

SD-21

**LISTING OF SPECIFICATIONS AND
STANDARDS MANDATED FOR USE BY
PUBLIC LAW OR GOVERNMENT
REGULATIONS**



(LISTING LAST UPDATED FEBRUARY 20, 2003)

SDMP

FOREWORD

The purpose of this document is to provide a list of known specifications and standards whose use by Department of Defense (DoD) program offices, buying activities, and contractors is mandated by Public Law or Government regulation. This information is intended for guidance only. Users must consult the actual Public Law or Government regulation in order to determine the applicability of a specification or standard, and if a waiver process exists to exempt mandatory use of a specification or standard.

For this document, a specification or standard is defined as any document developed or adopted under the Defense Standardization Program (DSP) as described in DoD 4120.24-M, "Defense Standardization Program Policies and Procedures," and includes non-Government standards, defense specifications and standards, federal specifications and standards, commercial item descriptions, data item descriptions, and international standardization agreements. A major body of mandated documents not included in this listing because of the frequency of changes and the volume of documents are those specifications and standards in the Joint Technical Architecture (JTA). Users are advised to consult the JTA directly at <http://www-jta.itsi.disa.mil/>.

Wherever possible, the links listed herein take you to the actual document cited. However, you may want to look at the following databases that are the source for the links to see if any changes have occurred.

- <http://131.82.253.19/quicksearch> is the database for all military and federal specifications, standards, and other standardization documents.
- www.dtic.mil/whs/directives is the database for DoD directives, instructions, and other policy documents.
- www.usapa.army.mil/USAPA_PUB_search_P.asp is the database for Army regulations.
- <http://neds.nebt.daps.mil> is the database for Navy instructions.
- <http://afpubs.hq.af.mil> is the database for Air Force instructions.
- <http://dlaps.hq.dla.mil> is the database for Defense Logistics Agency directives, instructions, and other policy documents.

While every effort has been made to ensure the completeness of this listing, there are undoubtedly Public Laws and Government regulations mandating the use of DSP specifications and standards of which we are not aware. Also, changes can occur to a Public Law or Government regulation adding and deleting references to specifications and standards. As we become aware of these occurrences, this listing will be changed. This listing will be maintained only as an online document and paper copies will not be available. Recommended changes, additions, or deletions should be sent to DSPO@hq.dla.mil.

TABLE OF CONTENTS

DSP SPECIFICATIONS AND STANDARDS MANDATED BY PUBLIC LAW

DSP SPECIFICATIONS AND STANDARDS MANDATED BY DOD POLICY DOCUMENTS

DSP SPECIFICATIONS AND STANDARDS MANDATED BY DEPARTMENT OF THE ARMY POLICY DOCUMENTS

DSP SPECIFICATIONS AND STANDARDS MANDATED BY DEPARTMENT OF THE NAVY POLICY DOCUMENTS

DSP SPECIFICATIONS AND STANDARDS MANDATED BY DEPARTMENT OF THE AIR FORCE POLICY DOCUMENTS

DSP SPECIFICATIONS AND STANDARDS MANDATED BY DEFENSE AGENCY OR JOINT POLICY DOCUMENTS

DSP SPECIFICATIONS AND STANDARDS MANDATED BY PUBLIC LAW

DSP SPEC/STD	PUBLIC LAW	NOTES
FED-STD-795, "Uniform Federal Accessibility Standards" http://131.82.253.19/docimages/0000/46/05/53835.PDS	Architectural Barriers Act, U.S.C. 4151-4157 http://www4.law.cornell.edu/uscode/42/4154.html	While the Act does not specifically cite FED-STD-795, it directs the Department of Defense and other federal agencies to prescribe standards for the design, construction, and alteration of buildings, structures, and facilities to ensure whenever possible that physically handicapped persons will have ready access to, and use of, such buildings. As noted in the foreword of FED-STD-795, this standard fulfills the provision of the law.

DSP SPECIFICATIONS AND STANDARDS MANDATED BY DOD POLICY DOCUMENTS

DSP SPEC/STD	DOD POLICY DOCUMENT	NOTES
STANAG 3609, “Standards for Maintenance of Fixed Aviation Fuel Receipt, Storage and Dispensing Systems” http://131.82.253.19/quicksearch/	DoD 4140.25-M, “DoD Management of Bulk Petroleum Products, Natural Gas, and Coal Acquisition and Technology” http://131.70.202.105/dod4140.25-m.pdf	DoD 4140.25-M requires MIL-STD-457 for the inspection and cleaning of tanks. MIL-STD-457 was canceled and superseded by STANAG 3609.
STANAG 4107, “Mutual Acceptance of Government Quality Assurance and Usage of the Allied Quality Assurance Publications” http://www.nato.int/docu/stanag/4107/4107.htm	Defense Federal Acquisition Regulation Supplement Clause 246.406 http://farsite.hill.af.mil/	
ANSI Z89.1, “Industrial Head Protection”	DoD 4145.19-R-1, “Storage and Materials Handling” http://www.dtic.mil/wlhs/directives/corres/html/414519r1.htm	
ASTM D1298, “Standard Practice for Density, Relative Density (Specific Gravity), or API Gravity of Crude Petroleum and Liquid Petroleum Products by Hydrometer Method”	DoD 4140.25-M, “DoD Management of Bulk Petroleum Products, Natural Gas, and Coal Acquisition and Technology” http://131.70.202.105/dod4140.25-m.pdf	
ASTM D2013, “Standard Practice of Preparing Coal Samples for Analysis”	DoD 4140.25-M, “DoD Management of Bulk Petroleum Products, Natural Gas, and Coal Acquisition and Technology” http://131.70.202.105/dod4140.25-m.pdf	
ASTM D2234, “Standard Practice for Collection of a Gross Sample of Coal”	DoD 4140.25-M, “DoD Management of Bulk Petroleum Products, Natural Gas, and Coal Acquisition and Technology” http://131.70.202.105/dod4140.25-m.pdf	

DSP SPECIFICATIONS AND STANDARDS MANDATED BY DOD POLICY DOCUMENTS

DSP SPEC/STD	DOD POLICY DOCUMENT	NOTES
ASTM D3953, “Steel and Seals, Flat, Strapping”	DoD 4145.19-R-1, “Storage and Materials Handling” http://www.dtic.mil/whs/directives/corres/html/414519r1.htm	DoD 4145.19-R-1 requires QQ-S-781 for binding materials. This document was canceled and superseded by ASTM D3953.
ASTM D4052, “Standard Test Method for Density and Relative Density of Liquids by Digital Density Meter”	DoD 4140.25-M, “DoD Management of Bulk Petroleum Products, Natural Gas, and Coal Acquisition and Technology” http://131.70.202.105/dod4140.25-m.pdf	
ASTM D4749, “Standard Test Method for Performing the Sieve Analysis of Coal and Designating Coal Size”	DoD 4140.25-M, “DoD Management of Bulk Petroleum Products, Natural Gas, and Coal Acquisition and Technology” http://131.70.202.105/dod4140.25-m.pdf	
ASTM 4915, “Standard Guide for Manual Sampling of Coal from Tops of Railroad Cars”	DoD 4140.25-M, “DoD Management of Bulk Petroleum Products, Natural Gas, and Coal Acquisition and Technology” http://131.70.202.105/dod4140.25-m.pdf	
NFPA 10, “Portable Fire Extinguishers”	DoD 4145.19-R-1, “Storage and Materials Handling,” http://www.dtic.mil/whs/directives/corres/html/414519r1.htm	

DSP SPECIFICATIONS AND STANDARDS MANDATED BY DOD POLICY DOCUMENTS

DSP SPEC/STD	DOD POLICY DOCUMENT	NOTES
NFPA 13, “Installation of Sprinkler Systems”	DoD 4145.19-R-1, “Storage and Materials Handling,” http://www.dtic.mil/whs/directives/corres/html/414519r1.htm	
	DoD 4145.26-M, “DoD Contractor’s Safety Manual for Ammunition and Explosives,” http://www.dtic.mil/whs/directives/corres/html/414526m.htm	
NFPA 15, “Water Spray Fixed Systems”	DoD 4145.26-M, “DoD Contractor’s Safety Manual for Ammunition and Explosives,” http://www.dtic.mil/whs/directives/corres/html/414526m.htm	
NFPA 30, “Flammable and Combustible Liquids Code”	DoD 6055.9-STD, “DoD Ammunition and Explosives Safety,” http://www.dtic.mil/whs/directives/corres/html/60559std.htm	
NFPA 33, “Spray Application Using Flammable and Combustible Materials”	DoD 4145.26-M, “DoD Contractor’s Safety Manual for Ammunition and Explosives,” http://www.dtic.mil/whs/directives/corres/html/414526m.htm	

