HF-STD-001B December 30, 2016



U.S. DEPARTMENT OF TRANSPORTATION

FEDERAL AVIATION ADMINISTRATION

HUMAN FACTORS DESIGN STANDARD

Prepared by the Human Factors Branch

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FOREWORD

This standard is approved for use by all Departments of the Federal Aviation Administration (FAA). The Human Factors Design Standard (HF-STD-001B) is a comprehensive reference tool that will help human factors professionals within the Federal Aviation Administration (FAA) and contractor organizations to efficiently carry out FAA human factors policy.

Application of this design standard is not a substitute for in-depth professional human factors practice. The FAA Acquisition Management System refers to Human factors as a critical aspect of aviation safety and effectiveness. Planning, analysis, development, implementation, and in-service activities must include human factors engineering in order to achieve desired levels of safety and effectiveness. Human factors engineering should be integrated with the systems engineering and development effort throughout the acquisition process. This document can serve as a critical tool for aiding this process by providing input to acquisition and development documentation, processes, and activities. However, in order to be effective, human factors acquisition standards and processes should be professionally applied. The use of this standard requires expert professional judgment on its application to systems and equipment.

Purpose

The purpose of this standard is to provide a single easy-to-use source of human factors design criteria oriented to the needs of the FAA mission and systems. An additional goal is to facilitate use of appropriate design criteria by organizing the document so that users can easily locate the needed information.

The objectives developed to create this document reflect the working philosophy used to form this standard into a useful human factors reference tool.

Some of the objectives in creating this document were to:

- a. place relevant human factors information in a single document rather than multiple diverse human factors documents;
- provide highly relevant information based on research or accepted practices for use by FAA and contractor human factors professionals in system acquisitions or modifications and in the evaluation and selection of Commercial Off-The-Shelf (COTS) and Non-Developmental Items (NDI) procurements;
- c. provide human factors information in the form of clear, concise, usable standards;
- d. organize the document so that users could easily locate the needed information;

- e. use credible, up-to-date sources;
- f. provide a strong and comprehensive computer-human interface section;
- g. promote human-interface consistency within and among subsystems; and
- h. serve as a basis for general human factors test and evaluation information and checklist procedures.

Background Information

This document was developed as a comprehensive reference tool to help FAA and contractor human factors professionals carry out FAA human factors policy. It consolidates human factors knowledge, practice, and prior experience into requirements for application to new systems and equipment. It was conceived as a "living document" to be revised as new information became available. Aside from revisions to individual chapters, this document represents the first major revision of HF-STD-001 since its release in 2003. This document compiles extensive guidance from diverse sources for human factors applications integral to the procurement, acquisition, design, development, and testing of FAA systems, facilities, and equipment. It will aid in identifying functional, product, and NAS specification requirements and in ensuring acceptable human factors practice and products.

This standard is applicable to COTS and NDI procurements as well as new developmental system or equipment acquisitions. The relationship between hardware and software subsystems and the human subsystem's characteristics must be determined and tested in advance of commitments to procure and implement COTS and NDI equipment and systems. These characteristics can include human roles, organizations, interfaces, tasks, training, and human performance effectiveness.

This standard draws heavily from human factors information published by other government organizations, including the Department of Defense, National Aeronautics and Space Administration, and Department of Energy. The FAA recognizes the excellent quality of information found in many of the technical documents and handbooks written by these agencies.

Reason for Change

A primary reason for changing the 2003 HF-STD-001 is to make the document comply with FAA-STD-068 "Preparation of Standards." FAA-STD-001B has been organized into sections instead of chapters based on the requirements of FAA-STD-068 (2007), and all of the requirements have been renumbered. A crosswalk is included at the end of the document that identifies the correspondence between the old and new requirement numbers. The present document also revises the previously published material by changing requirements to only allow one should or shall statement per requirement. This change was made in response to requests from acquisition program offices within the FAA.

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Human Factors Standards Program

The FAA's Human Factors Division (ANG-C1) under the Assistant Administrator for NextGen, Portfolio Management and Technology Development Office, has program management responsibility and coordinates the development and maintenance of FAA Human Factors standards that are levied in acquisition programs.

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1. SCOPE

This standard establishes human factors requirements for the acquisition and development of systems for the Federal Aviation Administration (FAA).

This document presents human factors design standards that are to be applied to new, modified, or updated facilities, systems, and equipment that will be managed, operated, or maintained by the FAA. It covers a broad range of human factors topics.

This document is relevant to all phases of the FAA development process, from the mission-need determination phase through production and deployment phases. It is to be considered for any engineering changes or modifications that affect human interaction with the operational system. This document provides information that can be used in the evaluation and selection of Commercial-Off-The-Shelf (COTS) or non-developmental item (NDI) equipment. Similarly, it may be applied to advanced research programs transitioning to new FAA systems.

2. APPLICABLE DOCUMENTS

2.1. GENERAL

The documents listed in this section include specifications and standards that are referenced in this document. Other references are included at the end of this document

2.2. GOVERNMENT DOCUMENTS

2.2.1. FEDERAL AVIATION ADMINISTRATION

- C012-003-016 (1998). STARS Air Traffic Control Tower lighting measurements results report. Washington, DC: Crown Communications, Inc.
- FAA-D-2494/b Department of Transportation. (1984). Technical instruction book manuscript: Electronic, electrical, and mechanical equipment, requirements for preparation of manuscript and production of books (FAA-D-2494/b). Washington, DC.
- FAA-G-2100H Department of Transportation. (2005). *Electronic equipment, general requirements specification* (FAA-G-2100H). Washington, DC: ASE-600, Federal Aviation Administration.
- FAA Order 1050.14 Department of Transportation. (2012). *Polychlorinated Biphenyl (PCBs) in the National Airspace System* (FAA Order 1050.14). Springfield, VA: National Technical Information Service.

- FAA Order 1320.1D Department of Transportation. (1992). FAA Directives system (FAA Order 1320.1D). Springfield, VA: National Technical Information Service.
- FAA Order 1320.58 Department of Transportation. (1993). Instructions for writing equipment and facility directives modifications, maintenance technical handbooks, and system support directives (FAA Order 1320.58). Springfield, VA: National Technical Information Service.
- FAA Order 1600.2C Department of Transportation. (1989). Technical surveillance countermeasures (TSCM) program (FAA Order 1600.2C). Springfield, VA: National Technical Information Service.
- FAA Order 1600.54B Department of Transportation. (1989). FAA automated information systems security handbook (FAA Order 1600.54B). Springfield, VA: National Technical Information Service.
- FAA Order 1700.8D Department of Transportation. (1992). *Standards for* preparing, printing, and distributing Federal Aviation Administration, formal technical reports (FAA Order 1700.8D). Springfield, VA: National Technical Information Service.
- FAA Order 3900.19B Department of Transportation. (1999). *Occupational safety and health* (FAA Order 3900.19B). Springfield, VA: National Technical Information Service.
- FAA Order 3910.4 Department of Transportation. (1985). *Hearing conservation* program (FAA Order 3910.4). Washington, DC: ASE-600, Federal Aviation Administration.
- FAA Order 6000.15 Department of Transportation. (1991). General maintenance handbook for airway facilities (FAA Order 6000.15). Springfield, VA: National Technical Information Service.
- FAA Order 6950.2C Department of Transportation. (1985). Fundamental considerations of lightning protection grounding, bonding, and shielding (FAA Order 6950.2C). Washington, DC: ASE-600, Federal Aviation Administration.
- FAA Order 7340.2 Federal Aviation Administration. (2014). *Contractions* (FAA order 7340.2). FAA Headquarters, Flight Service Operations Division, ATP-300, 800 Independence Avenue, SW, Washington, DC.
- FAA-STD-068 Federal Aviation Administration. (2009). *Preparation of Standards*. Washington, DC. Federal Aviation Administration.

2.2.2. MILITARY

- AHCI (1998). Aviation human computer interface style guide. (Report 64201-97U/61223). US Army Aviation Research Development and Engineering Center (AVRDEC), Dayton, OH.
- AFSC DH 1-3 (1980). Air Force Systems Command Design Handbook. Personnel Subsystems. (AFSC DH 1-3). Wright Patterson Air Force Base, OH.
- CSC-STD-002-85 Department of Defense. (1985). *Department of defense* password management guideline (CSC-STD-002-85). Philadelphia, PA: Navy Publishing and Printing Office.
- DISA (1996). Department of defense human computer interface style guide. Washington, DC: Defense Information Systems Agency, Joint Interoperability and Engineering Organization.
- DOD-HDBK-743A Department of Defense. (1991). Anthropometry of U.S. military personnel (DOD-HDBK-743A). Philadelphia, PA: Navy Publishing and Printing Office.
- DOD-HFDG-ATCCS (1992). Human Factors Design Guidelines for the Army Tactical Command and Control System Soldier-Machine Interface Version 2.0, US Army Tactical Command and Control System Experimentation Site, Fort Lewis, Washington 98433 (DTIC AD-A252 410).
- DON UISNCCS, (1992). User interface specifications for Navy command and control systems. (DON UISNCCS). San Diego, CA: NCCOSC, RDT&E Division
- ESD-TR-86-278 (1986). *Guidelines for designing user interface software*. Hanscom AFB, MA: Smith, S. L., & Mosier, J. N. Electronic Systems Division.
- MIL-HDBK-454 Department of Defense. (2012). General guidelines for electronic equipment (MIL-HDBK-454). Philadelphia, PA: Navy Publishing and Printing Office.
- MIL-HDBK-759C Department of Defense. (1995). *Human engineering design guidelines* (MIL-HDBK-759C). Philadelphia, PA: Navy Publishing and Printing Office.
- MIL-HDBK-761A Department of Defense. (1989). *Human engineering guidelines* for management information systems (MIL-HDBK-761A). Philadelphia, PA: Navy Publishing and Printing Office.
- MIL-STD-961 Department of Defense. (2014). *Defense and Program-Unique Specifications Format and Content* (MIL-STD-961). Philadelphia, PA: Navy Publishing and Printing Office.

- MIL-STD-962D Department of Defense. (2014). *Preparation of military standards, handbooks, and bulletins* (MIL-STD-962D). Philadelphia, PA: Navy Publishing and Printing Office.
- MIL-STD-46855 Department of Defense. (2011). *Human engineering* requirements for military systems, equipment, and facilities (MIL-STD-46855). Philadelphia, PA: Navy Publishing and Printing Office.
- MIL-STD-1801 Department of Defense. (1987). *User/computer interface* (MIL-STD-1801). Philadelphia, PA: Navy Publishing and Printing Office.
- MIL-STD-681F Department of Defense. (2014). *Identification coding and application of hookup and lead wire* (MIL-STD-681F). Philadelphia, PA: Navy Publishing and Printing Office.
- MIL-STD-686C Department of Defense. (2001). *Identification, marking, and color coding of electrical cable and cords* (MIL-STD-686C). Philadelphia, PA: Navy Publishing and Printing Office.
- MIL-STD-411 Department of Defense. (1997). *Design criteria standard aircrew station alerting systems* (MIL-STD-411). Philadelphia, PA: Navy Publishing and Printing Office.
- MIL-STD-1800A Department of Defense. (1990). *Human engineering performance requirements for systems* (MIL-STD-1800A). Philadelphia, PA: Navy Publishing and Printing Office.
- MIL-STD-1472G Department of Defense. (2012). *Design criteria standard-human engineering* (MIL-STD-1472G). Philadelphia, PA: Navy Publishing and Printing Office.
- MIL-W-5050 Department of Defense. (1998). *Aircraft application of nonslip walkway, coating and matting* (MIL-W-5050). Philadelphia, PA: Navy Publishing and Printing Office.

2.2.3. OTHER GOVERNMENT AGENCIES

- DOE-HDBK-1140 (2001). Human factors/ergonomics handbook for the design for ease of maintenance. Washington DC.: United States Department of Energy
- DSTL-95-033 (1996). User-interface guidelines. Greenbelt, MD: National Aeronautics and Space Administration Goddard Space Flight Center.
- FED-STD-376 General Services Administration. (1993). Metric units for general use by the federal government. (FED-STD-376). Washington, DC: General Services Administration, Federal Supply Service.
- FED-STD-595 General Services Administration. (1994). *Colors used in government procurement* (FED-STD-595). Washington, DC: General Services Administration, Federal Supply Service.

- NASA-STD-3000A National Aeronautics and Space Administration. (1989). *Mansystems integration standards* (NASA-STD-3000A). Houston, TX: National Aeronautics and Space Administration.
- NASA-STD-3000B National Aeronautics and Space Administration. (1995). *Mansystems integration standards* (NASA-STD-3000B). Houston, TX: National Aeronautics and Space Administration.
- NRC (1993). Workload transition: Implications for individual and team performance. Washington, DC. National Research Council, National Academy Press.
- NRC (1998). *The future of air traffic control: Human operators and automation.* Washington, DC. National Research Council, National Academy Press.
- NISTIR 4909 (1992). Software quality assurance: Documentation and reviews. Gaithersburg, MD: United States Department of Commerce Technology Administration, National Institute of Standards and Technology, Computer Systems Laboratory.
- NUREG-0700 (2002). *Human-system interface design review guidelines*. Washington, DC: United States Nuclear Regulatory Commission.
- NUREG/CR-6015 (1994). Human factors engineering guidance for the review of advanced alarm systems. Washington, DC: United States Nuclear Regulatory Commission.
- OSHA 29 CFR 1910. Occupational health and safety standards Part 1910. Occupational Health and Safety Standards (29 CFR 1910).Washington, DC.
- Uniform Federal Accessibility Standard (UFAS). (1988). 41 CFR Ch101 subpart 101-19.6 Appendix A.
- United States Code of Federal Regulations Title 10 Part 20. Standards for protection against radiation (10 CFR 20). Government Printing Office.
- United States Code of Federal Regulations Title 21 Part 1040. Performance standards for light emitting equipment (29 CFR 1910).
- United States Code of Federal Regulations Title 29 Part 1926. *Safety and health regulations for construction* (OSHA, 29 CFR 1926). Government Printing Office.
- United States Government Printing Office. (1984). *Style Manual*. Washington, DC: United States Government Printing Office.

2.3. NON-GOVERNMENT PUBLICATIONS

ANSI Y32.16 American National Standards Institute. (1975). *Electrical and electronic reference designations* (ANSI Y32.16). New York: American National Standards Institute.

- ANSI Y32.2 American National Standards Institute. (1975). *Standard graphic symbols for electrical and electronics diagrams* (ANSI Y32.2). New York: American National Standards Institute.
- ANSI C95.2 American National Standards Institute. (1982). *Radio frequency radiation hazard warning symbol* (ANSI C95.2). New York: American National Standards Institute.
- ANSI/HFS Standard No. 100 American National Standards Institute. (1988). American national standard for human factors engineering of visual display terminal workstations (ANSI/HFS Standard No. 100). Santa Monica, CA: The Human Factors Society, Inc.
- ANSI/ASA S1.4-1983 (R2001) American National Standards Institute. (1988). American national standard specification for sound level meters (ANSI/ASA S1.4-1983 (R2001)). American National Standards of the Acoustical Society of America.
- ANSI S3.2 American National Standards Institute. (1989). American national standard for measuring the intelligibility of speech over communication systems (ANSI S3.2). New York: American National Standards Institute.
- ANSI N2.1 American National Standards Institute. (1989). *Radiation symbol* (ANSI N2.1). New York: American National Standards Institute.
- ANSI Z535.2 American National Standards Institute. (1993). *Environmental and facility safety signs* (ANSI Z535.2). New York: American National Standards Institute.
- ANSI/ASHRAE 55-1992 American Society of Heating, Refrigerating, and Air-Conditioning Engineers, Inc. (1992). *Thermal environmental conditions for human occupancy - ASHRAE Standard* (ANSI/ASHRAE 55-1992). Atlanta, GA: ASHRAE.
- ANSI/IEEE 91 Institute of Electrical and Electronics Engineers. (1984). *Standard graphic symbols for logic functions* (ANSI/IEEE 91). New York: Institute of Electrical and Electronics Engineers.
- ANSI/IEEE 315A Institute of Electrical and Electronics Engineers. (1986). *Standard graphic symbols for electrical and electronics diagrams.* (ANSI/IEEE 315A 1986). New York: American National Standards Institute.
- ANSI/IEEE 260-1978 Institute of Electrical and Electronics Engineers. (1991). *American national standard letter symbols for units of measurement (SI units, customary inch-pound units, and certain other units)* (ANSI/IEEE 260-1978). New York: Institute of Electrical and Electronics Engineers.
- ANSI/IEEE 268-1992 Institute of Electrical and Electronics Engineers. (1992). *American national standard for metric practice (ANSI/IEEE 268-1992).* New York: Institute of Electrical and Electronics Engineers.

- ANSI/ISO 5807 International Organization for Standardization. (1985). Information processing - Documentation symbols and conventions for data, program and system flowcharts, program network charts and system resources charts (ANSI/ISO 5807). Geneva, Switzerland: International Organization for Standardization.
- ASME Y 14.38 (2007) Abbreviations and acronyms for use on drawings and related documents. (ASME 14.38-2007). New York: American Society of Mechanical Engineers.
- ASME Y 14.44 (2008) Reference Designations for Electrical and Electronic Parts and Equipment. (ASME Y 14.44-2008). New York: American Society of Mechanical Engineers.
- Defence Standard 00-25 (2000). Part 14, Human factors for designers of equipment: Military land vehicle design, Glasgow, UK: Ministry of Defence Defence Procurement Agency.
- IEEE C37.20.1-2002 (2002). Institute of Electrical and Electronics Engineers Standard for Metal-Enclosed Low-Voltage Power Circuit Breaker Switchgear (IEEE C37.20.1-2002). New York: Institute of Electrical and Electronics Engineers.
- ISO 81714 (2010). *Design of graphical symbols for use in the technical documentation of products.* Geneva, Switzerland: International Organization for Standardization.
- ISO 9241-3 (1992). Ergonomic requirements for office work with visual display terminals (VDTs). Geneva, Switzerland: International Organization for Standardization.
- ISO 9241-303 (2006). Ergonomics of human-system interaction. Part 303: Requirements for electronic visual displays Geneva, Switzerland: International Organization for Standardization.

2.4. ORDER OF PRECEDENCE

In the event of a conflict between the text of this document and the references cited, the text of this document takes precedence. Nothing in this document, however, supersedes applicable laws and regulations unless a specific exemption has been obtained.

3. **DEFINITIONS**

Accelerators - Keyboard commands that can be used instead of pointing and clicking on menu options. They are indicated by underlining the proper character and placing the keyboard alternative in parenthesis after the option (e.g., <u>Bold</u> (Ctrl+B)).

Accreditation - The authorization and approval granted to an system or network to process sensitive data in an operational environment.

Action level - An eight-hour time-weighted-average noise level of 85 dBA or, equivalently, a noise dose of 50 percent, at which affected users will be provided hearing protection and placed in an audiometric testing program.

Active help - A form of "Help" that senses an inappropriate entry and interrupts the task to ask users what they are attempting and if they are sure they want to complete the operation they have just initiated. Depending upon the user's response to the question, active "Help" then suggests the correct action.

Adaptive automation - The real time allocation of tasks to the user or automated system in a flexible manner, changing the automation to meet current situational demands. Adaptive automation may benefit user performance by allowing the user to remain in active control of the system instead of becoming a passive observer.

Advance organizer - Supplementary information that is presented prior to the main body of information in which a user is interested.

Advice - An interactive, context-sensitive "Help" source that indicates what entry to make at the current location in the application, the required keystroke(s), or which steps to take to complete the task.

Advisory - A signal that indicates a safe or normal configuration, condition of performance, or operation of essential equipment, or attracts attention and imparts information for routine action purposes.

Alarm filtering - A technique by which unnecessary alarms are eliminated.

Alarm suppression - Alarm messages are not displayed but are available to the user upon request.

Alert - A signal that indicates a condition relating to the effective performance of duties. The condition or message requires the operator or maintainer to take immediate action or indicate that a significant update in information necessary for the effective performance of duties is available.

Alert boxes - Applied to display messages to users to inform them of situations that may require their attention or are possibly dangerous.

Attributes - Instructions that change the characteristics of a selected item. An example of an attribute is changing text from standard to bold type.

Authentication - The act of identifying and confirming the eligibility of a station, originator, or user to access specific categories of information. Authentication is a measure designed to provide protection against fraudulent entry or transmissions by establishing the validity of a transmission, message, station, or originator.

Automatic test equipment - Checks two or more signals in sequence without the intervention of a maintainer. The test usually stops when the first out-of-tolerance signal is detected.

Browse back - The action of moving to the previous window without permanently resetting system variables; however, system variables in the temporary state table will be reset.

Browse exit - The action of leaving browse mode.

Browse next - The action of moving to the succeeding window without permanently setting system variables; however, system variables will be set to a temporary state table.

Built-in test equipment - An integral part of a unit of equipment, can range from a simple voltmeter to a complex automatic checker.

Cascading menu - A type of hierarchical menu in which a submenu is attached to the right side of a menu item. Cascading menus can be added to drop-down menus, pop-up menus, or even other cascading menus.

Caution - A signal that indicates the existence of a condition requiring attention but not immediate action or a written notice given when a situation might result in damage to, or destruction of, equipment or systems.

Center-justified text - Lines are centered on the page, with both right and left margins ragged.

Central visual field - Central visual field (sometimes referred to as the focal area) is the central 30° of the visual field. This is the area that people use to look at objects in the world, moving their eyes as needed to bring images of the object onto the fovea, which is the area of highest acuity. When an object is outside of the focal area, a person will usually turn his or her head rather than simply move his or her eyes.

Certification - The technical evaluation that supports the accreditation process and establishes the extent to which a particular computer system or network design and implementation meets a pre-specified set of security requirements. **Client area (or working area)** - The main area of the window that users employ to do their operational or application tasks. It is the area where users make their inputs and receive their outputs.

Collating test equipment - Presents the results of two or more checks as a single display; for example, a light might come on only if a number of different signals are within tolerance.

Color fringes - Are the pixels along the border of an object that contain a combination of the selection and background colors.

Combo box - A special type of text box with an attached list of options. Combo boxes allow the user to either select from the given list or type in an alternative response. There are two types of combo boxes, standard and drop-down.

Comfort zone - That range of environmental conditions in which humans can achieve thermal comfort. It is affected by work rate, clothing, and state of acclimatization.

Command entries - A type of control entry that enables the user to initiate a message to the system that will specify desired functions.

Command language - A limited programming language used strictly for executing a series of commands.

Contrast - The range between the lightest tones and the darkest tones. The lower the number value, the more closely the shades will resemble each other. The higher the number, the more the shades will stand out from each other.

Contrast ratio - The luminance of the foreground divided by the luminance of the background. It indicates how much brighter a pure white output would be than a pure black output. The greater the contrast, the sharper the image will be. It is also called luminance ratio.

Control automation - When an automated system executes actions or control tasks with some level of autonomy.

Control entries - User input for sequence control, such as function key activation, menu selection, and command entry.

Critical function - Is a function that can cause system failure when a malfunction is not attended to immediately.

Cursor - A marker on the display screen that indicates the position where the computer expects the next input or will display the next output. The cursor may be positioned by the computer or by the user.

Data-entry window - A window that contains a set of labeled fields for entering, changing, and deleting data. It may also contain labeled data display fields, which a user cannot change.

Decision aids - (sometimes referred to as decision support systems) Automated systems that provide support to human decision-making processes, either unsolicited or by user request. Decision aids can narrow the decision alternatives to a few or suggest a preferred decision based on available data.

Dedicated formatting keys - Keys for text formatting operations such as a **Space** bar, a **Tab** key, and a **Return** or **Enter** key.

Design limits approach - A method of applying population or sample statistics and data about human physical characteristics to a design so that a desired portion of the user population is accommodated by the design. The range of users accommodated is a function of limits used in setting the population portion.

Diffuse glare - A type of glare caused by the general ambient luminance, which effectively reduces the display contrast without producing significant specular reflection.

Direct manipulation - When the user controls the interaction with the computer by acting directly on objects on the display screen. An object may be an icon, menu option, symbol, button, or dialog box. An example of direct manipulation is a GUI.

Disparity - The computation of depth values based on the lateral distance between corresponding picture elements in both image planes of stereo vision.

Displacement joystick - A joystick that moves in the direction it is pushed. Displacement joysticks are usually spring-loaded so that they return to their center position.

