	Acquisition Program Technical Certifications Summary						
	sts a non-exhaustive set of progra licable certification requirements	Some of the certific	ations listed are applic	able across DoD,		specific. Program Manage	
Certification	Source of Departmental or Interservice Requirement for Certification	Guidance	Standardization Documents	Service	Service/Agency Requirement		
	DoDD 5030.61					DoD Airworthiness Polic	
				Air Force	AFPD 62-6	USAF Airworthiness	
				Air Force	AFI 62-601	USAF Airworthiness	
				Air Force	AFI 63-104	The SEEK EAGLE Program	
				Army	<u>AR 70-62</u>	Airworthiness of Aircraft	
				Navy	NAVAIRINST 13034.1	Airworthiness and Cyber	
Airworthiness			MIL-HDBK-516			Airworthiness Certificati	
Certification		Joint Service Specification Guide (JSSG)-2000				JSSG-2000 Air System	
		JSSG-2001				JSSG-2001 Air Vehicle	
		JSSG-2005				JSSG-2005 Avionic Subsy	
		JSSG-2006				JSSG-2006 Aircraft Struct	
		JSSG-2007				JSSG-2007 Engines, Aircr	
		JSSG-2008				JSSG-2008 Vehicle Contr	
Clinger-Cohen Act	Subtitle III of Title 40 of U.S. Code					Information Technology	
(CCA) Compliance Certification	<u>DoDI 5000.02</u>					Operation of the Defense	
	<u>DoDI 3222.03</u>					DoD Electromagnetic En	
	<u>DoDI 6055.11</u>					Protecting Personnel fro	
				Navy	<u>OPNAVINST 2400.20</u>	Electromagnetic Environ	
Electromagnetic Environmental Effects (E3) Program Certification (e.g., HERO, HERP, HERF)				Navy	OPNAVINST 4700.8	Trails, Acceptance, Comr U.S. Naval Ships Undergo	
				Navy	NAVSEAINST 9700.2	Integrated Topside Safet	
				Air Force	<u>AFI 48-109</u>	Electromagnetic Field Ra	
				Air Force	<u>AFI 91-208</u>	Hazards of Electromagne	
				Army	<u>AR 5-12</u>	Army Use of the Electror	
			MIL-STD-461			Requirements for the Co Equipment	
			MIL-STD-464			Electromagnetic Environ	
			<u>MIL-HDBK-235-1</u>			Military Operational Elec	
			MIL-HDBK-237			Electromagnetic Environ Process	
			MIL-HDBK-240			Hazards of Electromagne	

s Engineering. Programs should use this list as a starting point for ers and Systems Engineers should consult ODASD(SE), joint, and

Document Title

/

1

Systems

rsecurity Safety Policies for Air Vehicles and Aircraft Systems on Criteria

rstem

tures raft, Turbine

ol and Management System (VCMS)

Management

e Acquisition System

vironmental Effects (E3) Program

om Electromagnetic Fields

mental Effects (E3) and Spectrum Supportability Policy and Procedures

missioning, Fitting Out, Shakedown, and Post Shakedown Availability of oing Construction or Conversion

