Officer (CO/XO), and Warrant Officer (WO) indoctrination, and DoD Component professional military education. The training is intended to develop leadership understanding of the critical importance of information assurance to the successful execution of DoD's mission at all levels of the Department of Defense.

#### C2. CHAPTER 2

#### IA WORKFORCE STRUCTURE OVERVIEW

#### C2.1. INTRODUCTION

C2.1.1. IA functions focus on the development, operation, management, and enforcement of security capabilities for systems and networks. Personnel performing IA functions establish IA policies and implement security measures and procedures for the Department of Defense and affiliated information systems and networks.

C2.1.2. IA measures protect and defend information and information systems by ensuring their availability, integrity, authentication, confidentiality, and non-repudiation. This includes providing for their restoration by incorporating protection, detection, and reaction capabilities.

C2.1.3. IA duties may be performed as primary or additional/embedded duties, by a DoD employee (civilian, including LNs, or military) or by a support contractor (including LNs).

C2.1.4. As a condition of privileged access to any information system, PERSONNEL PERFORMING IA FUNCTIONS described in this Manual must satisfy both preparatory and sustaining DoD IA training and certification requirements (see Chapters 3, 4, 5, *10, and 11*). Additionally, personnel with privileged access must complete a "Privileged Access Agreement," a sample of which is shown in Appendix 4, *DoD* Components may expand the requirements of this agreement to meet their needs.

C2.1.5. The certification requirements of this Manual apply to DoD civilian employees, military personnel, local nationals, LNs, and support contractors performing the IA functions below and described in detail in Chapters 3, 4, 5, *10 and 11*.

C2.1.6. Personnel performing IA duties addressed by this policy *Reference (a) and this Manual* include the following IA oversight responsibilities:

C2.1.6.1. Work closely with data owners, information system owners, and users to ensure secure use and operation of information systems (IS) and networks.

C2.1.6.2. Ensure rigorous application of IA policies, principles, and practices in the delivery of all information technology (IT) services.

C2.1.6.3. Maintain system audit functions and periodically review audit information for detection of system abuses.

C2.1.6.4. Identify IA requirements as part of the IT acquisition development process.

C2.1.6.5. Assess and implement identified corrections (e.g., system patches and fixes) associated with technical vulnerabilities as part of the Information Assurance Vulnerability

Management (*IAVM*) program, consistent with References (a) and (b), DoD Directive 8500.1 (Reference  $(\frac{ef}{dg})$ ), and DoD Directive O-8530.1 (Reference  $(\frac{dg}{dg})$ ).

C2.1.6.6. Maintain configuration control of hardware, systems, and application software.

C2.1.6.7. Identify and properly react to security anomalies or integrity loopholes such as system weaknesses or vulnerabilities.

C2.1.6.8. Install and administer user identification or authentication mechanisms.

C2.1.7. The IA workforce training and certification program establishes a baseline of validated (tested) knowledge that is relevant, recognized, and accepted across the Department of Defense.

#### C2.2. <u>IA WORKFORCE CATEGORIES</u>, <u>SPECIALTIES</u>, AND LEVELS

C2.2.1. This Manual identifies two overall-categories and specialties within the IA workforce. Categories are IA Technical (IAT) and IA Management (IAM). Specialties are Computer Network Defense Service Providers (CND-SPs) and IA Systems Architects and Engineers (IASAEs). These categories and specialties are subdivided into three levels each based on functional skill requirements and/or system environment focus (see Chapters 3, 4, and 5, 10, and 11).

C2.2.2. The levels and functional requirements *functions* in both the Technical, and the Management, *CND-SP*, and *IASAE* categories and specialties apply to civilian, military, and contractor personnel (including those LNs specifically authorized to perform IA functions according to Reference (b)).

C2.2.3. The levels and functions provide the basis to determine all IA Technical, IA Management, *CND-SP, and IASAE* staffing requirements. They also provide a framework for the identification of IAT, IAM, *CND-SP* and *IASAE* positions and qualified personnel (or those who can become qualified) across the Department of Defense.

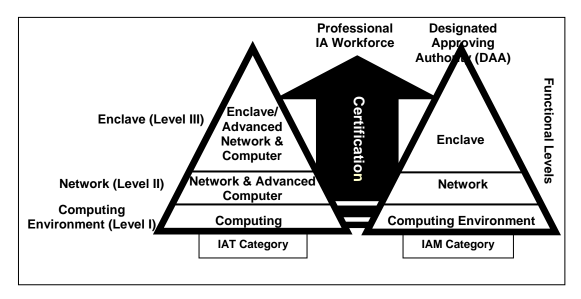
C2.2.4. Each DoD position responsible for IA functional requirement(s) must be correlated with a category *or specialty* and level. Assigning position *category or specialty* levels based on functions across the Department of Defense establishes a common framework for identifying the IA workforce.

C2.2.5. A position may include functional requirements functions spanning multiple levels. In these cases, the level, and related certification requirements will be those of the highest level functions. Individuals performing both IAT and IAM category functions in multiple categories or specialties must hold certifications appropriate to the functions performed in each category or specialty. (Note: one certification may cover more than one category or specialty and level, (e.g., a Security + certification can qualify someone to fill both an IAT-I and an IAM-I position.)

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C2.2.6. IA workforce categories *or specialties* and levels do not necessarily correlate to civilian grades, military ranks, or any specific occupational classification standard.

C2.2.7. Figure C2.F1., below, provides an overview of the *basic* IA workforce structure.





#### C2.3. TRAINING AND CERTIFICATION PROGRAMS

C2.3.1. IA certification programs are intended to produce IA personnel with the demonstrated ability to perform the functions of their assigned position. Each category, *specialty*, and skill level has specific training and certification requirements. Meeting these requirements will require a combination of formal training and experiential activities such as on-the-job training and continuing education. These training and certification requirements must be provided by the Department of Defense at no cost to government employees (military or civilian).

C2.3.2. The DoD Components must use certifications approved (and published as part of this Manual) by the office of the ASD(NII)/DoD CIO as the minimum certification requirement.

C2.3.3. Approved certifications will demonstrate close correlation to the IA categories, *specialties*, levels, and functions described in Chapters 3, 4, 5, *10, and 11*, and demonstrate portability throughout the Department of Defense, the Federal government, and *the* private sector.

C2.3.4. Individuals in IA positions, as defined in Chapters 3, 4, 5, *10, and 11* not meeting certification requirements must be reassigned to other duties, consistent with applicable law. Those individuals in IA positions not meeting certification requirements may perform those duties under the direct supervision of an appropriately certified individual until certification is

attained unless waived due to severe operational or personnel constraints. (See paragraphs C3.2.4.2., C3.2.4.3., C.4.2.3.2.1., or C4.2.3.4.2., *C10.2.3.4., and C11.2.4.2.*)

C2.3.5. Appendix 2 establishes the IA workforce certification requirement and criteria for assigned responsibilities. It also includes a requirement for the periodic review of DoD categories, *specialties*, functions, levels, and the approval of their associated certifications.

C2.3.6. Appendix 3 provides a matrix of certifications and the categories, *specialties and* levels to which they apply. IA workforce members must obtain the certification corresponding to their IA functions as defined in Chapters 3, 4, 5, and 10, and 11, and Appendix 3.

C2.3.7. Certification holders must ensure that their certificates stay active. Expired certifications must be renewed. Expired certifications are not to be considered in the workforce reports.

C2.3.8. To support IA professionals the DoD IA Portal (formerly known as the IA Support Environment (IASE)) provides DoD IA policy, training requirements, and DoD-sponsored training. The IA Portal is located at http://iase.disa.mil/.

C2.3.9. Contractor personnel supporting IA functions in Chapters 3-and-, 4, *10, and 11* shall be appropriately certified prior to being engaged. The contracting officer will ensure that contracting contractor personnel are appropriately certified and provide verification to the Defense Eligibility Enrollment System (DEERS) or other appropriate database. Additional training on local or system procedures may be provided by the DoD organization receiving services.

C2.3.10. Organizations employing LNs should coordinate in advance with appropriate offices such as the Status of Forces Agreement, the Local or Country Human Resources section of OPM, local unions, and/or training. Effective coordination will greatly enhance the capability to achieve the requirements of this Manual.

C2.3.11. Personnel IA certification status and renewal rates are management review items per-*according to* Reference (b).

# C3. CHAPTER 3

#### IA WORKFORCE TECHNICAL CATEGORY

#### C3.1. INTRODUCTION

C3.1.1. This chapter provides detailed position guidelines and IA functions for each level within the Technical category.

C3.1.2. The functions associated with each of these levels are intended to be baseline DoD requirements. The DoD Components are expected to have additional requirements reflecting their operating policy and information system technical environment. The requirements of this Manual do not exempt individuals from meeting their own organization's standards and requirements.

#### C3.2. TECHNICAL CATEGORY DESCRIPTION

C3.2.1. This category comprises IA Technical (IAT) Levels I, II, and III.

C3.2.2. Personnel required to perform any technical category IA functions (one or more functions) at any level must be certified to the highest level function(s) performed. An IAT position's functional requirement(s) *functions* for a particular level establish the basis for the individual's certification requirement.

C3.2.2.1. The IAT category's functional requirements *functions* are cumulative. Thus, an IAT Level II or III position requires mastery of the *functions* of the preceding levels.

C3.2.3. IAT Category Training Requirements:

C3.2.3.1. Participation in initial training (classroom, distributive, or blended) before, or immediately on, assignment of IA responsibilities. Training need not result in award of a military specialty code (e.g., Military Occupational Specialty, Navy Enlisted Classification Code, and/or Air Force Specialty Code), but must be sufficient to meet minimum certification standards outlined here and in Appendices 2 and 3.

C3.2.3.2. Completion of an on the job skills practical evaluation to meet functional requirements listed in this chapter.

C3.2.3.3. Completion of sustainment training/continuing education as required to maintain certification status. For planning purposes the standard is normally a minimum of 20 to 40 hours annually, or 120 hours over 3 years.

C3.2.4. IAT Category Certification Requirements:

C3.2.4.1. The certification program for IAT category positions must include the functions identified for that level. All IAT category personnel, whether they perform IA functions as primary or additional/embedded duty, must be certified based on the IA functions of the position.

C3.2.4.1.1. Within 6 months of assignment of IA duties, all IAT personnel must achieve the appropriate IA certification unless a waiver is granted per paragraphs C3.2.4.2 or C3.2.4.3. below.

C3.2.4.1.1.1. Individuals *DoD employees and contractors* performing IA functions and who are DoD employees or contractors on the effective date of this Manual have up to 4 years to comply with the certification requirements, based on *DoD* Component plans to meet the implementation milestones established in Chapter 9.

C3.2.4.1.1.2. New hires' qualification periods begin the date they start in the position (i.e., they must obtain the appropriate certification within 6 months of being assigned IA functions).

C3.2.4.1.2. IAT Level I certification is mandatory prior to IA Managers authorizing unsupervised privileged access for personnel performing IAT Levels I through III functions described in this Chapter.

C3.2.4.2. Designated Approving Authorities (DAAs) may waive the certification requirement under severe operational or personnel constraints. The waiver will be documented by the DAA using a memorandum for the record stating the reason for the waiver and the plan to rectify the constraint. Waivers will not extend beyond 6 months, must include an expiration date, and be documented in the individual's IA training record. Consecutive waivers for personnel are not authorized except as noted in paragraph C3.2.4.3. Waivers must be a management review item per Reference (b). Uncertified IAT Level Is are not authorized to have unsupervised privileged access.

C3.2.4.3. IAT category personnel must be fully trained and certified prior to deployment to a combat environment. The DAA may approve a waiver for certified IAT-I's to fill level IAT-II or IAT-III billets without attaining the appropriate certification while deployed to a combat environment. The DAA may grant an interim waiver limited to the period of the deployment. The interim waiver places an individual in a suspense status and must be time limited and include an expiration date not to exceed 6 months following date of return from combat status.

C3.2.4.4. Personnel in technical category positions must be issued and retain an appointing letter to their IA duties including a statement of responsibilities for the system. Appendix 4 provides a sample statement of acceptance of responsibilities. *DoD* Components will appropriately edit this form and maintain a completed copy in the individual's personnel record or with the (COTR) contracting officer's technical representative for contractors.

C3.2.4.5. Personnel in technical category positions must maintain certifications, as required by the certifying provider, to retain privileged system access. Level 1 certification is required prior to being authorized unsupervised privileged access.

C3.2.4.6. Personnel who are not appropriately certified within six-6 months of assignment to a position or who fail to maintain their certification status must shall not be permitted privileged access. The DoD Components will develop programs to address remedial training and conditions for individuals to attain or return to certified status.

C3.2.4.7. The DoD Components must document and maintain the certification status of their IAT category personnel as long as they are assigned to those duties. Identification and tracking requirements are addressed in Chapter 7.

C3.2.4.8. To support the GIG infrastructure security requirements, certification standards apply equally to DoD civilian, military, and contractor personnel including those staffed by LNs (with conditional privileged access per Reference (b)).

C3.2.4.8.1. New contract language must specify certification requirements. Existing contracts must be modified, at an appropriate time during the phased implementation, to specify certification requirements.

C3.2.4.8.2. Per References (b) and ( $\frac{dg}{dg}$ ) and DoD 5200.2-R (Reference ( $\frac{eh}{dg}$ )), LNs and *Foreign Nationals* (FNs) must comply with background investigation requirements and cannot be assigned to IAT Level III positions.

C3.2.4.8.3. In addition to the baseline IA certification requirement for their level, IATs with privileged access MUST OBTAIN APPROPRIATE COMPUTING ENVIRONMENT (CE) CERTIFICATIONS for the operating system(s) *and/or security related tools/devices* they support as required by their employing organization. This requirement ensures they can effectively apply IA requirements to their hardware and software systems.

C3.2.4.8.4. New hire civilian and contractor personnel must agree as a "condition of employment" that they will obtain the appropriate certification for the position to be filled.

C3.2.4.8.5. All personnel must agree to release their certification qualification(s) to the Department of Defense.

C3.2.4.9. Technical category training requirements are summarized in Table C3.T1.

Civilian, Military, Contractor*	IAT Level
(Including Civilian or Contractor	I - III
LNs)	(FN and LN Levels I & II only)
Initial Training **	Yes
IA Certification	Yes
(from approved list)	(within 6 months)
Initial On the Job Practical	Yes
Evaluation	(for initial position)
Computing Environment (CE) Certification	Yes
	Yes
Maintain Certification Status	(as required by certification)
	Yes
Continuous Education or Sustainment Training	(as required by certification (e.g., <i>International Information</i> <i>Security Certification Consortium</i> , (ISC 2) requires 120 hours within 3 years for the CISSP))
Background Investigation	As required by IA level and Reference (b)
Sign Privileged Access Statement	Yes
*Contractor category, level, and certification requirements to be specified in the contract	
**Classroom, distributive, blended, government, or commercial provider	

# Table C3.T1. IA<del>T</del> Technical Workforce Requirements

## C3.3. IAT LEVEL I

C3.3.1. IAT Level I personnel make the CE less vulnerable by correcting flaws and implementing IAT controls in the hardware or software installed within their operational systems. IAT Level I position requirements are listed in Table C3.T2.

IAT Level I	
Attribute	Level
Experience	Normally has 0 to 5 four-or more years of experience in IA technology or a related field.
System Environment	CE.
Knowledge	Applies basic knowledge of IA concepts, practices, and procedures within the CE.
Supervision	Works under supervision and typically reports to a CE manager.
Other	Actions are usually authorized and controlled by policies and established procedures.
IA Certification & Operating System Certification	Within 6 months of assignment to position and mandatory for unsupervised privileged access.

## Table C3.T2. IAT Level I Position Requirements

C3.3.2. Table C3.T3. lists the specific *functions* functional requirements associated with the IAT Level I position. Personnel performing these functions, regardless of their occupational title (e.g., system administrator, help desk technician, information system technician, mechanic, infantry, logistics, aviation mechanic, etc.) shall be identified as part of the IA workforce and must comply with the requirements in the tables above and C3.T1.

 Table C3.T3.
 IAT Level I Functional Requirements Functions

T-I.1.	Recognize a potential security violation, take appropriate action to report the incident as required by regulation, and mitigate any adverse impact.
T-I.2.	Apply instructions and pre-established guidelines to perform IA tasks within CE.
T-I.3.	Provide end user IA support for all CE operating systems, peripherals, and applications.
T-I.4.	Support, monitor, test, and troubleshoot hardware and software IA problems pertaining to their CE.
T-I.5.	Apply CE specific IA program requirements to identify areas of weakness.
T-I.6.	Apply appropriate CE access controls.

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- T-I.7. Install and operate the IT systems in a test configuration manner that does not alter the program code or compromise security safeguards.
- T-I.8. Conduct tests of IA safeguards in accordance with established test plans and procedures.
- T-I.9. Implement and monitor IA safeguards for CE system(s) in accordance with implementation plans and standard operating procedures.
- T-I.10. Apply established IA security procedures and safeguards and comply with responsibilities of assignment.
- T-I.11. Comply with system termination procedures and incident reporting requirements related to potential CE security incidents or actual breaches.

T-I.12. Implement online warnings to inform users of access rules for CE systems.

- T-I.13. Implement applicable patches including information assurance *IA* vulnerability alerts (IAVA), information assurance *IA* vulnerability bulletins (IAVB), and technical advisories (*TA*) for the CE operating system(s).
- T-I.14. Understand and implement technical vulnerability corrections.