Display sequencing - A means of reducing clutter by displaying a series of partial displays (e.g., a map and a series of overlays) or of displaying data sequentially. It can also be used as a form of animation.

Drop-down combo box - A combo box that has a down arrow button and a drop-down list.

Dwell emphasis - When the pointer comes to rest for a predetermined time on a selected object, the computer tells the user which object it perceives the user is about to select.

Dynamic strength - A force exerted by limbs moving in a smooth manner over time, such as while lifting an object.

Effective temperature - An empirical thermal index that illustrates how combinations of dry bulb air temperature, wet bulb temperature, velocity of air, and clothing affect people.

Effective watt - Equal to 1.84 watts.

Effectively - Carrying out a task effectively means producing the desired result.

Efficiently - Carrying out a task efficiently means that the desired result is produced with a minimum of waste (usually in relation to time).

Electroluminescent displays (ELD) - A flat-panel display, the type typically used for laptop computers, that works by placing a thin phosphorescent film between one plate coated with vertical wires and another plate with horizontal wires, to form a grid. When an electrical current passes through a horizontal and a vertical wire, the phosphorescent film at this intersection glows, creating a point of light (pixel).

Ellipses - Visual indicators, such as three dots (...), used to distinguish menu options that branch to other sub-menus, from menu options that will immediately perform an operation.

Exclusive buttons (option buttons or radio buttons) - Single, two-state choices, that are mutually exclusive from each other.

Fixed-function key - Keys provided for extra or general functions, typically labeled **F1**, **F2**, and so on.

Flicker - The appearance of flashing that occurs in a cathode ray tube monitor when the display is not refreshed frequently enough, causing the phosphor to begin to decay prior to being refreshed.

Focal vision - The central 30° of the visual field. It is the area that people use to look at objects in the world, moving their eyes as needed to bring images of the object on to the fovea, which is the area of highest acuity.

Foot-lamberts - Is a measure that has been corrected for the visual system's differential sensitivity to different wavelengths, giving an approximation to perceived brightness.

Fully-justified text - Spacing is added within and between words so that all lines are the same length, resulting in alignment of both right and left margins.

Function keys - Labeled keys that serve as keyboard shortcuts (e.g., **F1**, **F2**, **F3**, or with the function name, such as **Delete** or **Insert**) by combining in one key the actions of a sequence of individual keys.

Glare - Any luminance within the visual field that is sufficiently greater than the luminance to which the eye is adjusted. Glare causes eye fatigue, discomfort, and annoyance, as well as interfering with visual performance and visibility.

Go, no-go test equipment - Provides one of two alternative answers to any question. For example, it tells whether a given signal is in or out of tolerance.

Grid lines - Horizontal lines, vertical lines, or both, extending from the scale divisions of one or both axes of a graph and intended to aid users in locating and reading data points.

Group - On a pull-down menu, a group is any set of menu items between two separators or the whole list if there are no separators on the pull-down menu.

Guard - An enclosure or barrier intended to prevent inadvertent or unauthorized operation of a control.

Hard function key - The physical function key on the keyboard.

Hazardous condition - The presence of energy or a substance that is likely to cause death or injury by reason of physical force, shock, radiation, explosion, flames, poison, corrosion, oxidation, irritation, or other debilitation. Biological and chemical hazards can have debilitating effects through disease or interference with physiological functions.

Heading - The title of an organizational subdivision of a document, that is, a title that has hierarchical significance.

Hierarchical menu - A large series of options or menus that is organized as a multi-level, branching structure in which an option in a higher-level menu is the name of another menu at the next lower level. The options in the lowest level menus are not the names of other menus. They are commands or selectable values, such as color squares on a palette or specific Auto Text choices (e.g., Dear Sir, or To Whom It May Concern).

Hot spot - The selectable area in which a user can place the pointer and successfully select an icon.

Illumination - The amount of light (luminance flux) falling on a surface. Measured in lumen/ m^2 = lux = 0.093 ft-c. Illumination decreases with the square of the distance from a point source.

Indication statement - States the name of an indicator that the user reads or observes and the indication expected to result from the action.

Information automation - Includes information acquisition and integration. This type of automation would include filtering, distributing or transforming data, providing confidence estimates and integrity checks, and enabling user requests.

Input focus - The notion that only one window and usually only one object in a window at a time is capable of accepting input from a pointing device or the keyboard.

Interlaced - A display that produces a video image by displaying alternate scan lines.

Interlocks - Devices (for example, switches) connected with a cover, shield, or case that disable the associated internal hazard (usually electrical) when the cover, shield, or case is opened. OSHA regulations discuss lockout and tagout procedures to be used in the workplace during maintenance or operations to protect from electrical hazards.

Interocular crosstalk - When the left eye can see the images intended for the right eye, and vice versa.

Irradiance - The radiant flux density on a given surface.

Isometric joystick - Responds to the amount and direction of pressure applied to it, but it does not move. Displacement joysticks usually require less force than isometric joysticks and are thus less fatiguing over long operating periods.

Jitter - A departure from geometric stability that occurs when pixels in displayed objects move instead of remaining in a fixed position.

Keyboard accelerator - A key or simultaneous combination of keys that a user can type to select an option in a menu without having to display the menu.

Keyboard lockout - A state determined by an application in which the application does not accept input from the keyboard.

Keyguard - A keyboard cover with holes over keys.

LCD - See liquid crystal display.

Left-justified text - Lines of text are aligned at the left, but spacing within and between words is not varied, resulting in a ragged right margin.

Levers - Controls having the same size and shape, but that allow continuous adjustment.

Limit stops - Mechanical mechanisms designed to restrict a moving object or part by stopping it at predetermined (limit) positions.

Liquid crystal display (LCD) - A flat-panel display that works by suspending liquid crystals between two transparent sheets of polarizing material. An electric current passes through the liquid, causing the crystals to act like a shutter, either permitting light to pass through or blocking the light so that it cannot pass through.

List - A series of similar or related items in which each item is marked and displayed on a separate line or lines. The markings can be graphic symbols, such as bullets (•) or squares (ⁿ), or sequential identifiers, such as numbers or letters. An item can be a word, phrase, sentence, or group of sentences.

Lockout - Uses a mechanical mean to disable a control or switch in its safe position (for example, electricity disconnected) and to prevent its activation without the use of undue force or tools.

Luminance - The amount of light per unit area emitted or reflected from a surface. Measured in candela per square meter (cd/m²), footlamberts (ft-L), or millilamberts (mL). $1.0 \text{ cd/m}^2 = 0.31 \text{ mL} = 0.29 \text{ ft-L}$. The luminance of a surface does not vary with the distance of the observer from the surface being viewed. Luminance is expressed in candela per meter squared or foot-lamberts.

Luminance contrast - The contrast between a figure and its background.

Luminance ratio - The luminance of the foreground divided by the luminance of the background. It indicates how much brighter a pure white output would be than a pure black output. The greater the contrast, the sharper the image will be. It is also called contrast ratio.

Menu - A list of options from which a user makes a selection or selections.

Menu bar - A narrow panel, usually at the top of a computer screen in menubased computer systems, that continually displays the highest-level menu options for selection by the user. The options on a menu bar are usually the names of other menus.

Menu function - Causes the appearance of a menu appropriate to the location of the pointer.

Message window (**message box**) - A secondary window that provides users with non-critical information, progress information about lengthy processes, alerts to unusual events, and/or warnings of potential dangers. Message windows may be modal or modeless.

Minimize - The operation that reduces a window's presence into a standby icon button on the information line at the bottom of the screen.

Mnemonic - A single letter that a user can type to select an option in a menu.

Modal window - A window with which a user must interact before being able to interact with any other windows. A user cannot interact with other windows as long as the modal window is displayed.

Modeless window - A window that allows a user to interact with other windows.

Modifier keys - Keys that modify or qualify the effects of other keys for as long as they are held down, for example, **Shift**, **Ctrl**, and **Alt**.

Modular - To be designed with standardized or uniform components.

Modularization - The separation of equipment into physically and functionally distinct units that can be easily removed and replaced.

Module - An assemblage of two or more interconnected parts or components that comprise a single physical and functional entity. It is this singular functionality that defines a module.

Motion artifacts - The afterimages that appear to follow a moving display object because the images of the previously drawn object have not yet decayed enough to disappear. They often look like the tail of a comet following the object in motion.

Mounting - The positioning and attachment of parts, components, and modules.

Navigation keys - Keys that move a cursor, for example, Arrow keys, Home, End, Page Up, and Page Down, which are dedicated to keyboard navigation.

Online help - Primarily an interactive, context-sensitive source of information that can prompt a user what entry to make at the current location in an application, what keystrokes are required, or what steps are required to complete a task. Secondarily, online Help is a form of online documentation and reference information.

Option buttons (exclusive buttons or radio buttons) - Single, two-state choices, that are mutually exclusive from each other.

Outline selection - An extended form of drag selection that is particularly useful for graphical objects when normal drag selection conflicts with moving objects with the mouse.

Paging - The process of scrolling through data one page at a time.

Palettes (graphic menus) - A set of unlabeled symbols, typically presented within small rectangles. Symbols may be icons, patterns, characters, or drawings that represent an operation. Palettes are used widely in drawing and painting packages but are commonly found in word-processing applications as well.

Pamphlet binding - Pages are stitched or stapled together. There are two types of pamphlet binding, saddle stitched and side stitched.

Panes - The separate viewing areas in a split window.

Panning - An orientation of display framing in which a user conceives of the display frame as moving over a fixed array of data.

Passive help - A form of Help that simply responds to user requests for information. The information may be in the form of online system documentation, such as a user's guide or a list of functions performed by combinations of key presses.

Pica - The unit of measurement used in printing. It is equal to 0.17 inch (4.23 mm).

Point - A measure of the height of type; there are 72 points in an inch (2.54 cm).

Pointer - A symbol displayed on the screen that is controlled by a pointing device. Its shape may change depending on the function that is invoked at a particular moment or its location on the screen.

Pointing device - A non-keyboard device that allows a user to navigate rapidly around the screen and to specify and select objects for manipulation and action. Examples include a mouse, trackball, stylus and grid, and light pen.

Polarity - The relationship between the brightness of the background and an image. A bright image on a dark background is negative polarity, and a dark image on a bright background is positive polarity.

Pop-up menus - Menus that only appear on user demand. They are often associated with a particular object on a display (e.g., a pop-up menu listing acceptable command options close to the immediate work area). Because pop-up menus are not displayed all of the time, they do not take up valuable screen space. They provide an efficient way to access commands because they eliminate the need for the user to navigate to a menu bar or control bar. A pop-up menu typically contains 5 to 10 options presented in a vertical listing.

Predefined fault isolation sequence - A sequence of fixed procedures and tests that leads to a suspected fault. It is similar to a fault tree in a fault isolation manual.

Preferred speech interference level (PSIL-4) - A measure of the effectiveness of noise in masking speech.

Primary window - A top or high-level window in an application. It is the main location of user interaction and functions independently of other primary windows in the application.

Print contrast - The ratio of the difference in brightness between the printing and its background to the brightness of the background (assuming dark print on a light background). It is defined by (B1-B2)/B1, where B1 is the brighter of the two.

Proceduralized instruction - A set of step-by-step instructions for a procedure intended to ensure the successful completion of a task.

Public entrances - Any entrances that are not loading or service entrances.

Pull-down menu - A menu associated with an option on a menu bar that appears when a menu bar option is selected.

Query - The process of specifying, locating, and retrieving data matching specified characteristics from a database.

Radio buttons - (exclusive buttons or option buttons) - Single, two-state choices, that are mutually exclusive from each other.

Reflectance - The ratio of luminous flux reflected from a surface to luminous flux striking it.

Resolution - The number of pixel elements per square inch on a monitor.

Right-justified text - Lines of text are aligned at the right, but spacing within and between words is not varied, resulting in a ragged left margin.

Saturation - The relative amount of whiteness in a chromatic color.

Scrolling menu - A menu, usually containing many options, that does not display all of the options at once. It includes a scrollbar that permits the sequential display of all options. Scrolling menus are also called list boxes and scrolling lists.

Seat reference point - A point in the mid-sagittal plane where the seat back and seat pan intersect.

Secondary window - A window that is displayed from within a primary window or another secondary window. Secondary windows are sometimes called child windows.

Serifs - Decorative elements (short lines, knobs, and balls) at the ends of the strokes that form letters. Sans serif fonts do not have these decorative elements.

Service points - A means for lubricating, filling, draining, charging, and performing other service functions. They permit the routine performance of these services on all equipment and components requiring them.

Shield - An enclosure or barrier intended to protect components that are susceptible to damage or to protect maintainers from possible injury.

Slider - A control used to set a value and give a visual indication of the setting.

Soft function key - An area on the screen that represents a function key.

Special purpose keys - Keys that have a special function, such as **Help, Delete**, and **Backspace**.

Specular glare - The appearance of unwanted images (reflections) on the display surface.

Specular surface - One that provides a specular reflection, a shiny surface.

Speech interference level (SIL or SIL-4) - A measure of the effectiveness of noise in masking speech. It is the arithmetic mean of the same pressure levels of interfering noise in the four octave bands centered on the frequencies 500, 1000, 2000, and 4000 Hz, respectively. The unit of speech interference is the decibel (dB).

Spin box (also known as a **spin button**) - A variation of the scrolling menu or list. A spin box is made up of a text box and two arrows and displays a sequence of mutually exclusive choices.

Spin button (also known as a **spin box**) - A variation of the scrolling menu or list. A spin button is made up of a text box and two arrows and displays a sequence of mutually exclusive choices.

Split bar - The divider placed across the middle of the window that separates the panes.

Split box - A rectangular indicator located inside the scroll-bar of a split window or immediately above the scroll-bar of a split-able window. Note, however, that in some rules, the split box is called the split bar.

Stacking - The stringing together of commands so that they can all be executed with a single command.

Standard combo boxes - A special type of text box that includes a standard list of options with all options visible to the user.

Stated indication - What is expected if the equipment or system is operating normally.

Static strength - Also known as isometric strength, which is steady force exerted while the limbs are in a stationary or static position.

Status bar - A special type of message bar used to present information about the current status of the application.

Stereopsis (also called **stereoscopic vision**) - Three-dimensional depth perception based on retinal disparity. As the eyes are slightly separated, each eye sees a slightly different image. When these images are fused in the brain, the result is a perception of depth or stereoscopic vision.

Stereoscopic display - A method used to generate the sensation of three dimensions within the human visual system. Three-dimensional display technology may be "stereoscopic," which requires that users wear special glasses that provide different images to the two eyes, or "auto stereoscopic," which does not require any special viewing aids.

Stroke width - The thickness of the lines used to make up a number or letter.

Tagouts - Tags that are attached to a control or place of hazard to identify the required control condition and hazard associated with an ongoing mode of operation or maintenance.

Tear-off menu - A menu that can be removed from the menu bar and moved to another location on the screen where it can remain on display. Tear-off menus are also called "tacked" or "pushpin" menus.

Test points - A means for conveniently and safely determining the operational status of equipment and for isolating malfunctions.

Text boxes - Edit controls into which the user types information. Most text boxes are one line tall, but applications can also use multi-line text boxes.

Text frame - A sizable field into which the user can type text. This is a dynamic form of an edit field and should not be confused with the text box. Although text frames are generally rectangular, other shapes may also be used.

Thermal comfort - Defined as a mental condition that is based upon the lack of perception of noticeable changes in temperature, and that results in a personal expression of satisfaction with the environment.

Toggle switch - A switch with discrete positions operated by a lever.

Toggled menu options - Options that are used to issue commands as a binary selection of one of two opposite commands.

Tonal coding - Coding based on different shades of the same hue or different patterns or textures.

Transilluminated display - A display in which light passes through the element being viewed.

Type family - A collection of fonts that are similar in design but vary in size and boldness.

User-centered perspective - A user-centered perspective involves focusing on the needs and requirements of the end user throughout the design, acquisition, or development process.

Utility window - A supplementary window that provides the users with additional tools or controls, such as a tool palette or a set of text attributes.

Viewing angle - The angle off the center line from which a display will be viewed.

Ventilation - The process of supplying air to or removing air from any space by natural or mechanical means. From the standpoint of comfort and health, ventilation issues involve both quantity and quality.

Visual angle - The angle subtended by objects measured in minutes of arc. It represents an apparent size of an object based on the relationship between an object's distance from the viewer and its size (perpendicular to the viewer's line of sight). For example, if an object that is size h is at a distance d from the retina, the visual angle subtended, x, is: $x = \arctan(h/d)$.

Warning - A written notice given to a reader when a situation might result in personal injury or loss of life; a caution is a written notice given when a situation might result in damage to or destruction of equipment or systems; a note is a written notice given to draw the reader's attention to something or to supply additional information.

Weighted sound level (dB(A)) - A sound pressure level (in decibels) measured using a sound level meter with an A-weighting network. The A-weighted response is maximum at 2500 Hz, drops rapidly as frequency decreases below 1000 Hz, and gradually decreases above 4000 Hz, thereby approximating the frequency dependent human response to moderate sound levels. ANSI S1.4 gives the definition of A-weighting filter characteristics.

Working area (or client area) - The main area of the window that users employ to do their operational or application tasks. It is the area where users make their inputs and receive their outputs.

Workstations - A place designed for a specific task or activity from where work is conducted or operations are directed. Desks, offices, repair benches, tools, equipment, and computer terminals are examples of these special accommodations and equipment. Workstations are designed as areas for one or more workers to use in accomplishing purposeful tasks or jobs.

4. GENERAL DESIGN REQUIREMENTS

This section includes general human factors principles for designing or selecting systems and equipment.

4.1. BASIC DESIGN ELEMENTS

- 4.1.1 Make systems durable. Systems and equipment shall be sufficiently durable to operate and maintain under the conditions for which it was designed or procured. [Source: Department of Defense (MIL-STD-1472G), 2012]
- 4.1.2 Allocate functions appropriately. Functions should be allocated to equipment or personnel so as to achieve reliable system performance with the needed sensitivity, precision, time, and safety at minimum cost and with the minimum level skills required to maintain and operate the system. [Source: MIL-STD-1472G, 2012]
- 4.1.3 Test with users. Systems and equipment human factors considerations shall employ early and continuous testing with actual users in a realistic environment. [Source: Ameritech, 1998; Galitz, 1993]
- **4.1.4 Make the system reliable.** The system should be reliable, thereby maximizing the availability to the users. [Source: Galitz, 1993]

Discussion. A system does not have to experience a complete shutdown to be considered unreliable by the user. A system that is functioning, but performing its intended function poorly, may cause the user to consider the system unreliable. For instance, the user may perceive the system as unreliable if it misses alert conditions, provides incomplete information about the operational situation, or performs in a degraded state under certain operational conditions. [Source: Galitz, 1993]

4.2. SIMPLICITY

 4.2.1 Design for simplicity. The system or equipment shall represent the simplest design possible consistent with the functional requirements and expected maintenance and operational concepts. [Source: MIL-STD-1472G, 2012]

Discussion. Equipment designed with simplicity in mind is generally more reliable and easier for personnel to maintain and operate. When different designs are compared from a human factors view, the simplest design usually has less potential for human error.

- 4.2.2 Minimize training. Systems and equipment shall be capable of being maintained, operated, and repaired in the planned operational and maintenance environment with minimal training. [Source: MIL-STD-1472G, 2012]
- 4.2.3 Make functions obvious. Systems and equipment should be designed so that basic system functions are obvious to the user. [Source: Martin & Dong, 1999]

4.3. CONSISTENCY

 4.3.1 Make design consistent. Systems and equipment should be designed to be consistent; appearing, behaving, and responding the same throughout. [Galitz, 1993]

Definition. Consistent means adhering to the same principles with minimal variation. For systems, this entails maintaining a common design philosophy. Consistent design allows users to take general knowledge and skills learned from one system and apply it to other similar systems without extensive learning or training. [Source: DSTL-95-033, 1996]

4.3.2 Be consistent with user mental model. To decrease learning or training times, systems should be designed to be consistent with the mental model of the users. [Source: DSTL-95-033, 1996]

Discussion. The following are some areas that can be exploited to obtain consistency with user mental models in system design:

- a. Analogy with real life objects
- b. Experience with similar systems
- c. Previous operational experience [Source: DSTL-95-033, 1996]
- 4.3.3 Minimize inconsistency. If an occasional departure from consistent design is necessary to support user task performance, designers should minimize the extent of the inconsistency with the rest of the user interface. [Source: DSTL-95-033, 1996]

4.4. STANDARDIZATION

 4.4.1 Standardize hardware and software. Hardware and software designs shall be standardized to the degree practical and compatible with system functions and purposes. [Source: MIL-STD-1472G, 2012]

Definition. Standardization refers to common user-interface features across multiple applications.

Discussion. Standardized hardware would use consistent fasteners, switches, breakers, and connectors within and across equipment. When software is standardized, applications that address common functions employ the same user dialogs, interfaces, and procedures. Standardization simplifies maintenance procedures and reduces the tools required, the potential for human error, training time, skill requirements, inventory of spares, and documentation. [Source: MIL-STD-1472G, 2012; Department of Defense (MIL-HDBK-759C), 1995]

 4.4.2 Maintain identical interfaces for identical functions. Equipment with identical functions shall employ identical or similar interfaces. [Source: MIL-STD-1472G, 2012]

- 4.4.3 Make controls, displays, marking, coding, labeling, and arrangement uniform. Controls, displays, marking, coding, labeling, and arrangement schemes shall be uniform for common functions of all equipment. [Source: MIL-STD-1472G, 2012]
- 4.4.4 Make unique functions distinctive. Units of equipment or modules that have unique functions should be distinctive in their appearance and identification. [Source: DOE-HDBK-1140, 2001]
- 4.4.5 Standardize terminology, look, and feel. Systems and equipment should have standardized terminology, look, and feel. [Source: DOD-HFDG-ATCCS, 1992]

Discussion. Standardized terminology eliminates differences in names assigned to and descriptions of the same functions and features. A standardized look minimizes differences in the appearance of displays based upon different styles. A standardized feel minimizes differences in the actions a user takes to interact with an application. [Source: Galitz, 1993]

- 4.4.6 Make functionally similar equipment interchangeable. Equipment that has the same form and function shall be interchangeable throughout a system and related systems. [Source: MIL-STD-1472G, 2012]
- 4.4.7 Make functionally different equipment non-interchangeable. If equipment is not interchangeable functionally, it shall not be interchangeable physically. [Source: MIL-STD-1472G, 2012]

4.5. SAFETY

- 4.5.1 Incorporate safety factors. System and equipment design shall incorporate applicable system and personal safety factors that affect human performance including those that minimize human error in the operation and maintenance of the system under normal, degraded, and emergency or nonroutine conditions. [Source: MIL-STD-1472G, 2012]
- 4.5.2 Provide a fail-safe design. A fail-safe design shall be provided for systems in which failure could cause catastrophic damage, injury to personnel, or inadvertent operation of equipment. [Source: MIL-STD-1472G, 2012]
- **4.5.3 Make systems error-resistant.** Users shall be protected from making errors to the maximum possible extent. [Source: Martin & Dong, 1999]

Discussion. To make a system **error-resistant** is to make it difficult for a user to make an error. Simplicity in design and the provision of clear information are tools to improve error resistance. Electronic checklists also have the potential to improve error resistance by providing reminders of items that need to be completed. [Source: Billings, 1991]

4.5.4 Make systems error-tolerant. Systems should be tolerant of human errors. [Source: Galitz, 1993]

Discussion. To make a system **error-tolerant** is to mitigate the effects of human errors that are committed. Error tolerance can be improved by adding monitoring capabilities. [Source: Billings, 1991]

- 4.5.5 Warn of potentially unsafe actions. Systems and equipment should warn users before they initiate a task that may result in potentially serious consequences. [Source: Apple Computer Incorporated, 1995]
- 4.5.6 Identify safe and unsafe states and actions. Systems and equipment shall clearly identify safe and unsafe operating states and actions. [Source: NISTIR 4909, 1992]
- 4.5.7 Provide emergency procedures for critical systems. For critical software, systems, or equipment, there shall be a clear, step-by-step description of procedures to be conducted in the event of failure. [Source: NISTIR 4909, 1992]
- **4.5.8 Provide redundancy.** There shall be redundant means to access systems and equipment that provide a critical function. [Source: NISTIR 4909, 1992]
- 4.5.9 Design systems to be modular. Systems and equipment should be modular in design. [Source: NISTIR 4909, 1992]

Definition. To be **modular** means to be designed with standardized or uniform components. The advantage of a modular design is that if one component fails, it is easier to replace.