DSP SPECIFICATIONS AND STANDARDS MANDATED BY DOD POLICY DOCUMENTS

DSP SPEC/STD	DOD POLICY DOCUMENT	NOTES
NFPA 70, "National Electrical Code"	DoD 4145.19-R-1, "Storage and Materials Handling," http://www.dtic.mil/wrhs/directives/corres/html/414519r1.htm	
	DoD 4145.26-M, "DoD Contractor's Safety Manual for Ammunition and Explosives," http://www.dtic.mil/wrhs/directives/corres/html/414526m.htm	
NFPA 77, "Static Electricity"	DoD 4145.26-M, "DoD Contractor's Safety Manual for Ammunition and Explosives," http://www.dtic.mil/wrhs/directives/corres/html/414526m.htm	
NFPA 80, "Installation of Fire Doors and Windows"	DoD 4145.19-R-1, "Storage and Materials Handling," http://www.dtic.mil/wrhs/directives/corres/html/414519r1.htm	
NFPA 780, "Lightning Protection Code"	DoD 6055.9-STD, "DoD Ammunition and Explosives Safety," http://www.dtic.mil/wrhs/directives/corres/html/60559std.htm	
UL-681, "Installation and Classification of Burglar and Holdup Alarm Systems"	DoD 5100.76-M, "Physical Security of Sensitive Conventional Arms, Ammunition, and Explosives," http://www.dtic.mil/wrhs/directives/corres/html/510076m.htm	

DSP SPECIFICATIONS AND STANDARDS MANDATED BY DOD POLICY DOCUMENTS

DSP SPEC/STD	DOD POLICY DOCUMENT	NOTES
UL-827, "Central Station Alarm Services	DoD 5100.76-M, "Physical Security of Sensitive Conventional Arms, Ammunition, and Explosives," http://www.dtic.mil/wlhs/directives/corres/html/510076m.htm	
UL-1076, "Proprietary Burglar Alarm Units and Systems"	DoD 5100.76-M, "Physical Security of Sensitive Conventional Arms, Ammunition, and Explosives," http://www.dtic.mil/wlhs/directives/corres/html/510076m.htm	
UL-2050, "National Industrial Security Systems for Protection of Classified Materiel"	DoD 5100.76-M, "Physical Security of Sensitive Conventional Arms, Ammunition, and Explosives," http://www.dtic.mil/wlhs/directives/corres/html/510076m.htm	
A-A-59486, "Padlock Set (Individually Keyed or Keyed Alike)" http://131.82.253.19/docimages/0002/79/72/AA59486.PD1	DoD 5100.76-M, "Physical Security of Sensitive Conventional Arms, Ammunition, and Explosives," http://www.dtic.mil/wlhs/directives/corres/html/510076m.htm	DoD 5100.76-M requires padlocks in accordance with A-A-1927, which was canceled and superseded by A-A-59486 and A-A-59487.
A-A-59487 "Padlock (Key Operated)" http://131.82.253.19/docimages/0002/79/60/AA59487.PD9	DoD 5100.76-M, "Physical Security of Sensitive Conventional Arms, Ammunition, and Explosives," http://www.dtic.mil/wlhs/directives/corres/html/510076m.htm	DoD 5100.76-M requires padlocks in accordance with A-A-1927, which was canceled and superseded by A-A-59486 and A-A-59487.

DSP SPECIFICATIONS AND STANDARDS MANDATED BY DOD POLICY DOCUMENTS

DSP SPEC/STD	DOD POLICY DOCUMENT	NOTES
AA-D-600, “Door, Vault, Security,” http://131.82.253.19/docimages/0003/32/91/AA600D.PD6	DoD 5200.1-R, “Information Security Program,” http://www.dtic.mil/wrhs/directives/corres/html/52001r.htm	For vault doors, DoD 5200.1-R gives users the option of complying with AA-D-2757, Class 8 or AA-D-600, Class 5. However, AA-D-2757 was canceled by the General Services Administration on October 31, 1997.
AA-V-2737, “Modular Vault Systems,” http://131.82.253.19/docimages/0000/48/66/118501.PD4	DoD 5200.1-R, “Information Security Program,” http://www.dtic.mil/wrhs/directives/corres/html/52001r.htm	This would only be required if users elect to employ modular vaults as an alternative to vaults or secure rooms.
FF-L-2740, “Locks, Combination,” http://131.82.253.19/docimages/0003/31/93/2740A.PD7	DoD 5100.76-M, “Physical Security of Sensitive Conventional Arms, Ammunition, and Explosives,” http://www.dtic.mil/wrhs/directives/corres/html/510076m.htm	
FF-P-110, “Padlock, Changeable Combination (Resistant to Opening by Manipulation and Surreptitious Attack),” http://131.82.253.19/docimages/0000/58/14/FFP1101.PD6	DoD 5200.1-R, “Information Security Program,” http://www.dtic.mil/wrhs/directives/corres/html/52001r.htm	DoD 5200.1-R gives users the option of using high security key-operated padlocks conforming to MIL-DTL-43607 as an alternative to these combination padlocks.
FED-STD-595, “Colors” http://131.82.253.19/quicksearch/	DoD 4145.19-R-1, “Storage and Materials Handling,” http://www.dtic.mil/wrhs/directives/corres/html/414519r1.htm	Since FED-STD-595 consists of color chip samples, it cannot be accessed online. A hard copy may be ordered.

DSP SPECIFICATIONS AND STANDARDS MANDATED BY DOD POLICY DOCUMENTS

DSP SPEC/STD	DOD POLICY DOCUMENT	NOTES
MIL-S-901, “Shock Tests, High Impact, Shipboard Machinery, Equipment, and Systems, Requirements for,” http://131.82.253.19/docimages/0000/40/83/2640.PD5	DoD Directive 6050.4, “Marine Sanitations Devices for Vessels Owned or Operated by the DoD” http://www.dtic.mil/whs/directives/corres/html/60504.htm	
MIL-PRF-16173, “Corrosion Preventive Compound, Solvent Cutback, Cold Application,” http://131.82.253.19/docimages/0000/57/25/16173E.PD1	DoD 4145.19-R-1, “Storage and Materials Handling,” http://414519r1.htm	
MIL-DTL-43607, “Padlock, Key Operated, High Security, Shrouded Shackle,” http://131.82.253.19/docimages/0000/98/54/MD43607H.PD2	DoD 5200.1-R, “Information Security Program,” http://www.dtic.mil/whs/directives/corres/html/52001r.htm	DoD 5200.1-R gives users the option of using combination padlocks conforming to FF-P-110 as an alternative to these key operated padlocks.
MIL-STD-129, “Marking for Shipment and Storage,” http://131.82.253.19/docimages/0003/51/85/STD129.PD8	Defense Federal Acquisition Regulation Supplement Clause 252.2223-7001(e) http://farsite.hill.af.mil/	

DSP SPECIFICATIONS AND STANDARDS MANDATED BY DOD POLICY DOCUMENTS

DSP SPEC/STD	DOD POLICY DOCUMENT	NOTES
MIL-STD-398, "Shields, Operational for Ammunition Operations, Criteria for Design and Tests for Acceptance," http://131.82.253.19/docimages/0001/83/74/STD_398.PD1	DoD 4145.26-M, "DoD Contractor's Safety Manual for Ammunition and Explosives," http://www.dtic.mil/wths/directives/corres/html/414526m.htm	
	DoD 6055.9-STD, "DoD Ammunition and Explosives Safety," http://www.dtic.mil/wths/directives/corres/html/60559std.htm	
MIL-STD-882, "System Safety" http://131.82.253.19/docimages/0001/95/78/STD882D.PD8	DoD 6055.9-STD, "DoD Ammunition and Explosives Safety," http://www.dtic.mil/wths/directives/corres/html/60559std.htm	
MIL-STD-904, "Detection, Identification, and Prevention of Pest Infestation of Subsistence" http://131.82.253.19/docimages/0002/01/50/STD904B.PD6	DoD 4145.19-R-1, "Storage and Materials Handling" http://www.dtic.mil/wths/directives/corres/html/414519r1.htm	
MIL-STD-961, "DoD Standard Practice for Defense Specifications," http://131.82.253.19/docimages/0000/40/89/9611.PD7	DoD 4120.24-M, "Defense Standardization Program Policies and Procedures," http://www.dtic.mil/wths/directives/corres/html/412024m.htm	

DSP SPECIFICATIONS AND STANDARDS MANDATED BY DOD POLICY DOCUMENTS

DSP SPEC/STD	DOD POLICY DOCUMENT	NOTES
MIL-STD-962, “DoD Standard Practice for Defense Standards and Handbooks,” http://131.82.253.19/docimages/0000/40/73/36064.PD4	DoD 4120.24-M, “Defense Standardization Program Policies and Procedures,” http://www.dtic.mil/wlhs/directives/corres/html/412024m.htm	
MIL-STD-963, “Data Item Descriptions,” http://131.82.253.19/docimages/0000/88/95/963B.PD2	DoD 4120.24-M, “Defense Standardization Program Policies and Procedures,” http://www.dtic.mil/wlhs/directives/corres/html/412024m.htm	
MIL-STD-1474, “Noise Limits,” http://131.82.253.19/docimages/0000/31/59/1474D.PD1	DoD 6055.9-STD, “DoD Ammunition and Explosives Safety,” http://www.dtic.mil/wlhs/directives/corres/html/60559std.htm	
MIL-STD-1548, “Into-Plane Servicing of Fuels at Commercial Airports” http://131.82.253.19/docimages/0002/02/90/STD1548D.PD2	DoD 4140.25-M, “DoD Management of Bulk Petroleum Products, Natural Gas, and Coal Acquisition and Technology” http://131.70.202.105/dod4140.25-m.pdf	
MIL-HDBK-633, “Handbook for Mobile Electric Power Engine Generator Standard Family General Characteristics” http://131.82.253.19/docimages/0001/39/78/633.PD2	DoD Directive 4120.11, “Standardization of Mobile Electric Power (MEP) Generating Sources” http://www.dtic.mil/wlhs/directives/corres/html/412011.htm	DoD 4120.11 requires MEP generating sources to conform to MIL-STD-633. Under MilSpec Reform, MIL-STD-633 was redesignated as MIL-HDBK-633.