T-I.15. Enter assets in a vulnerability management system.

T-I.16. Apply system security laws and regulations relevant to the CE being supported.

T-I.17. Implement DoD and DoD Component password policy.

T-I.18. Implement specific IA security countermeasures.

T-I.19. Obtain and maintain IA certification appropriate to position.

# C3.4. <u>IAT LEVEL II</u>

C3.4.1. IAT Level II personnel provide network environment (NE) and advanced level CE support. They pay special attention to intrusion detection, finding and fixing unprotected vulnerabilities, and ensuring that remote access points are well secured. These positions focus on threats and vulnerabilities and improve the security of systems. IAT Level II personnel have mastery of the functional requirements *functions* of the IAT Level I position. IAT Level II position requirements are listed in Table C3.T4.

IAT Level II	
Attribute	Level
Experience	Normally has <i>at least 3</i> three to seven years in IA technology or a related area.
System Environment	NE and advanced CE.
Knowledge	<ul> <li>Mastery of the functional requirements functions of the IAT Level I position.</li> <li>Applies knowledge and experience with standard IA concepts, practices, and procedures within the NE.</li> </ul>
Supervision	Works under general supervision and typically reports to network manager.
Other	Relies on experience and judgment to plan and accomplish goals within the NE.
IA Certification & Operating System Certification	Within 6 months of assignment to position.

# Table C3.T4. IAT Level II Position Requirements

C3.4.2. Table C3.T5. lists the specific functional requirements *functions* associated with the IAT Level II position. Personnel performing these functions, regardless of their occupational title (e.g., system administrator, help desk technician, information system technician, mechanic, infantry, logistics coordinator) shall be identified as part of the IA workforce and must comply with the requirements in the table above and C3.T1.

# Table C3.T5. IAT Level II Functional RequirementsFunctions

T-II.1.	Demonstrate expertise in IAT Level I CE knowledge and skills.
T-II.2.	Examine potential security violations to determine if the NE policy has been breached, assess the impact, and preserve evidence.
T-II.3.	Support, monitor, test, and troubleshoot hardware and software IA problems pertaining to the NE.
T-II.4.	Recommend and schedule IA related repairs in the NE.
T-II.5.	Perform IA related customer support functions including installation, configuration, troubleshooting, customer assistance, and/or training, in response to customer requirements for the NE.
T-II.6.	Provide end user support for all IA related applications for the NE.
T-II.7.	Analyze patterns of non-compliance and take appropriate administrative or programmatic actions to minimize security risks and insider threats.

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T-II.8.	Manage accounts, network rights, and access to NE systems and equipment.
T-II.9.	Analyze system performance for potential security problems.
T-II.10.	Assess the performance of IA security controls within the NE.
T-II.11.	Identify IA vulnerabilities resulting from a departure from the implementation plan or that were not apparent during testing.
T-II.12.	Provide leadership and direction to IA operations personnel.
T-II.13.	Configure, optimize, and test network servers, hubs, routers, and switches to ensure they comply with security policy, procedures, and technical requirements.
T-II.14.	Install, test, maintain, and upgrade network operating systems software and hardware to comply with IA requirements.
T-II.15.	Evaluate potential IA security risks and take appropriate corrective and recovery action.
T-II.16.	Ensure that hardware, software, data, and facility resources are archived, sanitized, or disposed of in a manner consistent with system security plans and requirements.
T-II.17.	Diagnose and resolve IA problems in response to reported incidents.
T-II.18.	Research, evaluate, and provide feedback on problematic IA trends and patterns in customer support requirements.
T-II.19.	Ensure IAT Level I personnel are properly trained and have met OJT program requirements.
T-II.20.	Perform system audits to assess security related factors within the NE.
T-II.21.	Develop and implement access control lists on routers, firewalls, and other network devices.
T-II.22.	Install perimeter defense systems including intrusion detection systems, firewalls, grid sensors, etc., and enhance rule sets to block sources of malicious traffic.
T-II.23.	Work with other privileged users to jointly solve IA problems.
T-II.24.	Write and maintain scripts for the NE.
T-II.25.	Demonstrate proficiency in applying security requirements to an operating system for the NE or CE used in their current position.
T-II.26.	Implement applicable patches including IAVAs, IAVBs, and TAs for their NE.
T-II.27.	Adhere to IS security laws and regulations to support functional operations for the NE.
T-II.28.	Implement response actions in reaction to security incidents.
T-II.29.	Support the design and execution of exercise scenarios.
T-II.30.	Support Security Test and Evaluations (Part of Certification and Accreditation C&A Process).
T-II.31.	Obtain and maintain IA certification appropriate to position.
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## C3.5. IAT LEVEL III

C3.5.1. IAT Level III personnel focus on the enclave environment and support, monitor, test, and troubleshoot hardware and software IA problems pertaining to the CE, NE, and enclave environments. IAT Level III personnel have mastery of the functional requirements *functions* of both the IAT Level I and Level II positions. IAT Level III position requirements are listed in Table C3.T6.

IAT Level III	
Attribute	Level
Experience	Normally has at least seven years <i>experience</i> in IA technology or a related area.
System Environment	Enclave Environment, advanced NE, and advanced CE.
Knowledge	<ul> <li>Expert in all functional requirements functions of both IAT Level I and IAT Level II positions.</li> <li>Applies extensive knowledge of a variety of the IA field's concepts, practices, and procedures to ensure the secure integration and operation of all enclave systems.</li> </ul>
Supervision	<ul> <li>Works independently to solve problems quickly and completely.</li> <li>May lead and direct the work of others.</li> <li>Typically reports to an enclave manager.</li> </ul>
Other	<ul> <li>Relies on extensive experience and judgment to plan and accomplish goals for the enclave environment.</li> <li>Supports, monitors, tests, and troubleshoots hardware and software IA problems pertaining to the enclave environment.</li> <li>Must be a U.S. Citizen.</li> </ul>
IA Certification & Operating System Certification	Within six-6 months of assignment to position.

Table C3.T6. IAT Level III Position Requirements

C3.5.2. Table C3.T7. lists the specific functional requirements functions associated with the IAT Level III position. Personnel performing these functions, regardless of their occupational title (e.g., system administrator, help desk technician, information system technician, aviation mechanic, infantry, logistics coordinator) shall be identified as part of the IA workforce and must comply with the requirements in the table above and C3.T1.

# Table C3.T7. IAT Level III Functions Functional Requirements

T-III.1.	Mastery of IAT Level I and IAT Level II CE/NE knowledge and skills.
T-III.2.	Recommend and schedule IA related repairs within the enclave environment.
T-III.3.	Coordinate and ensure end user support for all enclave applications and operations.
T-III.4.	Lead teams to quickly and completely solve IA problems for the enclave environment.
T-III.5.	Formulate or provide input to the enclave's IA/IT budget.
T-III.6.	Plan and schedule the installation of new or modified hardware, operating systems, and software applications ensuring integration with IA security requirements for the enclave.
T-III.7.	Determine whether a security incident is indicative of a violation of law that requires specific legal action.
T-III.8.	Direct the implementation of appropriate operational structures and processes to ensure an effective enclave IA security program including boundary defense, incident detection and response, and key management.
T-III.9.	Provide direction to system developers regarding correction of security problems identified during testing.
T-III.10.	Evaluate functional operation and performance in light of test results and make recommendations regarding certification and accreditation $C\&A$ .
T-III.11.	Examine enclave vulnerabilities and determine actions to mitigate them.
T-III.12.	Monitor and evaluate the effectiveness of enclave IA security procedures and safeguards.
T-III.13.	Analyze IA security incidents and patterns to determine remedial actions to correct vulnerabilities.
T-III.14.	Develop the enclave termination plan to ensure that IA security incidents are avoided during shutdown and long term protection of archived resources is achieved.
T-III.15.	Develop and apply effective vulnerability countermeasures for the enclave.
T-III.16.	Develop and manage IA customer service performance requirements.
T-III.17.	Develop IA related customer support policies, procedures, and standards.
T-III.18.	Write and maintain scripts required to ensure security of the enclave environment.

T-III.19. Design perimeter defense systems including intrusion detection systems, firewalls, grid sensors, etc., enhance rule sets to block sources of malicious traffic, and establish a protective net of layered filters to prevent, detect, and eradicate viruses.

T-III.20. Schedule and perform regular and special backups on all enclave systems.

T-III.21. Establish enclave logging procedures to include: important enclave events; services and proxies; log archiving facility.

T-III.22. Provide OJT for IAT Level I and II DoD personnel.

T-III.23. Analyze IAVAs and Information Assurance Vulnerability Bulletins for enclave impact and take or recommend appropriate action.

T-III.24. Obtain and maintain IA certification appropriate to position.

# C4. CHAPTER 4

## IA WORKFORCE MANAGEMENT CATEGORY

#### C4.1. INTRODUCTION

C4.1.1. This chapter provides detailed position guidelines and IA functions for each level within the Management category.

C4.1.2. The functions associated with each of these levels are intended to be baseline DoD requirements. The DoD Components are expected to have additional requirements reflecting their operating policy and information system technical environment. The requirements of this Manual do not exempt individuals from meeting their own organization's standards and requirements.

### C4.2. MANAGEMENT CATEGORY DESCRIPTION

C4.2.1. This Category comprises IA Management-Manager (IAM) Levels I, II, and III, as well as the DAA function covered in Chapter 5.

C4.2.2. The levels and functional requirements *functions* in the management category are not necessarily cumulative. Table C4.T1. provides IAM category requirements.

Civilian, Military, or Contractor*	IAM Level I - III
(Including LNs)	(FN/LN Levels I & II** only)
Initial Training ***	Yes
IA Certification (from	Yes
approved list)	(within six months)
OJT Evaluation	No
CE Certification	No
Maintain Cantification Status	Yes
Maintain Certification Status	(as required by certification)
	Yes
	(as required by certification
Sustainment Training	(e.g., ISC 2 requires 120 hours
	within three 3 years for CISSP))
Deckanound Investigation	As required by IA level and
Background Investigation	Reference (b)
*Requirements to be stated in contract	
** FN/LN IAM Level II must meet conditions of References (b), (dg) and (eh)	
***Classroom, distributive, blended, or commercial provider	

### Table C4.T1. IAM Workforce Requirements

C4.2.3. IAM Category Certification Requirements:

C4.2.3.1. The certification requirement for IAM category positions includes all the functions identified for that level. All management category personnel, whether they perform IA functions as primary or as an additional/embedded duty, will be certified based on the IA functional requirements *functions* of the position.

C4.2.3.1.1. Personnel required to perform any management category IA function(s) (one or more functions) at any level must be certified to the highest level function(s) performed. An IAM position's functional requirement(s) for a particular level establish the basis for the certification requirement.

C4.2.3.1.2. IAM positions that also perform IAT functions must also obtain the appropriate technical level certification and complete the other IAT level requirements prior to being granted unsupervised privileged access.

C4.2.3.2. Within 6 months of assignment of IA duties, management category personnel must achieve the appropriate IA certification for their level. The requirements in paragraphs C3.2.4.1.1.1. and C3.2.4.1.1.2. for current and new hire DoD employees also apply to IAMs.

C.4.2.3.2.1. DAAs may waive the certification requirement under severe operational or personnel constraints. The waiver will be documented by the DAA using a memorandum for the record stating the reason for the waiver and the plan to rectify the constraint.

C4.2.3.2.2. Waivers will not extend beyond 6 months and must include an expiration date and be documented in the individual IA training record. Consecutive waivers for personnel are not authorized except as noted in paragraph C4.2.3.4.2. Waivers must be a management review item.

C4.2.3.3. Personnel in management category positions must maintain certifications, as required by the certification provider, as described in Appendix 3, to retain the position.

C4.2.3.4. Personnel not certified within 6 months of assignment of IA duties or who fail to maintain their certified status will not be permitted to carry out the responsibilities of the position. The DoD Components must develop programs to address remedial training and to establish conditions allowing management personnel to return to certified status.

C4.2.3.4.1. If after appropriate remediation efforts individuals do not meet certification requirements, they must be reassigned to other duties.

C4.2.3.4.2. IAM category personnel must be fully trained and certified prior to deployment to a combat environment. However, the DAA may grant an interim waiver for personnel required to fill IAM II or III level billets with IAM I or IAM II certified individuals who cannot obtain the appropriate certification WHILE deployed in a combat environment. The interim waiver may be granted by the DAA for the period of deployment. The interim waiver

places an individual in a suspense status and must be time limited and include an expiration date not to exceed  $\frac{\sin - 6}{\sin - 6}$  months following the date of return from the combat environment.

C4.2.3.5. The DoD Components must document and maintain the certification status of their management category personnel as long as they are assigned to those duties. Identification and tracking requirements are addressed in Chapter 7.

C4.2.3.6. Personnel in management category positions will retain an appointing letter assigning them IA responsibilities for their system(s) per Reference (b). If a management category position requires IA privileged access, a statement of responsibility for the system(s) will also be executed per Reference (b). Appendix 4 provides a sample statement of acceptance of responsibilities.

C4.2.3.7. In support of GIG infrastructure security requirements, certification standards apply equally to DoD civilian, military, contractor personnel, and local nationals *LNs*.

C4.2.3.7.1. New contract language must specify certification requirements. Existing contracts must be modified to specify certification requirements during the phased implementation described in Chapter 9.

C4.2.3.7.2. LNs or FNs may be conditionally assigned to IAM Level II but may not be assigned to IAM Level III positions (per Reference (b)). They must comply with background investigation requirements per Reference (eh).

### C4.3. IAM LEVEL I

C4.3.1. IAM Level I personnel are responsible for the implementation and operation of a DoD IS or system *DoD* Component within their CE. Incumbents ensure that IA related IS are functional and secure within the CE. IAM Level I position requirements are listed in Table C4.T2.

	IAM Level I	
Attribute	Level	
Experience	Usually an entry level management position with zero to five 0 to 5 or more years of management experience.	
System Environment	CE IAM.	
Knowledge	Applies knowledge of IA policy, procedures, and structure to develop, implement, and maintain a secure CE.	
Supervision	<ul> <li>For IA issues, typically reports to an IAM Level II (NE).</li> <li>May report to other management for other CE</li> </ul>	

	operational requirements.
Other	Manages IA operations for a CE system(s).
IA Certification	Within six-6 months of assignment to position.

C4.3.2. Table C4.T3. lists the specific functional requirements *functions* associated with the IAM Level I position. Personnel performing these functions, regardless of their occupational title (e.g., ISSO, IAO, ISSM, logistics manager, pilot, infantry officer) shall be identified as part of the IA workforce and must comply with the requirements in the table above and C4.T1.

Table C4.T3. IAM Level I Functional Requirements Functions

- M-I.1. Use federal and organization specific published documents to manage operations of their CE system(s).
- M-I.2. Provide system related input on IA security requirements to be included in statements of work and other appropriate procurement documents.
- M-I.3. Support and administer data retention and recovery within the CE.
- M-I.4. Participate in the development or modification of the computer environment IA security program plans and requirements.
- M-I.5. Validate users' designation for IT Level I or II sensitive positions, per Reference (b).
- M-I.6. Develop procedures to ensure system users are aware of their IA responsibilities before granting access to DoD information systems.
- M-I.7. Recognize a possible security violation and take appropriate action to report the incident, as required by directives.
- M-I.8. Supervise or manage protective or corrective measures when an IA incident or vulnerability is discovered.
- M-I.9. Ensure that system security configuration guidelines are followed.
- M-I.10. Ensure that IA requirements are integrated into the Continuity of Operations Plan (COOP) for that system or *DoD* Component.
- M-I.11. Ensure that IA security requirements are appropriately identified in computer environment operation procedures.
- M-I.12. Monitor system performance and review for compliance with IA security and privacy requirements within the computer environment.

M-I.13. Ensure that IA inspections, tests, and reviews are coordinated for the CE.

M-I.14. Participate in an IS risk assessment during the Certification and Accreditation process.

M-I.15. Collect and maintain data needed to meet system IA reporting requirements.

M-I.16. Obtain and maintain IA certification appropriate to position.

#### C4.4. IAM LEVEL II

C4.4.1. IAM Level II personnel are responsible for the IA program of an IS within the NE. Incumbents in these positions perform a variety of security related tasks, including the development and implementation of system information security standards and procedures. They ensure that IS are functional and secure within the NE. IAM Level II position requirements are listed in Table C4.T4.

	IAM Level II	
Attribute	Level	
Experience	Usually has at least five years of management experience.	
System Environment	NE IAM.	
Knowledge	Applies knowledge of IA policy, procedures, and workforce structure to develop, implement, and maintain a secure NE.	
Supervision	<ul> <li>For IA issues, typically reports to an IAM Level III (Enclave) Manager or DAA.</li> <li>May report to other senior management for network operational requirements.</li> </ul>	
Other	<ul> <li>Relies on experience and judgment to plan and accomplish goals.</li> <li>Manages IA operations for an NE(s).</li> </ul>	
IA Certification	Within six months of assignment to position.	

Table C4.T4. IAM Level II Position Requirements

C4.4.2. Table C4.T5. lists the specific functional requirements *functions* associated with the IAM Level II position. Personnel performing these functions, regardless of their occupational title (e.g., ISSO, IAO, ISSM, logistics manager, pilot, infantry officer) shall be identified as part of the IA workforce and must comply with the requirements in the table above and C4.T1.