- 4.5.10 Prevent damage through design. Design, location, procedural guidance, and suitable warning labels shall be provided to prevent damage to equipment or personnel while it is being handled, installed, operated, or maintained. [Source: MIL-STD-1472G, 2012]
- 4.5.11 Prevent misalignment and improper mounting. Equipment shall include physical features that prevent improper mounting or alignment, or at minimum have labels or codes to identify proper mounting and alignment. [Source: MIL-STD-1472G, 2012]

4.6. USER-CENTERED PERSPECTIVE

Definition. A **user-centered perspective** involves focusing on the needs and requirements of the end user throughout the design, acquisition, or development process.

4.6.1 Provide timely and informative feedback. Systems and equipment shall provide timely and informative feedback to user actions to keep the users informed about what is happening. [Apple Computer Incorporated, 1995]

Discussion. For feedback to be informative, it must be understandable to the users. For example, if a user picks up the phone, the presence of a particular tone indicates that the line is available and ready for use. The change in the tone indicates changes in the availability of the system (e.g., dialing, call placed but waiting for answer, busy).

- 4.6.2 Provide predictable results to user actions. User actions should cause predictable results. [Source: Martin & Dong, 1999]
- 4.6.3 Use familiar terms and images. Systems and equipment should use terms and images familiar to the user. [Source: Martin & Dong, 1999]
- 4.6.4 Design within user abilities. Systems and equipment shall not exceed the capabilities and limitations of the users. [Source: MIL-STD-1472G, 2012]

- 4.6.5 Maximize human performance. Systems and equipment should be designed to foster effective procedures, work patterns, and personnel safety and health and minimize factors that degrade human performance. [Source: MIL-STD-1472G, 2012]
- 4.6.6 Minimize training requirements. Systems and equipment should be designed to minimize personnel and training requirements within the limits of time, cost, and performance trade-offs. [Source: MIL-STD-1472G, 2012]
- 4.6.7 Design to meet user requirements. Systems and equipment should be designed to meet specific user requirements, providing the functionality to meet those requirements. [Source: DOD-HFDG-ATCCS, 1992]
- 4.6.8 Minimize user actions. Systems and equipment should be designed to minimize hand and eye movements, thus maximizing efficiency. [Source: Galitz, 1993]
- 4.6.9 Facilitate transfer of skills. Systems and equipment should be designed to allow skills acquired in one circumstance to be used in another. (Consistency and standardization help to accomplish this.) [Source: Galitz, 1993]
- 4.6.10 Design for 5th to 95th percentile. Systems and equipment shall be, at minimum, designed for personnel from the 5th through the 95th percentile levels of the human physical characteristics that represent the target user population. [Source: MIL-STD-1472G, 2012]
- 4.6.11 Accommodate physical diversity. Systems and equipment should accommodate the maximum range (so as to address 100%) of the user population. [Source: MIL-STD-1472G, 2012]

Discussion. Systems must be designed to accommodate all users. Yet, design guidelines often suggest to accommodate some portion of the demographic database of essential user measurements (such as the 5th through 95th percentile). This approach ostensibly excludes only the extremes of the population.

However, depending upon the source of the demographic database, some significant portion of the user population may be excluded. Also, since body proportions are not linearly correlated, someone who is 5^{th} percentile in height may not be 5^{th} percentile in reach or leg length. Thus, using some portion of the demographic database (5^{th} to 95^{th} percentile) in one dimension may include 90% of the population, but using the 5^{th} to 95^{th} percentile for all body dimensions is likely to exclude much more of the population. Obviously, as the percentile range is extended, significant cost/benefit tradeoffs are incurred.

In some cases, it is not feasible to design for every individual. However, it is necessary to make every reasonable *accommodation* for all users to safely and efficiently perform their tasks. This can be accomplished through a variety of approaches, including conducting appropriate analyses to determine the full range of the user population, innovating designs for adjustability into the system, providing accessories or features that accommodate other users as the need arises, or providing custom modifications.

- 4.6.12 Design to accommodate people with disabilities. Systems and equipment shall provide reasonable accommodation for users with disabilities where appropriate. [Source: Title 29, 1973]
- 4.6.13 Provide enough flexibility for different user skill levels. Systems and equipment should be flexible enough to accommodate the interaction styles of users with differing skill and experience levels. [Source: Ameritech, 1998]

4.7. SUPPORT

4.7.1 Provide help. Help should be available in the event that the user has difficulty operating or maintaining software, systems, or equipment. [Source: DSTL-95-033, 1996]

Discussion. Help can come in many forms, such as a customer support number that can be called for technical assistance, online help, and even user manuals.

4.8. MAINTENANCE

- 4.8.1 Design for common tools. Systems and equipment should be designed to require only common hand tools for maintenance unless specialized tools provide a significant advantage over common hand tools or where required by security considerations. [Source: MIL-STD-1472G, 2012]
- 4.8.2 Make systems easy to maintain. Systems and equipment shall be designed so that they can be maintained in the least amount of time, at the lowest cost, and with a minimum expenditure of support resources. [Source: DOD-HFDG-ATCCS, 1992]

5. SPECIFIC DESIGN REQUIREMENTS

This section includes specific human factors requirements for designing or selecting systems and equipment.

5.1. AUTOMATION

Definition. Automation is the independent accomplishment of a function by a device or system that was formerly carried out by a human. [Source: National Research Council (NRC), 1998; Parasuraman & Riley, 1997]

5.1.1. GENERAL

- 5.1.1.1 Minimum automation human factors requirements. An automated system should
 - a. provide sufficient information to keep the user informed of its operating mode, intent, function, and output;
 - b. inform the user of automation failure or degradation;
 - c. inform the user if potentially unsafe modes are manually selected;
 - d. not interfere with manual task performance; and
 - e. allow for manual override. [Source: AHCI, 1998; Billings, 1997]
- 5.1.1.2 Place user in command. Automated systems shall prevent the removal of the user from the command role. [Source: Billings, 1997]
- 5.1.1.3 Automate only to improve performance. Functions shall be automated only if they improve system performance without reducing human involvement, situation awareness, or human performance in carrying out the intended task. [Source: Billings, 1991]

Discussion. The introduction of automation is often intended to reduce workload and augment performance; however, this is not always the result. Automation can lead to distraction from the primary task, increased workload, boredom, or complacency.

- 5.1.1.4 Automate with good reason. Automation should be used to support the user(s) where appropriate (human-centered automation), not implemented simply because the technology is available (technology-centered automation). [Source: Billings, 1997]
- 5.1.1.5 Enable users to carry out tasks. Automation shall help or enable the users to carry out their responsibilities and tasks safely, efficiently, and effectively. [Source: Billings, 1991]

Definitions. Carrying out a task **effectively** means producing the desired result. Carrying out a task **efficiently** means that the desired result is produced with a minimum of waste (usually in relation to time).

- 5.1.1.6 Provide a clear relationship with user tasks. The relationships between display, control, decision aid, and information structure and user tasks and functions shall be clear to the user. [Source: NUREG 0700, 2002; NUREG/CR-6105, 1994]
- 5.1.1.7 Ensure active user involvement in operation. Users shall be given an active role through relevant and meaningful tasks in the operation of a system regardless of the level of automation being employed. [Source: AHCI, 1998; Billings, 1991]

Discussion. User awareness of system state cannot be sustained passively. Active involvement is essential for operators to exercise their responsibilities and be able to respond to emergencies. Reducing active involvement can be detrimental to the user's understanding of important information, can lead to longer response times in case of emergencies, or, in the long term, can lead to loss of relevant knowledge or skills.

5.1.1.8 Make procedures suitable to user expertise. Procedures employed in automation should be appropriate to the user's level of expertise with the system. [Source: Defense Information Systems Agency (DISA), 1996]

Example. Shortcuts such as function keys can be provided for the more experienced users, whereas novice users can still use standard procedures.

- 5.1.1.9 Implement based on goals for system. How automation is implemented should be determined by the explicit goals of the system, not by comparison between automated and manual systems. [Source: Wiener & Curry, 1980]
- 5.1.1.10 Avoid increasing demands for cognitive resources. Automation should not increase the demands for cognitive resources (thinking or conscious mental processes). [Source: Parasuraman & Riley, 1997; Wiener & Curry, 1980; Woods, 1996]

Discussion. Automation that increases the demand for cognitive resources is poorly designed. Expert users in complex, dynamic systems have been observed to cope with poorly designed automation by using only a subset of the available functionality, especially during periods of high workload. [Source: Woods, 1996]

 5.1.1.11 Avoid extreme workload levels. Extreme levels of workload (low or high) due to automation use should be avoided. [Source: NRC, 1993; Warm, Dember, & Hancock, 1996; Wiener, 1988]

Discussion. Poorly designed automation can increase workload when it is already high or decrease workload that is already low. Automation is often introduced to reduce workload. [Source: Parasuraman & Mouloua, 1996]

- 5.1.1.12 Prevent distraction from operations. User interaction with automation shall not require the user to take significant amounts of attention away from the primary task. [Source: Danaher, 1980]
- 5.1.1.13 Avoid interruption at inappropriate times. Automation should not interrupt at inappropriate times (such as during periods of high workload or during critical moments in a process). [Source: Woods, 1996]

- 5.1.1.14 Make tasks easier to perform. An automated task should be less difficult to perform than the manual task it replaces. [Source: AHCI, 1998]
- 5.1.1.15 Guide the use of automation. Standard operating procedures and company policies should guide users in the appropriate use of automation, but give the user ultimate responsibility over the decision to use or not use the automation. [Source: Billings, 1997; Parasuraman & Riley, 1997]
- 5.1.1.16 Provide easy data access. Data that are needed by the user shall be easily accessible. [Source: NUREG/CR-6105, 1994; NUREG 0700, 2002]
- **5.1.1.17 Prompt for data entry format.** The automated system should prompt users as to the correct data entry format. [Source: Billings, 1996]
- 5.1.1.18 Make it error resistant and error tolerant. Automation should be error resistant and error tolerant. [Source: Billings, 1991]

Discussion. To make a system **error resistant** is to make it difficult for a user to make an error. Simplicity in design and the provision of clear information are tools to improve error resistance. **Error tolerance** is the ability to mitigate the effects of human errors that are committed. Error tolerance can be improved by adding monitoring capabilities to the automation. [Source: Billings, 1991]

5.1.1.19 Make system behavior predictable. Automated systems shall behave predictably so that the user knows the purpose of the automation and how the operation will be affected by that automation. [Source: Billings, 1991, 1996]

Discussion. The predictability of an automated system allows the user to know what to expect when the automation is functioning correctly. This makes it easier for the user to recognize when the system is not functioning. [Source: Billings, 1996]

- 5.1.1.20 Ensure safe operations are within human capacity. Systems shall not be so reliant on automation that human users can no longer safely recover from emergencies or operate the system manually if the automation fails. [Source: Billings, 1996; NRC, 1998]
- 5.1.1.21 Provide means of user override. The automation should not be able to veto user actions leaving the user without means to override or violate the rules that govern the automation unless there is not enough time for the user to make a decision. [Source: Garland & Hopkin, 1994]
- 5.1.1.22 Provide interaction consistency. The way that automation systems interact with their users shall reflect a high degree of consistency within and between systems. [Source: NUREG 0700, 2002]
- 5.1.1.23 Make systems easy to understand and use. Automated systems and associated integrated information displays should be intuitive, easy to understand, and easy to use. [Source: Billings, 1991; Sarter & Woods, 1994; Woods, 1996]
- 5.1.1.24 Make systems simple to learn. Automation should be simple for the users to learn. [Source: Billings, 1991; Wiener & Curry, 1980]
- 5.1.1.25 Provide means to check input and setup data. Automated systems should provide a way to check automation setup and to check information used as input for the automated system. [Source: Wiener & Curry, 1980; Wickens, 2000]

Discussion. Automation failures are often due to setup error. Although the automated system itself could check some of the setup, independent error-checking equipment or procedures may be needed. The user needs to be able to distinguish whether a failure occurred due to the automation setup or due to an inaccuracy in the input information. An automation failure could have been caused by a malfunction of an algorithm or by the input of inaccurate data. [Source: Wiener & Curry, 1980; Wickens, 2000]

5.1.2. DESIGN AND EVALUATION

- 5.1.2.1 Involve users in design. Users should be involved in the design of an automated tool. [Source: Billings, 1997; Parasuraman, Sheridan, & Wickens, 2000]
- 5.1.2.2 Design based on human-centered goals and functions. Design of automation should begin by choosing the human-centered criteria (goals) of the system and then defining the functions that the system will perform. [Source: Wiener & Curry, 1980]
- 5.1.2.3 Consider effect on coordination. When new automation is introduced, the designers shall consider the possibility of negative effects on team coordination. [Source: Wiener, 1989]

Discussion. Automation may reduce team interaction and cooperation unless all parties are provided with information that allows them to be actively involved in the task. Automation can cause physical difficulty in seeing what the other team member is doing, reduce the ability to cross monitor, change traditional roles and responsibilities, and change the manner in which team members attempt to help one another. [Source: Danaher, 1980; Rudisill, 1994]

- 5.1.2.4 Assess overall impact. The overall impact of automation shall be thoroughly examined before implementation to ensure that changes do not result in additional complexities, loss of situational awareness, or possibilities for error. [Source: Woods, 1996]
- 5.1.2.5 Validate system design. Contextually valid human-in-the-loop experiments and simulations should be conducted to validate and refine automated system design. [Source: NRC, 1998]
- 5.1.2.6 Evaluate interactions with other functions. Possible interactions with other tools, system functions, and user tasks shall be evaluated when new automation is designed. [Source: NRC, 1998]
- 5.1.2.7 Test as a whole. New automation components shall be tested with the complete system, including other automated components of the system, to ensure they function together as an effective whole. [Source: NRC, 1998]
- 5.1.2.8 Test normal and failure modes. Automated systems shall be tested under normal modes of operation and under failure modes of the automation. [Source: NRC, 1998; Wickens, 2000]
- 5.1.2.9 Test before implementation. Automated systems shall be tested in a realistic operational environment with representative users before implementation to ensure that operator performance is not compromised and workload is not increased. [Source: Drury, 1998]

5.1.3. SYSTEM RESPONSE AND FEEDBACK

- 5.1.3.1 Visualize consequences of decisions. The user should be able to visualize the consequences of a decision, whether made by the user or the automated system. [Source: Billings, 1996]
- 5.1.3.2 Provide brief and unambiguous command response. Automated system responses to user commands should be brief and unambiguous. [Source: Billings, 1997]
- 5.1.3.3 Keep users aware of function. Automated systems should keep the user aware on a continuing basis of the function (or malfunction) of each automated system and the results of that function (or malfunction). [Source: Billings, 1996]
- 5.1.3.4 Provide effective feedback. Automation should provide the user with effective feedback on its actions and the purpose of these actions. [Source: Woods, 1996]

Discussion. When feedback is poor, automation is considered silent. Silent automation may result in coordination and system failures. Users may be surprised by the behavior of silent automation. [Source: Woods, 1996]

5.1.4. INTERFACE

5.1.4.1 Keep it simple. Automation interfaces should represent the simplest design consistent with functions and tasks of the users. [Source: NUREG 0700, 2002]

Discussion. Simplicity for the user is achieved by attaining compatibility between the design and human perceptual, physical, cognitive, and dynamic motor responsiveness capabilities [Source: NUREG 0700, 2002]

- 5.1.4.2 Provide interface consistency. Human interfaces in automation programs and systems shall have a high degree of consistency. [Source: NUREG 0700, 2002]
- 5.1.4.3 Be consistent with user expectations. Automated systems and interfaces should be consistent with the expectations and understandings of users. [Source: Billings, 1991, 1996]
- 5.1.4.4 Make interface structure logical. Automation interfaces shall reflect an obvious logic based on user task needs and capabilities. [Source: NUREG/CR-6105, 1994; NUREG 0700, 2002]
- 5.1.4.5 Make location status obvious. Interfaces and navigation aids shall make it easy for users to know where they are in the data space. [Source: NUREG/CR-6105, 1994; NUREG 0700, 2002]
- 5.1.4.6 Use spatial representations where possible. Where possible, spatial representations of information should be used instead of verbal or textual displays in high workload situations. [Source: Barnes, 1981]
- 5.1.4.7 Present dynamic information in real time. Dynamic information (information that changes over time) should be presented in real time and on demand to ensure accurate and timely decision-making. [Source: Morris, Rouse, & Ward, 1985]

5.1.5. USER ACCEPTANCE AND TRUST

- **5.1.5.1 Increasing user trust in automation.** To increase user trust in automation, automation performance should be
 - a. reliable and predictable with minimal errors,
 - b. robust (able to perform under a variety of circumstances),
 - c. familiar (use terms and procedures familiar to the user), and
 - d. useful. [Source: NRC, 1998]

Discussion. Trust in automation tends to be relatively stable. However, changes in trust may occur over time. User trust in automation can increase with reliable and predictable performance. Decreases in trust may occur as a result of some critical error or automation failure. It is more difficult for users to regain trust in automation after a failure than to develop an initial trust. Higher trust in automation is not always better because automation errors may be overlooked due to complacency. Decreases in trust typically occur suddenly, but increases happen slowly and steadily. The consequences of an automation failure (for example, the magnitude of an error) impact the decline in trust. [Source: NRC 1998]

5.1.5.2 Provide training for users to develop trust in automation reliability. Training should be provided to enable the user to calibrate their trust in the automated system. [Source: Cohen, Parasuraman, & Freeman, 1998]

Discussion. Training can allow the user to develop an adequate model of how reliable or unreliable the automation is under specific conditions.

- 5.1.5.3 Ensure automation availability. The automated system should be available to the user as needed. [Source: Morris, Rouse, & Ward, 1985]
- 5.1.5.4 Prevent interference with user tasks. The automated system shall not interfere with task performance. [Source: Andes, 1987]
- 5.1.5.5 Provide accurate and reliable information. Automation shall provide accurate and reliable information. [Source: Andes, 1987]

Discussion. When users believe automation to be highly reliable, they place greater trust in it. However, there is a trade-off involved with a constant high level of automation reliability and predictability. Constant high levels of automation reliability and predictability may be more likely to promote complacency and may cause users to monitor automation with less vigilance. [Source: Dzindolet, Pierce, Beck, & Dawe, 1999; Wiener, 1981]

5.1.5.6 Minimize changes due to automation. Changes in cognitive processing, ways of thinking, and methods and skills used for new automation should be minimized. [Source: Garland & Hopkin, 1994]

Discussion. Automation that requires different kinds of cognitive processing, ways of thinking, and discarding of traditional methods and skills may cause the system to be both less efficient and less acceptable to the users. [Source: Garland & Hopkin, 1994]

5.1.6. MODES

5.1.6.1 Clearly identify modes and functions. When control, display, or automation functions change in different modes of operation, mode and function identification and status should be clear. [Source: Billings, 1991; Sarter & Woods, 1995]

Discussion. Lack of effective feedback on the state of automation (including which mode is active) can lead to mode errors. [Source: Sarter & Woods, 1995]

- 5.1.6.2 Identify alternatives in rarely used modes. Seldom-used modes and functions should be clearly identified. [Source: Billings, 1991]
- 5.1.6.3 Make frequently used modes easy to get to. Frequently used modes should be more accessible than infrequently used modes. [Source: AHCI, 1998]
- ^D **5.1.6.4 Number of modes.** The number of different modes for a given system should be minimized. [Source: AHCI, 1998]

Discussion. Multiple modes can provide a means of flexibility but can also introduce more opportunities for error. Furthermore, automation that has multiple modes of operation can be difficult to learn and can produce increases in workload. Users must understand and remember how and when to use each mode, and they must remember which mode is currently active. [Source: Scerbo, 1996; Woods, 1996]

- 5.1.6.5 Allow switching between modes. The user should be able to easily switch between modes. [Source: AHCI, 1998]
- 5.1.6.6 Provide consistent features and functions. Features and functions that are common between display modes should be consistent. [Source: AHCI, 1998]
- 5.1.6.7 Alert user to potentially hazardous interactions. The automated system should alert the user to the implications of interactions between modes, especially when they are potentially hazardous. [Source: Billings, 1996]
- 5.1.6.8 Alert users of unsafe modes. The automated system should either prevent the use of potentially unsafe modes or alert the user that a particular mode may be hazardous. [Source: Billings, 1996]

5.1.7. MONITORING

- 5.1.7.1 Allow users to monitor automated systems. The system shall be designed so that users are able to monitor the automated systems and the functionality of its hardware and software, including the display of status and trend information, as needed. [Source: Billings, 1991]
- 5.1.7.2 Display changing data as graphic. Changing data that must be monitored by the users should be displayed in a graphic format. [Source: ESD-R-86-278, 1986]
- 5.1.7.3 Make users active in control and monitoring. Automation should be designed so that users are involved in active control and monitoring rather than just passive monitors. [Source: Parasuraman & Mouloua, 1996; Wickens & Kessel, 1979]

5.1.7.4 Allocate cognitive resources for monitoring. System designers should allow adequate cognitive resources for monitoring by ensuring that task load does not become excessive. [Source: Wiener & Curry, 1980]

Discussion. Users of automated systems may experience higher levels of mental workload due to monitoring, diagnosis, and planning, with significant cognitive demand resulting from relatively "simple" vigilance tasks. [Source: Warm et al., 1996]

5.1.7.5 Limit monitoring time. Users should not be required to perform purely monitoring tasks for longer than 20 minutes at a time. [Source: Parasuraman & Mouloua, 1996; Warm et al., 1996]

Discussion. Users may become complacent in monitoring automated systems if they have other tasks to complete simultaneously. Such decrements in user monitoring of automated systems have been observed to occur in the laboratory in as little as 20 minutes. [Source: Parasuraman & Mouloua, 1996; Warm et al., 1996]

- 5.1.7.6 Integrate displays. When users must monitor multiple displays, important events should occur in the same display in order to promote effective monitoring performance. [Source: Warm et al., 1996]
- 5.1.7.7 Minimize spatial uncertainty. Important events should occur in the same location on a display in order to promote effective monitoring performance. [Source: Warm et al., 1996]

Discussion. Users will be able to detect a particular event more easily if they know where that event will occur (i.e., spatial certainty). Spatial uncertainty has been shown to increase perceived workload and decrease performance efficiency. If users do not know where on a display an event will occur then they must engage in visual scanning to look for the event. [Source: Warm et al., 1996]

- 5.1.7.8 Provide indication of monitoring. Automated systems that are without incident for long periods of time should provide some type of indication that the automation is still monitoring the system. [Source: AHCI, 1998]
- 5.1.7.9 Warn of potential user errors. Automated systems should be able to monitor user interactions and to warn of user errors. [Source: Billings, 1991]
- 5.1.7.10 Monitor critical functions. Critical automation functions should be independently monitored by the user. [Source: Billings, 1996]

Definition. A **critical function** is a function that can cause system failure when a malfunction is not attended to immediately.

Discussion. When a function is critical, combining the monitoring of that critical function with other, possibly less critical functions may lead to delays in response. When a critical function is independently monitored, a user can respond to a malfunction very quickly (within one second). If a user is attending to another task when there is a malfunction, there will be a delay in the user's response (several seconds). In this period of delayed response, the malfunction can cause the system to fail. For this reason, critical functions require constant attention. Critical automation functions do assist in the completion of critical tasks, however they do not assist in freeing the user to attend to other tasks. [Source: Parasuraman & Mouloua, 1996]

5.1.7.11 Ensure adequate understanding. Users should be given an adequate understanding (mental model) of how the automated system works in order to monitor effectively. [Source: Scerbo, 1996; Wickens & Flach, 1988; Woods, 1996]

Discussion. Users must possess accurate mental models of automated systems in order to monitor effectively, comprehend current situations, plan their actions, predict future system states, remember past instructions, and diagnose system failures. One way to establish adequate mental models is through training. [Source: Scerbo, 1996; Wickens & Flach, 1988; Woods, 1996]

5.1.7.12 Provide intermittent manual control. Intermittent periods of manual control should be used during extended periods of task automation to improve monitoring of the automation. [Source: Morrison, Cohen, & Gluckman, 1993; Parasuraman & Mouloua, 1996]

Discussion. Complacency is a major concern with automation. Intermittent periods of manual control have been advocated as a means of minimizing complacency. Automation may also result in the decrement of cognitive abilities such as instrument scan and navigation/positional [situation] awareness and the loss of manual skills, making transitions from automated to conventional systems difficult. Because automation can decrease basic manual skills, these skills should be used and maintained. Intermittent periods of manual control during which automation is suspended periodically can promote optimal user performance, and allow better recovery from failure, regardless of the type of task that is automated. [Source: Endsley & Kiris, 1995; Morrison et al., 1993; Rudisill, 1994; Scerbo, 1996]

- ^D **5.1.7.13 Minimize noise.** For tasks requiring high levels of vigilance, environmental noise should be minimized. [Source: Warm et al., 1996]
- 5.1.7.14 Consider circadian rhythm effects on performance. System designers should consider the effects of circadian rhythms on user vigilance and monitoring performance. [Source: Warm et al., 1996]

Discussion. It will be most difficult for users to maintain monitoring performance during the early morning (8:00 a.m.) when body temperature is low. Performance will peak late in the day (between 5:00 p.m. and 9:00 p.m.) as body temperature rises. Monitoring performance will then decline again as body temperature drops. Maintaining monitoring performance can also be difficult for users working irregular work schedules. Working consecutive night shifts, prolonged work shifts, or starting hours that are too early can cause users to experience a desynchronization of their circadian rhythm caused by the accumulation of sleep deficit and fatigue. [Source: Warm et al., 1996]

5.1.7.15 Consider potential vigilance decrements. The effects on vigilance due to the use of automation should be considered before introducing new automation. [Source: Warm et al., 1996]

Discussion. A **vigilance decrement**, that is, a continuously decreasing ability to maintain attention over time while monitoring, may occur with the use of automation.