DSP SPECIFICATIONS AND STANDARDS MANDATED BY ARMY POLICY DOCUMENTS

DSP SPEC/STD	ARMY POLICY DOCUMENT	NOTES
QSTAG 287, “Procedure for Reporting and Initial Disposition of Unsatisfactory Medical Materiel” http://www.abca.hqda.pentagon.mil/QSTA_Gs/0287%20Ed%203.doc	Army Regulation 40-61, “Medical Logistics Policies and Procedures” http://www.usapa.army.mil/pdffiles/r40_61.pdf	
ANSI Z540.1, “Calibration Laboratories and Measuring and Test Equipment – General Requirements”	Army Regulation 750-43, “Army Test, Measurement, and Diagnostic Equipment Program” http://www.usapa.army.mil/pdffiles/r750_43.pdf	
ASTM D396, “Standard Specification for Fuel Oils”	Army Regulation 70-12, “Fuels and Lubricants Standardization Policy for Equipment, Design, Operation, and Logistic Support” http://www.usapa.army.mil/pdffiles/r70_12.pdf	
ASTM D910, “Standard Specification for Aviation Gasolines”	Army Regulation 70-12, “Fuels and Lubricants Standardization Policy for Equipment, Design, Operation, and Logistic Support” http://www.usapa.army.mil/pdffiles/r70_12.pdf	
ASTM D4814, “Standard Specification for Automotive Spark-Ignition Engine Fuel”	Army Regulation 70-12, “Fuels and Lubricants Standardization Policy for Equipment, Design, Operation, and Logistic Support” http://www.usapa.army.mil/pdffiles/r70_12.pdf	
A-A-52530, “Gasoline, Automotive, Unleaded” http://131.82.253.19/docimages/0000/70/2/117877.PD0	Army Regulation 70-12, “Fuels and Lubricants Standardization Policy for Equipment, Design, Operation, and Logistic Support” http://www.usapa.army.mil/pdffiles/r70_12.pdf	

DSP SPECIFICATIONS AND STANDARDS MANDATED BY ARMY POLICY DOCUMENTS

DSP SPEC/STD	ARMY POLICY DOCUMENT	NOTES
A-A-52557, “Fuel Oil, Diesel, for Posts, Camps and Stations” http://131.82.253.19/docimages/0002/54/46/AA52557.PD0	Army Regulation 70-12, “Fuels and Lubricants Standardization Policy for Equipment, Design, Operation, and Logistic Support” http://www.usapa.army.mil/pdffiles/r70_12.pdf	For vault doors, AR 380-5 gives users the option of complying with AA-D-2757, Class 8 or AA-D-600, Class 5. However, AA-D-2757 was canceled by the General Services Administration on October 31, 1997.
AA-D-600, “Door, Vault, Security” http://131.82.253.19/docimages/0003/32/91/AA600D.PD6	Army Regulation 380-5, “Department of the Army Information Security Program” http://www.usapa.army.mil/pdffiles/r380_5.pdf	This would only be required if users elect to employ modular vaults as an alternative to vaults or secure rooms.
AA-V-2737, “Modular Vault Systems” http://131.82.253.19/docimages/0000/48/66/118501.PD4	Army Regulation 380-5, “Department of the Army Information Security Program” http://www.usapa.army.mil/pdffiles/r380_5.pdf	
FF-L-2740, “Locks, Combination” http://131.82.253.19/docimages/0003/31/93/2740A.PD7	Army Regulation 380-5, “Department of the Army Information Security Program” http://www.usapa.army.mil/pdffiles/r380_5.pdf	
FF-P-110, “Padlock, Changeable Combination (Resistant to Opening by Manipulation and Surreptitious Attack)” http://131.82.253.19/docimages/0000/58/14/FFP1101.PD6	Army Regulation 380-5, “Department of the Army Information Security Program” http://www.usapa.army.mil/pdffiles/r380_5.pdf	AR 380-5 gives users the option of using high security key-operated padlocks conforming to MIL-DTL-43607 as an alternative to these combination padlocks.
FED-STD-313, “Material Safety Data, Transportation Data and Disposal Data for Hazardous Materials Furnished to Government Activities” http://131.82.253.19/docimages/0000/58/13/53769.PD6	Army Regulation 700-141, “Hazardous Materials Information System (HMIS)” http://www.usapa.army.mil/pdffiles/r700_141.pdf	

DSP SPECIFICATIONS AND STANDARDS MANDATED BY ARMY POLICY DOCUMENTS

DSP SPEC/STD	ARMY POLICY DOCUMENT	NOTES
FED-STD-809, “Neutralization and Repair of GSA Approved Containers” http://131.82.253.19/docimages/0003/31/92/809.PD9	Army Regulation 380-5, “Department of the Army Information Security Program” http://www.usapa.army.mil/pdffiles/r380_5.pdf	This fuel is an alternative to the primary fuel per MIL-DTL-83133 for all Army turbine engine powered aircraft.
MIL-DTL-5624, “Turbine Fuel, Aviation, Grades JP-4, JP-5, and JP-5/JP-8 ST” http://131.82.253.19/docimages/0001/34/35/5624T.PD7	Army Regulation 70-12, “Fuels and Lubricants Standardization Policy for Equipment, Design, Operation, and Logistic Support” http://www.usapa.army.mil/pdffiles/r70_12.pdf	
MIL-PRF-38793, “Technical Manuals: Calibration Procedures – Preparation of” http://131.82.253.19/docimages/0000/83/22/S38793B.PD6	Army Regulation 750-43, “Army Test, Measurement, and Diagnostic Equipment Program” http://www.usapa.army.mil/pdffiles/r750_43.pdf	
MIL-DTL-43607, “Padlock, Key Operated, High Security, Shrouded Shackle” http://131.82.253.19/docimages/0000/98/54/MD43607H.PD2	Army Regulation 380-5, “Department of the Army Information Security Program” http://www.usapa.army.mil/pdffiles/r380_5.pdf	AR 380-5 gives users the option of using combination padlocks conforming to FF-P-110 as an alternative to these key operated padlocks.
MIL-PRF-49506, “Logistics Management Information” http://131.82.253.19/docimages/0001/67/51/49506.PD5	Army Regulation 700-127, “Integrated Logistics Support” http://www.usapa.army.mil/pdffiles/r700_127.pdf	
MIL-PRF-63005, “Manuals, Technical: Preparation for Shipment of Army Aircraft” http://131.82.253.19/docimages/0000/76/04/PR63005.PD3	Army Regulation 70-47, “Engineering for Transportability” http://www.usapa.army.mil/pdffiles/r70_47.pdf	