Table C4.T5. IAM Level II Functional Requirements Functions

- M-II.1. Develop, implement, and enforce policies and procedures reflecting the legislative intent of applicable laws and regulations for the NE.
- M-II.2. Prepare, distribute, and maintain plans, instructions, guidance, and standard operating procedures concerning the security of network system(s) operations.
- M-II.3. Develop NE security requirements specific to an IT acquisition for inclusion in procurement documents.
- M-II.4. Recommend resource allocations required to securely operate and maintain an organization's NE IA requirements.

M-II.5. Participate in an IS risk assessment during the C&A process.

- M-II.6. Develop security requirements for hardware, software, and services acquisitions specific to NE IA security programs.
- M-II.7. Ensure that IA and IA enabled software, hardware, and firmware comply with appropriate NE security configuration guidelines, policies, and procedures.
- M-II.8. Assist in the gathering and preservation of evidence used in the prosecution of computer crimes.
- M-II.9. Ensure that NE IS recovery processes are monitored and that IA features and procedures are properly restored.

M-II.10. Review IA security plans for the NE.

M-II.11. Ensure that all IAM review items are tracked and reported.

M-II.12. Identify alternative functional IA security strategies to address organizational NE security concerns.

M-II.13. Ensure that IA inspections, tests, and reviews are coordinated for the NE.

M-II.14. Review the selected security safeguards to determine that security concerns identified in the approved plan have been fully addressed.

M-II.15. Evaluate the presence and adequacy of security measures proposed or provided in response to requirements contained in acquisition documents.

- M-II.16. Monitor contract performance and periodically review deliverables for conformance with contract requirements related to NE IA, security, and privacy.
- M-II.17. Provide leadership and direction to NE personnel by ensuring that IA security awareness, basics, literacy, and training are provided to operations personnel commensurate with their responsibilities.

M-II.18. Develop and implement programs to ensure that systems, network, and data users are aware of, understand, and follow NE and IA policies and procedures.

M-II.19. Advise the DAA of any changes affecting the NE IA posture.

M-II.20. Conduct an NE physical security assessment and correct physical security weaknesses.
M-II.21. Help prepare IA certification and accreditation documentation.
M-II.22. Ensure that compliance monitoring occurs, and review results of such monitoring across the NE.
M-II.23. Obtain and maintain IA certification appropriate to position.

### C4.5. <u>IAM LEVEL III</u>

C4.5.1. IAM Level III personnel are responsible for ensuring that all enclave IS are functional and secure. They determine the enclaves' long term IA systems needs and acquisition requirements to accomplish operational objectives. They also develop and implement information security standards and procedures through the DoD certification and accreditation process. IAM Level III position requirements are listed in Table C4.T6.

	IAM Level III
Attribute	Level
Experience	Usually has at least 10 years of management experience.
System Environment	Enclave Environment IAM.
Knowledge	Applies knowledge of IA policy, procedures, and workforce structure to develop, implement, and maintain a secure enclave environment.
Supervision	<ul> <li>Typically reports to a DAA for IA issues.</li> <li>May report to other senior managers for enclave operational requirements.</li> </ul>
Other	<ul> <li>Must be a U.S. Citizen.</li> <li>Relies on extensive experience and judgment to plan and accomplish enclave security related goals.</li> <li>Manages IA operations for an enclave(s).</li> </ul>
IA Certification	Within $\frac{1}{3}$ months of assignment to position.

Table C4.T6.         IAM Level III Position Requirements
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C4.5.2. Table C4.T7. lists the specific functional requirements *functions* associated with the IAM Level III position. Personnel performing these functions, regardless of their occupational title (e.g., ISSO, IAO, ISSM, logistics manager, pilot, infantry officer) shall be identified as part of the IA workforce and must comply with the requirements in the table above and C4.T1.

Table C4.T7. IAM Level III Functional Requirements Functions

M-III.1.	Securely integrate and apply Department/Agency missions, organization, function, policies, and procedures within the enclave.
M-III.2.	Ensure that protection and detection capabilities are acquired or developed using the IS security engineering approach and are consistent with DoD Component level IA architecture.
M-III.3.	Ensure IAT Levels I – III, IAM Levels I and II, and anyone with privileged access performing IA functions receive the necessary initial and sustaining IA training and certification(s) to carry out their IA duties.
M-III.4.	Prepare or oversee the preparation of IA certification and accreditation documentation.
M-III.5.	Participate in an IS risk assessment during the C&A process.
M-III.6.	Ensure information ownership responsibilities are established for each DoD IS and implement a role based access scheme.
M-III.7.	Analyze, develop, approve, and issue enclave IA policies.
M-III.8.	Evaluate proposals to determine if proposed security solutions effectively address enclave requirements, as detailed in solicitation documents.
M-III.9.	Identify IT security program implications of new technologies or technology upgrades.
M-III.10.	Evaluate cost benefit, economic and risk analysis in decision making process.
M-III.11.	Interpret and/or approve security requirements relative to the capabilities of new information technologies.
M-III.12.	Interpret patterns of non compliance to determine their impact on levels of risk and/or overall effectiveness of the enclave's IA program.
M-III.13.	Analyze identified security strategies and select the best approach or practice for the enclave.
M-III.14.	Ensure that security related provisions of the system acquisition documents meet all identified security needs.
M-III.15.	Evaluate and approve development efforts to ensure that baseline security safeguards are appropriately installed.
M-III.16.	Evaluate the presence and adequacy of security measures proposed or provided in response to requirements contained in acquisition documents.

M-III.17.	Take action as needed to ensure that accepted products meet Common Criteria
	requirements as stated in Reference (b).

M-III.18. Monitor and evaluate the effectiveness of the enclaves' IA security procedures and safeguards to ensure they provide the intended level of protection.

M-III.19. Provide enclave IA guidance for development of the COOP.

M-III.20. Ensure all IAM review items are tracked and reported.

M-III.21. Advise the DAA of changes affecting the enclave's IA posture.

M-III.22. Obtain and maintain IA certification appropriate to position.

# C5. <u>CHAPTER 5</u>

### DESIGNATED APPROVING AUTHORITY (DAA) <u>REQUIREMENTS</u>

### C5.1. INTRODUCTION

C5.1.1. Reference (ef) directs that a DAA be appointed for each DoD information system operating within, or on behalf of, the Department of Defense. It requires that all DAAs be U.S. citizens. They must also be DoD employees, with a level of authority allowing them to accept, in writing, the risk of operating DoD ISs under their purview. Reference (a) further requires that all DoD personnel be adequately trained and certified in order to perform the tasks associated with their IA responsibilities and makes the heads of the DoD Components responsible for ensuring that DAAs are appointed for all DoD Component ISs.

C5.1.1.1. DAA functions may be performed on a full- or part-time basis by a DoD civilian or military employee in the designated role.

C5.1.1.2. DAA performing other management functions such as IAM-II or IAM-III, must also meet the training and certification requirements for those categories and levels.

C5.1.2. All personnel performing DAA functions must satisfy both preparatory and sustaining DoD training and certification requirements.

### C5.2. DAA FUNCTIONS AND RESPONSIBILITIES

C5.2.1. DAA Functional Description. The official with the authority to:

C5.2.1.1. *The official with the authority to* formally assume responsibility for operating a system at an acceptable level of risk.

C5.2.1.2. Establishes and directs the long term goals, policies, and procedures relating to the IS security requirements.

C5.2.1.3. Ensures that the policies, systems, and procedures comply with and support IA requirements.

C5.2.1.4. Given a final report requesting approval to operate an IS at a specified level of trust, *the DAA will* analyze and judge the information for validity and reliability to ensure the system is able to operate at the proposed level of security.

C5.2.1.5. Review accreditation documents to confirm the level of risk is acceptable for an IS. This decision will be made by weighing the system mission requirements against the identified level of risk per DoD Instruction  $\frac{5200.408510.01}{5200.408510.01}$  (Reference (*fi*)) (or its successor documents) and implemented countermeasures to known vulnerabilities. Additional factors to consider include system architecture,

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system security measures, system operations policy, system security management plan, and provisions for system operator and end-user training.

C5.2.1.6. Table C5.T1. lists the DAA's functional requirements functions.

Table C5.T1. DAA Functional Requirements Functions

DAA.1.	Grant the authority to operate an IS or network at an acceptable level of risk.
DAA.2.	Review accreditation documents to confirm that the level of risk is within acceptable limits for each network and/or IS.
DAA.3.	Verify that each IS complies with IA requirements.
DAA.4.	Ensure establishment, administration, and coordination of security for systems that Component personnel or contractors operate.
DAA.5.	Ensure the program manager defines the system security requirements for acquisitions.
DAA.6.	Manages the IA workforce. Assigns IA responsibilities to the individuals reporting directly to the DAA.
DAA.7.	Ensures individuals filling IA positions are assigned in writing, trained, certified, and sign a statement of responsibilities.
DAA.8.	Assign the mission assurance category in accordance with References (b) and (ef) for each IS and approve the classification level required for the applications implemented on them.
DAA.9.	Allocate resources to achieve and maintain an acceptable level of security and to remedy security deficiencies.
DAA.10.	Resolve issues regarding those systems requiring multiple or joint accreditation. This may require documentation of condition or agreements in Memoranda of Agreement.
DAA.11.	Ensure that, when classified or sensitive unclassified information is exchanged between ISs or networks (internal or external), the content of this communication is protected from unauthorized observation or modification by acceptable means.

# C5.3. DAA TRAINING AND CERTIFICATION REQUIREMENT

C5.3.1. Each assigned DAA must:

C5.3.1.1. Complete the DoD DAA computer-based training (CBT) or Web-based training (WBT) product within 60 days of assignment to the position. The CBT, titled "DAA, Designated Approving Authority," can be obtained from *is located on* the DoD IA Portal (formerly *referred to as* the Information Assurance Support Environment (IASE)).

C5.3.1.2. The DAA and the unit training officer will sign the DAA CBT certificate upon completion of the DISA DAA Certification Course (Figure C5.F1.).

C5.3.1.3. Maintain the course completion certificate (Figure C5.F1.), also available at the DoD IA Portal, as a part of the DAA's official personnel file.

C5.3.1.4. Recertify every 3 years.

C5.3.2. The DAA may substitute the *following* National Defense University/Information Resource Management College <u>course-Courses</u> for the <u>DISA</u> *DoD DAA* CBT:

*C5.3.2.1.* Computer Network Security Systems Instruction No. 4012 (DAA) course and certificate. The IRMC official transcript shall be used to document completion of the requirement.

*C5.3.2.2.* The Information System Certification and Accreditation course (catalog # 6209). The IRMC Transcript will serve as proof of Completion.

C5.3.3. The DoD Components are encouraged to provide additional training specific to their unique requirements.

Figure C5.F1. Sample DAA Certificate of Completion



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## C6. <u>CHAPTER 6</u>

## AUTHORIZED USER MINIMUM IA ORIENTATION AND AWARENESS REQUIREMENTS

#### C6.1. INTRODUCTION

C6.1.1. IT has enabled the Department of Defense to transmit, communicate, collect, process, and store unprecedented amounts of information.

C6.1.2. Increasing dependence on information systems has focused attention on the need to ensure that these assets, and the information they process, are protected from actions that would jeopardize the DoD's ability to effectively function.

C6.1.3. Responsibility for securing the Department's information and systems lies with the DoD Components. The trained and aware user is the first and most vital line of defense.

C6.1.4. IT users need to maintain a degree of understanding about IA policies and doctrine commensurate with their responsibilities. They must be capable of appropriately reporting and responding to suspicious activities, and know how to protect the information and IT systems to which they have access.

C6.1.5. IA orientation training must be current, engaging, and relevant to the target audience to enhance its effectiveness. Its primary purpose is to influence behavior. The focus must be on actions that empower the user to mitigate threats and vulnerabilities to DoD ISs. Authorized users must understand that they are a critical link in their organization's overall IA posture.

C6.1.6. DISA's DoD IA Awareness CBT is the DoD baseline standard. It meets all DoD level requirements for end user awareness training. DISA will ensure it provides distributive awareness content to address evolving requirements promulgated by Congress, the OMB *under the ISS LoB for Tier I*, or the Office of the Secretary of Defense. DISA's training products can be accessed via the DoD IA Portal (formerly the IASE Web site).

C6.1.7. The DoD Components are expected to address organization specific topics and local incident reporting procedures.

### C6.2. <u>GENERAL REQUIREMENTS</u>

C6.2.1 The requirements for computer security orientation and awareness training have been established under the authority of  $\frac{10 \text{ USC}}{10 \text{ USC}}$  and  $\frac{10 \text{ USC}}{10 \text{ USC}}$  and

C6.2.2. To ensure understanding of the critical importance of IA, all individuals with access to DoD IT systems are required to receive *and complete* initial IA orientation *awareness training* before being granted access to the system(s) and annual IA awareness training to retain access.

C6.2.3. The DoD Components must document and maintain the status of orientation and awareness compliance for each user. Required versus actual IA orientation and awareness will be a management review item.

C6.2.4. All users will be informed of their information and IS security responsibilities, and consent to monitoring.

C6.2.5. At a minimum, the following themes must be conveyed in IA initial orientation and annual awareness programs:

C6.2.5.1. Critical reliance on information and IS resources.

C6.2.5.2. Commitment to protect information and IS resources *to include personal identifiable information*.

C6.2.5.3. Threats, vulnerabilities, and related risks associated with IS.

C6.2.5.4. Consequences for inadequate protection of the organization's IS resources.

C6.2.5.5. The essential role of the DoD employee.

### C6.3. SPECIFIC REQUIREMENTS

User orientation and awareness programs *shall* will address *the topics specified in ISS LoB*, *Reference* (*m*), *to include but not limited to the following:* 

C6.3.1. The importance of IA to the organization and to the authorized user.

C6.3.2. Relevant laws, policies, and procedures, and how they affect the authorized user (e.g., copyright, ethics, and standards of conduct).

C6.3.3. Examples of external threats such as script kiddies, crackers, hackers, protesters, or agents in the employ of terrorist groups or foreign countries.

C6.3.4. Examples of internal threats such as malicious or incompetent authorized users, users in the employ of terrorist groups or foreign countries, disgruntled employees or Service members, hackers, crackers, and self-inflicted intentional or unintentional damage.

C6.3.5. The potential elevated sensitivity level of aggregated unclassified information.

C6.3.6. Authorized user risk from social engineering.

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C6.3.7. Common methods to protect critical system information and procedures.

C6.3.8. Principles of shared risk in networked systems (i.e., how a risk assumed by one person is imposed on the entire network) and changes in the physical environment (e.g., water, fire, and dust/dirt).

C6.3.9. Risks associated with remote access (e.g., telecommuting, during deployment, or on temporary duty).

C6.3.10. Legal requirements regarding privacy issues, such as email status (see DoD Directive  $\frac{2500}{1000.25}$  (Reference (jn)) and the need to protect systems containing payroll, medical and personnel records.

C6.3.11. Knowledge of malicious code (e.g., logic bomb, Trojan horse, malicious mobile code, viruses, and worms) including how they attack, how they damage an IS, how they may be introduced inadvertently or intentionally, and how users can mitigate their impact.

C6.3.12. The impact of distributed denial of service attacks and what users can do to mitigate them.

C6.3.13. How to prevent self-inflicted damage to system information security through disciplined application of IA procedures such as proper logon, use of passwords, preventing spillage of classified information, e-mail security, etc.

C6.3.14. Embedded software and hardware vulnerabilities, how the Department of Defense corrects them (e.g., IAVA process), and the impact on the authorized user.

C6.3.15. Prohibited or unauthorized activity on DoD systems (e.g., peer-to-peer file sharing, gambling, personal use, and gain issues).

C6.3.16. Requirements and procedures for reporting spillages, unauthorized or suspicious activity, and local IA office point of contact information.

C6.3.17. Categories of information classification and differences between handling information on the Non-Classified Internet Protocol Router Network (NIPRNet) or the SECRET Internet Protocol Router Network (SIPRNet).

C6.3.18. Software issues including license restrictions on DoD systems, encryption, and media sanitation requirements and procedures.

C6.3.19. Definition of Information Operations Condition (INFOCON) and its impact on authorized users.

C6.3.20. Sources of additional information and training.

C6.3.21. Requirements and procedures for transferring data to/from a non-DoD network..

C6.3.22. Requirements and procedures for protection of Data at Rest.

#### C7. CHAPTER 7

#### IA WORKFORCE IDENTIFICATION, TRACKING, AND ASSIGNMENT

#### C7.1. INTRODUCTION

C7.1.1. The Department of Defense must manage its IA workforce effectively and efficiently to provide trained, skilled personnel who will protect the operation of its IS.

C7.1.2. The DoD Components will leverage existing manpower and personnel databases, learning management systems, other tools, and procedures to support effective management of their IA workforces.

C7.1.3. Tools and procedures must enable the assignment and tracking of qualified personnel both within the DoD Components and in support of joint assignments.

C7.1.4. As a prerequisite to effective IA management, the DoD Components must identify all positions and personnel with IA responsibilities, regardless of occupational specialty, or whether the duty is performed as primary or as an additional/embedded duty. Positions and personnel will be aligned to an IA category, *specialty* and level, per Chapters 3, 4, 5, *10, and 11*, and documented in the appropriate database(s). IA Workforce data elements must comply with requirements established in Reference (b), and DoD Instruction 7730.64, DoD Instruction 1336.5, and DoD Instruction 7730.54 (References (*ko*), (*lp*), and (*mq*)).