Vigilance decrements do not occur because monitoring tasks are under stimulating. Rather, they require a large amount of cognitive resources and are often frustrating. Vigilance decrements have been observed to occur for both expert and novice users in high fidelity simulations and real-world operations.

How hard the user must work in order to maintain vigilance can be determined by at least two factors. First, workload is affected by the ease with which relevant signals can be detected. Signals that have low salience are more difficult to detect than signals high in salience. Visual fatigue will also require more effort to be expended in order to detect a signal. Second, musculoskeletal fatigue associated with maintaining a fixed posture will increase the workload needed to perform optimal monitoring. [Source: Warm et al., 1996]

5.1.8. FAULT MANAGEMENT

Fault management relates to how the user notices and recovers from system failures. Such failures may or may not be detected by automation. Fault management has been defined to include the four distinct tasks of detection, diagnosis, prognosis, and compensation. [Source: Rogers, Schutte, & Latorella, 1996]

- 5.1.8.1 Ensure safety should automation fail. Automated systems shall allow for manual control and preservation of safe operations should the automation of one or more components of the system, on which the automation depends, fail. [Source: NRC, 1998]
- 5.1.8.2 Make failures apparent. Automation failures shall be made unambiguously obvious to the user. [Source: AHCI, 1998; Billings, 1991]
- 5.1.8.3 Provide adequate early warning notification. Early warning notification of pending automation failure or performance decrements should use estimates of the time needed for the user to adjust to task load changes due to automation failure. [Source: Morrison, Gluckman, & Deaton, 1990]
- 5.1.8.4 Inform user of potential failure. The user shall be informed of automation performance decrements, potential failures, and malfunctions. [Source: Billings, 1996]

Discussion. It can increase workload for the user to continually monitor the automation for failure. Advance knowledge about potential failures can also help the user prepare to take manual control.

- 5.1.8.5 Automate diagnostic aids. Fault isolation, inspection, and checkout tasks shall be automated to the extent practical. [Source: National Air Space Administration (NASA-STD-3000A), 1989]
- 5.1.8.6 Incorporate automatic self-checking components. All essential electronic computer and peripheral components that are part of a system shall incorporate an automatic self-check diagnostic test of software and hardware, both at power up and at the request of the operator, to ensure they are functioning properly. [Source: Department of Defense (MIL-STD-1472G), 2012]
- 5.1.8.7 Provide capability for on-demand system check. On-demand system checkout shall be available. [Source: NASA-STD-3000A, 1989]

- 5.1.8.8 Make sensor status verifiable. The status of sensors on replacement units shall be verifiable with respect to accuracy and proper operation. [Source: NASA-STD-3000A, 1989]
- 5.1.8.9 Permit status verification without disassembly. When feasible, equipment shall permit verification of operational status prior to installation without the need for disassembly. [Source: NASA-STD-3000A, 1989]
- 5.1.8.10 Permit fault detection without disassembly. Equipment shall permit fault detection and isolation without removing components, through the use of built-in test, integrated diagnostics, or standard test equipment. [Source: Department of Defense (MIL-STD-1800A), 1990; NASA-STD-3000A, 1989]
- 5.1.8.11 Facilitate rapid fault detection. Equipment design shall facilitate rapid fault detection and isolation of defective items to permit their prompt removal and replacement. [Source: MIL-STD-1472G, 2012; NASA-STD-3000A, 1989]
- 5.1.8.12 Identify failures without ambiguity. Fault detection and isolation shall identify without ambiguity which component has failed. [Source: MIL-STD-1800A, 1990; NASA-STD-3000A, 1989]
- 5.1.8.13 Provide portable diagnostic tools. When built-in test equipment is not available, diagnostic tools or portable equipment shall be provided to aid in fault isolation. [Source: NASA-STD-3000A, 1989]
- 5.1.8.14 Identify first alarm event. Automated warning systems should provide a means for identifying the first event in a series of alarm events. [Source: NUREG 0700, 2002]

Discussion. When a series of interrelated alarms occur, information identifying which component first exceeded the set threshold can be valuable in determining the initiating cause of a problem. [Source: NUREG 0700, 2002]

5.1.8.15 Provide sufficient diagnostic information. The user should be provided with sufficient information and controls to diagnose automated warning system operation. [Source: Wiener & Curry, 1980]

Discussion. In order for the user to diagnose the automated system, diagnostics information needs to be self-explanatory and in plain English. The diagnostic information must provide the user with the information they need without requiring the user to seek additional references, or a help function, to understand the problem and the recommended solution.

5.1.9. FALSE ALARMS

- 5.1.9.1 False alarm rates. False alarm rates should not be so frequent as to cause the user to mistrust the automated system. [Source: NUREG/CR-6105, 1994; Wiener & Curry, 1980]
- 5.1.9.2 Inform users of the probability of a true alarm. Users should be informed of the inevitable occurrence of automation false alarms particularly when base rates are low. [Source: NRC, 1998]

Discussion. When the probability of an event is low, the odds of a true alarm can be quite low for even a very sensitive warning system, causing inevitable false alarms. [Source: NRC, 1998; Parasuraman & Riley, 1997]

5.1.10. TRAINING

- 5.1.10.1 Introducing new automation. New automation should be introduced with advanced briefing and subsequent training procedures. [Source: Billings, 1997; NRC, 1998; Parasuraman & Riley, 1997]
- 5.1.10.2 Prepare users for changes. Before automation is introduced, users should be informed of associated changes and increases in the work effort, as well as the benefits associated with the automation. [Source: DISA, 1996; Scerbo, 1996]

Discussion. The roles and responsibilities of the users, cognitive demands, and operational procedures may change as a result of introducing automation.

- 5.1.10.3 Train users to understand automated functions. Initial training in the use of automation should be sufficient for the users to fully understand how the automation functions within the particular system, as well as how to use the automation. [Source: Billings, 1997]
- 5.1.10.4 Train users to backup automation. Users should be provided with backup training in performing any tasks replaced by automation or in operating any backup systems replaced by automation. [Source: DISA, 1996]
- 5.1.10.5 Train to recognize inappropriate use of automation. Users should be trained to recognize inappropriate uses of an automated tool including automation bias (the use of automation in a heuristic manner as opposed to actively seeking and processing information). [Source: DISA, 1996; Dzindolet, Pierce, Beck, & Dawe, 1999; Mosier & Skitka, 1999]
- 5.1.10.6 Train users when to question automation. Users should be trained to recognize and understand the conditions under which automation may be unreliable, and to learn the conditions where it performs well (when or when not to question the automation). [Source: Cohen et al., 1998; Dzindolet et al., 1999]
- 5.1.10.7 Avoid over-reliance on automation. Users should be trained not to become overly reliant on automation. [Source: Mosier, Skitka, Heers, & Burdick, 1997; Parasuraman & Riley, 1997]
- 5.1.10.8 Train for risk assessment and reduction. Users should be trained on risk assessment and actions needed for risk reduction. [Source: Mosier & Skitka, 1999]
- 5.1.10.9 Train for failure recovery transitions. Users shall be trained on transitioning from automated to conventional systems. [Source: Rudisill, 1994]

Discussion. If automation were to fail, users need to be skilled at both recognizing the failure and taking manual control.

- 5.1.10.10 Stress interaction skills. Training programs should stress userautomation interaction skills and cognitive/problem solving skills rather than psychomotor skills. [Source: Sarter & Woods, 1994]
- 5.1.10.11 Train for changes due to automation. When automation requires different kinds of cognitive processing, ways of thinking, and discarding of traditional methods and skills, then training should be designed to address problems related to these changes. [Source: Garland & Hopkin, 1994]

5.1.10.12 Train to identify normal output. Users should be trained on what constitutes the normal automation output so that the user can easily determine whether the system is functioning properly. [Source: Morris, et al., 1985]

5.1.11. FUNCTION ALLOCATION/LEVELS OF AUTOMATION

There are many possible levels of automation (see Exhibit 5.1.11) including: automation that automatically executes tasks, automation that performs tasks when pre-specified conditions are met, and automation that suggest a course of action or facilitates a decision. [Source: Billings, 1997; NRC, 1998; Parasuraman et al., 2000]

Exhibit 5.1.11 Levels of automation, from high to low.

The system acts autonomously without human intervention

The system informs the user after executing the action only if the system decides it is necessary

The system informs the user after executing the action only upon user request

The system executes an action and then informs the user

The system allows the user a limited time to veto before executing an action

The system executes an action upon user approval

The system suggests one alternative

The system narrows the selection down to a few

The system offers a complete set of action alternatives

The system offers no assistance

- 5.1.11.1 Evaluate function allocation alternatives. Alternative function allocations including fully manual, partially automated, fully automated, and adaptive allocation should be evaluated for feasibility and effectiveness. [Source: Wiener & Curry, 1980]
- 5.1.11.2 Evaluate through simulation. Alternative schemes for the allocation of functions should be examined in the context of the whole system through the use of high fidelity simulations. [Source: Wiener & Curry, 1980]
- 5.1.11.3 Only automate functions performed well by machines. Only functions that are performed well by machines should be automated, not functions that are performed better by humans, like recognizing complex patterns and dealing with uncertain or ambiguous information. [Source: Drury, 1998]
- 5.1.11.4 Give tasks requiring flexibility to user. Tasks that are performed in an unpredictable environment requiring flexibility and adaptability should be allocated to the user. [Source: AHCI, 1998]
- 5.1.11.5 Make roles and responsibilities clear. The automated system should make it clear whether the user or computer is supposed to perform a particular task at a specific time. [Source: Parasuraman & Riley, 1997]
- 5.1.11.6 Provide means for changing roles and responsibilities. The automated system should provide a means for changing the allocation of roles and responsibilities. [Source: Parasuraman & Riley, 1997]

5.1.11.7 Automation of high-risk actions or decisions. For system tasks associated with greater uncertainty and risk, automation should not proceed beyond the level of suggesting a preferred decision/action alternative. [Source: NRC, 1998]

5.1.12. INFORMATION AUTOMATION

Definition. Information automation includes information acquisition and integration. This type of automation would include filtering, distributing or transforming data, providing confidence estimates and integrity checks, and enabling user requests.

- 5.1.12.1 Indicate if data are incomplete, missing, uncertain, or invalid. The automated system should provide a means to indicate to the user that data are incomplete, missing, unreliable, or invalid or that the system is relying on backup data. [Source: AHCI, 1998]
- 5.1.12.2 Provide automatic update. When the displayed data are changed as a result of external events, the user should be provided with the option of having an automatic update of changed information. [Source: AHCI, 1998]
- 5.1.12.3 Provide usable output format. Systems should provide information in the most usable format, eliminating the need for the user to translate information. [Source: Scerbo, 1996]
- 5.1.12.4 Show accurate status. Information presented to the user should accurately reflect system and environment status in a manner so that the user rapidly recognizes, easily understands, and easily projects system outcomes in relation to system and user goals. [Source: Endsley & Kiris, 1995; NUREG 0700, 2002]
- 5.1.12.5 Minimize errors. Error-prone conditions should be minimized by maintaining user awareness, providing adequate training, developing standard operating procedures, and fostering crew coordination. [Source: Sheehan, 1995]

Discussion. Errors due to automation can arise from data entry errors, monitoring failures, system workarounds, and mode misapplication. Error-prone conditions in automated systems can result from lack of mode awareness, lack of situation awareness, lack of systems awareness, increased heads down time, overdependence on automation, and interrupted crew coordination. Automation-related errors usually occur in conjunction with other factors such as haste, inattention, fatigue, or distraction. [Source: Sheehan, 1995]

 5.1.12.6 Information displays. Information displays shall support and reinforce status and situation awareness without being cluttered. [Source: Billings, 1991, 1996]

Discussion. A primary objective of information automation is to maintain and enhance situation awareness. However, too much information presented simultaneously may become cluttered and make visual search difficult, interfering with status, decision-making, or control. It is important for the user to be able to easily locate needed information. [Source: Billings, 1991]

5.1.12.7 Situation displays. Event data should be combined with a map background when the geographic location of changing events needs to be shown. [Source: ESD-TR-86-278, 1986]

- 5.1.12.8 Present information consistent with task priorities. Both the content of the information made available through automation and the ways in which it is presented shall be consistent with the task priorities. [Source: Billings, 1996]
- 5.1.12.9 Cueing important information. When information must be updated quickly, the most important information should be cued to ensure it will be the first to be processed by the user. [Source: Wickens, 2000]

Discussion. It is important that the cues be correct, as there may be significant costs of invalid cueing. [Source: Wickens, 2000]

- 5.1.12.10 Queue messages automatically. Incoming messages should be queued automatically by the system so they do not disrupt current information handling tasks. [Source: ESD-TR-86-278, 1986]
- 5.1.12.11 Highlight changed data. Data changes that occur following automatic display update should be temporarily highlighted. [Source: ESD-TR-86-278, 1986]
- 5.1.12.12 Store and prioritize lists of information. Long lists of information, tasks, and so on, should be stored and prioritized by the automated aid to minimize the number of decision alternatives and reduce the visual processing load of human operators. [Source: Barnes, 1981]
- 5.1.12.13 Integrate display elements only if performance is enhanced. Display elements should only be integrated if it will enhance status interpretation, decision-making, situation awareness, or other aspects of task performance. [Source: Billings, 1991]
- 5.1.12.14 Integrated displays. Integrated displays should combine various information automated system elements into a single representation. [Source: Billings, 1996; Parasuraman et al., 2000]
- 5.1.12.15 Automatically arrange information depending on status. System information should be automatically reorganized into integrated or non-integrated arrangements depending on the current system status. [Source: Forester, 1987; Parasuraman & Mouloua, 1996]

Discussion. Integrated information arrangement allows the user to assess the overall status of the system. Integrating display components into aggregated arrangements may reduce the attention demands of fault detection. Non-integrated arrangement of components draws user attention to system errors or other relevant information. Presenting the information in a format relevant to the state of the system can facilitate the ability of the user to quickly and easily assess the system status. [Source: Forester, 1987; Parasuraman & Mouloua, 1996]

 5.1.12.16 Make cues equally prominent. Automated and non-automated cues should be made equally prominent to enable users to collect confirming/disconfirming evidence before deciding on appropriate action. [Source: Mosier & Skitka, 1999]

Discussion. Automation bias, the tendency to use automation in a heuristic manner, may be suppressed if other, non-automated sources of information are presented with salience equal to that of the automated information. [Source: Mosier & Skitka, 1999]

5.1.13. ADAPTIVE AUTOMATION

Definition. Adaptive automation is the real time allocation of tasks to the user or automated system in a flexible manner, changing the automation to meet current situational demands. Adaptive automation may benefit user performance by allowing the user to remain in active control of the system instead of becoming a passive observer. Active control may prevent performance decrements associated with long-term monitoring, loss of situation awareness and manual skill degradation. [Source: Morrison et al., 1990; NRC, 1998; Scerbo, 1996; Scerbo & Mouloua, 1999]

Discussion. Laboratory experiments have shown that short periods of automation use (for example, 10-minute cycles of manual and automated control) do not result in performance decrements. This suggests that intermittent periods of manual control may help to maintain performance in the presence of automation. [Source: Parasuraman & Mouloua, 1996]

- 5.1.13.1 Help during high workload. Automation should be designed to adapt by providing the most help during times of highest user workload, and somewhat less help during times of lowest workload. [Source: Billings, 1996;]
- 5.1.13.2 When not to implement adaptive automation. Adaptive automation should not be implemented unexpectedly or at a time when the user may not desire the aiding. [Source: Scerbo, 1996]

Discussion. The timing of adaptation may have critical impact on user acceptance of automation. Studies show that users prefer to be in control of the system. However, there are times that automation may need to be initiated by the system, particularly when changes in workload occur rapidly or are unexpected by the user. [Source: Parasuraman & Mouloua, 1996]

5.1.13.3 When to implement adaptive automation. Adaptive automation should be implemented at the point at which the user ignores a critical amount of information. [Source: Sen, 1984]

Discussion. Fatigue (or other factors) may prevent users from recognizing the best time to utilize automation and performance decrements may consequently occur. One indication that the user is being overloaded is an increase in the amount of information he must ignore in order to make a timely decision. Thus, the designer can use a threshold critical amount of ignored information as an indicator that the user is overloaded and implement adaptive automation at that point (to help reduce workload). What constitutes a critical amount of information can vary depending on the particular task and may best be determined on a system-by-system basis. [Source: Parasuraman & Mouloua, 1996; Sen, 1984]

5.1.13.4 Adapt to skill of the user. Adaptive automation should be used to increase the performance of users with different skill levels. [Source: Norico & Stanley, 1989]

Discussion. By adapting to the skill of the user, adaptive automation can increase the proficiency of the novice user and prevent frustration that might otherwise occur with complex systems.

- 5.1.13.5 Make adaptive automation at least as skilled as user. Adaptive automation should be at least as skilled as the user, if not greater, to promote optimal user performance. [Source: Woods, 1996]
- 5.1.13.6 Modeling of human behavior. Modeling of human behavior for aidinitiated intervention should at least include: task execution goal states, environment representation (graphical), situation assessment information and planning, and commitment logic. [Source: Andes & Hunt, 1989]
- 5.1.13.7 Interface adaptation. When dynamic adaptation of the interface is used, it should be attained by utilizing information provided to the system through user interactions within a specific context. [Source: Norico & Stanley, 1989]
- 5.1.13.8 Menu adaptation. When dynamic adaptation of menus is used, the resultant menus should offer only the options that are relevant to the current environment. [Source: Barnes, 1985]

Discussion. Dynamic adaptation of the menus occurs when menus are altered to reflect the needs of the current environment. This approach may reduce user workload. [Source: Barnes, 1985]

5.1.13.9 Use direct manipulation interfaces. Direct manipulation interfaces should be used to minimize the impact of a transition to manual control.
 [Source: Morrison et al., 1993]

Discussion. An example of **direct manipulation** is a graphical user interface (GUI). In direct manipulation, the user controls the interaction with the computer by acting directly on objects on the display screen. An object may be an icon, menu option, symbol, button, or dialog box. [Source: Shneiderman, 1998]

5.1.14. DECISION AIDS

Definition. Decision aids (sometimes referred to as decision support systems) are automated systems that provide support to human decision-making processes either unsolicited or by user request. Decision aids can narrow the decision alternatives to a few or suggest a preferred decision based on available data. [Source: Wiener, 1988]

- **5.1.14.1 When to use.** Decision aids should be used
 - a. for managing system complexity;
 - b. for assisting users in coping with information overload;
 - c. for focusing the user's attention;
 - for assisting the user in accomplishing time-consuming activities more quickly;
 - e. when limited data results in uncertainty;
 - f. for overcoming human limitations that are associated with uncertainty, the emotional components of decision-making, finite-memory capacity, and systematic and cognitive biases; and
 - g. for assisting the user in retrieving, retaining, representing or manipulating large amounts of information, combining multiple cues or criteria, allocating resources, managing detailed information,

performing computations, and selecting and deciding among alternatives. [Source: AHCI, 1998; DISA, 1996]

- **5.1.14.2 When to avoid.** Decision aids should not be used
 - a. when solutions are obvious;
 - b. when one alternative clearly dominates all other options;
 - c. when there is insufficient time to act upon a decision;
 - d. when the user is not authorized to make decisions; or
 - e. for cognitive tasks in which humans excel, including generalization and adapting to novel situations. [Source: AHCI, 1998]
- 5.1.14.3 Let users determine decision aid use. Users should be able to determine when and how the decision aid should be used. [Source: Parasuraman & Riley, 1997]
- 5.1.14.4 Use terms and criteria appropriate to users. Decision aids should use terminology and criteria appropriate to the target user group. [Source: DISA, 1996]
- 5.1.14.5 Reduce number of response options. Decision aids should reduce the number of response options. [Source: Barnes, 1985]

Discussion. The number of options that the user must consider is expected to decrease when a decision aid is used. Reducing the response options focuses the user's attention onto the most viable options.

- 5.1.14.6 Assist user decisions. Decision aids should assist, rather than replace, human decision makers by providing data for making judgments rather than commands that the user must execute. [Source: AHCI, 1998; DISA, 1996; Parasuraman & Riley, 1997]
- 5.1.14.7 Make support consistent with mental models. The support provided by decision aids should be consistent with user cognitive strategies and expectations (mental models). [Source: NUREG 0700, 2002]

Definition. A **mental model** is an individual's understanding of the processes underlying system operation. [Source: NRC, 1998; Parasuraman & Mouloua, 1996]

- 5.1.14.8 Do not cancel ongoing user tasks. Use of decision aids should not require ongoing user tasks to be cancelled. [Source: NUREG 0700, 2002]
- 5.1.14.9 Minimize query of user. Decision aids should minimize query of the users for information. [Source: NUREG 0700, 2002]
- 5.1.14.10 Minimize data entry. Decision aids should minimize user data entry requirements. [Source: DISA, 1996]
- 5.1.14.11 Provide ability for planning strategy or guiding process. Decision aids should be capable of planning a strategy to address a problem or guide a complex process. [Source: NUREG 0700, 2002]
- 5.1.14.12 Accept user direction. Decision aids should accept direction from the users on which problem solving strategy to employ when alternative strategies are available. [Source: NUREG 0700, 2002]

- 5.1.14.13 Prioritize alternatives. When more than one alternative is available, the decision aid should provide the alternatives in a recommended prioritization scheme based on mission and task analysis. [Source: AHCI, 1998]
- 5.1.14.14 Alert user when unable to process. Decision aids should alert the user when a problem or situation is beyond its capability. [Source: NUREG 0700, 2002]
- 5.1.14.15 Be flexible in type and sequence of input accepted. Decision aids should be flexible in the types and sequencing of user inputs accepted. [Source: NUREG 0700, 2002]
- 5.1.14.16 Estimate uncertainty and rationale. Decision aids should estimate and indicate the certainty of analysis and provide the rationale for the estimate. [Source: NUREG 0700, 2002]
- 5.1.14.17 Make derived or processed data accessible. When information used by a decision aid is derived or processed, the data from which it is derived should be either visible or accessible for verification. [Source: Billings, 1996]

Discussion. Data that are not critical for operation can be made available only upon request.