DSP SPECIFICATIONS AND STANDARDS MANDATED BY ARMY POLICY DOCUMENTS

DSP SPEC/STD	ARMY POLICY DOCUMENT	NOTES
MIL-PRF-81757/11, “Battery, Storage, Aircraft, Nickel Cadmium 24-Volt, 20-Ampere-Hour (Low-Frequency-Vibration)” http://131.82.253.19/docimages/0001/56/32/81757.PD1	Battery Standardization Policy memo from the Assistant Secretary of the Army (Acquisition, Logistics and Technology) dated January 4, 2000 http://www.monmouth.army.mil/cecom/lrc/lrc.html	The Army list of preferred power sources may be viewed at http://www.monmouth.army.mil/cecom/lrc/lrc.html
MIL-DTL-83133, “Turbine Fuels, Aviation, Kerosene Types, NATO F-34(JP-8), NATO F-35, and JP-8 + 100” http://131.82.253.19/docimages/0001/61/76/LPV83133.PD7	Army Regulation 70-12, “Fuels and Lubricants Standardization Policy for Equipment, Design, Operation, and Logistic Support” http://www.usapa.army.mil/pdffiles/r70_12.pdf	Fuel per MIL-DTL-5624 is an alternative to this as the primary fuel for all Army turbine engine powered aircraft.
MIL-STD-129, “Marking for Shipment and Storage” http://131.82.253.19/docimages/0003/51/85/STD129.PD8	Army Regulation 700-141, “Hazardous Materials Information System (HMIS)” http://www.usapa.army.mil/pdffiles/r700_141.pdf	
MIL-STD-209, “Lifting and Tiedown Provisions” http://131.82.253.19/docimages/0000/91/77/209J.PD9	Army Regulation 70-47, “Engineering for Transportability” http://www.usapa.army.mil/pdffiles/r70_47.pdf	
MIL-STD-814, “Requirements for Tiedown, Suspension and Extraction Provisions on Military Materiel for Airdrop” http://131.82.253.19/docimages/0001/48/39/814D.PD3	Army Regulation 70-47, “Engineering for Transportability” http://www.usapa.army.mil/pdffiles/r70_47.pdf	
MIL-STD-1366, “Transportability Criteria” http://131.82.253.19/docimages/0001/38/28/STD1366.PD0	Army Regulation 70-47, “Engineering for Transportability” http://www.usapa.army.mil/pdffiles/r70_47.pdf	

DSP SPECIFICATIONS AND STANDARDS MANDATED BY ARMY POLICY DOCUMENTS

DSP SPEC/STD	ARMY POLICY DOCUMENT	NOTES
MIL-STD-1691, “Construction and Material Schedule for Military Medical and Dental Facilities” http://131.82.253.19/docimages/0002/87/54/1691F.PD2	Army Regulation 40-61, “Medical Logistics Policies and Procedures”, http://www.usapa.army.mil/pdffiles/r40_61.pdf	
MIL-STD-3006, “Sanitation Requirements for Food Establishments” http://131.82.253.19/docimages/0003/26/80/STD3006.PD7	Army Regulation 30-22, “The Army Food Program”, http://www.usapa.army.mil/pdffiles/r30_22.pdf	

DSP SPECIFICATIONS AND STANDARDS MANDATED BY NAVY POLICY DOCUMENTS

DSP SPEC/STD	NAVY POLICY DOCUMENT	NOTES
ANSI Z9.2, “Fundamentals Governing the Design and Operation of Local Exhaust Systems”	OPNAVINST 5100.23F, “Navy Occupational Safety and Health (NAVOSH) Program Manual” http://neds.nebt.daps.mil/5100.htm	
ASTM D 120, “Specification for Rubber Insulating Gloves”	OPNAVINST 5100.23F, “Navy Occupational Safety and Health (NAVOSH) Program Manual” http://neds.nebt.daps.mil/5100.htm	
ASTM D 178, “Specification for Rubber Insulating Matting”	OPNAVINST 5100.23F, “Navy Occupational Safety and Health (NAVOSH) Program Manual” http://neds.nebt.daps.mil/5100.htm	
ASTM D 1048, “Specification for Rubber Insulating Blankets”	OPNAVINST 5100.23F, “Navy Occupational Safety and Health (NAVOSH) Program Manual” http://neds.nebt.daps.mil/5100.htm	
ASTM D 1049, “Specification for Rubber Insulating Covers”	OPNAVINST 5100.23F, “Navy Occupational Safety and Health (NAVOSH) Program Manual” http://neds.nebt.daps.mil/5100.htm	
ASTM D 1050, “Specification for Rubber Insulating Line Hose”	OPNAVINST 5100.23F, “Navy Occupational Safety and Health (NAVOSH) Program Manual” http://neds.nebt.daps.mil/5100.htm	
ASTM D 1051, “Specification for Rubber Insulating Sleeves”	OPNAVINST 5100.23F, “Navy Occupational Safety and Health (NAVOSH) Program Manual” http://neds.nebt.daps.mil/5100.htm	

DSP SPECIFICATIONS AND STANDARDS MANDATED BY NAVY POLICY DOCUMENTS

DSP SPEC/STD	NAVY POLICY DOCUMENT	NOTES
NFPA 1, “Standard Fire Prevention Code”	OPNAVINST 11320.23F, “Shore Activities Fire Protection and Emergency Service Program” http://neds.nebt.daps.mil/Directives/1132023f.pdf	
NFPA 101, “Life Safety Code”	OPNAVINST 11320.23F, “Shore Activities Fire Protection and Emergency Service Program” http://neds.nebt.daps.mil/Directives/1132023f.pdf	
NFPA 471, “Recommended Practice for Responding to Hazardous Materials Incidents”	OPNAVINST 11320.23F, “Shore Activities Fire Protection and Emergency Service Program” http://neds.nebt.daps.mil/Directives/1132023f.pdf	
NFPA 472, “Standard for Professional Competence of Responders to Hazardous Materials Incidents”	OPNAVINST 11320.23F, “Shore Activities Fire Protection and Emergency Service Program” http://neds.nebt.daps.mil/Directives/1132023f.pdf	
NFPA 921, “Guide for Fire and Explosion Investigations”	OPNAVINST 11320.23F, “Shore Activities Fire Protection and Emergency Service Program” http://neds.nebt.daps.mil/Directives/1132023f.pdf	
NFPA 1061, “Standard for Professional Qualifications for Public Safety Telecommunications”	OPNAVINST 11320.23F, “Shore Activities Fire Protection and Emergency Service Program” http://neds.nebt.daps.mil/Directives/1132023f.pdf	
NFPA 1201, “Recommendations for Developing Fire Protection Services for the Public”	OPNAVINST 11320.23F, “Shore Activities Fire Protection and Emergency Service Program” http://neds.nebt.daps.mil/Directives/1132023f.pdf	
NFPA 1221, “Standard for Installation, Maintenance and Use of Public Fire Service Communications Systems”	OPNAVINST 11320.23F, “Shore Activities Fire Protection and Emergency Service Program” http://neds.nebt.daps.mil/Directives/1132023f.pdf	

DSP SPECIFICATIONS AND STANDARDS MANDATED BY NAVY POLICY DOCUMENTS

DSP SPEC/STD	NAVY POLICY DOCUMENT	NOTES
NFPA 1403, “Standard on Live Fire Training Evolutions in Structures”	OPNAVINST 11320.23F, “Shore Activities Fire Protection and Emergency Service Program” http://neds.nebt.daps.mil/Directives/1132023f.pdf	
NFPA 1500, “Standard on Fire Department Occupational Safety and Health Program”	OPNAVINST 11320.23F, “Shore Activities Fire Protection and Emergency Service Program” http://neds.nebt.daps.mil/Directives/1132023f.pdf	
NFPA 1561, “Fire Department Incident Management System”	OPNAVINST 11320.23F, “Shore Activities Fire Protection and Emergency Service Program” http://neds.nebt.daps.mil/Directives/1132023f.pdf	
NFPA 1582, “Standard on Medical Requirements for Fire Fighters”	OPNAVINST 11320.23F, “Shore Activities Fire Protection and Emergency Service Program” http://neds.nebt.daps.mil/Directives/1132023f.pdf	
NFPA 1901, “Standard for Automotive Fire Apparatus”	OPNAVINST 11320.23F, “Shore Activities Fire Protection and Emergency Service Program” http://neds.nebt.daps.mil/Directives/1132023f.pdf	
NFPA 1975, “Standard on Station Work Uniforms for Fire Fighters”	OPNAVINST 11320.23F, “Shore Activities Fire Protection and Emergency Service Program” http://neds.nebt.daps.mil/Directives/1132023f.pdf	
FED-STD-313, “Material Safety Data, Transportation Data and Disposal Data for Hazardous Materials Furnished to Government Activities” http://131.82.253.19/docimages/0000/58/63/53769.PD6	OPNAVINST 5100.23F, “Navy Occupational Safety and Health (NAVOSH) Program Manual” http://neds.nebt.daps.mil/5100.htm	