ty and Certification Program for Surface Ships

adiation (EMFR) Occupational and Environmental Health Program

etic Radiation to Ordnance (HERO) Certification and Management

nagnetic Spectrum

ontrol of Electromagnetic Interference Characteristics of Subsystems and

mental Effects Requirements for Systems

ctromagnetic Environment Profiles Part 1C General Guidance

mental Effects and Spectrum Supportability Guidance for the Acquisition

tic Radiation to Ordnance Test Guide

Acquisition Program Technical Certifications Summary v2.0 February 2018

Certification	Source of Departmental or Interservice Requirement for Certification	Guidance	Standardization Documents	Service	Service/Agency Requirement	Document Title
	Section 4321 of Title 42, USC					National Environmental Policy Act (NEPA)
	Executive Order (EO) 12114					Environmental Effects Abroad of Major Federal Actions
	DoDI 5000.02					Operation of the Defense Acquisition System
	DoDD 6055.09					Explosives Safety Management (ESM)
	<u>DoDM 6055.09, Volume 1</u>					DoD Ammunition and Explosives Safety Standards: General Explosives Safety Information and Requirements
			MIL-STD-882			Standard Practice System Safety
Environment, Safety, and Occupational Health (ESOH)		<u>NAS 411</u>		Non-Government Standard		Hazardous Materials Management Program
		<u>NAS 411-1</u>		Non-Government Standard		Hazardous Materials Target List
				Navy	NAVSEAINST 9310.1	Naval Lithium Battery Safety Program
				Army	<u>AR 200-1</u>	Environmental Protection and Enhancement
				Army	<u>AR 40-10</u>	Health Hazard Assessment Program in Support of the Army Acquisition Process
				Army	<u>AR 385-10</u>	The Army Safety Program
	<u>DoDI 5000.02</u>					Operation of the Defense Acquisition System
Independent Logistics Assessment (ILA) and Logistics Certification				Navy	SECNAVINST 4105.1	Independent Logistics Assessment and Certification Requirements
				Army	<u>DA PAM 700–28</u>	Independent Logistics Assessments
				Air Force	<u>AFI 63-101/20-101</u>	Integrated Life Cycle Management
Intelligence Certification	<u>CJCSI 5123.01</u>					Charter of the Joint Requirements Oversight Council (JROC)
	<u>DoDI 8330.01</u>					Interoperability of Information Technology (IT), including National Security Systems (NSS)
	<u>DoDI 5000.02</u>					Operation of the Defense Acquisition System
	<u>DoDI 2010.06</u>					Materiel Interoperability and Standardization with Allies and Coalition Partners
Interoperability Certification	JCIDS Manual					Manual for the Operation of the Joint Capabilities Integration and Development System (JCIDS)
		<u>Defense Information</u> <u>Systems Agency (DISA)</u> <u>Joint Interoperability</u> <u>Test Command (JITC)</u>				JITC Operational Test and Evaluation Guidebook
Modeling and Simulation Verification,	<u>DoDI 5000.61</u>					DoD Modeling and Simulation (M&S) Verification, Validation, and Accreditation (VV&A)
Validation, and Accreditation			<u>MIL-STD 3022</u>			Documentation of Verification, Validation and Accreditation (VV&A) for Models and Simulations

Acquisition Program Technical Certifications Summary v2.0 February 2018

Certification	Source of Departmental or Interservice Requirement for Certification	Guidance	Standardization Documents	Service	Service/Agency Requirement	
	<u>DoDM 3150.02</u>					DoD Nuclear Weapon Syst
Nuclear Weapons Safety Certification				Air Force	<u>AFI 63-125</u>	Nuclear Certification Progr
				Air Force	<u>AFI 91-103</u>	Air Force Nuclear Safety De
Oil Pollution Abatement (OPA) Certification				Navy	NAVSEAINST 9593.2	Inspection and Certification Ships and Craft
	Section 139 of Title 10, USC					Director of Operational Tes
	Section 2399 of Title 10, USC					Operational Test and Evalu
	<u>DoDI 5000.02</u>					Operation of the Defense A
				Army	<u>AR 73-1</u>	Test and Evaluation Policy
Operational Test &				Air Force	<u>AFI 99-103</u>	Capabilities-Based Test and
Evaluation (OT&E)				Air Force	<u>AFMAN 63-119</u>	Certification of System Rea
Certification				Navy	SECNAVINST 5000.2	Department of the Navy In the Joint Capabilities Integration and Developme
		DOT&E TEMP Guidebook				Director, Operational Test Guidebook
	<u>DoDI 3100.12</u>					Space Support
Certification				Air Force	<u>AFI 91-217</u>	Space Safety and Mishap P
Ship Sanitation Control Exemption				Navy	BUMEDINST 6210.4	Ship Sanitation Certificatio
Certificate (SSCEC)				Navy	OPNAVINST 6210.2	Quarantine Regulations of
	<u>Section 305 of Title 47, USC</u>					Government Owned Statio
	Sections 901 - 904 of Title 47, USC					Definitions, findings, policy management activities (90
	DoDI 4650.01					Policy and Procedures for I
Spectrum Certification Compliance		OMB CIRCULAR NO. A- 11, Part 2, Section 31.12 (c)				Office of Management & B of Budget Estimates
		National Telecommunications and Information Administration (NTIA)				Manual of Regulations and
Total Ship Certification				Navy	SECNAVINST 5400.15	Department of the Navy Re Management, and Logistic
	DoDI 4540.07					Operation of the DoD Engi
Transportability	AFMAN 24-204 IP			Interservice		Preparing Hazardous Mate
Certification				Army	AR 70-47	Engineering for Transporta
			MIL-STD-1366	, ,		Interface Standard for Trar
Ultrahigh Frequency (UHF) Satellite Communication (SATCOM) Demand Assigned Multiple Access (DAMA) Certification						Narrowband Satellite Com