- 5.1.14.18 Provide hard copy of decision aid use. The user should be able to obtain hard copy print outs of data including screen displays, rules and facts, data employed, hypotheses tested, and summary information. [Source: NUREG 0700, 2002]
- 5.1.14.19 Allow access to procedural information. Decision aids should give the user access to procedural information used by the aid. [Source: Morris, Rouse & Ward, 1985; NUREG 0700, 2002]

Discussion. Procedural information is information about the rules or algorithms used by the decision aid. Knowledge of procedural information fosters user acceptance of the aid because the user is able to understand how the aid functions. As the user becomes more familiar with a given situation, he or she requires less procedural information. [Source: Morris, Rouse & Ward, 1985]

5.1.14.20 Provide user controlled level of explanation detail. When the system provides explanations to the user, it should supply a short explanation initially, with the ability to make available more detail at the user's request, including access to process information or an explanation for the rules, knowledge-basis, and solutions used by the decision aid. [Source: DISA, 1996; NUREG 0700, 2002]

Discussion. Process information is the information about how the aid accomplishes a task. This information is required by users to decide whether to use the aid in unfamiliar situations and for identifying the nature and extent of malfunctions. [Source: Morris et al., 1985]

- 5.1.14.21 Provide clear explanations to user. When the system provides explanations to the user, the explanation should use terms familiar to the user and maintain consistency with the immediate task. [Source: DISA, 1996]
- 5.1.14.22 Present information with appropriate detail. Decision aids should present information at the level of detail that is appropriate to the immediate task, with no more information than is essential. [Source: AHCI, 1998]

- 5.1.14.23 Avoid repeated information. Decision aids should avoid repeating information that is already available. [Source: AHCI, 1998]
- 5.1.14.24 Integrate decision aids. Decision aids should be fully integrated and consistent with the rest of the computer-human interface. [Source: NUREG 0700, 2002]
- 5.1.14.25 Alert to newly available information. Decision aids should alert the user to changes in the status of important system information such as when critical information becomes available during decision aid utilization. [Source: NUREG 0700, 2002]

Discussion. Critical information in this standard refers to information that may have a significant impact on task completion.

- 5.1.14.26 Alert to meaningful events or patterns. Decision aids should automatically notify the user of meaningful patterns or events such as when it predicts a future problem. [Source: AHCI, 1998]
- 5.1.14.27 Predict based on historical data. Decision aids should be able to predict future data based on historical data and current conditions. [Source: AHCI, 1998]
- 5.1.14.28 Provide ability to represent relationships graphically. Decision aids should be able to graphically represent system relationships, its rules network, and reasoning process. [Source: NUREG 0700, 2002]
- 5.1.14.29 Identify simulation mode. When decision aids have a simulation mode, entering the simulation mode should require an explicit command and result in a distinguishable change in output. [Source: NUREG 0700, 2002]
- 5.1.14.30 Provide knowledge of intent. Each element in an intelligent humanmachine system shall have knowledge of the intent of the other elements. [Source: Billings, 1996; NRC, 1998; Parasuraman et al., 2000]

Discussion. Monitoring of the system by the user and the user by the system can only be effective if each knows what the other one is trying to accomplish. [Source: Billings, 1996]

5.1.14.31 Adapt with situational demands. When adaptive decision aiding is used, the level of decision aiding should change with the situational demands in order to optimize performance. [Source: Rouse, 1988]

Discussion. The criticality of a given task can change dramatically depending on the current situation.

5.1.14.32 Adaptive decision aiding implementation. Adaptive decision aiding should be applied when resource loading, performance, error frequency, and deviations from intent exceed threshold levels. [Source: Andes, 1987]

Discussion. Resource loading, performance, errors, and deviations from intent can be used as indicators to determine when the user might need the help of the automated decision aid. The threshold levels of these indicators, specifying the optimal time to implement decision aiding may need to be determined on a system-by-system basis, possibly through simulation.

5.1.14.33 Provide planning assistance. Adaptive decision aiding interfaces should allow the user to receive direct assistance in planning how to carry out the intended task. [Source: Tyler & Treu, 1989] 5.1.14.34 Allow user to initiate automation implementation. The user should be able to initiate automated aids even if system-initiated automation is the norm. [Source: Billings, 1997]

Discussion. User acceptance of automation centers on whether the user feels in control of the system. [Source: Rouse, 1988]

5.1.15. CONTROL AUTOMATION

Definition. Control automation is when the system executes actions or control tasks with some level of autonomy.

- 5.1.15.1 Make automated tasks easily understood. When automated control actions are performed, the automated tasks should be easily understood by users and similar to user control actions. [Source: Billings, 1991]
- 5.1.15.2 Limit control automation authority. Control automation should not be able to jeopardize safety or make a difficult situation worse. [Source: AHCI, 1998]
- 5.1.15.3 Provide appropriate range of control options. Automated systems should provide the user with an appropriate range of control options that are flexible enough to accommodate the full range of operating conditions for which it was certified. [Source: AHCI, 1998; Parasuraman & Riley, 1997; Sarter & Woods, 1995]

Discussion. Highly flexible automated systems can be useful when the user knows how to implement the various options across a wide spectrum of operational situations. However, the multiple options that are associated with highly flexible systems also require additional cognitive resources in order for the user to remember which mode is active. [Source: Woods, 1996]

- 5.1.15.4 Provide immediate feedback. To promote successful situation awareness of the automated system, the user shall be given immediate feedback to command and control orders. [Source: Morris & Zee, 1988]
- 5.1.15.5 Allow for different user styles. Control automation should be flexible enough to allow for different user styles and responses without imposing new tasks on users or affecting automation performance. [Source: Wiener & Curry, 1980; Woods, 1996]
- 5.1.15.6 Make available override and backup alternatives. Override and backup control alternatives shall be available for automation controls that are critical to the integrity of the system or when lives depend on the system. [Source: Billings, 1991]
- 5.1.15.7 Make backup information easy to get. Information for backup or override capability shall be readily accessible. [Source: Billings, 1991]
- 5.1.15.8 Allow overriding out-of-tolerance conditions. When a user might need to operate in out-of-tolerance conditions, then a deliberate overriding action should be possible. [Source: Billings, 1991]

Discussion. There may be cases, particularly in an emergency situation, when the user needs to operate in out-of-tolerance conditions. [Source: Billings, 1996]

5.2. DESIGNING EQUIPMENT FOR MAINTENANCE

This section contains human factors rules intended to make equipment maintenance easy, fast, and safe. Equipment maintenance does not, of course, occur in isolation. The overall system of which the equipment is a part affects the design of the equipment; for example, if the system must run continuously, the equipment might be designed to allow maintenance while it is in operation, or some sort of redundancy might be provided. The system maintenance concept also affects equipment design; for example, is a particular unit of equipment intended to be repaired on site? Is it intended to be removed and repaired at another location? Or is it intended to be discarded and replaced with another unit? A third factor affecting equipment design is the physical environment in which it will be located; will it be exposed to weather or to temperature extremes? Will the user be wearing gloves or other protective clothing? Finally, equipment must accommodate characteristics of the users themselves, their sizes and shapes, their skills, and their training.

5.2.1. GENERAL

This section contains rules for: (a) designing equipment in general, (b) emphasizing maintenance during the design of equipment, modules, and components, (c) maximizing the use of existing equipment and tools, (d) minimizing the skill and training requirements for users, and (e) minimizing the need for maintenance.

5.2.1.1. GENERAL DESIGN GUIDANCE

One of the most important aspects of designing equipment for maintenance is the breaking up of a unit of equipment into modules that are independent, interchangeable, and easily replaced. If warranted, these modules can also be disposable. Other important aspects are: ease of access to test and service points, ease of access to internal parts and components, and, if warranted, built-in testing, diagnostic and fault localization capability.

> **Definitions.** A **unit of equipment** is an assemblage of items that may include modules, components, and parts that are packaged together into a single hardware package. For example, a computer, its keyboard, and its visual display are all units of equipment, as are radio transmitters and receivers. A **module** is an assemblage of two or more interconnected parts or components that comprise a single, physical and functional entity. It is this singular functionality that defines a module. A **component** is a subdivision of a unit of equipment that can be treated as an object by the user, but which can be further broken down into parts. A mounting board together with its mounted parts is an example of a component. A **part** is an object that cannot normally be broken down further without destroying its designated use. Fuses, resistors, and capacitors are examples of parts.

- 5.2.1.1.1 General design guidance. The following features should be incorporated into the design of all equipment, modules, and components, as appropriate:
 - a. simplification of maintenance functions,
 - b. modularization of equipment and components,
 - c. minimization of the number and complexity of maintenance tasks,
 - d. use of built-in testing, diagnostic, and fault localization capabilities,
 - e. use of disposable modules, components, and parts, where cost effective and appropriate,
 - f. simplification of design,
 - g. quick and easy access to all units of equipment, modules, components and parts that require maintenance, inspection, removal, or replacement,
 - h. compliance with lifting, carrying, and force criteria,
 - i. minimization of the numbers and types of tools and test equipment required for maintenance,
 - j. design alternatives dependent on the skills and training needed by maintainers and operators,
 - k. maximization of the safety and protection of users and equipment,
 - I. ease of assembly, disassembly, installation, and removal,
 - m. elimination of precise torque requirements,
 - n. ability to perform maintenance from above and outside rather than from underneath and inside,
 - o. use of self-lubrication, and
 - p. use of sealed and lubricated modules. [Source: MIL-HDBK-759c, 1995]
- 5.2.1.1.2 Use of existing items. If an existing unit of equipment, module, component, or part meets the relevant requirements and the applicable human engineering criteria in this document, designers shall use that existing item rather than design a new one. [Source: AFSC DH 1-3, 1980; MIL-STD-1472G, 2012]

Discussion. Relevant requirements include performance, maintainability, and reliability criteria designated by the acquisition program office. [Source: AFSC DH 1-3, 1980; MIL-STD-1472G, 2012]

Definition. Item is a nonspecific term used to denote any product, available or in design or development, including parts, components, modules, and units of equipment. [Source: AFSC DH 1-3, 1980; MIL-STD-1472G, 2012]

5.2.1.2. EMPHASIZING MAINTENANCE DURING DESIGN

 5.2.1.2.1 Non-interruption of continuous operation. Equipment that is part of a system that must operate continuously shall be capable of undergoing maintenance without interrupting the operation. [Source: NASA-STD-3000A, 1989]

- 5.2.1.2.2 Redundancy to prevent interruption. If continuous operation is required and required maintenance on a unit of equipment would interrupt the operation, redundant equipment shall be provided. [Source: NASA-STD-3000A, 1989]
- 5.2.1.2.3 Degraded operation. When warranted by its importance in a system, a unit of equipment that has a partial failure shall be designed to operate in a degraded mode while awaiting maintenance. [Source: NASA-STD-3000A, 1989]
- 5.2.1.2.4 Preserve other equipment. Systems operating in degraded mode shall not cause damage to other equipment or components or aggravate the original fault. [Source: NASA-STD-3000A, 1989]
- 5.2.1.2.5 Indicate degraded operation and faults. Degraded operation and faults shall be sensed and appropriate information identified, displayed, or transmitted to users and, if appropriate, to operators. [Source: NASA-STD-3000A, 1989]
- 5.2.1.2.6 Automation of fault detection and isolation. When warranted, equipment shall have automatic fault detection and isolation capability. [Source: NASA-STD-3000A, 1989]
- 5.2.1.2.7 Equipment independence for maintenance. Units of equipment shall be as independent (functionally, mechanically, electrically, and electronically) as is practical. [Source: NASA-STD-3000A, 1989]
- 5.2.1.2.8 Designing for safety of users. Equipment shall not present hazardous conditions to users as they perform maintenance procedures. [Source: 29 CFR 1910.147; NASA-STD-3000A, 1989]
- 5.2.1.2.9 Control of hazardous conditions. A positive means (for example, disconnects or lockouts) shall be designed into equipment and used to control hazardous conditions and facilitate safety as outlined in OSHA 29 CFR 1910.147. [Source: 29 CFR 1910.147; NASA-STD-3000A, 1989]

Definitions. A hazardous condition is the presence of energy or a substance which is likely to cause death or injury by reason of physical force, shock, radiation, explosion, flames, poison, corrosion, oxidation, irritation or other debilitation. Biological and chemical hazards can have debilitating effects through disease or interference with physiological functions. A hazardous location is a space within a facility, room, or open environment where a hazardous condition exists or is accessible or exposed within the system or equipment located within the space. [Source: NASA-STD-3000A, 1989]

^D **5.2.1.2.10 Dividing equipment into modules.** Heavy, large, or complex equipment should be divided into modules. [Source: AFSC DH 1-3, 1980]

Discussion. Modularization of equipment can make it easier to: (a) locate and isolate malfunctions, (b) properly allocate maintenance functions and responsibilities, (c) reach, remove, and maintain components, and (d) handle the equipment for installation and repair. [Source: AFSC DH 1-3, 1980]

 5.2.1.2.11 Replacement of failed components. Equipment shall be designed so that components that fail frequently (such as lamps and fuses) can be easily replaced. [Source: NASA-STD-3000A, 1989]

5.2.1.3. OPTIMIZE SKILLS AND TRAINING

- 5.2.1.3.1 Optimize balance between use, maintenance, and special skills. The balance between ease of use, maintenance, and the need for special skills on the part of the users should be optimized. [Source: NASA-STD-3000A, 1989]
- 5.2.1.3.2 Optimize balance between ease of use and training. A system should optimize the balance between ease of use and training on the part of the users. [Source: NASA-STD-3000A, 1989]
- 5.2.1.3.3 Training for major modification. Special training shall only be required when equipment or automation is implemented or has undergone major modification. [Source: NASA-STD-3000A, 1989]

5.2.1.4. MINIMIZING NEED FOR MAINTENANCE

- 5.2.1.4.1 Ease of servicing. Equipment shall be designed so that it can be serviced in its installed position. [Source: AFSC DH 1-3, 1980]
- 5.2.1.4.2 Minimize maintenance time. Equipment shall be designed to minimize the time required for maintenance. [Source: NASA-STD-3000A, 1989]

5.2.2. DESIGNING EQUIPMENT FOR HANDLING

The purpose in designing equipment for handling is to increase the efficiency of the user and to reduce the likelihood of injury to the user or damage to the equipment. The topics covered in this section include (a) the weight, size, and shape of the equipment, (b) the provision of handles and grasp areas, (c) the provision of stands, rests, and alignment aids, (d) designing for remote handling, and (e) designing for the use of hoists, jacks, and cranes.

5.2.2.1. GENERAL

- 5.2.2.1.1 Prevention of damage. Units of equipment shall be designed, located, and protected so that they will not be damaged when they are stored, shipped, handled, installed, operated, or maintained. [Source: MIL-STD-1800A, 1990]
- 5.2.2.1.2 Susceptibility to damage. Susceptibility to damage shall be clearly identified. [Source: MIL-STD-1800A, 1990]
- 5.2.2.1.3 Procedural guidance and warning labels. Procedural guidance and suitable warning labels shall be provided to help prevent such damage. [Source: MIL-STD-1800A, 1990]
- 5.2.2.1.4 Minimal number of maintainers. Units of equipment shall be designed, placed, and mounted so that they can be installed and removed by a minimum number of people wearing clothing appropriate to the environment. [Source: MIL-STD-1472G, 2012]

5.2.2.2. WEIGHT

The weight limits provided in this section assume that they will be lifted by able-bodied people.

5.2.2.2.1 Maximum weight of units of equipment to be lifted by one person. If a unit of equipment is designed to be lifted by a single person, its weight shall not exceed the value in Exhibit 5.2.2.2.1 that is appropriate for the height to which it is to be lifted and the size of the unit as it affects the distance between the body and the grip. [Source: MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012]

Exhibit 5.2.2.2.1 Maximum weight limits for objects lifted by one person using both hands.	Exhibit 5.2.2.2.1	Maximum weig	ht limits for obje	ects lifted by one	person using both hands.
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Height to which lifted	460 mm (18 in)	610 mm (24 in)	150 mm (6 in)	300 mm (12 in)
.9 m (3 ft)	20.2 kg (44 lb)	13.3 kg (29.3 lb)	10.1 kg (22 lb)	6.6 kg (14.7 lb)
1.5 m (5 ft)	16.8 kg (37 lb)	11.2 kg (24.7 lb)	8.4 kg (18.5 lb)	5.6 kg (12.3 lb)

- 5.2.2.2 Lifting in the presence of obstacles. The values given in Exhibit 5.2.2.1 assume that there are no obstacles between the person lifting and the surface onto which the object is to be placed. If there is an obstacle, such as a lower shelf, the weight limit shall be reduced by 33% for an obstacle protruding 300 mm (12 in), 50% for an obstacle protruding 460 mm (18 in), and 66% for an obstacle protruding 610 mm (24 in). [Source: MIL-STD-1472G, 2012]
- 5.2.2.2.3 Reach distance. No lift shall be performed at a reach distance greater than 635 mm (25 in). [Source: MIL-STD-1472G, 2012]
- 5.2.2.4 Priority of weight or size. If the allowable weight must be reduced by both size (distance between body and grip) and obstacle considerations, only the more restrictive single value shall apply, that is, two reductions shall not be applied. [Source: MIL-STD-1472G, 2012]
- 5.2.2.2.5 Maximum weight of units of equipment to be lifted by two people. If a unit of equipment is designed to be lifted by two people, the weight lifted by either one of them shall not exceed the appropriate value given in Exhibit 5.2.2.2.1; thus, if the weight of the unit is distributed uniformly, the maximum weight is twice that for a single person. [Source: MIL-STD-1472G, 2012]
- 5.2.2.2.6 Maximum weight of units of equipment to be lifted by three or more people. If a unit of equipment is designed to be lifted by three or more people, the weight lifted by any one of them shall not exceed the appropriate value given in Exhibit 5.2.2.2.1.
- 5.2.2.2.7 Maximum weight with additional users. The maximum weight of the unit may be increased by three-fourths of the single person value for each person in addition to the first. Thus, the maximum weight shall not exceed

X + 0.75(N-1) X

where X is the appropriate value from Exhibit 5.2.2.2.1, and N is the number of people lifting. This increase assumes that the unit is large enough that the people lifting do not interfere with each other. [Source: MIL-STD-1472G, 2012]

- 5.2.2.2.8 Maximum weight of units of equipment to be carried by one person. The weight of a unit of equipment designed to be carried by one person shall not exceed 16 kg (35 lb). This limit applies to carrying distances up to 10 m (33 ft). [Source: MIL-STD-1472G, 2012]
- 5.2.2.2.9 Maximum weight of units of equipment to be carried by more than one person. If a unit of equipment is designed to be carried by two people, the weight carried by either one of them shall not exceed 19 kg (42 lb); thus, if the weight of the unit is distributed uniformly, the maximum weight of the unit is 38 kg (84 lb). This limit applies to carrying distances up to 10 m (33 ft). [Source: MIL-STD-1472G, 2012]

- 5.2.2.2.10 Maximum weight of units of equipment to be carried by more than two people. If a unit of equipment is designed to be carried by more than two people, the total weight shall not exceed 19 kg (42 lb) plus 14.3 kg (31.5 lb) for each person carrying in addition to the first. This increase in weight assumes that the unit is large enough that the people carrying do not interfere with each other. This limit applies to carrying distances up to 10 m (33 ft). [Source: MIL-STD-1472G, 2012]
- 5.2.2.2.11 Lifting eyes or jacking points. Units of equipment weighing more than 68 kg (150 lb) shall have lifting eyes or jacking points (see Paragraph 5.2.2.10 Designing for use of hoists, jacks, and cranes). [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995; MIL-STD-1800A, 1990]
- 5.2.2.2.12 Reducing weight by removing parts. Heavy pieces of equipment should be made more manageable by designing them with removable parts. [Source: AFSC DH 1-3, 1980]
- 5.2.2.2.13 Labeling heavy units. Any unit of equipment heavier than 13.6 kg (30 lbs) or designed to be lifted or carried by more than one person shall be labeled according to Paragraph 5.2.3.5.1.3. [Source: MIL-STD-1800A, 1990]

5.2.2.3. SIZE

The size of a unit of equipment affects its weight limits; a large unit intended to be handled by one person cannot weigh as much as a smaller one, as can be seen in Exhibit 5.2.2.2.1. Similarly, a unit intended to be handled by two or more people that is so small that the people interfere with each other cannot weigh as much as a unit that is large enough to avoid such interference.

- 5.2.2.3.1 Desirable size. Each unit of equipment should be small enough for one person to lift or carry. [Source: AFSC DH 1-3, 1980]
- 5.2.2.3.2 Reducing size by removing parts. Units of equipment that are too large to be handled by one person should be designed with removable parts to reduce their size. [Source: AFSC DH 1-3, 1980]

5.2.2.4. SHAPE

- 5.2.2.4.1 Avoiding protuberances. Equipment shall be designed with a minimum number of bulges or extensions that might interfere with handling. [Source: MIL-STD-1472G, 2012]
- 5.2.2.4.2 Removing protuberances. If a unit of equipment includes irregular bulges or extensions that make handling difficult, the bulges or extensions shall be easily removable by hand or with common hand tools. [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]

5.2.2.5. HANDLES

A **handle** is a permanent part of a unit of equipment that is designed to be grasped by the hand. Handles may extend out from the unit so that the fingers wrap around them, or they may be recessed areas so that the fingers fit inside an opening. Extended handles may be rigid or folding.

The size, number, and location of handles depend upon:

a. the weight and center of gravity of the unit,

- b. the number of people lifting or carrying the unit,
- c. the type of clothing worn and whether or not gloves are worn, (d) the position of the unit before handling and its final position, (e) the frequency with which the unit is handled, and
- d. any additional uses the handles may serve. [Source: UCRL-15673, 1985]

5.2.2.5.1. WHEN HANDLES ARE NEEDED

- 5.2.2.5.1.1 Units of equipment designed for carrying. Units of equipment intended to be carried shall have handles or grasp areas. [Source: MIL-HDBK-759C, 1995; MIL-STD-1800A, 1990]
- 5.2.2.5.1.2 Units of equipment weighing less than 4.5 kg (10 lb). Units of equipment weighing less than 4.5 kg (10 lb) shall have handles if they would otherwise be difficult to grasp, remove, or carry. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995]
- 5.2.2.5.1.3 Units of equipment weighing between 4.5 and 18 kg (10 to 40 lb). Units of equipment weighing between 4.5 kg (10 lb) and 18 kg (40 lb) shall have one or more handles that permit easy handling of the unit by one person. [Source: AFSC DH 1-3, 1980; UCRL-15673, 1985]
- 5.2.2.5.1.4 Distribution of handles. If the unit is bulky or if its weight is unevenly distributed, the handles shall permit easy handling by two people. [Source: AFSC DH 1-3, 1980; UCRL-15673, 1985]
- 5.2.2.5.1.5 Units of equipment weighing between 18 and 68 kg (40 to 150 lb). Units of equipment weighing between 18 kg (40 lb) and 68 kg (150 lb) shall have handles that provide easy handling of the unit by two or more people. [Source: AFSC DH 1-3, 1980; UCRL-15673, 1985]
- 5.2.2.5.1.6 Lifting eyes. Units of equipment weighing between 18 kg (40 lb) and 68 kg (150 lb) that are very large, shall have lifting eyes (see Paragraph 5.2.2.10.1). [Source: AFSC DH 1-3, 1980; UCRL-15673, 1985]
- 5.2.2.5.1.7 Force limits. The force exerted pulling or pushing a handle or grasp area shall not exceed the values given in Exhibit 5.2.2.5.1.7 for the appropriate elbow angle. [Source: MIL-STD-1472G, 2012]

Discussion. The values given are projected to a mixed male and female population by taking two-thirds of the values for a male population. For a more detailed coverage of pulling and pushing limits, see Snook & Ciriello (1991). [Source: MIL-STD-1472G, 2012]

	Pul	ling	Pushing				
Degree of elbow	Left arm	Right arm	Left arm	Right arm			
flexion	N (lbf)	N (lbf)	N (lbf)	N (lbf)			
180	148 (33)	154 (35)	125 (28)	148 (33)			
150	125 (28)	166 (37)	89 (20)	125 (28)			
120	101 (23)	125 (28)	77 (17)	107 (24)			
90	95 (21)	110 (25)	65 (15)	107 (24)			
60	77 (17)	71 (16)	65 (15)	101 (23)			

Exhibit 5.2.2.5.1.7 Maximum force limits for pulling and pushing units	of
equipment using handles or grasp areas.	