DSP SPECIFICATIONS AND STANDARDS MANDATED BY NAVY POLICY DOCUMENTS

DSP SPEC/STD	NAVY POLICY DOCUMENT	NOTES
A-A-50359, “Shoe, Conductive Series” http://131.82.253.19/docimages/0003/04/37/50359B.PD1	OPNAVINST 5100.23F, “Navy Occupational Safety and Health (NAVOSH) Program Manual” http://neds.nebt.daps.mil/5100.htm	OPNAVINST 5530.13B requires padlocks in accordance with A-A-1927, which was canceled and superseded by A-A-59486 and A-59487.
A-A-59486, “Padlock Set (Individually Keyed or Keyed Alike)” http://131.82.253.19/docimages/0002/79/72/AA59486.PD1	OPNAVINST 5530.13B, “Department of the Navy Physical Security Instruction for Conventional Arms, Ammunition, and Explosives (AA&E)” http://neds.nebt.daps.mil/553013.htm	OPNAVINST 5530.13B requires padlocks in accordance with A-A-1927, which was canceled and superseded by A-A-59486 and A-59487.
A-A-59487 “Padlock (Key Operated)” http://131.82.253.19/docimages/0002/79/60/AA59487.PD9	OPNAVINST 5530.13B, “Department of the Navy Physical Security Instruction for Conventional Arms, Ammunition, and Explosives (AA&E)” http://neds.nebt.daps.mil/553013.htm	OPNAVINST 5530.13B requires padlocks in accordance with A-A-1927, which was canceled and superseded by A-A-59486 and A-59487.
AA-F-363, “Filing Cabinet, Security, Maps and Plans, General Filing, and Storage” http://131.82.253.19/docimages/0002/83/61/AA363D.PD5	OPNAVINST 5530.13B, “Department of the Navy Physical Security Instruction for Conventional Arms, Ammunition, and Explosives (AA&E)” http://neds.nebt.daps.mil/553013.htm	OPNAVINST 5530.13B, “Department of the Navy Physical Security Instruction for Conventional Arms, Ammunition, and Explosives (AA&E)” http://neds.nebt.daps.mil/553013.htm
AA-V-2737, “Modular Vault Systems” http://131.82.253.19/docimages/0000/48/66/118501.PD4	OPNAVINST 5530.13B, “Department of the Navy Physical Security Instruction for Conventional Arms, Ammunition, and Explosives (AA&E)” http://neds.nebt.daps.mil/553013.htm	OPNAVINST 5530.13B requires padlocks in accordance with MIL-P-43951, which was canceled and superseded by FF-P-2827.
FF-P-2827, “Padlock, Key Operated, General Field Service” http://131.82.253.19/docimages/0003/31/93/2740A.PD7	OPNAVINST 5530.13B, “Department of the Navy Physical Security Instruction for Conventional Arms, Ammunition, and Explosives (AA&E)” http://neds.nebt.daps.mil/553013.htm	OPNAVINST 5530.13B requires padlocks in accordance with MIL-P-43951, which was canceled and superseded by FF-P-2827.

DSP SPECIFICATIONS AND STANDARDS MANDATED BY NAVY POLICY DOCUMENTS

DSP SPEC/STD	NAVY POLICY DOCUMENT	NOTES
FF-S-2738, “Seals, Antipilferage” http://131.82.253.19/docimages/0001/59/09/FFS2738A.PD6	OPNAVINST 5530.13B, “Department of the Navy Physical Security Instruction for Conventional Arms, Ammunition, and Explosives (AA&E)” http://neds.nebt.daps.mil/553013.htm	OPNAVINST 5530.13B requires seals in accordance with MIL-S-23769, which was canceled and superseded by FF-S-2738.
MIL-S-901, “Shock Tests, High Impact, Shipboard Machinery, Equipment, and Systems, Requirements for” http://131.82.253.19/docimages/0000/40/83/2640.PD5	OPNAVINST 9072.2, “Shock Hardening of Surface Ships” http://neds.nebt.daps.mil/Directives/9072_2.pdf	
MIL-H-24653, “Hasp, High Security, Shrouded for Shipboard Doors and Hatches Using High and Medium Security Padlock” http://131.82.253.19/quicksearch/MD29181C.PD1	OPNAVINST 5530.13B, “Department of the Navy Physical Security Instruction for Conventional Arms, Ammunition, and Explosives (AA&E)” http://neds.nebt.daps.mil/553013.htm	This document contains large foldout drawings, and therefore, is not available online and can only be ordered in hard copy.
MIL-DTL-29181, “Hasp, High Security, Shrouded, for High and Medium Security Padlock” http://131.82.253.19/docimages/0001/07/39/MD43607H.PD2	OPNAVINST 5530.13B, “Department of the Navy Physical Security Instruction for Conventional Arms, Ammunition, and Explosives (AA&E)” http://neds.nebt.daps.mil/553013.htm	
MIL-DTL-43607, “Padlock, Key Operated, High Security, Shrouded Shackle” http://131.82.253.19/docimages/0000/98/54/43860D.PD8	OPNAVINST 5530.13B, “Department of the Navy Physical Security Instruction for Conventional Arms, Ammunition, and Explosives (AA&E)” http://neds.nebt.daps.mil/553013.htm	
MIL-S-43860, “Shoes, Electrical Hazards Protective, High, Men’s” http://131.82.253.19/docimages/0002/68/48/43860D.PD8	OPNAVINST 5100.23F, “Navy Occupational Safety and Health (NAVOSH) Program Manual” http://neds.nebt.daps.mil/5100.htm	

DSP SPECIFICATIONS AND STANDARDS MANDATED BY NAVY POLICY DOCUMENTS

DSP SPEC/STD	NAVY POLICY DOCUMENT	NOTES
MIL-B-87068, “Boot, Safety (Nonsparking)” http://131.82.253.19/docimages/0000/45/78/35134.PD7	OPNAVINST 5100.23F, “Navy Occupational Safety and Health (NAVOSH) Program Manual” http://neds.nebt.daps.mil/5100.htm	OPNAVINST has a typo and lists this specification incorrectly as MIL-B-87067, which is for trousers and not boots.
MIL-STD-777, “Schedule of Piping, Valves, Fittings, and Associated Piping Components for Naval Surface Ships” http://131.82.253.19/docimages/0001/07/61/777E.PD7	OPNAVINST 9010.338, “AO 177 (Jumbo) Class (Ammo Variant) TLR”, http://neds.nebt.daps.mil/Directives/9010_338.pdf	
MIL-STD-882, “System Safety” http://131.82.253.19/docimages/0001/95/78/STD882D.PD8	OPNAVINST 5100.24A, ”Navy System Safety Program” http://neds.nebt.daps.mil/Directives/5100a24.pdf	
MIL-STD-1623, “Fire Performance Requirements and Approved Specification for Interior Finish Materials and Furnishings (Naval Shipboard Use)” http://131.82.253.19/docimages/0000/50/00/1623.PD8	OPNAVINST 9640.1A, “Shipboard Habitability Program” http://neds.nebt.daps.mil/Directives/9640a1.pdf	
MIL-STD-1839, “Standard Practice for Calibration and Measurement Requirements” http://131.82.253.19/docimages/0002/39/31/STD1839.PD6	OPNAVINST 3960.16, “Navy Test and Monitoring Systems (TAMS)” http://neds.nebt.daps.mil/Directives/3960_16.pdf	
MIL-HDBK-1003-17, “Industrial Ventilation Systems” http://131.82.253.19/docimages/0001/71/99/1003_17C.PD0	OPNAVINST 5100.23F, “Navy Occupational Safety and Health (NAVOSH) Program Manual” http://neds.nebt.daps.mil/5100.htm	

DSP SPECIFICATIONS AND STANDARDS MANDATED BY NAVY POLICY DOCUMENTS

DSP SPEC/STD	NAVY POLICY DOCUMENT	NOTES
MIL-HDBK-1008, “Fire Protection For Facilities Engineering, Design and Construction” http://131.82.253.19/docimages/0000/7626/MH1008C.PD3	OPNAVINST 11320.23F, “Shore Activities Fire Protection and Emergency Service Program” http://neds.nebt.daps.mil/Directives/1132023f.pdf	
MIL-HDBK-1013/1, “Design Guidelines for Physical Security of Fixed Land-Based Facilities (NOTAL)” http://131.82.253.19/docimages/0000/5710/54120.PD2	OPNAVINST 5530.13B, “Department of the Navy Physical Security Instruction for Conventional Arms, Ammunition, and Explosives (AA&E)” http://neds.nebt.daps.mil/553013.htm	

DSP SPECIFICATIONS AND STANDARDS MANDATED BY AIR FORCE POLICY DOCUMENTS

DSP SPEC/STD	AIR FORCE POLICY DOCUMENT	NOTES
ANSI/NCSL Z540-1, “General Requirements for Calibration Labs and Measuring and Test Equipment”	Air Force Instruction 21-113, “Air Force Metrology and Calibration (AFMETCAL) Program” http://www.e-publishing.af.mil/pubfiles/af/21/afi21-113.pdf	
NFPA 70, “Electrical Equipment Maintenance”	Air Force Instruction 32-1063, “Electric Power Systems” http://www.e-publishing.af.mil/pubfiles/af/32/afi32-1063/afi32-1063.pdf	
NFPA 99, “Health Care Facilities”	Air Force Instruction 32-1063, “Electric Power Systems” http://www.e-publishing.af.mil/pubfiles/af/32/afi32-1063/afi32-1063.pdf	
NFPA 1001, “Standard for Firefighter Professional Qualification”	Air Force Instruction 32-2001, “Fire Protection Operations and Fire Prevention Program” http://www.e-publishing.af.mil/pubfiles/af/32/afi32-2001.pdf	
NFPA 1500, “Fire Department Occupational Safety and Health Program”	Air Force Instruction 32-2001, “Fire Protection Operations and Fire Prevention Program” http://www.e-publishing.af.mil/pubfiles/af/32/afi32-2001.pdf	
NFPA 1561, “Fire Department Incident Management System”	Air Force Instruction 32-2001, “Fire Protection Operations and Fire Prevention Program” http://www.e-publishing.af.mil/pubfiles/af/32/afi32-2001.pdf	