DISTRIBUTION STATEMENT A. Approved for public release. Distribution is unlimited.

Developed by the Office of the Deputy Assistant Secretary of Defense for Systems Engineering (ODASD(SE)) http://www.acq.osd.mil/se/ | osd.atl.asd-re.se@mail.mil

Document Title

stem Safety Program Manual

ogram

Design Certification Program

tion Process for Oil Pollution Abatement Systems in U.S. Navy Surface

Fest and Evaluation

aluation of Defense Acquisition Programs

e Acquisition System

and Evaluation

Readiness for Dedicated Operational Testing

Implementation and Operation of the Defense Acquisition System and

ment System

st and Evaluation (DOT&E) Test and Evaluation Master Plan (TEMP)

Prevention Program

ion Program

of the Navy

tions

licy (901); Establishment, assigned functions (902); Spectrum 903); General administrative provisions (904) or Management and Use of the Electromagnetic Spectrum

Budget Circular A-11: Part 2, Section 31.12 (c) Preparation & Submission

nd Procedures for Federal Radio Frequency Management (Redbook)

Research and Development, Acquisition, Associated Life-Cycle tics Responsibilities and Accountability

gineering for Transportability and Deployability Program terials for Military Air Shipments tability Program ansportability Criteria

mmunications Requirements

Acquisition Program Technical Certifications Summary v2.0 February 2018

Certification	Source of Departmental or Interservice Requirement for Certification	Guidance	Standardization Documents	Service	Service/Agency Requirement	
	DoDD 6055.09					Explosives Safety Manager
						DoD Ammunition and Exp
	<u>DoD 6055.9-M, Volume 1</u>					Requirements
	DoDI 5000.69					DoD Joint Services Weapo
	DoDI 6055.15					DoD Laser Protection Prog
				Army	<u>AR 385-10</u>	The Army Safety Program
				Army	<u>AR 700-142</u>	Type Classification, Materi
				Air Force	<u>AFI 91-205</u>	Non-Nuclear Munitions Sa
Weapon and Laser				Air Force	<u>AFI 48-139</u>	Laser and Optical Radiatio
Systems Safety				Air Force	<u>AFI 91-401</u>	Directed Energy Weapons
Certification				Navy	<u>OPNAVINST 5100.27/MCO</u> <u>5104.1</u>	Navy Laser Hazards Contro
				Navy	NAVSEAINST 8010.5	Insensitive Munitions Prog Marine Corps Intranet - NI
				Navy	NAVSEAINST 8020.06	Navy Weapon System Safe
				Marine Corps	MCO 8020.10	Marine Corps Explosive Sa (Navy Marine Corps Intrar

Document Title

ement (ESM)

xplosives Safety Standards: General Explosives Safety Information and

oon and Laser System Safety Review Processes

ogram

า

eriel Release, Fielding and Transfer

Safety Board on Protection Program

is Safety

rol Program

rogram Planning and Execution (Navy NMCI Access only) afety Program (Navy Marine Corps Intranet - NMCI Access only) Safety Management Program ranet - NMCI Access only)