5.2.2.5.1.8 Reduced weight for extended work. The values provided in the Exhibit shall be reduced by 30% if the work is performed in excess of 30 minutes. [Source: MIL-STD-1472G, 2012]

5.2.2.5.2. HANDLE CHARACTERISTICS

- 5.2.2.5.2.1 Handle comfort. Handles shall be comfortable and easy to grasp. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.2.5.2.2 Handle safety. Handles shall not cut into the hand or cause undue pressure on the fingers. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.2.5.2.3 Handle surface. The surface of handles shall be sufficiently hard that grit and grime do not become embedded during normal use. [Source: MIL-STD-1472G, 2012]
- 5.2.2.5.2.4 Handle conductivity. The handle material that comes into contact with a user's hand shall not conduct heat or electricity. [Source: MIL-STD-1472G, 2012]
- 5.2.2.5.2.5 Handle attachment. Handles shall be permanently attached to the unit of equipment. [Source: MIL-HDBK-759C, 1995]
- 5.2.2.5.2.6 Stops for hinged or folding handles. Hinged or folding handles shall have a stop that holds them perpendicular to the surface on which they are mounted when they are moved into carrying position. [Source: AFSC DH 1-3, 1980; MIL-STD-1800A, 1990; MIL-STD-1472G, 2012]
- 5.2.2.5.2.7 One-handed operation. Hinged or folding handles shall require only one hand to move them into carrying position. [Source: AFSC DH 1-3, 1980; MIL-STD-1800A, 1990; MIL-STD-1472G, 2012]

5.2.2.5.3. DIMENSIONS

The dimensions of handles depend primarily upon the type of handle, the weight of the unit of equipment, and the type of hand covering the user wears (none, gloves, or mittens). Other factors affecting handle dimensions include the normal operating position of the unit, the frequency and distance it is lifted or carried, and whether or not the handle has an additional purpose, such as protecting the front of the equipment or serving as a stand when the equipment is in its maintenance position. [Source: MIL-HDBK-759C, 1995]

5.2.2.5.3.1 Minimum handle dimensions by type of handle and hand covering. Handles shall equal or exceed the dimensions in Exhibit 5.2.2.5.3.1 for the appropriate type of handle and the user's hand covering. [Source: MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012; UCRL-15673, 1985]

	Type of handle		Bare h	and		Glove	ed hand		Mitte	ned har	ıd
°	One-hand bar	mm (in)	48 (1.88)	111 (4.37)	75 (3.0)	50 (2.0)	125 (5.0)	100 (4.0)	75 (3.0)	135 (5.25)	150 (6.0)
	Two-hand bar	mm (in)	48 (1.88)	215 (8.5)	75 (3.0)	50 (2.0)	270 (10.5)	100 (4.0)	75 (3.0)	200 (11.0)	150 (6.0)
	D T-bar	mm (in)	38 (1.5)	100 (4.0)	75 (3.0)	50 (2.0)	115 (4.5)	100 (4.0)		N/A N/A	
	∑ J-bar	mm (in)	50 (2.0)	100 (4.0)	75 (3.0)	50 (2.0)	115 (4.5)	100 (4.0)	75 (3.0)	125 (5.0)	150 (6.0)
	Two-finger recess	mm (in)	32 (1.25)	65 (2.5)	50 (2.0)	38 (1.5)	75 (3.0)	50 (2.0)		N/A N/A	
~2,~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	One-hand recess	mm (in)	50 (2.0)	110 (4.25)	90 (3.5)	90 (3.5)	135 (5.25)	100 (4.0)	90 (3.5)	135 (5.25)	125 (5.0)
*	Finger-tip recess	mm (in)	19 (0.75)		13 (0.5)	25 (1.0)		19 (0.75)		N/A N/A	
	One-finger recess	mm (in)	32 (1.25)		50 (2.0)	38 (1.5)		50 (2.0)		N/A N/A	

 5.2.2.5.3.2 Minimum handle diameter by weight of unit of equipment. Heavier units require handles of greater diameter. The diameter of the handle shall equal or exceed the value given in Exhibit 5.2.2.5.3.2 for the appropriate weight range. [Source: AFSC DH 1-3, 1980; MIL-STD-1472G, 2012]

Exhibit 5.2.2.5.3.2 Minimum handle diameter required by weight of unit of equipment.

Weight	Diameter				
Up to 6.8 kg (15 lb)	6.0 mm (1/4 in)				
6.8 to 9.1 kg (15 to 20 lb)	13 mm (1/2 in)				
9.1 to 18.1 kg (20 to 40 lb)	19 mm (3/4 in) Over				
18.1 kg (40 lb)	25 mm (1.0 in)				

5.2.2.5.3.3 Finger curl. The size and shape of a handle shall allow the user's fingers to curl around the handle at least 120°. [Source: MIL-STD-1472G, 2012]

5.2.2.5.4. LOCATION

The location of handles with respect to the center of gravity of a unit of equipment determines the tendency of the unit to tip or sway when it is lifted or carried. Placing the handles above the center of gravity and placing pairs of handles on opposite sides of the unit on a line passing through the center of gravity horizontally ensure the stability of the unit. However, other considerations may outweigh these "balance" considerations. For example, if a unit is intended to be pulled out of a rack, its handles will probably be located on the front of the unit.

- 5.2.2.5.4.1 Single handles. A single handle should be located directly above the center of gravity of a unit of equipment. [Source: MIL-STD-1472G, 2012; UCRL-15673, 1985]
- 5.2.2.5.4.2 Pairs of handles. The two handles of a pair of handles should be located on opposite sides of the unit of equipment on or above a line passing horizontally through the unit's center of gravity. [Source: MIL-STD-1472G, 2012; UCRL-15673, 1985]
- 5.2.2.5.4.3 Exposure to hazards. Handles shall be located so that their use does not expose a user to thermal or electrical hazards. [Source: MIL-STD-1800A, 1990]
- 5.2.2.5.4.4 Structural clearance. Handles shall be located to provide a clearance of at least 50 mm (2 in) between the handle and any obstruction when the equipment is in its installed or maintenance position. [Source: MIL-STD-1472G, 2012]

5.2.2.6. GRASP AREAS

- 5.2.2.6.1 Location of grasp area. Grasp areas should be located above the center of gravity of a unit of equipment so that the unit does not tend to tip or sway when it is lifted or carried. [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]
- **5.2.2.6.2 Grasp area finish.** Grasp areas shall have a nonslip finish. [Source: AFSC DH 1-3, 1980; MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]
- 5.2.2.6.3 Nonslip bottom. If the bottom of a unit of equipment is designed to serve as a grasp area, the bottom surface shall have a nonslip finish. [Source: AFSC DH 1-3, 1980; MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]
- 5.2.2.6.4 Grasp area material. The material used for the grasp area shall be sufficiently hard that grit and grime do not become embedded in it during normal use. [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]
- 5.2.2.6.5 Grasp area conductivity. Grasp area material shall not conduct heat or electricity. [Source: MIL-STD-1472G, 2012]

5.2.2.7. STANDS AND RESTS

If a unit of equipment contains components that could be damaged easily during maintenance, stands or rests might be provided to protect the susceptible parts. If the unit has handles, the handles can be designed to serve as the stands or rests.

- 5.2.2.7.1 Prevention of damage. If appropriate and practical, units of equipment that contain components that are susceptible to damage shall have stands or rests that protect the susceptible components when the unit is in its maintenance position. [Source: AFSC DH 1-3, 1980; MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]
- 5.2.2.7.2 Integral to chassis. When provided, stands or rests shall be part of the basic chassis of the unit of equipment. [Source: AFSC DH 1-3, 1980; MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]
- 5.2.2.7.3 Handles as stands or rests. If a unit of equipment requiring stands or rests has handles, the handles should be designed to serve as the stands or rests. [Source: AFSC DH 1-3, 1980]

5.2.2.8. ALIGNMENT AIDS

Ideally, it would be impossible to install equipment incorrectly. Alignment aids can help to achieve correct installation. The emphasis in this section is on physical devices, such as guides and pins, but labels can also serve as alignment aids.

- 5.2.2.8.1 Guides, tracks, and stops. Guides, tracks, and stops shall be provided wherever appropriate to facilitate handling and to prevent damage to equipment and injury to users. [Source: MIL-STD-1472G, 2012]
- 5.2.2.8.2 Prevention of improper mounting. Units of equipment shall include physical features (such as supports, guides, or alignment pins) that prevent improper mounting. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012; MIL-STD-1800A, 1990; NASA-STD-3000A, 1989]
- 5.2.2.8.3 Alignment of light-weight units of equipment. Units of equipment weighing less than 9 kg (20 lb) should have bottom-mounted alignment pins. [Source: MIL-HDBK-759C, 1995]
- 5.2.2.8.4 Alignment of heavy units of equipment. Units of equipment weighing more than 9 kg (20 lb) should have side-aligning guides so that the unit can be slid into place. [Source: MIL-HDBK-759C, 1995]
- 5.2.2.8.5 Labeling units of equipment. Units of equipment shall have labels that identify their proper alignment, unless the alignment is immediately obvious. [Source: MIL-STD-1472G, 2012]
- 5.2.2.8.6 Labeling insertion holes. If a unit of equipment has holes through which connectors or other objects that require proper alignment are inserted, the holes shall have labels showing proper alignment of the object to be inserted. [Source: AFSC DH 1-3, 1980; UCRL-15673, 1985]

5.2.2.9. DESIGNING FOR REMOTE HANDLING

- 5.2.2.9.1 Alignment aids. All units of equipment designed for remote handling shall have alignment aids. [Source: MIL-STD-1800A, 1990]
- 5.2.2.9.2 Quick-action connectors. All connectors on units of equipment designed for remote handling shall be of the quick-action type. [Source: MIL-STD-1800A, 1990]
- 5.2.2.9.3 Captive fasteners. All fasteners on units of equipment designed for remote handling shall be of the captive type. [Source: MIL-STD-1800A, 1990]
- 5.2.2.9.4 Remote handling of fasteners. Fasteners shall be operable by remote handling techniques. [Source: MIL-STD-1800A, 1990]
- 5.2.2.9.5 Latches. All latches on units of equipment designed for remote handling shall: (a) be operable from a single point, (b) have positive catches, and (c) provide a clear visual indication of the latch position. [Source: MIL-STD-1800A, 1990]

5.2.2.10. DESIGNING FOR USE OF HOISTS, JACKS, AND CRANES

- 5.2.2.10.1 Location of assistance points. The lifting eyes or jacking points shall be located so that the unit of equipment does not tilt or swing uncontrollably while it is being lifted. [Source: MIL-STD-1472G, 2012]
- 5.2.2.10.2 Labeling. Lifting eyes and jacking points shall be labeled conspicuously. [Source: MIL-HDBK-759C, 1995; MIL-STD-1800A, 1990]

5.2.3. PACKAGING, ARRANGEMENT, AND MOUNTING OF EQUIPMENT

Equipment can be packaged, arranged, and mounted in a variety of ways. This section gives rules to narrow the choices. Several goals and principles underlie the requirements and rules of this section. They include:

- avoiding irregular, fragile, or awkward extensions to equipment, or, if they cannot be avoided, ensuring that such extensions are easy to remove,
- b. packaging equipment so that it can be handled by one person or as few people as possible,
- c. arranging different units of equipment so that maintenance by one specialist does not require moving or handling equipment maintained by another specialist,
- d. mounting equipment so that it is easily installed or removed and readily accessible for maintenance,
- e. mounting equipment in a way that minimizes the need for the user to bend, stretch, crawl, assume awkward positions, or move from place to place in performing maintenance tasks, and
- f. minimizing the need for tools, particularly specialized tools.

5.2.3.1. UNITIZATION OF EQUIPMENT

Unitization is the packaging of equipment in physically and functionally distinct units that can be easily removed and replaced. This sort of separation can have a number of advantages, such as providing easy access to malfunctioning equipment, allowing a high degree of standardization, simplifying and speeding equipment design by using previously developed standardized designs, and reducing the skill and training requirements for users.

> **Definitions.** A **unit of equipment** is an assemblage of items that may include modules, components, and parts that are packaged together into a single hardware package. For example, a computer, its keyboard, and its visual display are all units of equipment, as are radio transmitters and receivers. A **module** is an assemblage of two or more interconnected parts or components that comprise a single, physical and functional entity. It is this singular functionality that defines a module. A **component** is a subdivision of a unit of equipment that can be treated as an object by the user, but which can be further broken down into parts. A mounting board together with its mounted parts is an example of a component. A **part** is an object that cannot normally be broken down further without destroying its designated use. Fuses, resistors, and capacitors are examples of parts. The **packaging** of a unit of equipment is the assembling, mounting, and enclosing of the items it includes.

- 5.2.3.1.1 Functional design. Units of equipment shall correspond to the functional design of the equipment. [Source: UCRL-15673, 1985]
- 5.2.3.1.2 Functional independence and interaction. Units of equipment shall maximize the functional independence of each unit while minimizing the interaction between units (see Paragraph 5.2.1.2.5). [Source: UCRL-15673, 1985]
- 5.2.3.1.3 Packaging equipment. Whenever possible, units of equipment shall be independent, interchangeable, and easy to replace. [Source: AFSC DH 1-3, 1980; MIL-STD-1472G, 2012; UCRL-15673, 1985]
- 5.2.3.1.4 Ease of installation. All equipment shall be easy to mount and easy to connect to other equipment. [Source: MIL-HDBK-759C, 1995]
- 5.2.3.1.5 Independent adjustment. Units of equipment shall be capable of being checked and adjusted separately. [Source: AFSC DH 1-3, 1980; UCRL-15673, 1985]
- 5.2.3.1.6 Minimal additional adjustment. When interconnected with other units, units of equipment shall require little or no additional adjustment. [Source: AFSC DH 1-3, 1980; UCRL-15673, 1985]
- 5.2.3.1.7 Handling by one person. Units of equipment should be installable and removable by one person (see Paragraph 5.2.2.2 on weight limits). [Source: UCRL-15673, 1985]
- **5.2.3.1.8 Interconnectivity.** The number of inputs and outputs associated with a unit of equipment shall be minimized. [Source: AFSC DH 1-3, 1980]

- 5.2.3.1.9 Protrusions. Any irregular protrusions on a unit of equipment, such as cables, waveguides, or hoses shall be easily removable to prevent damage during installation and maintenance. [Source: AFSC DH 1-3, 1980]
- 5.2.3.1.10 Prevention of incorrect mounting. Units of equipment should be designed so that they cannot be mounted incorrectly. [Source: MIL-HDBK-759C, 1995]

5.2.3.2. INTERCHANGEABILITY, NON-INTERCHANGEABILITY

Units of equipment may be interchangeable physically, functionally, or both. This section contains rules that might be summarized in the general statements that if two units of equipment are interchangeable functionally, they will also be interchangeable physically; if they are not interchangeable functionally, they will not be interchangeable physically.

- 5.2.3.2.1 Interchangeability of equivalent units of equipment. Units of equipment having the same form and function shall be interchangeable throughout a system and related systems. [Source: UCRL-15673, 1985]
- 5.2.3.2.2 Identifiable interchangeable units of equipment. Interchangeable units of equipment shall be clearly identifiable and easily distinguishable from units that are similar, but not interchangeable. Identification methods might be physical (such as size, shape, and mounting provisions), visual (such as color-coding), or verbal (such as labeling). [Source: MIL-STD-1472G, 2012]
- 5.2.3.2.3 Non-interchangeability of nonequivalent units of equipment. Units of equipment that are not functionally interchangeable shall not be physically interchangeable. [Source: MIL-STD-1472G, 2012; UCRL-15673, 1985]
- 5.2.3.2.4 Identifiable non-interchangeable units of equipment. Noninterchangeable units of equipment shall be clearly identifiable and readily distinguishable from units that are interchangeable. Identification methods might be physical (such as size, shape, and mounting provisions), visual (such as color-coding), or verbal (such as labeling). [Source: UCRL-15673, 1985]

5.2.3.3. MOUNTING IN DRAWERS, ON RACKS, AND ON HINGES

5.2.3.3.1. GENERAL

- 5.2.3.3.1.1 Mounting frequently-moved units of equipment. Units of equipment that must be moved frequently from their installed positions for maintenance shall be mounted in drawers, on sliding racks, or on hinges. [Source: AFSC DH 1-3, 1980; MIL-STD-1472G, 2012]
- 5.2.3.3.1.2 Mounting of heavy units of equipment. Heavy, relatively inaccessible units of equipment that must be inspected or maintained shall be mounted in drawers, on sliding racks, or equipment covers on hinges. [Source: MIL-HDBK-759C, 1995]
- 5.2.3.3.1.3 Access to rear or bottom of units of equipment. If the maintainer must have access to the rear or bottom of units of equipment mounted in drawers, on sliding racks, or equipment covers on hinges, the units shall open or rotate fully and remain in that position (held by braces, for example) without being supported by the maintainer. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995; MIL-STD-1800A, 1990]

- 5.2.3.3.1.4 Avoidance of instability. If opening or extending a unit of equipment that is mounted in a drawer, on a sliding rack, or on hinges would shift the center of gravity of the mounting structure so that it becomes unstable, the structure shall be securely fastened. [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]
- 5.2.3.3.1.5 Attachment of equipment. Units of equipment mounted in drawers, on sliding racks, or on hinges should be attached only to the drawer, rack, or hinge and to interconnecting lines and cables. [Source: UCRL-15673, 1985]
- 5.2.3.3.1.6 Ease of moving mounted units of equipment. When units of equipment are mounted in drawers, on sliding racks, or on hinges, the drawers, racks, or hinges shall be easy (require few operations) to open or extend. [Source: UCRL-15673, 1985]
- 5.2.3.3.1.7 Maximum force to move mounted units of equipment. The force needed to open or rotate a drawer, slide, or hinged mount shall not exceed the values given in Paragraph 5.2.2.5.1.5. [Source: UCRL-15673, 1985]
- 5.2.3.3.1.8 Guards and shields. If needed to protect fragile or sensitive components, drawers and racks should include guards or shields. [Source: UCRL-15673, 1985]

5.2.3.3.2. RESTRAINTS AND SUPPORTS

Equipment mounted in drawers, on sliding racks, or on hinges must be protected with stops or supports that prevent it from falling or tipping over and that hold it in position both for operation and for maintenance. These stops and supports must be easily overridden so that the equipment can be easily removed and replaced.

5.2.3.3.2.1 Limit stops. Limit stops shall be provided on all drawer, slide, or hinge mounted equipment that must be moved from its operating position to a maintenance position. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012; MIL-STD-1800A, 1990; NASA-STD-3000A, 1989]

Definition. Limit stops are mechanisms that restrict a moving object or part by stopping it at predetermined (limit) positions. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012; MIL-STD-1800A, 1990; NASA-STD-3000A, 1989]

- 5.2.3.3.2.2 Automatic locks. Drawers and slides shall lock automatically in both the operating and maintenance positions. [Source: MIL-STD-1472G, 2012; UCRL-15673, 1985]
- 5.2.3.3.2.3 Lock release. The locks holding drawers and slides in the operating and maintenance positions shall be easy to release, preferably requiring only one hand to operate. [Source: AFSC DH 1-3, 1980; MIL-STD-1472G, 2012; MIL-STD-1800A, 1990; NASA-STD-3000A, 1989]
- 5.2.3.3.2.4 Supports for hinge-mounted equipment. Hinge-mounted equipment shall have a means of support to hold it in both the operating and maintenance positions. [Source: AFSC DH 1-3, 1980; MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]

5.2.3.3.3. EXTERNAL CONNECTORS AND INTERLOCKS

- 5.2.3.3.3.1 Preservation of external connections. If external connections are required for maintenance as well as for normal operation, mounting shall be designed so that these connections are not broken when the unit of equipment is slid or rotated into its maintenance position. [Source: UCRL-15673, 1985]
- 5.2.3.3.3.2 Breaking of external connections. If it is required that external connections be broken for maintenance, interlocks shall be provided that break the connections when the equipment is slid or rotated into its maintenance position. [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]
- 5.2.3.3.3 External connectors as part of supporting structure. If equipment mounted in a drawer or on a sliding rack is intended to be removed and replaced by users, and if external connections are not required during maintenance, the drawer or rack shall be provided with connectors on the rear of the equipment that mate with connectors mounted on the structure. [Source: MIL-STD-1472G, 2012]

5.2.3.4. POSITIONING EQUIPMENT

Some general considerations affecting the positioning of equipment are:

- a. Avoid locations where the equipment or the user would be exposed to damage or injury.
- b. Avoid locations where the equipment or the user would be exposed to oil, dirt, or other contaminants.
- c. Choose the most accessible locations for the most frequently serviced equipment.
- d. Choose the most accessible locations for the heaviest or bulkiest equipment.
- e. Choose the most protected locations for the most fragile or sensitive equipment.

5.2.3.4.1. PHYSICAL ACCESSIBILITY

- 5.2.3.4.1.1 Complete visual and physical access. Equipment shall be positioned so that the maintainer has complete visual and physical access to all parts of the equipment on which maintenance is performed; this includes access openings, adjustment points, test points, cables, connectors, labels, and mounting fasteners. [Source: MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012; MIL-STD-1800A, 1990; NASA-STD-3000A, 1989]
- 5.2.3.4.1.2 Freedom from structural obstruction. Units of equipment shall be positioned so that neither visual nor physical access is obstructed by structural members or permanently installed equipment. [Source: MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012; MIL-STD-1800A, 1990; UCRL-15673, 1985]
- 5.2.3.4.1.3 Working space. Units of equipment shall be positioned so that there is sufficient space around them for the use of any tools and test equipment required for their maintenance [Source: MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012; NASA-STD-3000A, 1989]

- 5.2.3.4.1.4 Room to open covers. Units of equipment shall be positioned with sufficient clearance from other equipment and structures to permit unhindered opening of any covers that are opened during maintenance tasks. [Source: AFSC DH 1-3, 1980]
- 5.2.3.4.1.5 Stacking or blocking equipment. Units of equipment shall not be stacked or placed in front of or behind other units. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995; MIL-STD-1800A, 1990; NASA-STD-3000A, 1989; UCRL-15673, 1985]
- 5.2.3.4.1.6 Accessibility of equipment. Each unit of equipment shall be positioned so that it is both visually and physically accessible without the removal of another unit. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995; MIL-STD-1800A, 1990; NASA-STD-3000A, 1989; UCRL-15673, 1985]
- 5.2.3.4.1.7 Full extension or rotation. Units of equipment mounted in drawers, on sliding racks, or on hinges shall be positioned so that the drawer, rack, or hinge can be opened or extended without hindrance. [Source: MIL-STD-1472G, 2012; NASA-STD-3000A, 1989]
- 5.2.3.4.1.8 Working level. Units of equipment should be positioned so that they are at the most favorable working level; this is usually between the maintainer's hip and shoulder height, from approximately 1 to 1.5 m (3 to 5 ft). [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.3.4.1.9 Visual access. Units of equipment that require frequent visual inspection shall be positioned so that the components to be inspected (such as displays, test points, and labels) can be seen easily without the removal of any other equipment. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995]
- 5.2.3.4.1.10 Removal path. Units of equipment intended to be replaceable by maintainers shall be positioned so that they can be removed along a straight or moderately curved path, not along a sharply bent path. [Source: AFSC DH 1-3, 1980; MIL-STD-1472G, 2012]

5.2.3.4.2. RELATIVE ACCESSIBILITY

In addition to considerations of physical accessibility, the positioning of equipment is affected by its indispensability, the frequency with which it is serviced or maintained, the relationship of one unit of equipment to other units, and the difficulty with which it is serviced or maintained.

- 5.2.3.4.2.1 Criticality of equipment. The most critical units of equipment shall be the most accessible. Accessibility may be compromised for highly reliable critical equipment. [Source: MIL-STD-1472G, 2012; NASA-STD-3000A, 1989]
- 5.2.3.4.2.2 Frequency of access. If criticality is not a factor, equipment requiring the most frequent servicing or maintenance shall be the most accessible. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012; NASA-STD-3000A, 1989; UCRL-15673, 1985]
- 5.2.3.4.2.3 Grouping to minimize movement. Units of equipment maintained by the same person shall be positioned near each other (provided the operational grouping of equipment remains in close proximity) to minimize the amount of movement required of the maintainer. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012]
- 5.2.3.4.2.4 Non-interaction with equipment maintained by others. Access to units of equipment maintained by one type of maintenance specialist shall not require moving equipment maintained by another type of specialist. [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]

- 5.2.3.4.2.5 Priority of criticality or grouping. When conflicts with Paragraphs 5.2.3.4.2.1 through 5.2.3.4.2.3 occur, the previous paragraphs shall have priority. [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]
- 5.2.3.4.2.6 Difficulty of moving. Units of equipment that are difficult to move shall not prevent convenient access to other units. [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]
- 5.2.3.4.2.7 Non-interaction with equipment not in need of maintenance. It shall not be necessary to remove or disable an operable unit of equipment to obtain access to a unit requiring maintenance. [Source: NASA-STD-3000A, 1989]

5.2.3.5. LABELING AND MARKING

Labels on equipment can be used to (a) identify the equipment, (b) state warnings or cautions, (c) supply useful information, such as instructions, the weight of the equipment, or calibration information, and (d) record and supply historical data, such as periodic readings or the date of servicing or replacement.