DSP SPECIFICATIONS AND STANDARDS MANDATED BY AIR FORCE POLICY DOCUMENTS

DSP SPEC/STD	AIR FORCE POLICY DOCUMENT	NOTES
FF-L-2740, “Locks, Combination,” http://131.82.253.19/docimages/0003/3193/2740A.PD7	Air Force Instruction 31-401, “Information Security Program Management” http://www.e-publishing.af.mil/pubfiles/af/31/afi31-401/afi31-401.pdf	
FF-P-110, “Padlock, Changeable Combination (Resistant to Opening by Manipulation and Surreptitious Attack),” http://131.82.253.19/docimages/0000/5814/FFP1101.PD6	Air Force Instruction 31-401, “Information Security Program Management” http://www.e-publishing.af.mil/pubfiles/af/31/afi31-401.pdf	
FED-STD-313, “Material Safety Data, Transportation Data and Disposal Data for Hazardous Materials Furnished to Government Activities” http://131.82.253.19/docimages/0000/58/63/53769.PD6	Air Force Instruction 32-7086, “Hazardous Materials Management” http://www.e-publishing.af.mil/pubfiles/af/32/afi32-7086/afi32-7086.pdf	
MIL-B-131, “Barrier Materials, Watertight, Greaseproof, Flexible, Heat-Sealable” http://131.82.253.19/docimages/0001/18/06/1311.PD0	Air Force Instruction 24-202, “Preservation and Packaging” http://www.e-publishing.af.mil/pubfiles/af/24/afi24-202/afi24-202.pdf	MIL-B-131 is now MIL-PRF-131.
MIL-STD-101, “Color Code for Pipelines and for Compressed Gas Cylinders” http://131.82.253.19/docimages/0002/50/67/101B.PD1	Air Force Instruction 23-101, “Fuels Management” http://www.e-publishing.af.mil/pubfiles/af/23/afi23-101.pdf	Air Force Instruction 32-1069, “Gas Supply and Distribution” http://www.e-publishing.af.mil/pubfiles/af/32/afi32-1069/afi32-1069.pdf

DSP SPECIFICATIONS AND STANDARDS MANDATED BY AIR FORCE POLICY DOCUMENTS

DSP SPEC/STD	AIR FORCE POLICY DOCUMENT	NOTES
MIL-STD-129, “Military Marking” http://131.82.253.19/docimages/0003/51/85/MIL-STD129.PD8	Air Force Instruction 24-201, “Cargo Movement” http://www.e-publishing.af.mil/pubfiles/af/24/afi24-201/afi24-201.pdf	
	Air Force Instruction 24-202, “Preservation and Packaging” http://www.e-publishing.af.mil/pubfiles/af/24/afi24-202.pdf	
MIL-STD-161, “Identification Methods for Bulk Petroleum Product Systems Including Hydrocarbon Systems Including Hydrocarbon Missle Fuels” http://131.82.253.19/docimages/0000/74/12/35538.PD4	Air Force Instruction 23-101, “Fuels Management” http://www.e-publishing.af.mil/pubfiles/af/23/afi23-101/afi23-101.pdf	
	Air Force Instruction 23-204, “Organizational Fuel Tanks” http://www.e-publishing.af.mil/pubfiles/af/23/afi23-204.pdf	
MIL-STD-188-125-1, “High-Altitude Electromagnetic Pulse (HEMP) Protection for Ground-Based C4I Facilities Performing Critical, Time-Urgent Missions” http://131.82.253.19/docimages/0001/32/25/188-125.PD5	Air Force Space Command Instruction 62-0201, “Hardness Maintenance/Hardness Surveillance (HM/HS) Program for Survivability of Air Force Space Command (AFSPC) Systems” http://www.e-publishing.af.mil/pubfiles/afspci/62/afspci62-201/afspci62-201.pdf	
MIL-STD-331, “Fuze and Fuze Components Environmental and Performance Tests for” http://131.82.253.19/docimages/0001/59/59/MIL-STD-.PD8	Air Force Instruction 91-205, “Nonnuclear Munitions Safety Board” http://www.e-publishing.af.mil/pubfiles/af/91/afi91-205/afi91-205.pdf	

DSP SPECIFICATIONS AND STANDARDS MANDATED BY AIR FORCE POLICY DOCUMENTS

DSP SPEC/STD	AIR FORCE POLICY DOCUMENT	NOTES
MIL-STD-461, “Requirements for the Control of Electromagnetic Interference Characteristics of Subsystems and Equipment” http://131.82.253.19/docimages/0001/7/28/M461E.PD6	Air Force Instruction 41-309, “Aeromedical Evacuation Equipment Standards” http://www.e-publishing.af.mil/pubfiles/af/41/afi41-309/afi41-309.pdf	
	Air Force Instruction 63-104, “Seek Eagle Program” http://www.e-publishing.af.mil/pubfiles/af/63/afi63-104/afi63-104.pdf	
	Air Force Instruction 91-205, “Nonnuclear Munitions Safety Board” http://www.e-publishing.af.mil/pubfiles/af/91/afi91-205/afi91-205.pdf	
MIL-STD-804, “Formats and Coding of Aperture, Camera, Copy, and Tabulating Cards” http://131.82.253.19/quicksearch/6/59/STD810.PD2	Air Force Instruction 21-401, “Engineering Data Storage, Distribution, and Control” http://www.e-publishing.af.mil/pubfiles/af/24/afi24-201/afi24-201.pdf	
	Air Force Instruction 63-104, “Seek Eagle Program” http://www.e-publishing.af.mil/pubfiles/af/63/afi63-104/afi63-104.pdf	
	Air Force Instruction 91-205, “Nonnuclear Munitions Safety Board” http://www.e-publishing.af.mil/pubfiles/af/91/afi91-205/afi91-205.pdf	

DSP SPECIFICATIONS AND STANDARDS MANDATED BY AIR FORCE POLICY DOCUMENTS

DSP SPEC/STD	AIR FORCE POLICY DOCUMENT	NOTES
MIL-STD-882, “System Safety” http://131.82.253.19/docimages/0001/95/78/STD882D.PD8	Air Force Instruction 40-201, “Managing Radioactive Materials in the U.S. Air Force” http://www.e-publishing.af.mil/pubfiles/af/40/afi40-201/afi40-201.pdf	
	Air Force Instruction 91-205, “Nonnuclear Munitions Safety Board” http://www.e-publishing.af.mil/pubfiles/af/91/afi91-205/afi91-205.pdf	
MIL-STD-1316, “Fuze Design, Safety Criteria for” http://131.82.253.19/docimages/0001/27/36/1316E.PD1	Air Force Instruction 91-205, “Nonnuclear Munitions Safety Board” http://www.e-publishing.af.mil/pubfiles/af/91/afi91-205/afi91-205.pdf	
MIL-STD-1751, “Safety and Performance Tests for the Qualification of Explosives (High Explosives, Propellants, and Pyrotechnics)” http://131.82.253.19/docimages/0003/02/85/STD1751.PD9	Air Force Instruction 91-205, “Nonnuclear Munitions Safety Board” http://www.e-publishing.af.mil/pubfiles/af/91/afi91-205/afi91-205.pdf	
MIL-STD-1760, “Interface Standard for Aircraft Stores Electrical Interconnection System” http://131.82.253.19/docimages/0000/61/47/1760CI.PD5	Air Force Instruction 91-205, “Nonnuclear Munitions Safety Board” http://www.e-publishing.af.mil/pubfiles/af/91/afi91-205/afi91-205.pdf	

DSP SPECIFICATIONS AND STANDARDS MANDATED BY AIR FORCE POLICY DOCUMENTS

DSP SPEC/STD	AIR FORCE POLICY DOCUMENT	NOTES
MIL-STD-1840, “Automated Interchange of Technical Information” http://131.82.253.19/docimages/0000/74/1840C.PD0	Air Force Instruction 21-401, “Engineering Data Storage, Distribution, and Control” http://www.e-publishing.af.mil/pubfiles/afi21/afi21-401/afi21-401.pdf	
MIL-STD-1901, “Munition Rocket and Missile Motor Ignition System Design, Safety Criteria for” http://131.82.253.19/docimages/0003/25/64/STD1901A.PD6	Air Force Instruction 91-205, “Nonnuclear Munitions Safety Board” http://www.e-publishing.af.mil/pubfiles/afi91/afi91-205/afi91-205.pdf	
MIL-STD-2105, “Hazard Assessment Test for Nonnuclear Munitions” http://131.82.253.19/docimages/0000/34/63/72079.PD4	Air Force Instruction 91-205, “Nonnuclear Munitions Safety Board” http://www.e-publishing.af.mil/pubfiles/afi91/afi91-205/afi91-205.pdf	
MIL-STD-2073-1, “DoD Standard Practice for Military Packaging” http://131.82.253.19/docimages/0001/93/68/2073-1D.PD3	Air Force Instruction 24-202, “Preservation and Packaging” http://www.e-publishing.af.mil/pubfiles/afi24/afi24-202/afi24-202.pdf	
MIL-STD-2169, “High-Altitude Electromagnetic Pulse (HEMP) Environment”	Air Force Space Command Instruction 62-0201, “Hardness Maintenance/Hardness Surveillance (HM/HS) Program for Survivability of Air Force Space Command (AFSPC) Systems” http://www.e-publishing.af.mil/pubfiles/afspc/62/afspci62-201/afspci62-201.pdf	This is a controlled document that must be authorized by the preparing activity for release.