C7.1.5. The DoD Components must use, to the extent possible, existing personnel/manpower and unit organizational databases to satisfy the requirements outlined in this chapter. These include, but are not limited to, the Defense Civilian Personnel Data System DCPDS and the Defense Integrated Military Human Resources System (DIMHRS). Until the DIMHRS can meet the requirement, the DoD Components are responsible for providing this information per References ( $\frac{1}{p}$ ) and ( $\frac{mq}{p}$ ) for military members. DoD Instruction 1444.2 (Reference ( $\frac{mr}{p}$ )) dictates DoD civilian database requirements.

C7.1.6. The Defense Manpower Data Center (DMDC) will leverage DoD Component provided information on civilian and military IA positions and personnel to support development of an integrated picture of the DoD IA workforce per Chapter 8 and References (b), (ko), (l-p), (m-q), and (nr).

#### C7.2. IA WORKFORCE MANAGEMENT

C7.2.1. The DoD Components must identify military, civilian, and contractor personnel performing IA functions whether performed as their primary duty, or as an additional/embedded duty. Chapters 3, 4, 5, *10, and 11* provide a DoD standard naming convention and descriptions of IA categories, *specialties*, levels, and their related functions.

C7.2.2. Identify all positions required to perform IA functions, by category *or specialty* and level, in manpower tables of organization. Identification of the IA workforce positions must be a management review item.

C7.2.3. Assign appropriately trained and certified personnel to IA positions (internal and joint positions), per Chapters 2-5, *10 and 11*.

C7.2.4. Require each individual assigned IA responsibilities to sign a statement of responsibilities appropriate for that position. Appendix 4 provides a recommended statement of responsibilities for privileged access users.

C7.2.5. Track IA personnel training and certification against position requirements. Positions performing both required to perform functions in more than one category or level of management, technical, or specialized IA functions must be identified individually in the appropriate manpower database. Personnel filling these positions must be aligned with the position and maintain the appropriate certification/qualifications for each.

C7.2.6. Report on DoD Component training (including awareness) and certification programs in accordance with Chapter 8.

## C7.3. IA WORKFORCE IDENTIFICATION REQUIREMENTS

C7.3.1. To manage the IA workforce effectively, the DoD Components must comply with the following requirements for each employee group.

### C7.3.2. Civilians:

C7.3.2.1. DoD personnel in the 2210 job series *General Schedule (GS) or occupation code (NSPS)* shall be classified by *GS or NSPS* parenthetical *specialty* title. They must indicate a primary title based on the position's primary or paramount duties. They must also indicate a secondary *parenthetical specialty* title if performing additional/embedded duties beyond those primary duties even if they could be considered a "Generalist" per reference (o).

C7.3.2.2. Identify all civilian positions and personnel required to perform IA functions described in this Manual in the appropriate database(s) (e.g., DCPDS, *e*-Joint Manpower and Personnel System (e-JMAPS), or equivalent), including Local Nationals, performing IA functions, regardless of series, and align them with the categories and levels described in Chapters 3, 4, 5, *10, and 11. IA workforce management reporting includes the following:* 

C7.3.2.2.1. All IA positions, regardless of whether IA functions are performed as a primary duty, or as an additional/embedded duty.

# C7.3.2.2.2. All personnel, including LNs, performing IA functions.

C7.3.2.2.32. Certification status of incumbent including certification or recertification date, cost of certification/recertification test, and associated training (if paid by the government).

C7.3.2.2.<del>2.3</del>. Waivers granted for personnel filling IA positions.

C7.3.2.3. Verify that DCPDS or its equivalent has the correct data (down to the *parenthetical* specialty level for the 2210 series).

C7.3.2.4. Use the DCPDS Special civilian titling and DCPDS to align reporting requirements across the Department of Defense based on the following:  $\underline{\underline{s}}$ 

C7.3.2.4.1. The DoD Components must Use the existing authorized *Position Specialty Code* parenthetical title for Security, "INFOSEC," to support IA workforce identification and management requirements across the Department of Defense. The DoD Components will ensure that DCPDS reflects the following guidance:

C7.3.2.4.2. All positions in the 2210 job series must comply with Office of Personnel Management (OPM) guidance on standardized titling. Positions in the 2210 job series with primary or additional/embedded IA functions must enter *at least one but not more than two* the authorized parenthetical titles for Security, "INFOSEC," in DCPDS.

C7.3.2.4.3. Position Specialty Code (PSC): The DoD Components must Ensure that all DoD civilian positions and personnel with IA functions, regardless of OPM series or job title, use "INFOSEC" as the Position Specialty Code (PSC) in the Defense Civilian Personnel Data System. The PSC allows identification of a DoD civilian position with IA functions regardless of OPM series or job title. The abbreviation for Security, "INFOSEC," established in this Manual, supports civilian IA workforce identification and management requirements across the Department of Defense.

C7.3.3. Military:

C7.3.3.1. Identify all military positions and personnel required to perform IA functions described in this Manual in the appropriate database(s) (e.g., e-JMAPS, DIMHRS, or *DoD* Component Manpower/Personnel Systems), including Foreign Nationals, regardless of occupational specialty, and align *them* with the categories and levels described in Chapters 3, , 5, *10, and 11*.

C7.3.3.2. Identify the following, regardless of occupational specialty, in DIMHRS, e-JMAPS, or the DoD Component manpower and/or personnel management systems, as appropriate:

C7.3.3.2.1. All IA positions, regardless of whether IA responsibilities are performed as a primary duty, or as an additional/embedded duty.

C7.3.3.2.2. All personnel performing IA functions.

Change 1, 5/15/2008

C7.3.3.2.3. Certification status of incumbent including certification or recertification date, cost of certification/recertification test, and associated training (if paid by the government).

C7.3.3.3. Assign a code to each IA position that identifies its category *or specialty* and level, and the corresponding minimum certification requirements per Chapters 3-5, 10, 11, and Appendix 3.

C7.3.3.4. Assign a code to individuals based on their certification level.

C7.3.3.5. Match the certified individuals against required positions.

C7.3.3.6. Track the IA workforce against the required positions.

C7.3.4. Contractors

C7.3.4.1. Identify all contractors performing IA functions and align them with the categories and levels described in Chapters 3, and 4, *10*, and *11*.

C7.3.4.2. Ensure that contractor personnel, including LNs, have the appropriate IA certification and background investigation.

C7.3.4.3. Ensure the capability to report in detail on individual contractor employee certification(s) and certification status.

C7.3.4.4. Specify contractor certification and training requirements in all contracts that include acquisition of IA services. Eligible contractor personnel must have their IA certification and function level documented in Defense Enrollment Eligibility System (DEERS) DMDC supported application which will support tracking contractors IA category or specialty, level, and certification qualification.

C7.3.4.5. Contracting officers' technical representatives will enter the required data into the DMDC application which will feed into DEERS which will support tracking contractors IA category, specialty, level, and certification qualification.

## C8. CHAPTER 8

### IA WORKFORCE MANAGEMENT REPORTING AND METRICS

#### C8.1. INTRODUCTION

C8.1.1. To manage its IA workforce effectively and efficiently, and provide trained and certified personnel when and where needed, the Department of Defense must know IA position requirements, the existing IA workforce and its qualifications, and where these critical assets are employed.

C8.1.2. The reporting requirements and metrics outlined in this chapter support the DoD current and long term management of critical IA personnel resources.

C8.1.3. The DoD Components must use, to the extent possible, existing personnel/manpower/unit organizational databases and tools to satisfy these IA reporting requirements.

C8.1.4. The IA Training and Certification Program annual report is due and covers at the end of the Calendar Year and will leverage the same reporting period as the Federal Information Security Management Act (FISMA) report (Reference (pc)) workforce data requirements. The IA Training and Certification Program report consolidates IA training, certification, and workforce management reporting requirements per References (a), (b), (ef), (dg), and (eh).

### C8.2. <u>REPORTING REQUIREMENTS</u>

C8.2.1. ASD(NII)/DoD CIO coordinates IA Training and Certification Program reporting requirements, and ensures that collected information supports ASD(NII)/DoD CIO validation of DoD IA workforce readiness. Figure C8.F1. provides the basic IA workforce information DoD Components will track and report. Each DoD Component must provide DMDC with the individual and position level data required to populate the tables in Figure C8.F1., which will be used to generate the IA Workforce Annual Quantitative Report.

C8.2.2. All the DoD Components are required to submit data on the status of their IA workforce for inclusion in the IA annual report.

C8.2.3. The DoD Components will provide both qualitative and quantitative information. The information reported will support the following IA workforce management critical information requirements:

C8.2.3.1. Methodologies used to identify employees required to perform IA functions.

C8.2.3.2. Training and certification requirements developed by the DoD Components for employees performing IA functions.

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C8.2.3.3. Tracking processes used to determine requirements for how many employees perform IA functions and have received IA training and certification.

C8.2.3.4. Plans and methodologies to track, monitor, and document completion of IA orientation and awareness training for all network users.

C8.2.3.5. The ASD(NII)/DoD CIO will review and validate/approve the methodologies and processes reported by the *DoD* Components to implement and maintain the DoD baseline requirements of this Manual.

C8.2.4. *To support DoD IA Workforce management requirements, the* ASD(NII)/DoD CIO will combine data from the DoD Components to assemble a consolidated annual IA Workforce Training, Certification, and Management report. The annual report will include DoD Component comments regarding IA workforce lessons learned, issues from the previous calendar year (coordinated with FISMA reporting dates), and plans for the next. It will also provide statistics for personnel performing IA functions on a primary or additional/embedded duty basis, broken down by IA category, *specialty* and level.

C8.2.5. In addition to the reporting requirements outlined in this chapter, ASD(NII)/DoD CIO will gather data on numerous aspects of the IA workforce including recruitment, retention, training, and impact on IA operations. This data will be combined with the DoD Component submitted reports to develop a comprehensive picture of the IA workforce and its operational effectiveness.

### C8.2.6. Qualitative Requirements.

C8.2.6.1. The DoD Components will *submit an annual qualitative IA WIP report that* describes the methodologies, requirements, and processes used to implement the requirements of Reference (a) and this Manual. Specifically, *the DoD* Components will report:

C8.2.6.1.-1. Methodologies used to identify employees in the Information Assurance IA workforce.

C8.2.6. <u>1</u>.2. Training and certification requirements developed for employees in the IA workforce such as:

C8.2.6.-1.2.1. DoD Component schools/training centers IA-related curriculum status and actual/planned annual throughput. Highlight accomplishments and initiatives and describe any partnerships/cooperative arrangements with other DoD entities and/or the private sector (i.e., industry and academia) regarding IA curriculum program activities.

C8.2.6.<u>1.2.2</u>. *DoD* Component specific training and certification requirements including the operating system requirement in addition to the DoD baseline requirements.

C8.2.6.<del>1.</del>2.3. Programs to train and certify personnel performing IA functions. Highlight key features (e.g., needs self-assessment) and accomplishments to include number and percent of total participants completing training and <del>certified</del> certification.

C8.2.6.<del>1.</del>3. Tracking processes used to determine how many employees are in the IA workforce, and *are* properly certified, and have received the required training.

C8.2.6.1.4. Status of recruitment and retention for the IA workforce, indicating if it is increasing, stable, or decreasing, and why.

C8.2.6. 1.5. Plans and methodologies used to track, monitor, and document completion of IA orientation and awareness training for all network users.

C8.2.6.<u>1.</u>6. Programs for IA orientation and awareness in the workforce. Highlight key features of the program and major accomplishments.

C8.2.6. 1.7. Provide evidence to substantiate/explain reported completion rates for the IA orientation and awareness program requirement.

C8.2.6. **1**.8. IA curriculum/treatment in CAPSTONE, officer accession programs, Flag, Commanding Officer/Executive Officer, and Warrant Officer indoctrination and Component professional military education courses, as applicable including resident, distributive, and blended.

C8.2.6. 1.9. Defense/Service colleges, universities, and professional military education. IA related curriculum, its status, and actual/planned annual throughput, including resident, distributive, and/or blended. Highlight any IA related accomplishments and initiatives; including partnerships/cooperative arrangements with other DoD entities, and/or the private sector (e.g., industry or academia).

C8.2.7. <u>Quantitative Requirements</u> The DoD Components will submit an annual Quantitative Data IA WIP report that identifies its positions, number filled, and qualifications of the personnel filling them to support both DoD FISMA reporting and the DoD CIO's IA workforce management responsibility.

C8.2.7.1. Each DoD Component must ensure that its personnel and staffing databases are properly configured, per References ( $\frac{1}{100}$ ) through ( $\frac{1}{100}$ ), to capture the following quantitative data. If a given metric cannot be captured to a database it must be reported manually and included with the submission of the qualitative data described above.

C8.2.7.2. IA workforce positions and manning status. (This is a management review item.)

C8.2.7.2.1. Number of IA positions by category, *specialty* and level.

C8.2.7.2.1.1. Primary duty IA positions.

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C8.2.7.2.1.2. Additional/embedded duty IA positions.

C8.2.7.2.2. Number of IA positions filled, by category *or specialty*, and level.

C8.2.7.2.3. Number of IA positions filled with certified incumbents by category *or specialty* and level.

C8.2.7.3. Personnel certification levels: (This is a management review item.)

C8.2.7.3.1. Number of personnel certified, by category *or specialty*, and level.

C8.2.7.3.2. Number of personnel certified, by category, *specialty* and level who are actually filling an IA position.

C8.2.7.3.3. **Recertification rates** Number of personnel who were recertified during the current year.

C8.2.7.3.4. Number of waivers granted for personnel filling IA positions.

C8.2.7.4. Total dollars obligated or expended for IA training and certification (including courses leading to certification).

C8.2.7.5. Compliance with the workforce certification continuing education and sustainment training requirement.

C8.2.7.6. Number of users who completed the IA orientation and awareness training requirement versus total number of authorized users. (This is a management review item.)

C8.2.8.–*The*-IA Workforce Annual Report-<u>Instructions: Instructions:</u> Each DoD Component must provide to DMDC relevant required da to populate these tables for the preceding calendar year. The report/data is due to the ASD(NII)/DoD CIO annually, and the due date will be coordinated with the FISMA Report Requirement.covers 1 January through 31 December of for the preceding each calendar year. Each DoD Component must provide the to DMDC with individual and position level data required to populate the tables in Figure C8.F1 for the preceding Calendar Year. The DoD Components will submit their qualitative information to ASD NII/DoD CIO by 31 January for the preceding calendar year. The DMDC will create a consolidated report capturing the DoD Components' IA Workforce Data reflected in the tables in Figure C8.F1. below. (Note: LNs are included in two employee groups: Civilian and Contractor. LN includes all individuals working for the Department of Defense in a foreign country who are nationals or non U.S. residents of that country).

C8.2.9. The IA Training and Certification Program annual report has been assigned report control symbol DD-NII(A)2274 in accordance with DoD 8910.1-M (Reference (qs)).

# Figure C8.F1. IA Workforce Annual Report Format

	Civilian				Military			Contractor	
	Number	Filled	Certified*/ Waiver	Number	Filled	Certified*/ Waiver	Filled	Certified* /Waiver	
IATI									
IAT II									
IAT III									
IAMI									
IAM II									
IAM III									
CND-A									
CND- IS									
CND-IR									
CND-AU									
CND-SPM									
IASAE I									
IASAE II									
IASAE III									
Total									

## Table 1: IA Workforce Primary Duty Positions

\*Certified in accordance with the policy for that position. Waivers must be approved by the DAA (see paragraph C3.2.4.2., C3.2.4.3., C4.2.3.2., or C4.2.3.4.2.). Count personnel filling both IAT, *CND-SP*, *IASAE*, and IAM *Category or specialty* positions in both *all* categories *or specialties* according to C2.2.5. and AP2.1.2.3.

#### Table 2: IA Workforce Additional/Embedded Duty Positions

	Civilian				Military		Contractor	
	Nhumhan		Certified*/	Nhumber		Certified*/		Certified*/
	Number	Filled	Waiver	Number	Filled	Waiver	Filled	Waiver
IATI								
IAT II								
IAT III								
IAMI								
IAM II								
IAM III								
CND-A								
CND- IS								
CND-IR								
CND-AU								
CND-SPM								
IASAE I								
IASAE II								
IASAE III								
Total								

\*Certified in accordance with the policy for that position. Waivers must be approved by the DAA (see paragraph C3.2.4.2., C3.2.4.3., C4.2.3.2., or C4.2.3.4.2.). Count personnel filling bothIAT, *CND-SP*, *IASAE*, IAM Category *or Specialty* positions in bothall categories per C2.2.5. and AP2.1.2.3.

	Civ	vilian	Milit	ary	Contractor		
	Required	Recertified	Required	Recertified	Required	Recertified	
IATI							
IAT II							
IAT III							
IAMI							
IAM II							
CND-A							
CND- IS							
CND-IR							
CND-AU							
CND-SPM							
IASAE I							
IASAE II							
IASAE III							
Total							

Table 3: IA Workforce Certification/Recertification

# C9. <u>CHAPTER 9</u>

## IA WORKFORCE IMPLEMENTATION REQUIREMENTS

### C9.1. INTRODUCTION

C9.1.1. This chapter provides guidance to support a coordinated and orderly transition from the legacy systems and processes to full compliance with the DoD's requirements. These actions require in-depth budget and personnel management planning.

C9.1.2. Adhering to the categories, *specialties* and levels outlined is critical to support the effective identification of the IA workforce across the Department of Defense. Standardizing skill sets supports joint assignments and system interoperability.