Definitions. A label is alphanumeric information that identifies or describes an object. Labels can be printed directly on or adjacent to the object, or they can be printed on a card or plate that is attached to the object or adjacent to the object. **Marking** is nonverbal information, such as colors or symbols, which identifies or describes an object. Marking can appear directly on or adjacent to the object, or it can be printed on a card or plate that is attached to the object.

5.2.3.5.1. TYPES OF LABELS

- 5.2.3.5.1.1 Equipment identification. All units of equipment shall have identifying labels. [Source: UCRL-15673, 1985]
- 5.2.3.5.1.2 Qualities of identifying labels. These labels shall be securely attached, permanent, nonfading, oil-, gasoline-, and corrosion-resistant, and shall include all of the following that are applicable: (a) contract order or task number, (b) equipment name, (c) specification number, (d) manufacturer's part number, (e) serial number, (f) manufacturer's name and address, and (g) if necessary, stock number. [Source: UCRL-15673, 1985]

Discussion. Note that OSHA 29 CFR 1910.303 (e) requires that electrical equipment itself must have a manufacturers name or trademark or other descriptive material which identifies product responsibility and includes markings giving voltage, current, wattage or other ratings. [Source: 29 CFR 1910.303; UCRL-15673, 1985]

 5.2.3.5.1.3 Hazard labels. If any hazard exists in servicing or maintaining a unit of equipment, the equipment shall have a warning label attached that describes the hazard. [Source: MIL-HDBK-759C, 1995]

Discussion. Electrical equipment that is to be used in hazardous locations must be marked to show the hazardous location class and group (from National Fire Protection Association 70) and operating temperatures. [Source: MIL-HDBK-759C, 1995]

- 5.2.3.5.1.4 Weight labels. Weight and center of gravity caution placards shall be placed on any unit of equipment to be moved for maintenance if its weight exceeds 13.6 kg (30 lbs). [Source: MIL-HDBK-759C, 1995; MIL-STD-1800A, 1990]
- 5.2.3.5.1.5 Number of users for lifting. If a piece of equipment is designed to be lifted or carried by more than one person, the label shall include the number of people recommended to lift or carry it (see Paragraph 5.2.2.2.10). [Source: MIL-HDBK-759C, 1995; MIL-STD-1800A, 1990]
- 5.2.3.5.1.6 Instruction labels. If there are critical instructions for the servicing or maintenance of a unit of equipment, and if these instructions are not likely to be available through other means, they shall be provided in a label on the equipment. [Source: UCRL-15673, 1985]
- 5.2.3.5.1.7 Data labels. If there are critical data that must be available to or recorded by the maintainer of a unit of equipment, and if there is no other provision for them, a label shall be provided for these data. [Source: UCRL-15673, 1985]

5.2.3.5.2. LOCATION AND ORIENTATION

- 5.2.3.5.2.1 Readability. Equipment labels shall be located so that they are visible and readable with the equipment in its installed position. [Source: UCRL-15673, 1985]
- 5.2.3.5.2.2 Preserving readability. Equipment labels shall be located so that they will not become obscured by dirt, moisture, or other foreign materials. [Source: UCRL-15673, 1985]
- 5.2.3.5.2.3 Vertical mounting. If dirt, moisture, or other foreign materials are likely to accumulate, the labels shall be mounted on a vertical surface. [Source: UCRL-15673, 1985]
- 5.2.3.5.2.4 Consistent location. Labels on similar units of equipment should be placed in approximately the same location on each. [Source: UCRL-15673, 1985]
- **5.2.3.5.2.5 Horizontal orientation.** Labels shall be oriented so that alphanumeric characters are read horizontally, not vertically. [Source: UCRL-15673, 1985]

5.2.3.5.3. TYPOGRAPHIC MATTERS

- 5.2.3.5.3.1 Character height for viewing distance. Unless circumstances require otherwise, labels shall be clearly legible at a viewing distance of 710 mm (28 in).
- 5.2.3.5.3.2 Minimum heights for viewing distances. Letters and numerals should conform to Exhibit 5.2.3.5.3.1. [Source: UCRL-15673, 1985]

Viewing distance	Minimum height	
Less than 0.5 m (20 in)	2.3 mm (0.1 in)	
0.5 - 1.0 m (20 - 40 in)	4.7 mm (0.2 in)	
1.0 - 2.0 m (40 - 80 in)	9.4 mm (0.4 in)	
2.0 - 4.0 m (80 - 160 in)	18 mm (0.75 in)	

- 5.2.3.5.3.3 Black characters for normal illumination. If labels are expected to be read under normal illumination, characters should be black on a white or light background. [Source: UCRL-15673, 1985]
- 5.2.3.5.3.4 Stroke width in normal illumination. If labels are expected to be read under normal illumination, stroke width shall be 1/6 to 1/7 of the height. [Source: UCRL-15673, 1985]
- 5.2.3.5.3.5 Stroke width in dim illumination. If labels are expected to be read under dim illumination, characters shall be white on a black or dark background. [Source: UCRL-15673, 1985]
- 5.2.3.5.3.6 Proportional stroke width in dim illumination. Stroke width shall be from 1/7 to 1/8 of the height. [Source: UCRL-15673, 1985]
- 5.2.3.5.3.7 Width to height ratios. The width to height ratio of letters and numerals shall be 3:5 with the exceptions of "M" and "W," which shall be 4:5, "4," which shall be one stroke width wider, and "I" and "1," which shall be one stroke wide. [Source: UCRL-15673, 1985]
- 5.2.3.5.3.8 Character spacing. The spacing between characters shall be at least one stroke width. [Source: UCRL-15673, 1985]
- 5.2.3.5.3.9 Word spacing. The spacing between words shall be approximately the width of one normal-width character. [Source: UCRL-15673, 1985]
- 5.2.3.5.3.10 Line spacing. The spacing between lines shall be at least one-half the character height. [Source: UCRL-15673, 1985]
- 5.2.3.5.3.11 Case of letters for single names. If the text on a label is exclusively single words, such as names, the words shall appear as all capital letters. [Source: UCRL-15673, 1985]
- 5.2.3.5.3.12 Case of letters for phrases. If the text is phrases or sentences, the text shall appear as mixed case letters. [Source: UCRL-15673, 1985]
- 5.2.3.5.3.13 Text and background combinations. Text and background combinations shall provide sufficient contrast to ensure legibility.

Examples. Black characters may appear on white, yellow, light gray, matte-finished brass or aluminum, or any bright plated backgrounds; white characters may appear on dark backgrounds. [Source: UCRL-15673, 1985]

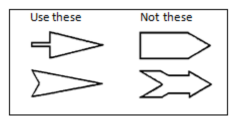
5.2.3.5.4. WORDING

- 5.2.3.5.4.1 Consistency. Designations and terms used on labels shall be consistent with designations and terms in user documentation and parts catalogs. [Source: UCRL-15673, 1985]
- ^D **5.2.3.5.4.2 Wording.** The wording of labels should be brief but explanatory, using words that are familiar to users. [Source: UCRL-15673, 1985]
- 5.2.3.5.4.3 Abbreviations and abstract terms. Abbreviations and abstract terms should be used only if it can be reasonably expected that they will be known to all users. [Source: UCRL-15673, 1985]
- 5.2.3.5.4.4 Instructions. Labels containing a series of steps to be carried out should list the steps, not present them in paragraph form. [Source: UCRL-15673, 1985]

5.2.3.5.5. MARKINGS

- 5.2.3.5.5.1 Number of color codes. If color-coding is used, the number of different colors shall not exceed nine. [Source: UCRL-15673, 1985]
- 5.2.3.5.5.2 Recommended colors. If color-coding is used, the colors shall be distinguishable by both color-normal and color-deficient persons. [Source: UCRL-15673, 1985]
- 5.2.3.5.5.3 Arrows. Arrows used in labels or markings should be clearly recognizable and easily identifiable from a distance. [Source: UCRL-15673, 1985]
- 5.2.3.5.5.4 Arrow angles. Arrows should have sharp angles and a tapered overall shape instead of wide angles and a relatively uniform overall shape as shown in Exhibit 5.2.3.5.5.3. [Source: UCRL-15673, 1985]





5.2.4. ACCESS OPENINGS

This section contains rules for access openings, that is, openings in a case, cover, panel, or door through which a maintainer requires visual or physical access or both, to perform maintenance tasks. Rules are given for properties of the openings, how to ensure both visual and physical access, the size, shape, and location of the openings, and their labeling. Rules regarding covers for access openings are given in Section 5.2.5.

5.2.4.1. GENERAL

- 5.2.4.1.1 When an access opening is required. An access opening shall be provided whenever a maintenance task would otherwise require removing a case or covering, opening a fitting, or dismantling a unit. [Source: AFSC DH 1-3, 1980; MIL-STD-1472G, 2012; MIL-STD-1800A, 1990; UCRL-15673, 1985]
- 5.2.4.1.2 Number of openings. One large opening should be provided rather than several small ones. [Source: NASA-STD-3000A, 1989; UCRL-15673, 1985]
- 5.2.4.1.3 Prevention of injury or damage. The edges of access openings shall be either (a) sufficiently rounded and smoothly finished or (b) covered or coated sufficiently to prevent injury to the maintainer's person, clothing, and equipment. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012; MIL-STD-1800A, 1990; NASA-STD-3000A, 1989]
- 5.2.4.1.4 Uncovered openings. When environmental, operational, and safety conditions permit, openings should be left uncovered. [Source: MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012; UCRL-15673, 1985]

- 5.2.4.1.5 Unacceptability of rivets. Riveted panels or doors shall not be used to cover access openings. [Source: MIL-HDBK-759C, 1995]
- 5.2.4.1.6 Fasteners or screws. Quick-action fasteners shall be used except in cases when the panel or door is subjected to stress or pressure, in which case screws shall be used. [Source: MIL-HDBK-759C, 1995]

5.2.4.2. ACCESS

- 5.2.4.2.1 Visual and physical access. If a maintainer must see what he or she is doing inside the opening, then either the opening shall be large enough and positioned so that the maintainer has the necessary view, or separate openings shall be provided for visual and physical access. [Source: MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012; MIL-STD-1800A, 1990; NASA-STD-3000A, 1989; UCRL-15673, 1985]
- 5.2.4.2.2 Visual access only. If a maintenance task requires only visual access, the access opening should be designed and positioned so that the maintainer can see whatever is needed without removing panels or other components. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.4.2.3 Safety of access openings. Access that require only visual access shall not compromise personnel safety. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.4.2.4 Physical access only. Physical access without visual access, that is, access in which the maintainer cannot see what he or she is doing inside an access opening, shall not be provided without approval of the acquisition program office. [Source: MIL-STD-1472G, 2012]

5.2.4.3. SIZE

- 5.2.4.3.1 Accommodation. An access opening shall be large enough to accommodate whatever combination of components, tools, body parts, clothing, and movements is required to perform the task. [Source: MIL-STD-1472G, 2012]
- 5.2.4.3.2 Dimensions for one- or two-finger access. Dimensions of openings intended to allow access by one or two fingers shall equal or exceed those given in Exhibit 5.2.4.3.2. [Source: MIL-STD-1472G, 2012; AFSC DH 1-3, 1980]

Exhibit 5.2.4.3.2 Minimum dimensions of openings designed for access by one or two fingers without visual access.

	Action	Bare hand mm (in)	Glove hand mm (in)
alla-	Push button	32 (1.25)	38 (1.5)
DUE	Turn knob having diameter X	X + 50 (2.0)	X + 65 (2.5)

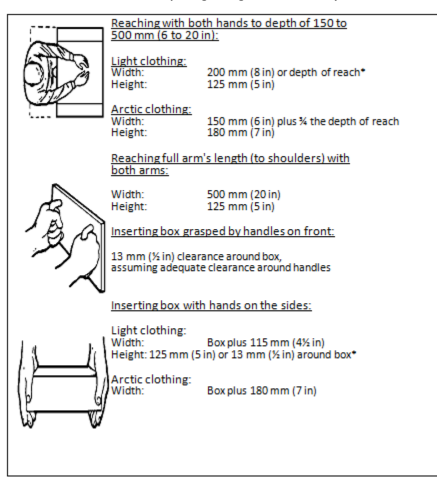
5.2.4.3.3 Dimensions for one hand or arm access. Dimensions for openings intended to allow access by one hand or one arm shall equal or exceed those given in Exhibit 5.2.4.3.3. [Source: MIL-STD-1472G, 2012; AFSC DH 1-3, 1980]

Exhibit 5.2.4.3.3 Minimum dimensions of openings designed for access by one hand or arm without visual access.

	Height mm_(in)	Width mm (in)	Diameter mm (in)
	Empty hand, to wrist		
	Bare hand, flat 55 (2.2) Bare hand, rolled 95 (3.7) Glove or mitten 100 (4.0) Arctic mitten 125 (5.0)	5) 95 (3.75) 150 (6.0)	100 (4.0) 95 (3.75) 150 (6.0) 165 (6.5)
alline I	Clenched hand, to wrist		
	Bare hand 5 (3.7) Glove or mitten 115 (4.5) Arctic mitten 180 (7.0)	150 (6.0)	125 (5.0) 150 (6.0) 215 (8.5)
	Hand plus 25 mm object, to wrist		
	Bare hand 95 (3.7 Glove or mitten 150 (6.0 Arctic mitten 180 (7.0	150 (6.0)	95 (3.75) 150 (6.0) 180 (7.0)
	Hand plus X mm object, to wrist		
	Glove or mitten X +	45 (1.75) clearance 65 (2.5) clearance 90 (3.5) clearance	around object
	Arm to elbow		
Q	Light clothing 100 (4.0 Arctic clothing 180 (7.0 With object Sam		115 (4.5) 180 (7.0) nd plus object
	Arm to shoulder Light clothing 125 (5.0 Arctic clothing 215 (8.5 With object Sam		125 (5.0) 215 (8.5) nd plus object

5.2.4.3.4 Dimensions for two-hand access. Dimensions of openings intended to allow access by two hands shall equal or exceed those given in Exhibit 5.2.4.3.4. [Source: MIL-STD-1472G, 2012; AFSC DH 1-3, 1980]

Exhibit 5.2.4.3.4 Minimum dimensions of openings designed for access by two hands without visual access.



5.2.4.4. SHAPE

As with size, the shape of an access opening is influenced by (a) the body appendages and equipment that will pass through the opening, (b) the movements the maintainer will perform inside the opening, and (c) the maintainer's need for visual access through the opening. The shape need not be a conventional shape such as a circle or rectangle.

 5.2.4.4.1 Shape appropriate to task. The shape of an access opening shall allow the maintainer to perform those tasks requiring access through the opening. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012; NASA-STD-3000A, 1989; UCRL-15673, 1985]

5.2.4.5. LOCATION

 5.2.4.5.1 On accessible surfaces. Access openings shall be located on equipment surfaces that are accessible when the equipment is in its normal operating position. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]

- 5.2.4.5.2 Near related displays, controls, and connectors. Access openings shall be located within easy view and reach of any test points, displays, controls, or connectors that require access in performing a particular maintenance task. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.4.5.3 Away from hazards. Access openings shall be located at a safe distance or shielded from any hazards such as high voltages or dangerous moving parts to which the maintainer might be exposed. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.4.5.4 Comfortable for maintainer. Access openings shall be located so that they do not require undue bending, stretching or other awkward body postures of the maintainer while he or she performs required tasks. [Source: MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012; UCRL-15673, 1985]
- 5.2.4.5.5 Easy removal of components. Access openings should be located so that heavy or bulky components can be pulled out rather than lifted out. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.4.5.6 Conformance with related items. If work stands or carts are used in the maintenance tasks, access openings shall conform to the height of the stands or carts. [Source: UCRL-15673, 1985]
- 5.2.4.5.7 Free of obstructions. Access openings shall be located so that it is not necessary to remove any components or wires to reach them. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.4.5.8 Impervious to environmental conditions. Access openings shall be located so that environmental conditions such as rain, snow, and ice neither interfere with access nor damage components when the access is open. [Source: MIL-HDBK-759C, 1995]

5.2.4.6. LABELING AND MARKING

The rules in this section apply only to labeling and marking access openings; if the opening has a cover, the relevant rules are given in Paragraphs 5.2.5.4 and 5.2.5.5.

- 5.2.4.6.1 Identification of opening. Each access opening shall be labeled with a name, number, letter or other symbol and referred to by that identification in maintenance instructions. [Source: AFSC DH 1-3, 1980; UCRL-15673, 1985]
- 5.2.4.6.2 Identification of accessible components and maintenance tasks. Each access opening should be labeled with identifiers for the maintainable components accessible through the opening. [Source: AFSC DH 1-3, 1980; MIL-STD-1472G, 2012; UCRL-15673, 1985]
- 5.2.4.6.3 Identification of maintenance equipment. Labeling should include information about equipment to be used in the maintenance tasks and procedural information about the tasks themselves. [Source: AFSC DH 1-3, 1980; MIL-STD-1472G, 2012; UCRL-15673, 1985]
- 5.2.4.6.4 Warning labels. If any hazardous condition exists inside an access opening (such as high voltages or dangerous moving parts), the opening shall have a conspicuous warning label advising the maintainer of the hazard and stating any necessary precautions. [Source: AFSC DH 1-3, 1980; MIL-STD-1472G, 2012; UCRL-15673, 1985]

5.2.5. CASES, COVERS, GUARDS, AND SHIELDS

This section contains rules governing the size, mounts, shape, location, fasteners, interlocks, and labels of cases, covers, guards, and shields.

Definitions. A **case** is the part of a unit of equipment that encloses and protects the equipment from its surroundings. It may also serve to protect the surroundings - including users - from the equipment. A **cover** is a part of a unit of equipment that closes an access opening. A **guard** is an enclosure or barrier intended to prevent inadvertent or unauthorized operation of a control. A **shield** is an enclosure or barrier intended to protect components that are susceptible to damage or to protect maintainers from possible injury.

Covers, guards, and shields may take a variety of forms, including (a) hinged doors or caps, (b) sliding doors or caps, (c) removable doors or caps, (d) removable panels, and (e) physical barriers.

Hinged doors and caps allow the fastest and easiest access; they require few fasteners and, depending upon their orientation, may not need support in the open position. They do require "swinging" space, and they may intrude on the user's workspace.

Sliding doors or caps are particularly useful where "swinging" space is limited. They do not generally provide a tight seal.

Removable doors or caps require little space for opening and, once removed, do not interfere with working space. Handling them does take time and effort.

Removable panels can give access to large portions of a unit of equipment. They do not require "swinging" space, but they may be awkward to handle or susceptible to damage.

5.2.5.1. GENERAL

- **5.2.5.1.1 Fasteners.** Cases and covers should be fastened in accordance with Section 5.2.6 Fasteners.
- 5.2.5.1.2 Preferred type of cover. The cover of an access opening shall be appropriate to the type of access required and the prevailing environmental conditions as outlined in Exhibit 5.2.5.1.2. [Source: AFSC DH 1-3, 1980; MIL-STD-1472G, 2012; NASA-STD-3000A, 1989; UCRL-15673, 1985]

Condition	Physical access	Visual access
No adverse condition	No cover	No cover
Debris, moisture, other foreign material present	Hand-operated, latched, sliding or hinged cap or door, or less desirable, a removable panel with captive, quick-action fasteners	Transparent plastic window
Subject to wear or contact with solvents		Break-resistant glass window
Stress or pressure requirements	Removable panel with the smallest number of the largest screws that meet the requirements	Opaque cover plate with the smallest number of the largest screws that meet the requirements

Exhibit 5.2.5.1.2	Type of covering	g for type of access an	d environmental conditions.
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- 5.2.5.1.3 Accessibility. Cases shall be designed so that they can be opened, removed, and replaced without dismantling the equipment or associated equipment and items. [Source: MIL-HDBK-759C, 1995]
- 5.2.5.1.4 How to open. It shall be clear to the user how to open a case or cover, either through a property of the case or cover itself, such as its shape, or by the provision of instructions on or near the case or cover. [Source: AFSC DH 1-3, 1980]
- 5.2.5.1.5 Lift case, not equipment. The case for a unit of equipment shall be designed so that the case is lifted off the equipment, not so that the equipment is lifted out of the case. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012]
- 5.2.5.1.6 Ease of removal and replacement. Cases shall be easy to open, remove, and replace. [Source: AFSC DH 1-3, 1980]
- 5.2.5.1.7 Accessibility upon opening or removal. Cases and units of equipment shall be designed so that when a case is opened or removed, all portions of the equipment that are relevant to the user task are accessible. [Source: MIL-HDBK-759C, 1995]
- 5.2.5.1.8 Unobtrusive case opening. Opened cases shall not obscure or interfere with any controls, displays, test points, service points, or connections relevant to the user task. [Source: MIL-HDBK-759C, 1995]
- 5.2.5.1.9 Minimizing need for removal. Cases and equipment should be designed to minimize the need to remove the case. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]

Example. Adjustment controls, test points, and service points might be made accessible without requiring opening or removing the case. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]

 5.2.5.1.10 Ease of opening. Cases, covers, and fasteners should be selected or designed so that their combination makes the easiest to remove, open, and close while meeting the closure and structural requirements of the equipment. [Source: AFSC DH 1-3, 1980; UCRL-15673, 1985]

Example. A case or cover that is opened relatively frequently but that does not need to be sealed tightly might be a hinged door with a quick-release latch. [Source: AFSC DH 1-3, 1980; UCRL-15673, 1985]

 5.2.5.1.11 Fastened-unfastened indication. Cases and covers shall be designed or mounted so that it is clear whether or not they are fastened when they are in place. [Source: AFSC DH 1-3, 1980; MIL-STD-1472G, 2012; UCRL-15673, 1985]

Example. Cases and covers might be spring loaded so that they stay open when they are not fastened. [Source: AFSC DH 1-3, 1980; MIL-STD-1472G, 2012; UCRL-15673, 1985]

- 5.2.5.1.12 Handles or grasp areas. If a case or cover is heavy or difficult to open, remove, or replace, it shall have one or more handles, grasp areas, lifting eyes, or a combination of these. [Source: MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012; MIL-STD-1800A, 1990; UCRL-15673, 1985]
- 5.2.5.1.13 Accommodate gloves. If present, handles and grasp areas shall accommodate any gloves or other special clothing the user might be expected to wear. [Source: MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012; MIL-STD-1800A, 1990; UCRL-15673, 1985]
- 5.2.5.1.14 Shift in balance of equipment. Hinged or sliding doors shall not unbalance equipment when they are opened. [Source: MIL-HDBK-759C, 1995]

Discussion. If an imbalance would otherwise result, the case or cover or the equipment might have some sort of prop or support to prevent the unbalance. [Source: MIL-HDBK-759C, 1995]

- 5.2.5.1.15 Stops and retaining devices. Attached cases and covers shall have stops or retaining devices that hold them in both the open and closed positions. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.5.1.16 Environmentally appropriate stops and retaining devices. Stops and retainers for attached cases and covers shall be appropriate to the ambient environment. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]

Example. An access door on equipment out of doors and subject to wind would need a more secure restraint than one on equipment located indoors. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]

- 5.2.5.1.17 Ventilation holes. If a case, cover, or shield requires ventilation holes, the holes shall be small enough to prevent inadvertent insertion of objects that might touch high voltage sources or moving parts. [Source: AFSC DH 1-3, 1980]
- 5.2.5.1.18 Rounded edges. The corners and edges of cases and covers shall be smooth or rounded so that they do not injure the user or damage his or her clothing. [Source: AFSC DH 1-3, 1980; MIL-STD-1472G, 2012; UCRL-15673, 1985]
- 5.2.5.1.19 Small removable covers. Small removable caps or covers that might be susceptible to dropping or loss, perhaps with resulting damage to components inside the opening, shall be attached to the equipment or structure. [Source: MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012; UCRL-15673, 1985]
- 5.2.5.1.20 Alignment aids. If a case is heavy or awkward to handle, or if it encloses delicate, sensitive components, the case or the equipment shall have guide pins, tracks, or some other alignment device to help guide the case while it is being opened, removed, or replaced. [Source: MIL-HDBK-759C, 1995]

- 5.2.5.1.21 Sealing material. If the equipment design includes sealing material between the case and the base to which it is attached, the sealing material and its mounting method shall be selected so that the material is not damaged while the case is being opened, removed, or replaced. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995]
- 5.2.5.1.22 Accessible with equipment in installed position. When maintenance tasks require that a cover be opened with the equipment in its installed position, both the cover and its fasteners shall be located so that they are visually and physically accessible with the equipment in that position. [Source: AFSC DH 1-3, 1980; MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]