DSP SPECIFICATIONS AND STANDARDS MANDATED BY DEFENSE AGENCY/Joint Policy DOCUMENTS

DSP SPEC/STD	DEFENSE AGENCY/Joint POLICY DOCUMENT	NOTES
ASME Boiler Pressure and Vessel Code	Air Force Interservice Manual 24-204 / TM 38-250 / NAVSUP PUB 505 / MCO P4030.19H / DLAI 4145.3, “Preparing Hazardous Materials for Military Air Shipments” http://www.e-publishing.af.mil/pubfiles/af/24/afman24-204(i)/afman24-204(i).pdf	
ASHRAE Standard 15, “Safety Standard for Refrigeration Systems”	Air Force Interservice Manual 24-204 / TM 38-250 / NAVSUP PUB 505 / MCO P4030.19H / DLAI 4145.3, “Preparing Hazardous Materials for Military Air Shipments” http://www.e-publishing.af.mil/pubfiles/af/24/afman24-204(i)/afman24-204(i).pdf	
ASTM B580, “Standard Specification for Anodic Oxide Coatings on Aluminum”	Air Force Interservice Manual 24-204 / TM 38-250 / NAVSUP PUB 505 / MCO P4030.19H / DLAI 4145.3, “Preparing Hazardous Materials for Military Air Shipments” http://www.e-publishing.af.mil/pubfiles/af/24/afman24-204(i)/afman24-204(i).pdf	
ASTM D5486, “Standard Specification for Pressure Sensitive Tape for Packaging, Box Closure, and Sealing”	Air Force Interservice Manual 24-204 / TM 38-250 / NAVSUP PUB 505 / MCO P4030.19H / DLAI 4145.3, “Preparing Hazardous Materials for Military Air Shipments” http://www.e-publishing.af.mil/pubfiles/af/24/afman24-204(i)/afman24-204(i).pdf	

DSP SPECIFICATIONS AND STANDARDS MANDATED BY DEFENSE AGENCY/Joint Policy Documents

DSP SPEC/STD	DEFENSE AGENCY/Joint Policy Document	NOTES
ASTM E681, “Standard Test Method for Concentration Limits of Flammability of Chemicals”	Air Force Interservice Manual 24-204 / TM 38-250 / NAVSUP PUB 505 / MCO P4030.19H / DLAI 4145.3, “Preparing Hazardous Materials for Military Air Shipments” http://www.e-publishing.af.mil/pubsfiles/af/24/afman24-204(i)/afman24-204(i).pdf	
FED-STD-313, “Material Safety Data, Transportation Data and Disposal Data for Hazardous Materials Furnished to Government Activities” http://131.82.253.19/docimages/0000/58/63/53769.PD6	DLAI 4145.8 / AFJI 23-504 / MCO P4400.105D, “Material Management for Radioactive Items in the DoD” http://www.dlaps.hq.dla.mil/dlai/i4145.8.htm	
FED-STD-369, “Sanitation Standards for Fish Plants” http://131.82.253.19/docimages/0000/46/05/53788.PD0	Army Regulation 40-657 / NAVSUPINST 4355.4F / MCO P10110.31G, “Veterinary/Medical Food Inspection and Laboratory Service” http://www.usapa.army.mil/pdffiles/r40_657.pdf	
MIL-DTL-2, “Valves, Cylinder, Gas (For Compressed or Liquefied Gases), General Specification for” http://131.82.253.19/docimages/0003/42/26/2F.PD5	Army Regulation 700-68 / NAVSUPINST 4440.128D / AFJMAN 23-227(I) / MCO 10330.2D / DLAI 4145.25, “Storage and Handling of Liquefied and Gaseous Compressed Gasses and Their Full and Empty Cylinders” http://www.dlaps.hq.dla.mil/dlai/i4145.25.pdf	

DSP SPECIFICATIONS AND STANDARDS MANDATED BY DEFENSE AGENCY/Joint Policy Documents

DSP SPEC/STD	DEFENSE AGENCY/Joint Policy Document	NOTES
MIL-B-2427, "Box, Ammunition Packing: Wood, Nailed" http://131.82.253.19/docimages/0000/51/60/3242.PD6	Air Force Interservice Manual 24-204 / TM 38-250 / NAVSUP PUB 505 / MCO P4030.19H / DLAI 4145.3, "Preparing Hazardous Materials for Military Air Shipments" http://www.e-publishing.af.mil/pubfiles/af/24/afman24-204(i)/afman24-204(i).pdf	
MIL-D-6054, "Drum, Metal Shipping and Storage" http://131.82.253.19/docimages/0000/33/84/5760.PD0	Air Force Interservice Manual 24-204 / TM 38-250 / NAVSUP PUB 505 / MCO P4030.19H / DLAI 4145.3, "Preparing Hazardous Materials for Military Air Shipments" http://www.e-publishing.af.mil/pubfiles/af/24/afman24-204(i)/afman24-204(i).pdf	
MIL-V-17360, "Valve, Cylinder, Gas, Carbon Dioxide Fire Extinguisher" http://131.82.253.19/docimages/0000/58/19/12309.PD3	Army Regulation 700-68 / NAVSUPINST 4440.128D / AFJMAN 23-227(I) / MCO 10330.2D / DLAI 4145.25, "Storage and Handling of Liquefied and Gaseous Compressed Gasses and Their Full and Empty Cylinders" http://www.dlaps.hq.dla.mil/dlai/i4145.25.pdf	
MIL-D-23119, "Drums, Fabric, Collapsible, Liquid Fuel, Cylindrical, 500-Gallon Capacity" http://131.82.253.19/docimages/0001/78/54/23119G.PD7	Air Force Interservice Manual 24-204 / TM 38-250 / NAVSUP PUB 505 / MCO P4030.19H / DLAI 4145.3, "Preparing Hazardous Materials for Military Air Shipments" http://www.e-publishing.af.mil/pubfiles/af/24/afman24-204(i)/afman24-204(i).pdf	

DSP SPECIFICATIONS AND STANDARDS MANDATED BY DEFENSE AGENCY/Joint Policy Documents

DSP SPEC/STD	DEFENSE AGENCY/Joint Policy Document	NOTES
MIL-E-24572, “Extinguisher, Fire, Bromotrifluoromethane (Halon 1301) System Components (Fixed Pipe, Pneumatically Actuated, Naval Shipboard Use)” http://131.82.253.19/docimages/0002/34/36/24572B.PD6	Army Regulation 700-68 / NAVSUPINST 4440.128D / AFJMAN 23-227(1) / MCO 10330.2D / DLAI 4145.25, “Storage and Handling of Liquefied and Gaseous Compressed Gasses and Their Full and Empty Cylinders” http://www.dlaps.hq.dla.mil/dlai/i4145.25.pdf	
MIL-S-27626, “Sampler, Cryogenic Liquid” http://131.82.253.19/docimages/0000/17/43/18931.PD8	Air Force Interservice Manual 24-204 / TM 38-250 / NAVSUP PUB 505 / MCO P4030.19H / DLAI 4145.3, “Preparing Hazardous Materials for Military Air Shipments” http://www.e-publishing.af.mil/pubfiles/af/24/afman24-204(i)/afman24-204(i).pdf	
MIL-T-27720, “Tank, Storage, Liquid Oxygen/Liquid Nitrogen, TMU-24/E” http://131.82.253.19/docimages/0002/30/38/PRF27720.PD5	Air Force Interservice Manual 24-204 / TM 38-250 / NAVSUP PUB 505 / MCO P4030.19H / DLAI 4145.3, “Preparing Hazardous Materials for Military Air Shipments” http://www.e-publishing.af.mil/pubfiles/af/24/afman24-204(i)/afman24-204(i).pdf	MIL-T-27720 is now MIL-PRF-27720.
MIL-DTL-31000, “Technical Data Packages” http://131.82.253.19/docimages/0003/02/30/31000B.PD3	Army Regulation 700-101 / AFJI 63-110 / NAVFACINST 4120.12 / MCO 11310.8C / DLAI 4120.11, “Joint Operating Procedures Management and Standardization of Mobile Electric Power Generating Sources” http://www.usapa.army.mil/pdffiles/r700_101.pdf	