## C9.2. <u>GENERAL REQUIREMENTS</u>

C9.2.1. The DoD Components must:

C9.2.1.1. Plan for, and incrementally complete, these requirements over four years from the effective date of this manual. *Complete Change 1 requirements to this Manual within 5 years from the publication date (1 extra year to implement CND-SP and IASAE Specialties).* 

C9.2.1.2. Develop and submit to the Council *IA WIPAC* implementation policies, processes, and plans to support compliance with the requirements outlined below within six 6 months of the publication date of this Manual.

C9.2.1.3. Provide representation to the Council IA WIPAC as required in Chapter 1.

C9.2.1.4. Report progress annually, against implementation requirements, to ASD(NII)/DoD CIO, using the format presented in Figure C9.F1.

# C9.3. SPECIFIC REQUIREMENTS

C9.3.1. To allow for proper identification and planning of requirements, the Department of Defense has adopted a phased approach to this implementation. The first year provides time for the identification of specific requirements to support budget and staffing planning, and to certify the initial 10 percent of the IA workforce. The next 3 years provide time to bring the full IA workforce into compliance with the requirements in phases. Thirty percent of the workforce must come into compliance each year, as outlined below.

C9.3.2. Within 12 months of the effective date of this Manual, the DoD Components must:

C9.3.2.1. Provide Component IAM and Human Resource Management participation in the DoD sponsored Component Implementation Workshop that will be conducted by the Defense-wide Information Assurance Program (DIAP) Office within three months of publication of this Manual.

C9.3.2.2. Identify all positions per Chapters 3-5, and 7, *10 and 11*, required to execute the IA functions listed in Chapters 3-5, *10 and 11* as primary or additional/embedded duties.

C9.3.2.3. Assign IA workforce Category, *specialty* and Level codes for the Component's staffing and personnel data systems based on the categories and levels described in Chapters 3-5, *10 and 11*. These codes must be identified to DMDC per References ( $\frac{1}{k}o$ ), (p), (q), and (r). The data elements will be routinely captured by the DMDC and formatted to support the DoD's IA workforce management requirements. If a Component uses a personnel or manpower system or database that does not exchange data with DMDC systems, develop the necessary data fields to track IA workforce requirements.

C9.3.2.4. Budget for IA training, certification, and workforce management requirements of DoD government personnel, as described below. The budget plan must ensure implementation of the requirements over a three year period, and must specifically include resources for:

C9.3.2.4.1. Staffing identified IA positions (primary or additional/embedded duty).

C9.3.2.4.2. Training incumbents.

C9.3.2.4.3. Ensuring staffing and unit databases/tools are upgraded to support IA workforce management requirements as appropriate.

C9.3.2.4.4. Training for staffing managers on the systems and processes required to support the IA workforce training and management requirements.

C9.3.2.4.5. Certifying (including training and testing) current and planned IA workforce members.

C9.3.2.5. The DoD Components must plan to meet the following milestones. The milestone plan will begin with the next planning, program, and budget cycle to execute these requirements beginning in *Calendar Year* (FCY)-07. The phases of this implementation approach are:

C9.3.2.5.1. Year One (FY-06) (*CY-07*): Identify IA workforce positions, fill 10 percent of the IA positions with certified personnel. Develop budget to support follow-on implementation years two–four.

C9.3.2.5.2. Year Two (*CY-08*): Fill a total of 40 percent of the IA positions with certified personnel.

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C9.3.2.5.3. Year Three (*CY-09*): Fill a total of 70 percent of the IA positions with certified personnel.

C9.3.2.5.4. Year Four (*CY-10*): All filled IA *IAT and IAM Category* positions are held by certified personnel.

C9.3.2.5.5. Year Five (CY-11): All CND-SP and IASAE Specialty positions are held by certified personnel.

*C9.3.2.5.6.* Thereafter, all incumbents and new hires must be trained, certified, and recertified in accordance with this Manual.

## C9.4. IMPLEMENTATION PLAN REPORTING REQUIREMENTS

C9.4.1. The DoD Components must report progress to ASD(NII)/DoD CIO on budgeting to meet implementation requirements using the format in Figure C9.F1. The Information Assurance Workforce Milestone Budget Plan Report is exempt from licensing in accordance with the provisions of paragraph C4.4.6. of Reference (qs).

C9.4.2. The IA Workforce Implementation Milestone Budget Plan report is due 31 July each year for five years from the date of publication of this Manual.

Figure C9.F1. IA Workforce Milestone Budget Plan Report

IA Workforce Milestone Budget Plans (training and certification, costs)								
IA WF Budget	PY	CY	BY00	BY01	BY02	BY03	BY04	Total
Required								
Budgeted								
Obligated								

PY = Previous Year, CY = Current Year, BY = Budget Year

# C10. <u>CHAPTER 10</u>

## IA WORKFORCE SYSTEM ARCHITECT AND ENGINEER (IASAE) SPECIALTY

### C10.1. INTRODUCTION

*C10.1.1.* This chapter provides detailed position guidelines and IA functions for each level within the IASAE specialty.

C10.1.2. The functions associated with each of these levels are intended to be baseline DoD requirements. The DoD Components are expected to have additional requirements reflecting their operating policy and information system technical environment. The requirements of this Manual do not exempt individuals from meeting their own organization's standards and requirements.

### C10.2. IASAE SPECIALTY DESCRIPTION

C10.2.1. This Specialty comprises IASAE Levels I, II, and III.

C10.2.2. The levels and functions in the IASAE specialty are not necessarily cumulative. Table C10.T1. summarizes IASAE position requirements.

Civilian, Military or Contractor*	IASAE Level I – III			
(Including LNs)	(FN/LN Levels I and II** only)			
Initial Training ***	Yes			
IA Certification (from	Yes			
approved list)	(within 6 months)			
OJT Evaluation	No			
CE Certification	No			
	Yes			
Maintain Certification Status	(as required by certification)			
	Yes			
Sustainment Training	(as required by certification (e.g., ISC 2 requires 120 hours within 3 years for the CISSP))			
Background Investigation	As required by IA level and Reference (b)			
*Requirements to be stated in contrac ** FN/LN IASAE Level II must meet c ***Classroom, distributive, blended, o	onditions of References (b), (g) and (h)			

### Table C10.T1. IASAE Workforce Requirements

C10.2.3. IASAE Specialty Certification Requirements:

C10.2.3.1. The certification requirement for IASAE specialty positions includes all the functions identified for that level. All IASAE specialty personnel, whether they perform IA functions as primary or as an additional/embedded duty, will be certified based on the IA functions of the position.

C10.2.3.1.1. Personnel required to perform any IASAE specialty IA function(s) (one or more functions) at any level must be certified to the highest level function(s) performed. An IASAE position's functional requirement(s) for a particular level establish the basis for the certification requirement.

C10.2.3.1.2. IASAE positions that also perform IAT functions must also obtain the appropriate computing environment certification and complete the other IAT level requirements prior to being granted unsupervised privileged access.

C10.2.3.2. Within 6 months of assignment of IA duties, IASAE specialty personnel must achieve the appropriate IA certification for their level.

C10.2.3.2.1. New hires' qualification periods begin the date they start in the position (i.e., they must obtain the appropriate certification within 6 months of being assigned IA functions).

C10.2.3.2.2. DoD employees and contractors performing IA functions on the effective date of this Manual have up to 4 years to comply with the certification requirements, based on DoD Component plans to meet the implementation milestones established in Chapter 9.

*C10.2.3.2.3. DAAs may waive the certification requirement under severe operational or personnel constraints. The waiver will be documented by the DAA using a memorandum for the record stating the reason for the waiver and the plan to rectify the constraint.* 

C10.2.3.2.4. Waivers will not extend beyond 6 months, must include an expiration date, and be documented in the individual's IA training record. Consecutive waivers for personnel are not authorized except as noted in paragraph C10.2.3.4.2. Waivers must be a management review item.

*C10.2.3.3. Personnel in IASAE specialty positions must maintain certifications, as required by the certification provider, as described in Appendix 3, to retain the position.* 

C10.2.3.4. Personnel not certified within 6 months of assignment of IA duties or who fail to maintain their certified status will not be permitted to carry out the responsibilities of the position. The DoD Components must develop programs to address remedial training and to establish conditions allowing IASAE personnel to return to certified status.

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*C10.2.3.4.1.* Individuals continuing to not meet certification requirements after appropriate remediation efforts shall be reassigned to other duties.

C10.2.3.4.2. IASAE specialty personnel must be fully trained and certified prior to deployment to a combat environment. However, the DAA may grant an interim waiver for the period of the deployment for IASAE personnel to fill IASAE billets one level higher than their current certification. The interim waiver places an individual in a suspense status and must be time limited and include an expiration date not to exceed 6 months following the date of return from the combat environment.

*C10.2.3.5.* The DoD Components must document and maintain the certification status of their IASAE specialty personnel as long as they are assigned to those duties. Identification and tracking requirements are addressed in Chapter 7.

C10.2.3.6. Personnel in IASAE specialty positions will retain an appointing letter assigning them IA responsibilities for their system(s) in accordance with Reference (b). If an IASAE specialty position requires IA privileged access, a statement of responsibility for the system(s) will also be executed in accordance with Reference (b). Appendix 4 provides a sample statement of acceptance of responsibilities.

*C10.2.3.7.* In support of GIG infrastructure security requirements, certification standards apply equally to DoD civilian, military, contractor personnel, and LNs.

C10.2.3.7.1. New contract language must specify certification requirements. Existing contracts must be modified to specify certification requirements during the phased implementation described in Chapter 9.

C10.2.3.7.2. LNs or FNs may be conditionally assigned to IASAE Level II but may not be assigned to IASAE Level III positions in compliance with Reference (b). IASAE positions/personnel with privileged access or management functions must comply with background investigation requirements in Table E3.T1. of Reference (b).

#### C10.3. IASAE LEVEL I

C10.3.1. IASAE Level I personnel are responsible for the design, development, implementation, and/or integration of a DoD IA architecture, system, or system component for use within their CE. Incumbents ensure that IA related IS will be functional and secure within the CE. IASAE Level I position requirements are listed in Table C10.T2.

IASAE Level I					
Attribute	Level				
Experience	Usually an entry level IASAE position with 0 or more years of IASAE experience.				

Table C10.T2. <u>IASAE Level I Position Requirements</u>
--

System Environment	CE IASAE.
Knowledge	Applies knowledge of IA policy, procedures, and structure to design, develop, and implement CE system(s), system components, or system architectures.
Supervision	<ul> <li>For IA issues, typically reports to an IASAE Level II, IAM, or DAA.</li> <li>May report to other management for other CE operational requirements.</li> </ul>
Other	Actions are usually authorized and controlled by policies and established procedures.
IA Certification	Within 6 months of assignment to position.

C10.3.2. Table C10.T3. lists the specific functions associated with the IASAE Level I position. Positions responsible for performing any of these functions, regardless of the incumbent's occupational title (Engineer, Scientist, Computer Specialist, ISSO, IAO, ISSM, manager, pilot, infantry officer, etc.) shall be identified as part of the IA workforce and must comply with the requirements in Tables C10.T1. and C10.T2.

# Table C10.T3. <u>IASAE Level I Functions</u>

IASAE-I.1.	Identify information protection needs for CE system(s) and network(s).
IASAE-I.2.	Define CE security requirements in accordance with applicable IA requirements (e.g., Reference (b), Director Central Intelligence Directive 6/3 (Reference (t)), organizational security policies).
IASAE-I.3.	Provide system related input on IA security requirements to be included in statements of work and other appropriate procurement documents.
IASAE-I.4.	Design security architectures for CE system(s) and network(s).
IASAE-I.5.	Design and develop IA or IA-enabled products for use within a CE.
IASAE-I.6.	Integrate and/or implement Cross Domain Solutions (CDS) for use within a CE.
IASAE-I.7.	Design, develop, and implement security designs for new or existing CE system(s). Ensure that the design of hardware, operating systems, and software applications adequately address IA security requirements for the CE.
IASAE-I.8.	Design, develop, and implement system security measures that provide confidentiality, integrity, availability, authentication, and non-repudiation.

IASAE-I.9. Develop and implement specific IA countermeasures for the CE.

IASAE-I.10. Develop interface specifications for CE system(s).

- *IASAE-I.11. Develop approaches to mitigate CE vulnerabilities, recommend changes to system or system components as needed.*
- IASAE-I.12. Ensure that system designs support the incorporation of DoD-directed IA vulnerability solutions, e.g., IAVAs.

IASAE-I.13. Develop IA architectures and designs for DoD IS with basic integrity and availability requirements, to include MAC III systems as defined in References (b) and (f); systems with a Basic Level-of-Concern for availability or integrity in accordance with Reference (t); and other DAA designated systems.

IASAE-I.14. Develop IA architectures and designs for systems processing Sensitive Compartmented Information (SCI) that will operate at Protection Level 1 or 2 as defined in Reference (t).

IASAE-I.15. Assess threats to and vulnerabilities of CE system(s).

- IASAE-I.16. Identify, assess, and recommend IA or IA-enabled products for use within a CE; ensure recommended products are in compliance with the DoD evaluation and validation requirements of References (b) and (f).
- *IASAE-I.17.* Ensure that the implementation of security designs properly mitigate identified threats.
- IASAE-I.18. Assess the effectiveness of information protection measures utilized by CE system(s).
- *IASAE-I.19.* Ensure security deficiencies identified during security/certification testing have been mitigated, corrected, or a risk acceptance has been obtained by the appropriate DAA or authorized representative.
- IASAE-I.20. Provide input to IA C&A process activities and related documentation (system lifecycle support plans, concept of operations, operational procedures and maintenance training materials, etc.).
- IASAE-I.21. Participate in an IS risk assessment during the C&A process and design security countermeasures to mitigate identified risks.
- IASAE-I.22. Provide engineering support to security/certification test and evaluation activities.

- *IASAE-I.23.* Document system security design features and provide input to implementation plans and standard operating procedures.
- *IASAE-I.24. Recognize a possible security violation and take appropriate action to report the incident.*
- IASAE-I.25. Implement and/or integrate security measures for use in CE system(s) and ensure that system designs incorporate security configuration guidelines.

IASAE-I.26. Ensure the implementation of CE IA policies into system architectures.

IASAE-I.27. Obtain and maintain IA certification appropriate to position.

### C10.4. IASAE LEVEL II

C10.4.1. IASAE Level II positions are responsible for the design, development, implementation, and/or integration of a DoD IA architecture, system, or system component for use within the NE. Incumbents ensure that IA related IS will be functional and secure within the NE. IASAE Level II position requirements are listed in Table C10.T4.

	IASAE Level II
Attribute	Level
Experience	Usually has at least 5 years of IASAE experience.
System Environment	NE IASAE.
Knowledge	Applies knowledge of IA policy, procedures, and workforce structure to design, develop, and implement a secure NE.
Supervision	• For IA issues, typically reports to an IASAE Level III, IAM, or DAA.
	• May report to other senior IASAE for network operational requirements.
Other	• <i>Relies on experience and judgment to plan and accomplish goals.</i>
	• LN opportunities are extremely limited and must meet requirements of Table E3.T1. of Reference (b).
IA Certification	Within 6 months of assignment to position.

Table C10.T4. IASAE Level II Position Requirements

C10.4.2. Table C10.T5. lists the specific functions associated with the IASAE Level II position. Positions responsible for performing any of these functions, regardless of the incumbent's occupational title (Engineer, Scientist, Computer Specialist, ISSO, IAO, ISSM, manager, pilot, infantry officer, etc.) shall be identified as part of the IA workforce and must comply with the requirements in Tables C10.T4. and C10.T1.

Table C10.T5. IASAE Level II Functions

IASAE-II.1. Identify information protection needs for the NE.

IASAE-II.2. Define NE security requirements in accordance with applicable IA requirements (e.g., References (b) and (t) and organizational security policies).

IASAE-II.3. Provide system related input on IA security requirements to be included in statements of work and other appropriate procurement documents.

IASAE-II.4. Design security architectures for use within the NE.

IASAE-II.5. Design and develop IA or IA-enabled products for use within a NE.

IASAE-II.6. Integrate and/or implement CDS for use within a CE or NE.

IASAE-II.7. Develop and implement security designs for new or existing network system(s). Ensure that the design of hardware, operating systems, and software applications adequately address IA security requirements for the NE.

IASAE-II.8. Design, develop, and implement network security measures that provide confidentiality, integrity, availability, authentication, and non-repudiation.

IASAE-II.9. Design, develop, and implement specific IA countermeasures for the NE.

IASAE-II.10. Develop interface specifications for the NE.

IASAE-II.11. Develop approaches to mitigate NE vulnerabilities and recommend changes to network or network system components as needed.

IASAE-II.12. Ensure that network system(s) designs support the incorporation of DoD-directed IA vulnerability solutions, e.g., IAVAs.

IASAE-II.13. Develop IA architectures and designs for DoD IS with medium integrity and availability requirements, to include MAC II systems as defined in References (b) and (f), systems with a medium Level-of-Concern for availability or integrity in accordance with Reference (t), and other DAA designated systems. IASAE-II.14. Develop IA architectures and designs for systems processing SCI that will operate at Protection Level 1 or 2 as defined in Reference (t).

IASAE-II.15. Assess threats to and vulnerabilities of the NE.