DSP SPECIFICATIONS AND STANDARDS MANDATED BY DEFENSE AGENCY/Joint Policy DOCUMENTS

DSP SPEC/STD	DEFENSE AGENCY/Joint POLICY DOCUMENT	NOTES
MIL-T-38170, “Tank, Mobile Storage, Liquid Oxygen TMU-27/M” http://131.82.253.19/docimages/0002/3076/PRF38170.PD5	Air Force Interservice Manual 24-204 / TM 38-250 / NAVSUP PUB 505 / MCO P4030.19H / DLAI 4145.3, “Preparing Hazardous Materials for Military Air Shipments” http://www.e-publishing.af.mil/pubfiles/af/24/afman24-204(i)/afman24-204(i).pdf	MIL-T-38170 is now MIL-PRF-38170.
MIL-STD-101, “Color Code for Pipelines and for Compressed Gas Cylinders” http://131.82.253.19/docimages/0002/5067/101B.PD1	Army Regulation 700-68 / NAVSUPINST 4440.128D / AFJMAN 23-227(1) / MCO 10330.2D / DLAI 4145.25, “Storage and Handling of Liquefied and Gaseous Compressed Gasses and Their Full and Empty Cylinders” http://www.dlaps.hq.dla.mil/dlai/i4145.25.pdf	Air Force Interservice Manual 24-204 / TM 38-250 / NAVSUP PUB 505 / MCO P4030.19H / DLAI 4145.3, “Preparing Hazardous Materials for Military Air Shipments” http://www.e-publishing.af.mil/pubfiles/af/24/afman24-204(i)/afman24-204(i).pdf

DSP SPECIFICATIONS AND STANDARDS MANDATED BY DEFENSE AGENCY/Joint Policy Documents

DSP SPEC/STD	DEFENSE AGENCY/Joint Policy Document	NOTES
MIL-STD-129, “Marking for Shipment and Storage,” http://131.82.253.19/docimages/0003/51/85/STD129.PD8	<p>Army Regulation 700-15 / NAVSUPINST 4030.28D / AFJMAN 24-206 / MCO 4030.33D / DLAD 4145.7, “Packaging of Materiel” http://www.usapa.army.mil/pdffiles/r700_15.pdf</p> <p>Army Regulation 700-68 / NAVSUPINST 4440.128D / AFJMAN 23-227(1) / MCO 10330.2D / DLAI 4145.25, “Storage and Handling of Liquefied and Gaseous Compressed Gasses and Their Full and Empty Cylinders” http://www.dlaps.hq.dla.mil/dlai/i4145.25.pdf</p> <p>Air Force Interservice Manual 24-204 / TM 38-250 / NAVSUP PUB 505 / MCO P4030.19H / DLAI 4145.3, “Preparing Hazardous Materials for Military Air Shipments” http://www.e-publishing.af.mil/pubfiles/af/24/afman24-204(i)/afman24-204(i).pdf</p> <p>DLAD 4145.41 / AR 700-143 / AFJI 24-210 / NAVSUPINST 4030.55B / MCO 4030.40B, ”Packaging of Hazardous Materials” http://131.70.202.105/dlad/d4145.41.pdf</p> <p>DLAI 4145.8 / AFJI 23-504 / MCO P4400.105D, “Material Management for Radioactive Items in the DoD” http://www.dlaps.hq.dla.mil/dlai/i4145.8.htm</p> <p>DLAI 4145.11 / TM 38-410 / NAVSUP PUB 573 / AFJMAN 23-209 / MCO 4450.12A, “Storage and Handling of Hazardous Materials” http://www.dlaps.hq.dla.mil/i414511.pdf</p>	

DSP SPECIFICATIONS AND STANDARDS MANDATED BY DEFENSE AGENCY/Joint Policy Documents

DSP SPEC/STD	DEFENSE AGENCY/Joint Policy Document	NOTES
MIL-STD-196, “Joint Electronics Type Designation System” http://131.82.253.19/docimages/0000/98/97/MSSTD196E.PD7	Army Regulation 105-19 / AFR 82-2 / NAVMATINST 10550.14 / MCO 10550.8, “Joint Electronics Type Designation System”, http://www.usapa.army.mil/pdffiles/r105_19.pdf	
MIL-STD-209, “Lifting and Tiedown Provisions” http://131.82.253.19/docimages/0000/91/77/209J.PD9	Army Regulation 70-44 / OPNAVINST 4600.22B / AFR80-18 / MCO 4610.14C / DLAR 4500.25, ”DoD Engineering for Transportability” http://www.usapa.army.mil/pdffiles/r70_44.pdf	
MIL-STD-882, “System Safety” http://131.82.253.19/docimages/0001/95/78/STDD882D.PD8	DLAI 4145.8 / AFJI 23-504 / MCO P4400.105D, “Material Management for Radioactive Items in the DoD” http://www.dlaps.hq.dla.mil/dlai/i4145.8.htm	This standard is divided into many individual sectionized standards that may be viewed online, but the user will have to determine which section applies.
MIL-STD-1386, “Loading of Hazardous Materials in MIL-VAN Containers” http://131.82.253.19/quicksearch/5/78/STDI1411.PD9	DLAI 4145.11 / TM 38-410 / NAVSUP PUB 573 / AFJMAN 23-209 / MCO 4450.12A, “Storage and Handling of Hazardous Materials” http://www.dlaps.hq.dla.mil/i414511.pdf	
MIL-STD-1411, “Inspection and Maintenance of Compressed Gas Cylinders” http://131.82.253.19/docimages/0003/31/78/STDI1411.PD9	Army Regulation 700-68 / NAVSUPINST 4440.128D / AFJMAN 23-227(1) / MCO 10330.2D / DLAI 4145.25, “Storage and Handling of Liquefied and Gaseous Compressed Gasses and Their Full and Empty Cylinders” http://www.dlaps.hq.dla.mil/i4145.25.pdf	
MIL-STD-1686, “Electrostatic Discharge Control Program for Protection of Electrical and Electronic Parts, Assemblies and Equipment (Excluding Electrically Initiated” http://131.82.253.19/docimages/0001/79/08/1686C.PD9	Army Regulation 700-15 / NAVSUPINST 4030.28D / AFJMAN 24-206 / MCO 4030.33D / DLAD 4145.7, “Packaging of Materiel” http://www.usapa.army.mil/pdffiles/r700_15.pdf	

DSP SPECIFICATIONS AND STANDARDS MANDATED BY DEFENSE AGENCY/Joint Policy Documents

DSP SPEC/STD	DEFENSE AGENCY/Joint Policy Document	NOTES
MIL-STD-2073-1, “DoD Standard Practice for Military Packaging” http://131.82.253.19/docimages/0001/93/68/2073-1D.PD3	Army Regulation 700-15 / NAVSUPINST 4030.28D / AFJMAN 24-206 / MCO 4030.33D / DLAD 4145.7, “Packaging of Materiel” http://www.usapa.army.mil/USAPA_PUB_search.asp	This joint regulation requires many military standards that were canceled and superseded by MIL-STD-3006.
MIL-STD-3006, “Sanitation Requirements for Food Establishments” http://131.82.253.19/docimages/0003/26/80/STD3006.PD7	Army Regulation 40-657 / NAVSUPINST 4355.4F / MCO P1010.31G, “Veterinary/Medical Food Inspection and Laboratory Service” http://www.usapa.army.mil/pdffiles/r40_657.pdf	This joint regulation requires many military standards that were canceled and superseded by MIL-STD-3006.
MIL-STD-3010, “Test Procedures for Packaging Materials” http://131.82.253.19/docimages/0003/55/41/STD3010.PD0	Army Regulation 700-15 / NAVSUPINST 4030.28D / AFJMAN 24-206 / MCO 4030.33D / DLAD 4145.7, “Packaging of Materiel” http://www.usapa.army.mil/pdffiles/r700_15.pdf	This joint regulation requires FED-STD-101 for testing of packaging, which was canceled and superseded by MIL-STD-3010.
DI-PACK-80683, “Container Design Retrieval System (CDRS) Search Request” http://131.82.253.19/docimages/0001/61/06/80683.PD4	Army Regulation 700-15 / NAVSUPINST 4030.28D / AFJMAN 24-206 / MCO 4030.33D / DLAD 4145.7, “Packaging of Materiel” http://www.usapa.army.mil/pdffiles/r700_15.pdf	
DI-PACK-80684, “Container Design Retrieval System (CDRS) Data Input” http://131.82.253.19/docimages/0001/61/06/80684.PD6	Army Regulation 700-15 / NAVSUPINST 4030.28D / AFJMAN 24-206 / MCO 4030.33D / DLAD 4145.7, “Packaging of Materiel” http://www.usapa.army.mil/pdffiles/r700_15.pdf	