- IASAE-II.16. Identify, assess, and recommend IA or IA-enabled products for use within an NE; ensure recommended products are in compliance with the DoD evaluation and validation requirements of References (b) and (f).
- *IASAE-II.17.* Ensure that the implementation of security designs properly mitigate identified threats.

IASAE-II.18. Assess the effectiveness of information protection measures used by the NE.

- IASAE-II.19. Evaluate security architectures and designs and provide input as to the adequacy of security designs and architectures proposed or provided in response to requirements contained in acquisition documents.
- IASAE-II.20. Ensure security deficiencies identified during security/certification testing have been mitigated, corrected, or a risk acceptance has been obtained by the appropriate DAA or authorized representative.
- IASAE-II.21. Provide input to IA C&A process activities and related documentation (e.g., system life-cycle support plans, concept of operations, operational procedures, and maintenance training materials).
- IASAE-II.22. Participate in an IS risk assessment during the C&A process and design security countermeasures to mitigate identified risks.
- IASAE-II.23. Provide engineering support to security/certification test and evaluation activities.

*IASAE-II.24.* Document system security design features and provide input to implementation plans and standard operating procedures.

- *IASAE-II.25. Recognize a possible security violation and take appropriate action to report the incident.*
- IASAE-II.26. Implement and/or integrate security measures for use in network system(s) and ensure that system designs incorporate security configuration guidelines.

IASAE-II.27. Ensure the implementation of NE IA policies into system architectures.

IASAE-II.28. Ensure the implementation of subordinate CE IA policies is integrated into the NE system architecture.

IASAE-II.29. Obtain and maintain IA certification appropriate to position.

## C10.5. IASAE LEVEL III

C10.5.1. IASAE Level III positions are responsible for the design, development, implementation, and/or integration of a DoD IA architecture, system, or system component for use within CE, NE, and enclave environments. They ensure that the architecture and design of DoD IS are functional and secure. This may include designs for program of record systems and special purpose environments with platform IT interconnectivity. Incumbents may also be responsible for system or network designs that encompass multiple CE and/or NE to include those with differing data protection/classification requirements. IASAE Level III position requirements are listed in Table C10.T6.

IASAE Level III	
Attribute	Level
Experience	Usually has at least 10 years of IASAE experience.
System Environment	Enclave Environment IASAE.
Knowledge	Applies knowledge of IA policy, procedures, and workforce structure to design, develop, and implement a secure enclave environment.
Supervision	<ul> <li>Typically reports to a DAA for IA issues.</li> <li>May report to other senior managers for enclave operational requirements.</li> </ul>
Other	<ul> <li>Must be a U.S. Citizen.</li> <li>Relies on extensive experience and judgment to plan and accomplish enclave security related goals.</li> <li>May also serve in a management/oversight capacity for an enclave(s).</li> </ul>
IA Certification	Within 6 months of assignment to position.

#### Table C10.T6. IASAE Level III Position Requirements

C10.5.2. Table C10.T7. lists the specific functions associated with the IASAE Level III position. Positions responsible for performing any of these functions, regardless of the incumbents' occupational title (Chief Engineer, Engineer, Scientist, Computer Specialist, ISSO, IAO, ISSM, manager, pilot, infantry officer, etc) shall be identified as part of the IA workforce and must comply with the requirements in Tables C10.T6. and C10.T1.

Table C10.T7. IASAE Level III Functions

IASAE-III.1.	Identify information protection needs for the enclave environment.
IASAE-III.2.	Define enclave security requirements in accordance with applicable IA policies (e.g., References (b) and (t) and organizational security policies).
IASAE-III.3.	Provide input on IA security requirements to be included in statements of work and other appropriate procurement documents.
IASAE-III.4.	Support Program Managers responsible for the acquisition of DoD IS to ensure IA architecture and systems engineering requirements are properly addressed throughout the acquisition life-cycle.
IASAE-III.5.	Design security architectures for use within the enclave environment.
IASAE-III.6.	Design and develop IA or IA-enabled products for use within the enclave.
IASAE-III.7.	Design and develop CDS for use within CE, NE, or enclave environments.
IASAE-III.8.	Develop and implement security designs for new or existing enclave system(s). Ensure that the design of hardware, operating systems, and software applications adequately address IA security requirements for the enclave.
IASAE-III.9.	Design, develop, and implement security measures that provide confidentiality, integrity, availability, authentication, and non-repudiation for the enclave environment.
IASAE-III.10.	Design, develop, and implement specific IA countermeasures for the enclave.
IASAE-III.11.	Develop interface specifications for use within the enclave environment.
IASAE-III.12.	Develop approaches to mitigate enclave vulnerabilities and recommend changes to system or system components as needed.
IASAE-III.13.	Ensure that enclave system(s) and network(s) designs support the incorporation of DoD-directed IA vulnerability solutions, e.g., IAVAs.
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IASAE-III.14.	Develop IA architectures and designs for DoD IS with high integrity and availability requirements, to include MAC I systems as defined in References (b) and (f), systems with a high Level-of-Concern for availability or integrity in accordance with Reference (t), and other DAA designated systems.
IASAE-III.15.	Develop IA architectures and designs for systems and networks with multilevel security requirements or requirements for the processing of multiple classification levels of data (e.g., UNCLASSIFIED, SECRET, and TOP SECRET).
IASAE-III.16.	Develop IA architectures and designs for systems processing SCI that will operate at Protection Level 3, 4, or 5 as defined in Reference (t).
IASAE-III.17.	Develop IA architectures and designs for DoD IS to include automated IS applications, enclaves (which include networks), and special purpose environments with platform IT interconnectivity, e.g., weapons systems, sensors, medical technologies, or distribution systems.
IASAE-III.18.	Ensure that acquired or developed system(s) and network(s) employ Information Systems Security Engineering and are consistent with DoD Component level IA architecture.
IASAE-III.19.	Assess threats to and vulnerabilities of the enclave.
IASAE-III.20.	Identify, assess, and recommend IA or IA-enabled products for use within an enclave and ensure recommended products are in compliance with the DoD evaluation and validation requirements of References (b) and (f).
IASAE-III.21.	Ensure that the implementation of security designs properly mitigate identified threats.
IASAE-III.22.	Assess the effectiveness of information protection measures utilized by the enclave.
IASAE-III.23.	Evaluate security architectures and designs and provide input as to the adequacy of security designs and architectures proposed or provided in response to requirements contained in acquisition documents.
IASAE-III.24.	Ensure security deficiencies identified during security/certification testing have been mitigated, corrected, or a risk acceptance has been obtained by the appropriate DAA or authorized representative.

- IASAE-III.25. Provide input to IA C&A process activities and related documentation (e.g., system life-cycle support plans, concept of operations, operational procedures, and maintenance training materials).
- IASAE-III.26. Participate in an IS risk assessment during the C&A process and design security countermeasures to mitigate identified risks.
- IASAE-III.27. Provide engineering support to security/certification test and evaluation activities.
- IASAE-III.28. Document system security design features and provide input to implementation plans and standard operating procedures.
- *IASAE-III.29. Recognize a possible security violation and take appropriate action to report the incident.*

IASAE-III.30. Implement and/or integrate security measures for use in the enclave and ensure that enclave designs incorporate security configuration guidelines.

IASAE-III.31. Ensure the implementation of enclave IA policies into system architectures.

*IASAE-III.32.* Ensure the implementation of subordinate CE and NE IA policies are integrated into the enclave system architecture.

IASAE-III.33. Oversee and provide technical guidance to IASAE Level I and II personnel.

IASAE-III.34. Obtain and maintain IA certification appropriate to position.

# C11. <u>CHAPTER 11</u>

## <u>COMPUTER NETWORK DEFENSE-SERVICE PROVIDER (CND-SP) SPECIALTY</u>

## C11.1. INTRODUCTION

*C11.1.1.* This chapter provides detailed guidelines and CND-SP functions for each level within the CND-SP specialty. The requirements of this Manual apply to CND-SP established and accredited in accordance with Reference (g).

C11.1.2. The functions associated with this specialty are intended to be baseline DoD requirements. Each CND-SP is expected to have additional requirements reflecting its operating policy, specific organizational mission, and technical operating environment. The requirements of this Manual do not exempt individuals from meeting their own organization's standards and requirements.

#### C11.2. CND-SP SPECIALTY DESCRIPTION

*C11.2.1. This specialty is comprised of the following:* 

C11.2.1.1. CND-SP Analyst (CND-A)

C11.2.1.2. CND-SP Infrastructure Support (CND-IS)

C11.2.1.3. CND-SP Incident Responder (CND-IR)

C11.2.1.4. CND-SP Auditor (CND-AU)

C11.2.1.5. CND-SP Manager (CND-SPM)

C11.2.2. Personnel assigned to accredited CND-SPs will normally occupy a position corresponding to a single CND-SP specialty. In cases where personnel perform functions corresponding to multiple CND-SP specialties, their position should be designated based on the CND-SP specialty that most closely aligns to the position's primary responsibility and functions.

*C11.2.3. The following are CND-SP specialty training requirements:* 

*C11.2.3.1.* Participation in initial formal training (classroom, distributive, or blended) before or immediately upon assignment of Computer Network Defense (CND) responsibilities. Training does not need to result in the award of a military category code (e.g., Military Occupational Specialty, Navy Enlisted Specialty Code, and/or Air Force Specialty Code), but must be sufficient to meet minimum certification standards outlined here and in Appendices 2 and 3.

*C11.2.3.2.* Completion of an on-the-job skills practical evaluation to meet functional requirements listed in this chapter (except CND-SPM).

*C11.2.3.3.* Completion of sustainment training/continuing education as required to maintain certification status. For planning purposes the standard is normally a minimum of 20 to 40 hours annually, or 120 hours over 3 years.

C11.2.4. The following are CND technical specialty certification requirements:

*C11.2.4.1.* The certification program for CND-SP specialty positions must include the functions identified for that level. All CND-SP specialty personnel must be certified based on their primary CND position.

*C11.2.4.1.1.* Within 6 months of assignment to an accredited CND-SP position, all CND-SP specialty personnel must achieve the appropriate CND certification unless a waiver is granted in accordance with paragraphs C11.2.4.2. or C11.2.4.3.

C11.2.4.1.2. DoD employees or contractors performing CND functions on the effective date of this Manual have up to 4 years to comply with these requirements, based on DoD Component plans to meet the implementation milestones established in Chapter 9.

*C11.2.4.1.3.* The qualification period for new hires begins the date they start in the position (i.e., they must obtain the appropriate certification within 6 months of being assigned CND functions).

C11.2.4.2. USSTRATCOM may waive the certification requirement under severe operational or personnel constraints. The waiver will be documented by the USSTRATCOM using a memorandum for the record stating the reason for the waiver and the plan to rectify the constraint. Waivers will not extend beyond 6 months, must include an expiration date, and be documented in the individual's CND training record. Consecutive waivers for personnel are not authorized except as noted in paragraph C11.2.4.3. Waivers must be a management review item in accordance with Reference (b).

*C11.2.4.3. CND-SP* specialty personnel must be fully trained and certified prior to deployment to a combat environment. USSTRATCOM may approve a waiver for certified CND-SP billets without attaining the appropriate CND-SP specific certification while deployed to a combat environment (however, CND-SP specialty personnel must have the appropriate baseline IAT or IAM Certification). USSTRATCOM may grant an Interim Waiver limited to the period of the deployment. The interim waiver places an individual in a suspense status, which must be time limited and include an expiration date not to exceed 6 months following the date of return from combat status.

*C11.2.4.4. Personnel in CND-SP specialty positions must maintain certifications, as required by the certification provider, to retain the CND-SP position.* 

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C11.2.4.5. Personnel who are not appropriately certified within 6 months of assignment to a position or who fail to maintain their certification status shall not be permitted to execute the responsibilities of the position. The DoD Components will develop programs to address remedial training and conditions for individuals to attain or return to certified status.

*C11.2.4.6.* The DoD Components must document and maintain the certification status of their CND-SP specialty personnel as long as they are assigned to those duties. Identification and tracking requirements are addressed in Chapter 7.

*C11.2.4.7.* To support the GIG infrastructure security requirements, certification standards apply equally to DoD civilian, military, including those staffed by LNs (with conditional privileged access according to Reference (b)), and contractor personnel.

C11.2.4.7.1. New contract language must specify certification requirements. Existing contracts must be modified, at an appropriate time during the phased implementation, to specify certification requirements.

C11.2.4.7.2. In addition to the baseline CND certification requirement for their level, privileged users must obtain CE certifications as required by their employing organization to ensure they can effectively apply CND requirements to those systems.

*C11.2.4.7.2.1. New hire civilian personnel must agree as a "condition of employment" that they will obtain and maintain the appropriate certification for the position.* 

*C11.2.4.7.2.2.* All personnel must agree to release their certification qualification(s) to the Department of Defense.

C11.2.4.8. CND-SP specialty training requirements are summarized in Table C11.T1.

Civilian, Military, Contractor* (Including Civilian or Contractor LNs)	CND-A, CND-IS, CND-IR, CND-AU, CND-SPM
Initial Training **	Yes
CND Certification (from approved list)	Yes (within 6 months)
Initial OJT Evaluation	Yes (except CND-SPM)
CE Certification	Yes (except CND-SPM)
Maintain Certification Status	Yes (as required by certification)
Continuous Education or Sustainment Training	Yes As Required by Certification

Table C11.T1. Accredited CND-SP Workforce Requirements

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	(e.g., ISC 2 requires 120 hours triennially for the CISSP )
Background Investigation	As required by CND level and Reference (b)
Sign Privileged Access Statement	Yes
*Contractor specialty, level, and certification requirements to be specified in the contract **Classroom, Distributive, Blended, Government, or Commercial Provider	

# C11.3. <u>CND-A</u>

C11.3.1. CND–A personnel use data collected from a variety of CND tools (including intrusion detection system alerts, firewall and network traffic logs, and host system logs) to analyze events that occur within their environment. Individuals within CND-SPs who collect and analyze event information or perform threat or target analysis duties within the CND-SP shall be considered CND-As. CND-A position requirements are listed in Table C11.T2.

	CND-A	
Attribute	Level	
Experience	<i>Recommended at least 2 years of experience in</i> <i>CND technology or a related field.</i>	
System Environment	Works on a specific number of CND systems but analyzes events within the NE or enclave.	
Knowledge	Significant knowledge of particular CND tools, tactics, techniques, and procedures which support their analysis of event information.	
Supervision	Works under supervision and typically reports to a CND-SPM.	
Other	Actions are usually authorized and controlled by policies and established procedures.	
IAT-I or II Certification, CND Certification, and Operating System Certification	Within 6 months of assignment to position and mandatory for unsupervised privileged access.	

Table C11.T2. <u>CND-A Position Requirements</u>

*C11.3.2.* Table C11.T3. lists the specific functions associated with the CND-A position. Personnel performing these functions as their primary CND responsibilities, regardless of their occupational title within the CND-SP organization, shall be identified as part of the CND-A specialty and must comply with the requirements in Tables C11.T2. and C11.T3.

# Table C11.T3. <u>CND-A Functions</u>

CND-A.1.	Mastery of IAT Level I and IAT Level II CE and/or NE knowledge and skills with applicable certification.
CND-A.2.	<i>Receive and analyze network alerts from various sources within the NE or enclave and determine possible causes of such alerts.</i>
CND-A.3.	Coordinate with enclave CND staff to validate network alerts.
CND-A.4.	Perform analysis of log files from a variety of sources within the NE or enclave, to include individual host logs, network traffic logs, firewall logs, and intrusion detection system logs.
CND-A.5.	Characterize and analyze network traffic to identify anomalous activity and potential threats to network resources.
<i>CND-A.6</i> .	Monitor external data sources (e.g. CND vendor sites, Computer Emergency Response Teams, SANS, Security Focus) to maintain currency of CND threat condition and determine which security issues may have an impact on the NE or enclave.
<i>CND-A.7.</i>	Assist in the construction of signatures which can be implemented on CND network tools in response to new or observed threats within the NE or enclave.
CND-A.8.	Perform event correlation using information gathered from a variety of sources within the NE or enclave to gain situational awareness and determine the effectiveness of an observed attack.
CND-A.9.	Notify CND managers, CND incident responders, and other CND-SP team members of suspected CND incidents and articulate the event's history, status, and potential impact for further action.

# C11.4. <u>CND-IS</u>

C11.4.1. CND-IS personnel test, implement, deploy, maintain, and administer the infrastructure systems which are required to effectively manage the CND-SP network and resources. This may include, but is not limited to routers, firewalls, intrusion detection/prevention systems, and other CND tools as deployed within the NE or enclave. Individuals within CND-SPs who maintain these infrastructure devices shall be considered CND-IS. CND-IS position requirements are listed in Table C11.T4.

CND-IS		
Attribute Level		
Experience	Recommended at least 4 years of experience in supporting CND and/or network systems and technology.	
System Environment	Manages a number of specific CND tools/systems within the NE or enclave.	

# Table C11.T4. CND-IS Position Requirements

Knowledge	Significant knowledge of particular networking technologies, operating systems, and CND tools, tactics, techniques, and procedures which are part of the systems they support.
Supervision	<i>Works under supervision and typically reports to a CND-SPM</i> .
Other	Actions are usually authorized and controlled by policies and established procedures.
IAT-I or II Certification, CND Certification, and Operating System Certification	Within 6 months of assignment to position and mandatory for unsupervised privileged access. (Note CND-IS personnel supporting multiple systems must obtain the operating system certification for each system prior to getting full unsupervised privileged access. However, they may begin performing CND-IS duties on systems for which they do have OS certifications.)

*C11.4.2.* Table C11.T5. lists the specific functions associated with the CND-IS position. Personnel performing these functions as their primary CND responsibilities, regardless of their occupational title within the CND-SP organization, shall be identified as part of the CND-IS specialty and must comply with the requirements in Tables C11.T4. and C11.T5.

# Table C11.T5. <u>CND-IS Functions</u>

CND-IS.1.	Mastery of the appropriate IAT Level I and IAT Level II CE and/or NE knowledge
	and skills with applicable certification.
CND-IS.2.	
	CND systems (e.g., firewalls and intrusion prevention systems).
CND-IS.3.	Perform system administration on specialized CND applications and systems (e.g.,
	anti-virus, or Audit/Remediation) to include installation, configuration,
	maintenance, and backup/restore.
CND-IS.4.	Implement C&A requirements for specialized CND systems within the NE or
	enclave, and document and maintain records for them.
CND-IS.5.	Coordinate with the CND-A to manage and administer the updating of rules and
	signatures (e.g., IDS/IPS, anti-virus, and content blacklists) for specialized CND
	applications.
CND-IS.6.	Identify potential conflicts with implementation of any CND tools within the CND-
	SP area of responsibility (e.g., tool/signature testing and optimization).
CND-IS.7.	Administer CND test bed and test and evaluate new CND applications,
	rules/signatures, access controls, and configurations of CND-SP managed
	platforms.

## *C11.5.* <u>*CND-IR*</u>

C11.5.1. CND-IR personnel investigate and analyze all response activities related to cyber incidents within the NE or Enclave. These tasks include, but are not limited to: creating and maintaining incident tracking information; planning, coordinating, and directing recovery activities; and incident analysis tasks, including examining all available information and supporting evidence or artifacts related to an incident or event. Individuals within CND-SPs who perform any of the incident management and incident response tasks shall be considered CND-IRs. CND-IR position requirements are listed in Table C11.T6.

	CND-IR	
Attribute	Level	
Experience	<i>Recommended at least 5 years of experience in</i> <i>CND technology or a related field.</i>	
System Environment	Works on a wide variety of systems within the NE or enclave as CND incidents dictate.	
Knowledge	Significant knowledge of particular CND tools, tactics, techniques, and procedures which support the tracking, management, analysis, and resolution of incidents.	
Supervision	Works under supervision and typically reports to a CND SPM.	
Other	Actions are usually authorized and controlled by policies and established procedures.	
IAT-I, II, or III Certification, CND Certification, and Operating System Certification	Within 6 months of assignment to position and mandatory for unsupervised privileged access.	

Table C11.T6. CND-IR Position Requirement
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*C11.5.2.* Table C11.T7. lists the specific functions associated with the CND-IR position. Personnel performing these functions as their primary CND responsibilities, regardless of their occupational title within the CND-SP organization, shall be identified as part of the CND-IR specialty and must comply with the requirements in Tables C11.T.6. and C11.T7.

## Table C11.T7. CND-IR Functions

CND-IR.1.	Mastery of the appropriate IAT Level I, IAT Level II, or IAT Level III CE, NE, or
	enclave knowledge and skills with applicable certification.
CND-IR.2.	Collect and analyze intrusion artifacts (e.g., source code, malware, and trojans) and use discovered data to enable mitigation potential CND incidents within the enclave.

CND-IR.3.	Perform initial, forensically sound collection of images and inspect to discern
	possible mitigation/remediation on enclave systems.
CND-IR.4.	Coordinate with and provide expert technical support to enclave CND technicians
	to resolve CND incidents.
CND-IR.5.	Track and document CND incidents from initial detection through final resolution.
CND-IR.6.	Perform CND incident triage to include determining scope, urgency, and potential
	impact; identify the specific vulnerability and make recommendations which
	enable expeditious remediation.
CND-IR.7.	Correlate incident data and perform CND trend analysis and reporting.
CND-IR.8.	Coordinate with intelligence analysts to correlate threat assessment data.
CND-IR.9.	Serve as technical experts and liaisons to law enforcement personnel and explain
	incident details, provide testimony, etc.
<i>CND-IR.10.</i>	Perform real-time CND Incident Handling (e.g., forensic collections, intrusion
	correlation/tracking, threat analysis, and direct system remediation) tasks to
	support deployable Incident Response Teams (IRT).
<i>CND-IR.11</i> .	Maintain deployable CND toolkit (e.g., specialized CND software/hardware) to
	support IRT missions.
<i>CND-IR.12</i> .	Write and publish CND guidance and reports on incident findings to appropriate
	constituencies.

# C11.6. <u>CND-AU</u>

C11.6.1. CND-AU personnel perform assessments of systems and networks within the NE or enclave and identify where those systems/networks deviate from acceptable configurations, enclave policy, or local policy. CND-AUs achieve this through passive evaluations (compliance audits) and active evaluations (penetration tests and/or vulnerability assessments). Individuals within CND-SPs who perform compliance and audit related tasks shall be considered CND-AUs. CND-AU position requirements are listed in Table C11.T8.

CND-AU		
Attribute	Level	
Experience	Recommended at least 2 years of experience in CND technology or a related field.	
System Environment	Works on a specific number of CND systems but does compliance testing on portions of the NE or enclave.	
Knowledge	Significant knowledge of particular CND tools, tactics, techniques, and procedures which support their compliance tests.	
Supervision	Works under supervision and typically reports to a CND Manager.	

Table C11.T8. CND-AU Position Requirements

Other	Actions are usually authorized and controlled by policies and established procedures.
IAT-I, II, or III Certification, CND Certification, and OS Certification	Within 6 months of assignment to position and mandatory for unsupervised privileged access.

C11.6.2. Table C11.T9. lists the specific functions associated with the CND-AU position. Personnel performing these functions as their primary CND responsibilities, regardless of their occupational title within the CND-SP organization, shall be identified as part of the CND-AU specialty and must comply with the requirements in the Tables C11.T8. and C11.T9.

## Table C11.T9. <u>CND-AU Functions</u>

enclave knowledge and skills with applicable certification. CND-AC.2. Maintain knowledge of applicable CND policies, regulations, and compliance documents specifically related to CND auditing. CND-AC.3. Perform CND vulnerability assessments within the enclave. CND-AC.4. Perform CND risk assessments within the enclave.
documents specifically related to CND auditing.CND-AC.3. Perform CND vulnerability assessments within the enclave.CND-AC.4. Perform CND risk assessments within the enclave.
CND-AC.3. Perform CND vulnerability assessments within the enclave. CND-AC.4. Perform CND risk assessments within the enclave.
CND-AC.4. Perform CND risk assessments within the enclave.
CND-AC.5. Conduct authorized penetration testing of enclave network assets.
CND-AC.6. Analyze site/enclave CND policies and configurations and evaluate compliance
with regulations and enclave directives.
CND-AC.7. Prepare audit reports that identify technical and procedural findings and provide
recommended remediation strategies/solutions.
CND-AC.8. Maintain deployable CND audit toolkit (e.g., specialized CND software/hardware)
to support CND audit missions.

## *C11.7.* <u>*CND-SPM*</u>

C11.7.1. CND–SPMs oversee the CND-SP operations within their organization. CND-SPMs are responsible for producing guidance for their NE or enclave, assisting with risk assessments and risk management for organizations within their NE or enclave, and are responsible for managing the technical classifications within their organization. CND-SPM position requirements are listed in Table C11.T10.

CND-SPM			
Attribute Level			
Experience	<i>Recommended at least 4 years of experience in</i> <i>CND management or a related field.</i>		
System Environment	Manages technicians who are responsible for all CND duties across the entire NE or enclave.		

## Table C11.T10. <u>CND-SPM Position Requirements</u>

Knowledge	Significant knowledge of the capabilities and limitations of particular CND tools, tactics, techniques, and procedures which are employed by the technicians within the NE or enclave.	
Supervision	Supervises technicians within the organization; reports to a senior CND Manager or to USSTRATCOM.	
Other	Actions are usually authorized and controlled by policies and established procedures.	
IAM-I or II Certification and CND Certification	Within 6 months of assignment to position and mandatory for unsupervised privileged access.	

*C11.7.2.* Table C11.T11. lists the specific functions associated with the CND-SPM position. Personnel performing these functions as their primary CND responsibilities, regardless of their occupational title within the CND-SP organization, shall be identified as part of the CND-SPM specialty and must comply with the requirements in Tables C11.T10. and C11.T11.

# Table C11.T11. <u>CND-SPM Functions</u>

CND-SPM.1.	Mastery of the appropriate IAM Level I or IAM Level II CE and/or NE knowledge and skills with applicable certification.
CND-SPM.2.	Implement and enforce CND policies and procedures reflecting applicable laws,
	policies, procedures, and regulations (e.g., Reference (g)).
CND-SPM.3.	Manage the publishing of CND guidance (e.g., IAVAs and TCNOs) for the enclave constituency.
CND-SPM.4.	Provide incident reports, summaries, and other situational awareness
	information to higher headquarters.
CND-SPM.5.	Manage an incident (e.g., coordinate documentation, work efforts, resource
	utilization within the organization) from inception to final remediation and after
	action reporting.
CND-SPM.6.	Manage threat or target analysis of CND information and production of threat or
	target information within the network or enclave environment.
CND-SPM.7.	Manage the monitoring of external CND data sources to maintain enclave
	situational awareness.
CND-SPM.8.	Interface with external organizations (e.g., public affairs, law enforcement,
	Command or Component Inspector General) to ensure appropriate and accurate
	dissemination of incident and other CND information.
CND-SPM.9.	Lead risk analysis and management activities for the network or enclave
	environment.
CND-SPM.10	. Track compliance audit findings, incident after-action reports, and
	recommendations to ensure appropriate mitigation actions are taken.
I	

#### AP1. <u>APPENDIX 1</u>

#### **DEFINITIONS**

#### AP1. DEFINITIONS

AP1.1. <u>Authorized User</u>. *As defined in Reference (a), any appropriately cleared individual required to access a DoD IS to carry out or assist in a lawful and authorized governmental function.* Authorized users include: DoD employees, contractors, and guest researchers.

AP1.2. <u>Categories</u>, <u>Specialties</u>, <u>Levels</u>, and <u>Functions</u>. <u>As defined in Reference (a)</u>, the structure for identifying all DoD Information Assurance (IA) positions and personnel.

AP1.2.1. <u>Categories, Specialties</u>. The DoD IA workforce is split into two major categories of Technical and Management. Management refers to personnel performing any IAM functions described in Chapters 4 or 5. Specialties are a category of the DoD IA Workforce performing advanced and/or specialized functions. Specialties may perform functions at various levels. A specialty may also require the mastery of a specified Technical or Management level.

AP1.2.2. <u>Levels</u>. Each of the IA workforce categories has three levels (Technical or Management Level I, II, and III). The management category also includes the Designated Approving Authority (DAA) position.

AP1.2.3. <u>Functions</u>. High level tasks required to successfully perform IA for an information system. The function indicates the tasks that an employee performs or occupational requirements to successfully perform as part of the IA Workforce. For the purposes of this Manual the IA functions have been associated with a category and level. These functions provide a means to distinguish between different levels of work. The functional level approach also encourages a broader, more integrated means of identifying what an employee must know to perform the tasks that comprise an IA position across all of the DoD Components.

AP1.3. <u>Certification</u>. Recognition given to individuals who have met predetermined qualifications set by an agency of government, industry, or profession. Certification provides verification of individuals' knowledge and experience through evaluation and approval, based on a set of standards for a specific profession or occupation's functional job levels. Each certification is designed to stand on its own, and represents an individual's mastery of a particular set of knowledge and skills.

AP1.4. <u>Computing Environment (CE)</u>. *Per Reference (f)*, local area network(s) server host and its operating system, peripherals, and applications.

AP1.5. <u>Contractor</u>. Per the Defense Acquisition University Glossary, "an entity in private industry which enters into contracts with the government to provide goods or services." For DoD IA purposes, an entity is a private sector employee performing IA functions in support of a

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DoD IS. Private sector employees performing IA functions must meet the same standards for system access or management as government IA employees.

AP1.6. <u>Defense Civilian Personnel Data System (DCPDS)</u>. DCPDS is a human resources transaction IS supporting civilian personnel operations in the Department of Defense. DCPDS is designed to support appropriated fund, non-appropriated fund, and LN human resources operations.

AP1.6.1. The Corporate Management Information System (CMIS) consolidates DoD employee and position data for all DoD civilian employees from all DCPDS databases to provide a corporate level data query and reporting capability.

AP1.6.2. DCPDS and CMIS support strategic DoD civilian workforce planning, trend analysis, mobilization, and contingency planning.

AP1.7. <u>Designated Approving Authority (DAA)</u>. The official with the authority to formally assume responsibility for operating a system at an acceptable level of risk. This term is synonymous with Designated Accrediting Authority and Delegated Accrediting Authority defined by the Committee on National Security Systems Instruction No. 4009 (reference (r)). As defined in Reference (b).

AP1.8. <u>DoD Information System (IS)</u>. *As defined in References (a) and (b), includes* automated IS (AIS) applications, enclaves, outsourced IT based processes, and platform IT interconnections.

AP1.8.1. An AIS application performs clearly defined functions for which there are readily identifiable security considerations and needs addressed as part of the acquisition. An AIS application may be a single software application (e.g., Integrated Consumable Items Support); multiple software applications related to a single mission (e.g., payroll or personnel); or a combination of software and hardware performing a specific support function across a range of missions (e.g., Global Command and Control System, Defense Messaging System ). AIS applications are deployed to enclaves for operations and have their operational security needs assumed by the enclave.

AP1.8.1.1. Note: An AIS application is analogous to a "major application," as defined in OMB A-130 (Reference (il)). However, to avoid confusion with the DoD acquisition category called "Major Automated Information System", this term (AIS) is not used in this Manual.

AP1.8.2. <u>Defense Integrated Military Human Resources System (DIMHRS)</u>. A system being designed which will provide a fully integrated personnel and pay system for all of the military services. This system will include personnel tracking and management functionality.

AP1.9. <u>Duty</u>.

AP1.9.1. <u>Primary</u>. An IA position with primary duties focused on IA functions. The position may have other duties assigned, but the main effort focuses on IA functions. The position would normally require at least 25 to 40(+) hours per week devoted to IA functions.

AP1.9.2. <u>Additional</u>. A position requiring a significant portion of the incumbent's attention and energies to be focused on IA functions, but in which IA functions are not the primary responsibility. The position would normally require 15 to 24 hours, out of a 40(+) hour week, devoted to IA functions.

AP1.9.3. <u>Embedded</u>. A position with IA functions identified as an integral part of other major assigned duties. These positions normally require up to 14 hours, out of a 40(+) hour week be devoted to IA related functions.

AP1.10. <u>Eligible DoD Contractors</u>. An employee or individual under contract or subcontract to the Department of Defense, designated as providing services or support to the Department that requires logical and/or physical access to the Department's assets.

AP1.11. <u>Enclave</u>. As defined in Reference (f) a C collection of CE connected by one or more internal networks under the control of a single authority and security policy, including personnel and physical security. Enclaves provide standard IA capabilities such as boundary defense, incident detection and response, and key management, and also deliver common applications such as office automation and electronic mail. Enclaves are analogous to general support systems, as defined in OMB A-130 (Reference (il)). Enclaves may be specific to an organization or a mission and the CE may be organized by physical proximity or by function, independent of location. Examples of enclaves include local area networks and the applications they host, backbone networks, and data processing centers.

AP1.12. <u>Foreign National</u>. Individuals who are non-U.S. citizens including U.S. military personnel, DoD civilian employees, and contractors.

AP1.13.1. Job Series. A subgroup of an occupational group or job family that includes all classes of positions at the various levels in a particular kind of work, such as the GS-2210 series. Positions within a series are similar in subject matter, basic knowledge and skill requirements.

AP1.13.2. <u>Parenthetical Specialty</u>. A subset of work within a series distinguishing positions on the basis of specialized technical requirements. The 2210 series has officially designated parenthetical specialties agencies must include in the official position titles. "INFOSEC" is the parenthetical specialty used in DCPDS for 2210 employees performing security (IA) functions.

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AP1.13.3. <u>Position Specialty Code</u>. A unique DoD civilian workforce code to support effective management of the IA workforce. The position specialty code identifies a DoD civilian position, or person with IA functions, regardless of OPM job series.

AP1.14. <u>Information Assurance (IA)</u>. *Per Reference (f), measures* that protect and defend information and ISs by ensuring their availability, integrity, authentication, confidentiality, and non-repudiation. These measures include providing for restoration of IS by incorporating protection, detection, and reaction capabilities.

AP1.15. <u>Information Assurance Workforce</u>. The IA workforce focuses on the operation and management of IA capabilities for DoD systems and networks. The workforce ensures adequate security measures and established IA policies and procedures are applied to all ISs and networks. The IA workforce includes anyone with privileged access and IA managers who perform any of the responsibilities or functions described in Chapters 3-5,10 or 11. The DoD IA Workforce includes but is not limited to all individuals performing any of the IA FUNCTIONS described in this Manual. Additionally the IA workforce categories, *specialties and their* /functions will be expanded to include (for example) system architecture and engineering, and computer network defense, certification and accreditation, and vulnerability assessment as changes to this Manual. These individuals are considered to have significant "security responsibilities" and must receive specialized training and be reported per Reference (pc) and this Manual.

AP1.16. <u>Information Assurance Vulnerability Alert (IAVA)</u>. The comprehensive distribution process for notifying the Components about vulnerability alerts and countermeasures information *as established in Reference (g)*.

AP1.17. <u>Information Assurance Vulnerability Management (IAVM)</u>. The IAVM process provides positive control of the vulnerability notification process for DoD network assets. The IAVM requires COMPONENTS receipt acknowledgement and provides specific time parameters for implementing appropriate countermeasures, depending on the criticality of the vulnerability.

AP1.18. <u>Information Operations Condition (INFOCON)</u>. A comprehensive defense posture and response based on the status of ISs, military operations, and intelligence assessments of adversary capabilities and intent.

AP1.19. <u>Local National Employee</u>. *Per Reference (a) civilians or contractors, whether paid from appropriated or non-appropriated funds, employed or used by the U.S. Forces in a foreign country who are nationals or non-U.S. residents of that country.* 

AP1.20. <u>Network Environment (Computer)</u>. The constituent element of an enclave responsible for connecting CE by providing short haul data transport capabilities, such as local or campus area networks, or long haul data transport capabilities, such as operational, metropolitan, or wide area and backbone networks that provides for the application of IA controls.

AP1.21. <u>Network Operations</u>. An organizational and procedural framework intended to provide DoD IS and computer network owners the means to manage their systems and networks.

This framework allows IS and computer network owners to effectively execute their mission priorities, support DoD missions, and maintain the IS and computer networks. The framework integrates the mission areas of network management, information dissemination management, and information assurance.

AP1.22. <u>Privileged Access</u>. An authorized user who has access to system control, monitoring, administration, criminal investigation, or compliance functions. Privileged access typically provides access to the following system controls:

AP1.22.1. Access to the control functions of the information system/network, administration of user accounts, etc.

AP1.22.2. Access to change control parameters (e.g., routing tables, path priorities, addresses) of routers, multiplexers, and other key information system/network equipment or software.

AP1.22.3. Ability and authority to control and change program files, and other users' access to data.

AP1.22.4. Direct access to operating system level functions (also called unmediated access) that would permit system controls to be bypassed or changed.

AP1.22.5. Access and authority for installing, configuring, monitoring, or troubleshooting the security monitoring functions of information systems/networks (e.g., network/system analyzers; intrusion detection software; firewalls) or in performance of cyber/network defense operations.

AP1.23. <u>Red Team</u>. An independent and focused threat based effort by a multi-disciplinary, opposing force using active and passive capabilities; based on formal; time bounded tasking to expose and exploit information operations vulnerabilities of friendly forces as a means to improve readiness of U.S. units, organizations, and facilities.

AP1.24. <u>Supporting IA Infrastructures</u>. Collections of interrelated processes, systems, and networks providing a continuous flow of information assurance services throughout the Department of Defense (e.g., the key management infrastructure or the incident detection and response infrastructure).

AP1.25. Training.

AP1.25.1. <u>Resident</u>. Instructor led classroom instruction based on specific performance criteria.

AP1.25.2. <u>Distributive</u>. Computer based training (CBT) via website, computer disc, or other electronic media.

AP1.25.3. <u>On the job training (OJT)</u>. Supervised hands on training, based on specific performance criteria that must be demonstrated to a qualified supervisor.

AP1.25.4. <u>Blended</u>: A combination of instructor led classroom training and distributed media. This may also include instructor led classroom training using distributed multi-media.

## AP1.26. <u>Waivers</u>.

AP1.26.1. DAAs may waive the IAT or IAM certification requirement(s) under severe operational or personnel constraints. The waiver must be documented by the DAA using a memorandum for the record stating the reason for the waiver and the plan to rectify the constraint. Waivers must be time limited, NOT TO EXCEED SIX MONTHS, and include an expiration date. Uncertified IAT Level Is are not authorized unsupervised privileged access until fully qualified per Chapter 3.

AP1.26.2. Waivers for IAT Level I certification requirements are not authorized for personnel deployed to a combat theatre of operations. The DAA may approve a waiver for certified IAT-Is to fill level IAT-II or IAT-III billets while deployed in a combat environment without attaining the appropriate certification. The DAA may grant an interim waiver limited to the period of the deployment. The interim waiver places an individual in a suspense status and must be time limited and include an expiration date not to exceed six months following date of return from combat status. The DAA may also authorize waivers for certified IAM-Is or IAM IIs to fill higher management positions in combat zones.

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#### APPENDIX 2

## AP2. <u>IA WORKFORCE LEVELS, FUNCTIONS, AND CERTIFICATION APPROVAL</u> <u>PROCESS</u>

#### AP2.1. CERTIFICATION CRITERIA

AP2.1.1. The list of certifications contained in Table AP3.T1. is approved for the DoD IA workforce as of the publication date of this Manual.

AP2.1.2. The table maps the certifications to the IA categories, *specialties* and levels to which they apply.

AP2.1.2.1. IA personnel must obtain and maintain a certification corresponding to the highest level function(s) they perform.

AP2.1.2.2. Individuals performing IAT functions must hold, at a minimum, an IAT Level I certification, before gaining privileged access to any DoD system.

AP2.1.2.3. Individuals performing both IAT and IAM category functions *in multiple categories or specialties* must hold certifications appropriate to the functions performed in each category or *specialty*.

AP2.1.3. Commercial, vendor specific, or component developed equivalent certifications approved for the DoD IA workforce requirement must align to the IA *category or specialty* functional requirements. Additionally, to ensure validity, certifications must be accredited and maintain accreditation under the International Organization for Standardization/International Electrotechnical Commission (ISO/IEC) 17024, "General Requirements for Bodies Operating Certification of Persons," April 2003 ISO/ISEC 17024 Standard, Reference (tx), and be approved by the Council IA WIPAC.

#### AP2.2. CERTIFICATION REVIEW PROCESS

AP2.2.1. The list of approved IA certifications must be reviewed at least annually to ensure continued applicability to the Department of Defense. Certifications may be government or commercially granted, but must be accredited to the requirements of Reference (tx). Certifications listed in this Manual currently do not all meet this standard. Each has submitted a letter of intent to do so within two years from the publication date of this Manual. Certifications not accredited to the ISO standard within two years cannot be used to meet the DoD IA security standard. However, they may, if appropriate, be used to meet Component local operating system requirements.

AP2.2.2. The Office of the DoD DCIO will charter and chair the Council IA WIPAC to maintain the workforce categories, levels, functions, and certifications. The Council IA WIPAC

must meet periodically to approve, remove and assign certifications to the appropriate IA workforce levels.

AP2.2.3. Appendix 3 will be updated and reissued as needed to reflect the results of this review process.

# AP3. APPENDIX 3

# IA WORKFORCE CERTIFICATIONS

AP3.1. Each cell within the matrix provides a list of DoD approved certifications aligned to each category and level of the IA Workforce. Personnel performing IA functions must obtain one of the certifications required for their positions category *or specialty* and level. DoD Components may choose one of the approved certifications as that Component's standard for each category and level of the IA workforce. DoD Components may choose any approved certification to meet the certification requirements for the associated level for which the certification has been approved.

AP3.1.1. Each cell *within Table AP3.T1*. contains the name of the organization that sponsors the certification. These may be commercial, government, or other entities whose certification meets the requirements for the IA functional level(s) represented by the cell.

AP3.1.2. A certification may apply to more than one level.

AP3.1.3. Most IA levels within a category or *specialty* have more than one approved certification.

AP3.1.4. An individual needs to obtain only one of the "approved certifications" for his or her IA category *or specialty* and level to meet the minimum requirement. For example, an individual in an IAT Level II position could obtain any one of the four certifications listed in the corresponding cell.

AP3.1.4.1. IAT Level certifications are cumulative. Higher level certifications qualify for lower level requirements. Certifications listed in Level II or III cells can be used to qualify for Level I. However, Level I certifications cannot be used for Level II or III unless the certification is also listed in the Level II or III cell. For example:

AP3.1.4.1.1. The A+ or Network+ certification qualify only for Technical Level I and cannot be used for Technical Level II positions.

AP3.1.4.1.2. *The System Security Certified Practitioner* (SSCP) certification qualifies for both Technical Level I and Technical Level II. If the individual holding this certification moved from an IAT Level I to an IAT Level II position, he or she would not have to take a new certification.

AP3.1.5. Management certifications corresponding to the position level do not cascade down. Each position requires the individual to meet one of the specific certifications associated with that Management Level. An IAM I must obtain one of certifications shown in the IAM I box such as the Security +. The IAM I should not take the CISSP unless already qualified in one of the certifications listed in the IAM I box (e.g., Security +). *However, if an individual already* 

possesses an IAM II or III level certification prior to being assigned to IAM I position, they may use that certification in lieu of the IAM I requirement.

AP3.1.6. Operating System Requirement. IATs *and designated CND-SPs* must also obtain certifications required to implement the IA requirements for their specific operating system environment (e.g., Microsoft Operating Systems Administrator Certification), unless the operating system certification is also on the list of approved DoD IA certifications at Table AP3.T1.

AP3.2. Each cell within Table AP3.T1. provides a list of DoD approved certifications personnel performing IA functions may use to meet baseline requirements. DoD Components may choose any of the approved certifications to meet the applicable certification requirements for each associated level.

IAT Level I		IAT Level II			IAT Level III	
A+ Network+ SSCP		GSEC Security+ SCNP SSCP			CISA CISSP <i>(or Associate)</i> GSE SCNA	
IAM Level I		IAM Level II		IAM Level III		
GISF		GSLC			GSLC	
GSLC		CISM			CISM	
Security+		CISSP (or Associate)		e)	CISSP (or Associate)	
CND Analyst	CND Infrast Suppo		e CND Incident Responder	CN	D Auditor	CND-SP Manager
GCIA	SSCP		GCIH	CI	SA	CISSP-ISSMP
			CSIH	GS	NA	CISM
IASAE I		IASAE II			IASAE III	
CISSP (or As	CISSP (or Associate)		CISSP (or Associate)		ISSEP	
					ISSAP	

# Table AP3.T1. DoD Approved Baseline Certifications

Technical level individuals must also be certified in their CE.

Certification Provider	Certification Name
Carnegie Mellon Software Engineering	Computer Security Incident Handler (CSIH)
Institute CERT®	
Computing Technology Industry Association	A+
(CompTIA)	
CompTIA	Security +
CompTIA	Network+
International Information Systems Security	Certified Information Systems Security
Certifications Consortium (ISC)2	Professional (CISSP) (or Associate - this means
	the individual has qualified for the certification
	except for the number of years experience)
( <i>ISC</i> )2	Information Systems Security Architecture
	Professional (ISSAP)
( <i>ISC</i> )2	Information Systems Security Engineering
	Professional (ISSEP)
( <i>ISC</i> )2	Information Systems Security Management
	Professional (ISSMP)
(ISC)2	System Security Certified Practitioner (SSCP)
Information Systems Audit and Control	Certified Information Security Manager (CISM)
Association (ISACA)	
ISACA	Certified Information Security Auditor (CISA)
Microsoft Corporation	Microsoft Certified System Administrator:
	Security (MCSA Security)
Security Certified Program	Security Certified Network Professional
	(SCNP)
Security Certified Program	Security Certified Network Architect (SCNA)
SANS Institute Global Information Assurance	GIAC Certified Intrusion Analyst (GCIA)
Certification (GIAC)	
SANS Institute-GIAC	GIAC Certified Incident Handler (GCIH)
SANS Institute GIAC	GIAC Security Expert (GSE)
SANS Institute GIAC	GIAC Security Essentials Certification (GSEC)
SANS Institute GIAC	GIAC Security Leadership Certificate (GSLC)
SANS Institute-GIAC	GIAC Systems and Network Auditor (GSNA)
SANS Institute GIAC	GIAC Information Security Fundamentals
	(GISF)

# Table AP3.T2. IA Workforce Certification Organizations

# APPENDIX 4

## AP4. SAMPLE STATEMENT OF ACCEPTANCE OF RESPONSIBILITIES

## <IS NAME>

# INFORMATION SYSTEM PRIVILEGED ACCESS AGREEMENT AND ACKNOWLEDGMENT OF RESPONSIBILITIES

Date: \_\_\_\_\_

1. I understand there are two DoD Information Systems (IS), classified (SIPRNET) and unclassified (NIPRNET), and that I have the necessary clearance for privileged access to <IS NAME> [specify which IS the privileges are for]. I will not introduce or process data or software for the IS that I have not been specifically authorized to handle.

2. I understand the need to protect all passwords and other authenticators at the highest level of data they secure. I will not share any password(s), account(s), or other authenticators with other coworkers or other personnel not authorized to access the < IS NAME>. As a privileged user, I understand the need to protect the root password and/or authenticators at the highest level of data it secures. I will NOT share the root password and/or authenticators with coworkers who are not authorized <IS NAME > access.

3. I understand that I am responsible for all actions taken under my account(s), root, or otherwise. I will not attempt to "hack" the network or any connected information systems, or gain access to data to which I do not have authorized access.

4. I understand my responsibility to appropriately protect and label all output generated under my account (including printed materials, magnetic tapes, floppy disks, and downloaded hard disk files).

5. I will immediately report any indication of computer network intrusion, unexplained degradation or interruption of network services, or the actual or possible compromise of data or file access controls to the appropriate <IS NAME > Information Assurance (IA) Management or senior *Information Assurance Technical* (IAT) Level representatives. I will NOT install, modify, or remove any hardware or software (i.e., freeware/shareware and security tools) without written permission and approval from the <IS NAME > *Information Assurance Manager* (IAM) or senior IAT Level representatives.

6. I will not install any unauthorized software (e.g., games, entertainment software) or hardware (e.g., sniffers).

7. I will not add/remove any users' names to the Domain Admins Administrators, Local Administrator, or Power Users group without the prior approval and direction of the <IS NAME > IAM/or senior IAT Level representatives.

8. I will not introduce any unauthorized code, Trojan horse programs, malicious code, or viruses into the <IS NAME > local area networks.

9. I understand that I am prohibited from the following while browsing the web using the DoD IS:

a. Introducing Classified and/or *Controlled Unclassified* Information (*CUI*) into a NIPRNet environment.

b. Accessing, storing, processing, displaying, distributing, transmitting, or viewing material that is abusive, harassing, defamatory, vulgar, pornographic, profane, or racist; that promotes hate crimes, or is subversive or objectionable by nature, including material encouraging criminal activity, or violation of local, state, federal, national, or international law.

c. Storing, accessing, processing, or distributing Classified, Proprietary, UCI-CUI, For Official Use Only (FOUO), or Privacy Act protected information in violation of established security and information release policies.

d. Obtaining, installing, copying, pasting, transferring, or using software or other materials obtained in violation of the appropriate vendor's patent, copyright, trade secret, or license agreement.

e. Knowingly writing, coding, compiling, storing, transmitting, or transferring malicious software code, to include viruses, logic bombs, worms, and macro viruses.

f. Promoting partisan-Engaging in prohibited political activity.

g. Disseminating materials unrelated to an established command religious program.

**h**g. Using the system for personal financial gain such as advertising or solicitation of services or sale of personal property (e.g., eBay), or stock trading (i.e., issuing buy, hold, and/or sell directions to an online broker).

*ih.* Fundraising activities, either for profit or non-profit, unless the activity is specifically approved by the organization (e.g., organization social event fund raisers and charitable fund raisers, without approval).

ji. Gambling, wagering, or placing of any bets.

*kj*. Writing, forwarding, or participating in chain letters.

*k*. Posting personal home pages.

*l.* Any other actions prohibited by DoD 5500.7-R (Reference (y)) or any other DoD issuances.

10. Personal encryption of electronic communications is strictly prohibited and can result in the immediate termination of access.

11. I understand that if I am in doubt as to any of my roles or responsibilities I will contact the <IS NAME > IAT Level III Supervisor for clarification.

12. I understand that all information processed on the <IS NAME> is subject to monitoring. This includes email and browsing the web.

13. I will not allow any user who is not cleared access to the network or any other connected system without prior approval or specific guidance from the <IS NAME> IAM.

14. I will use the special access or privileges granted to me ONLY to perform authorized tasks or mission related functions.

15. I will not use any <DOD/Components> owned information system to violate software copyright by making illegal copies of software.

16. I will ONLY use my PRIVILEGED USER account for official administrative actions. This account will NOT be used for day to day network communications.

17. I understand that failure to comply with the above requirements will be reported and may result in the following actions:

a. Chain of command Revocation of IS privileged access.

b. Counseling.

c. Adverse actions pursuant to the Uniform Code of Military Justice and/or criminal prosecution.

d. *Disciplinary action*, discharge or loss of employment.

e. Revocation of Security Clearance.

18. I will obtain and maintain required certification(s), according to DoD 8570.01-M and the certification provider, to retain privileged system access.

YOUR IAT Level III Supervisor is \_\_\_\_\_

INFORMATION SYSTEM NAME \_\_\_\_\_

IAT's NAME\_\_\_\_\_

IAT's SIGNATURE\_\_\_\_\_

Change 1, 5/15/2008

Date\_\_\_\_\_

IA MANAGER LEVEL I NAME \_\_\_\_\_

IA MANAGER LEVEL I SIGNATURE \_\_\_\_\_

Date\_\_\_\_\_

(Level I or II Managers with privileged access will have signatures of the IAM Manager Level II or III responsible for their IS functions).