5.2.5.2. SIZE

 5.2.5.2.1 Size of covers. Cases and covers shall be as small and light in weight as possible while meeting the closure, structural, and ease of maintenance requirements of the equipment. [Source: UCRL-15673, 1985]

Discussion. It is most desirable that covers be openable, removable, and transportable with one hand; next most desirable that they require handling by only one person; least desirable, that they require handling by two or more people. [Source: UCRL-15673, 1985]

- 5.2.5.2.2 Precise movements not required. Cases shall be sufficiently larger than the items they cover so that they can be opened, removed, and replaced without requiring precise movements on the part of the user. [Source: MIL-STD-1472G, 2012]
- 5.2.5.2.3 Clearance between case and components. Cases shall be large enough that they do not damage internal wiring or components when they are opened, removed, or replaced. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012]

5.2.5.3. SHAPE

- 5.2.5.3.1 Appropriate to opening. The shape of a case or cover shall be appropriate to the opening or item it covers. [Source: MIL-HDBK-759C, 1995]
- 5.2.5.3.2 Access closure. The shape of a case or cover shall provide the degree of closure required. [Source: MIL-HDBK-759C, 1995]
- 5.2.5.3.3 Proper orientation. If a removable access cover requires a particular orientation, the cover shall be of the proper orientation. [Source: UCRL-15673, 1985]
- 5.2.5.3.4 Prevention of incorrect orientation. Removable access covers should be designed to prevent attachment in any other orientation other than the correct orientation. [Source: UCRL-15673, 1985]

Example. This might be accomplished by: (a) giving the cover an asymmetric or irregular shape, (b) including alignment guides or pins, or (c) arranging the holes for fasteners asymmetrically. [Source: UCRL-15673, 1985]

5.2.5.4. HINGED COVERS

- 5.2.5.4.1 Safe operation. Hinged cases and covers shall be designed so that opening and closing them will not interfere with, damage, or have the potential for harmful contact with wires or other components. [Source: UCRL-15673, 1985]
- 5.2.5.4.2 Self-supporting. Hinged cases and covers shall have stops or retainers that hold them in the open position. [Source: MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012; NASA-STD-3000A, 1989; UCRL-15673, 1985]
- 5.2.5.4.3 Safety of hinged covers. These stops shall also prevent the case or cover from swinging into or falling on fragile equipment, from swinging into the users themselves, and from springing the hinges. [Source: MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012; NASA-STD-3000A, 1989; UCRL-15673, 1985]
- **5.2.5.4.4 Operable with one hand.** The user should be able to open and close a hinged case or cover using only one hand. [Source: MIL-STD-1472G, 2012]
- 5.2.5.4.5 Noninterference of open cover with accessibility. Hinged and sliding covers shall be located so that when they are open, they do not interfere with access to the openings themselves, or to related controls, displays, test points, and the like. [Source: MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012; UCRL-15673, 1985]

5.2.5.5. SLIDING DOORS AND CAPS

- 5.2.5.5.1 Safe operation. Sliding doors and caps shall be designed so that opening and closing them will not interfere with, damage, or have the potential for harmful contact with wires or other components. [Source: UCRL-15673, 1985]
- 5.2.5.2 Positive locking. Sliding doors and caps should lock in the closed position, giving the user feedback, such as a "snap" action or an audible click, when they are closed. [Source: UCRL-15673, 1985]
- 5.2.5.3 Lock in open position. Sliding doors and caps should lock and give feedback in the open position unless they are removed when opened. [Source: UCRL-15673, 1985]
- 5.2.5.5.4 Non-jamming. Sliding doors and caps should not bind or jam while being opened or closed. [Source: UCRL-15673, 1985]
- ^D **5.2.5.5.5 Easy hand operation.** Sliding doors and caps should be easy to open and close without the use of tools. [Source: UCRL-15673, 1985]

5.2.5.6. INTERLOCKS

Interlocks are distinguished from lockouts and tagouts.

Definitions. Interlocks are devices (for example, switches) connected with a cover, shield, or case that disable the associated internal hazard (usually electrical) when the cover, shield, or case is opened. OSHA regulations discuss lockout and tagout procedures to be used in the workplace during maintenance or operations to protect from electrical hazards. A lockout uses a mechanical means to disable a control or switch in its safe position (for example,

electricity disconnected) and to prevent its activation without the use of undue force or tools. **Tagouts** are tags that are attached to a control or place of hazard to identify the required control condition and hazard associated with an ongoing mode of operation or maintenance.

5.2.5.6.1 Protection from hazards. If a hazardous condition (such as a high voltage or moving parts) exists inside a case or behind a cover or shield, that cover or shield shall have an interlock that disables the hazard (including both ac and dc power sources) when the case, cover, or shield is removed or opened. [Source: AFSC DH 1-3, 1980; MIL-STD-1472G, 2012; MIL-STD-1800A, 1990; UCRL-15673, 1985]

Discussion. Human protection from hazardous conditions with unexpected energization or release of stored energy is treated in OSHA 29 CFR 1910.301 -308, 331 -335, and 399. The OSHA 29 CFR 1910.333 requires the simultaneous use of both tagout and lockout in the workplace; OSHA 29 CFR 1910.333 states that interlocks shall not be the sole means of de-energizing circuits of equipment and are not substitutes for lockout and tagout procedures and practice. [Source: AFSC DH 1-3, 1980; 29 CFR 1910.301 -308, 331 -335, and 399; MIL-STD-1472G, 2012; MIL-STD-1800A, 1990; UCRL-15673, 1985]

- 5.2.5.6.2 Interlock override switch. If a task requires that a user work on hazardous equipment that is equipped with a disabling interlock, the equipment shall have an interlock override switch that permits manual bypassing or overriding of the interlock when the cover is open. [Source: AFSC DH 1-3, 1980; 29 CFR 1910.333; UCRL-15673, 1985]
- 5.2.5.6.3 Automatic override reset. The override switch shall automatically reset to the non-by-pass position, which is the safe operating position when the case or cover is replaced. OSHA 29 CFR 1910.333 requires that only qualified personnel be allowed to disable an interlock. [Source: AFSC DH 1-3, 1980; 29 CFR 1910.333; UCRL-15673, 1985]
- 5.2.5.6.4 Labeling covers with interlocks. If a case, cover, or shield has an interlock, a label stating the presence of both the hazard and the interlock shall be placed on the equipment or the case or cover so that it is visible both when the case or cover is in place and when it is open or removed. [Source: MIL-STD-1472G, 2012]

Discussion. It is important that the label contain sufficient information, particularly if there is more than one hazard present. For example, if there is the possibility of an electrical hazard from either ac or dc current, such as when a system has battery backup, the label must inform of both hazards.

5.2.5.7. LABELING AND MARKING

- 5.2.5.7.1 Method of opening. If the method for opening a case or cover is not obvious, a label with opening instructions shall be attached to the outside of the cover itself or to the equipment adjacent to the cover. [Source: AFSC DH 1-3, 1980; MIL-STD-1472G, 2012; UCRL-15673, 1985]
- 5.2.5.7.2 Hazard labels. If a hazardous condition exists inside a case or behind a cover, a label fully describing the hazard shall be attached to the case or cover itself or adjacent to the case or cover. [Source: MIL-STD-1472G, 2012]

- 5.2.5.7.3 Visibility of label. Opening or removing the case or cover shall neither remove nor visually obstruct the label describing the hazard. [Source: MIL-STD-1472G, 2012]
- 5.2.5.7.4 Instructional labels. If instructions are provided regarding maintenance tasks, components, test points or service points inside a case or opening, they shall be oriented horizontally with respect to the user and attached to the case or cover itself or adjacent to the equipment so that the instructions remain visible when the case or cover is opened. [Source: MIL-STD-1472G, 2012]

5.2.6. FASTENERS

This section contains general rules for fasteners and specific rules for nuts and bolts, screws, the heads of bolts and screws, latches and catches, and other fastening devices. Additional rules are provided for quick fastening and releasing devices, captive fasteners, and the labeling and marking of fasteners.

Definition. Fasteners are devices that join, attach, and mount parts, components, cases, covers, and units of equipment. They include quick fastening and releasing devices, screws, bolts, latches, catches, rivets, retainer rings, and retainer chains. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]

Fasteners are available in a wide variety of types and sizes, and new types appear frequently. Designers are advised to review the varieties available before selecting fasteners for a particular application. Factors influencing the choice of a fastener for a particular application include (a) the stress and environmental factors the fastener must withstand, (b) the tools and clearance required to fasten and release the fastener, (c) the frequency with which the fastener will be fastened and released, (d) the speed with which the fastener must be fastened and released, (e) the types and varieties of other fasteners used in that and related applications, and (f) the clothing, especially gloves or mittens, the maintainer may be expected to wear. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]

5.2.6.1. GENERAL

- 5.2.6.1.1 Fastener security. Fasteners shall hold securely in their operating environment, for example, withstanding the effects of vibration, wind gusts, and pressure. [Source: MIL-STD-1472G, 2012]
- 5.2.6.1.2 Number and ease of opening. The fasteners for a given application shall be the fewest in number and the simplest to operate that meet the closure, structural, and ease of maintenance requirements for the application. [Source: MIL-STD-1472G, 2012]
- 5.2.6.1.3 Common fasteners. To the extent possible, fasteners shall be interchangeable throughout a given application. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.6.1.4 Self-alignment. Fasteners shall be selected or designed so that they are easily aligned with their retaining catches, nuts, blocks, or inserts. [Source: UCRL-15673, 1985]

- 5.2.6.1.5 Prevent binding or damage. Alignment of fasteners with their retaining catches, nuts, blocks, or inserts shall occur without binding and without damage to fastener threads or receptacles. [Source: UCRL-15673, 1985]
- 5.2.6.1.6 Operable by hand or common hand tools. Fasteners shall be operable by hand if possible; otherwise, by common hand tools. [Source: AFSC DH 1-3, 1980; MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]
- ^D **5.2.6.1.7 Open-closed indication.** Fasteners should give a clear indication that they are open (unfastened) or closed (fastened). [Source: MIL-STD-1472G, 2012]
- 5.2.6.1.8 Hole size. The holes through which fasteners pass shall be large enough to permit inserting or "starting" the fasteners even when parts are not perfectly aligned. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995; MIL-STD-1800A, 1990]
- 5.2.6.1.9 Fastener variety. The variety of fasteners used in a particular application (that is, the number of different types and sizes) shall be the minimum that meets the requirements for closure, structure, and ease of maintenance.
- 5.2.6.1.10 Fastener requirements. Fastener requirements for closure, structure, and ease of maintenance shall include such aspects as stress, bonding, pressure, temperature, and shielding. [Source: MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012; UCRL-15673, 1985]

Discussion. Minimizing the variety of fasteners simplifies the stocking of spare parts and reduces the danger that maintainers will damage fasteners or equipment by using the wrong tool or the wrong fastener. [Source: MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012; UCRL-15673, 1985]

- 5.2.6.1.11 When different fasteners are required. If removal or insertion of a wrong fastener could result in damage to equipment or a change in calibration settings, distinguishably different fasteners shall be used. [Source: MIL-STD-1472G, 2012]
- 5.2.6.1.12 Different fasteners must be distinguishable. If more than one type of fastener is required for a unit of equipment, different types shall be easily distinguishable from each other. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995]

Example. For example, screws with different threads might also be different in physical size.

 5.2.6.1.13 Distinguishable fastener receptacles. The fastener-receptacle interface shall permit the maintainer to distinguish the intended location of each fastener easily. [Source: MIL-STD-1472G, 2012]

- **5.2.6.1.14 Location of fasteners.** Fasteners shall be located so that they
 - a. are easily accessible to the maintainer without requiring the removal of other parts or units,
 - b. can be operated with little or no interference from other structures,
 - c. do not interfere with each other or with other components,
 - d. are not hazardous to maintainers or potentially damaging to wires or hoses, and
 - e. have adequate clearance to permit easy hand or tool operation. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.6.1.15 Strength of hand-operated fasteners. Fasteners that are normally operated by hand shall be strong enough to withstand being operated with a tool. [Source: MIL-HDBK-759C, 1995]
- 5.2.6.1.16 Painted or coated fasteners. If fasteners are painted or coated, the paint or coating shall not adversely affect their removal or installation. [Source: NASA-STD-3000A, 1989]
- 5.2.6.1.17 Precise torque requirements. Equipment should be designed so that precise torque on fasteners is not required. [Source: AFSC DH 1-3, 1980]

Examples. Some examples of fasteners that incorporate torque indications are (a) nuts that break away, (b) crushable washers that give a visual indication that correct torque has been reached, and (c) tools that crimp the nut and achieve the correct torque. [Source: AFSC DH 1-3, 1980]

- 5.2.6.1.18 Torqued fasteners. If a precise torque is required, the fastener shall be located so that the torqueing tool can be applied directly, without the use of irregular extensions. [Source: MIL-STD-1472G, 2012]
- 5.2.6.1.19 Quick-action fasteners. Fasteners for cases and covers should be of the quick-action type, requiring only part of a turn or a snap action to fasten and unfasten. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995]
- 5.2.6.1.20 Covers as structural members. When covers serve as stressbearing structural members, their fasteners shall be large and strong enough to withstand the stress. [Source: UCRL-15673, 1985]

5.2.6.2. NUMBER

- 5.2.6.2.1 Minimum that meets requirements. The number of fasteners used in a particular application shall be the minimum number that meets the closure, structural, and ease of maintenance requirements. A few large fasteners are preferable to many small fasteners as long as they meet the requirements. [Source: AFSC DH 1-3, 1980; MIL-STD-1472G, 2012; MIL-STD-1800A, 1990; UCRL-15673, 1985]
- 5.2.6.2.2 Mounting. No more than four fasteners should be used to mount a unit of equipment. [Source: UCRL-15673, 1985]
- 5.2.6.2.3 Minimize by using hinges, catches, latches, and quick fastening and releasing devices. Hinges, catches, latches, and quick fastening and releasing devices should be used to reduce the number of fasteners whenever they meet the other relevant requirements. [Source: MIL-STD-1472G, 2012; UCRL-15673, 1985]

5.2.6.2.4 Minimize by using tongue-and-slot design. Tongue-and-slot design should be used whenever possible in covers and cases to minimize the number of fasteners. [Source: AFSC DH 1-3, 1980; MIL-STD-1472G, 2012]

5.2.6.3. TYPES

This section lists rules for different types of fasteners. For ease of maintenance, the order of preference by type is: (a) quick fastening and releasing devices, (b) latches and catches, (c) captive fasteners, (d) screws, and (e) nuts and bolts. [Source: MIL-HDBK-759C, 1995]

5.2.6.3.1. NUTS AND BOLTS

Nuts and bolts are relatively time consuming to install and remove. The maintainer usually has to have access to both ends of the bolt, to use both hands, and to make fairly precise movements in starting the nut. Often the maintainer has to use two tools, one for the bolt and one for the nut. The inclusion of washers increases the number of parts to handle and possibly lose.

- 5.2.6.3.1.1 Maximum bolt length. Bolts shall be no longer than necessary for their given application. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.6.3.1.2 Bolt length with nut. If a nut is used, at least two threads of the bolt shall extend beyond the nut when the nut is tightened. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.6.3.1.3 Bolt threads. The bolt threads should be no finer than strength requirements dictate. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.6.3.1.4 Turns to tighten. The number of turns to tighten a bolt should be less than 10. [Source: UCRL-15673, 1985]
- 5.2.6.3.1.5 Hexagonal nuts. Hexagonal nuts shall be used in high-torque applications. [Source: UCRL-15673, 1985]
- 5.2.6.3.1.6 Wing and knurled nuts. Wing nuts or knurled nuts should be used in low-torque applications. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.6.3.1.7 Left-hand threads. Left-hand threaded nuts and bolts shall be used only when conditions require them, for example to prevent loosening due to rotation. [Source: UCRL-15673, 1985; MIL-HDBK-759C, 1995]
- 5.2.6.3.1.8 Coding left-handed nuts and bolts. When left-hand threaded nuts and bolts are used, they shall be coded by marking, shape, or color so that they are easily distinguishable from right-hand threaded nuts and bolts. [Source: UCRL-15673, 1985; MIL-HDBK-759C, 1995]
- 5.2.6.3.1.9 Lock washers. Lock washers or other restraining measures shall be used to prevent nuts and bolts from loosening under vibration. [Source: MIL-HDBK-759C, 1995]
- 5.2.6.3.1.10 Removal and replacement with one hand or tool. Nuts and bolts that are removed and replaced frequently or that are relatively inaccessible should be mounted so that they can be removed and replaced with one hand or one tool. [Source: MIL-HDBK-759C, 1995]
- ^D **5.2.6.3.1.11 Bolt or nut recess.** A recess should be provided to hold either the bolt or the nut. [Source: MIL-HDBK-759C, 1995]

^D **5.2.6.3.1.12 Bolt mounting.** Bolts should be mounted with their heads up so that they remain in position if the nut falls off. [Source: UCRL-15673, 1985]

5.2.6.3.2. SCREWS

Screws are relatively time consuming to insert and remove, and their threads and slots are susceptible to damage. However, screwdrivers usually require less operating space than wrenches, and they usually require the use of only one hand. In addition, screws are usually used alone, as opposed to bolts, which are usually used in combination with washers and nuts. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]

- 5.2.6.3.2.1 Number of turns. The number of turns to tighten or loosen a screw should be less than ten. [Source: UCRL-15673, 1985]
- 5.2.6.3.2.2 Slot depth. Screw heads should have deep slots that will resist damage. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.6.3.2.3 "Straight-in" screwdriver orientation. Screws shall be used only when screwdrivers can be used in a "straight-in" orientation. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.6.3.2.4 Offset screwdrivers. The use of offset screwdrivers shall not be required. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.6.3.2.5 Blind operation. If a screw must be operated in a position in which the maintainer cannot see its head, a guide shall be provided to help position the screwdriver. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]

Example. The screw might be located at the bottom of a cylindrical hole so that the hole guides the screwdriver to the screw head. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]

- 5.2.6.3.2.6 Screws for pressurized enclosures. Fine-thread screws should be used for pressurized units. [Source: UCRL-15673, 1985]
- 5.2.6.3.2.7 Countersunk screws. Screws should be countersunk when a smooth surface is required. [Source: UCRL-15673, 1985]
- ^D **5.2.6.3.2.8 Screws for thin panels.** Flat-head screws should not be used on panels less than 2.4 mm (3/32 in) thick. [Source: UCRL-15673, 1985]
- 5.2.6.3.2.9 Self-tapping screws. If a unit of equipment requires more than one size of self-tapping screw, the different sizes shall be kept to a minimum.
- 5.2.6.3.2.10 Self-tapping screw heads. If a unit of equipment requires selftapping screws, they shall all have the same type of head. [Source: UCRL-15673, 1985]

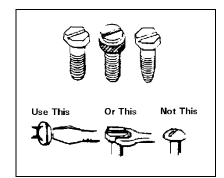
5.2.6.3.3. SCREW AND BOLT HEADS

Combination-head bolts and screws are preferable to other bolts and screws because they allow operation with both wrenches and screwdrivers. Slotted hexagonal heads are preferable to slotted knurled heads. Combination-head bolts and screws reduce the likelihood of damaged slots and stuck fasteners. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]

- 5.2.6.3.3.1 Same heads for screws and bolts. To the extent possible, all bolts and screws on a given unit of equipment shall have the same size and type of head so that maintainers can operate all of them with a single tool. [Source: MIL-STD-1472G, 2012]
- 5.2.6.3.3.2 Combination-head bolts and screws. Combination-head bolts and screws should be used, preferably those having slotted, hexagonal heads. [Source: MIL-STD-1472G, 2012]

Example. Examples of combination-head bolts and screws. Exhibit 5.2.6.3.3.2 shows examples of combination-head bolts and screws; the combinations illustrated are slotted-hexagonal and slotted-knurled.





- 5.2.6.3.3.3 Straight-slot and cross-recess type internal fasteners. Noncombination straight-slot or cross-recess type internal fasteners shall not be used except to fasten wood. [Source: MIL-STD-1472G, 2012]
- 5.2.6.3.3.4 Internal-wrenching fasteners -- where to use. Internal-wrenching fasteners shall not be used except where a flat, smooth surface is required and where the fasteners are protected from the accumulation of foreign material such as dirt, ice, or snow. [Source: MIL-STD-1472G, 2012; UCRL-15673, 1985]

Example. Exhibit 5.2.6.3.3.4 shows an example of an internal-wrenching bolt and an internal-wrenching nut.

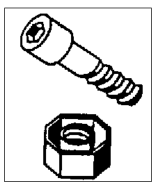


Exhibit 5.2.6.3.3.4 Example of an internal-wrenching bolt and nut.

 5.2.6.3.3.5 High-torque fasteners. If a torque of more than 14 Nùm (10 ft-lb) is required, fasteners shall have external hexagonal or double-hexagonal heads. [Source: MIL-STD-1472G, 2012]

Exception. If external-wrenching heads cannot meet functional or personnel safety requirements, or in situations in which the fastener is protected from accumulation of foreign material, internal-wrenching fasteners may be used. [Source: MIL-STD-1472G, 2012]

5.2.6.3.3.6 Low-torque fasteners. If a torque of less than 14 Nm (10 ft-lb) is required, fastener heads should be one of the following types: (a) combination-head, (b) hexagonal, external-grip head, (c) hexagonal internal-grip heads, or (d) Torque-set. [Source: MIL-STD-1472G, 2012]

5.2.6.3.4. LATCHES AND CATCHES

Latches and catches can be operated quickly and easily. They do not require the use of tools, and they have good holding power, but they cannot be used where smooth surfaces are required. [Source: UCRL-15673, 1985]

- 5.2.6.3.4.1 Positive catch. Latches and catches shall have a positive catch. [Source: UCRL-15673, 1985]
- 5.2.6.3.4.2 Visual indication. Latches and catches shall give a clear visual indication that the latch or catch is engaged. [Source: UCRL-15673, 1985]
- 5.2.6.3.4.3 Spring-loading of catches. Catches should be spring-loaded so that they lock on contact rather than requiring some other action by the maintainer. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.6.3.4.4 Nonhazardous. The spring action or snap-down force in a catch or latch shall not be so strong that it could injure the maintainer. [Source: MIL-HDBK-759C, 1995]
- 5.2.6.3.4.5 Associated handles. If a latch or catch is associated with a handle, the release mechanism for the latch or catch shall be located on or near the handle so that release and opening can be accomplished with one hand. [Source: MIL-HDBK-759C, 1995]

5.2.6.3.4.6 Preventing inadvertent operation. Latches and catches shall be located and positioned so that it is not likely that they will be operated inadvertently under normal operating conditions. [Source: UCRL-15673, 1985]

5.2.6.3.5. OTHER FASTENING DEVICES

This section gives rules for a variety of additional fastening devices, including cotter pins and keys, retainer rings, safety wire, rivets, retainer chains, and washers.

- 5.2.6.3.5.1 Integral fasteners not allowed. Fasteners shall not be an integral part of the equipment's housing; studs are an example of disallowed integral fasteners. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- ^D 5.2.6.3.5.2 Cotter pins and keys. Criteria for cotter pins and keys are:
 - a. Pins and keys should fit snugly, but not so tightly that they cannot be slid in and out by hand.
 - b. The heads of cotter keys should be large enough so that they do not slip through the hole and so that they are easy to remove. [Source: UCRL-15673, 1985]
- **5.2.6.3.5.3 Retainer rings.** Criteria for retainer rings are:
 - a. Retainer rings shall be easy to remove and replace when worn.
 - b. When possible, retainer rings shall lock into position with a positive snap.
 - c. Twist-to-lock retainer rings shall have spring tension to prevent their loosening. [Source: UCRL-15673, 1985]
- 5.2.6.3.5.4 Pin-and-hook fasteners. If a cover must have the ability to survive nuclear, biological and chemical hazards, it should be attached with pins and hooks rather than hinges. [Source: MIL-STD-1472G, 2012]
- 5.2.6.3.5.5 Safety wire. Safety wire shall be used only when self-locking fasteners or fasteners with cotter pins are not adequate to withstand the expected vibration or stress. [Source: UCRL-15673, 1985]
- 5.2.6.3.5.6 Easy to remove. When safety wire is used, it shall be easy to remove and replace. [Source: UCRL-15673, 1985]
- 5.2.6.3.5.7 When to use. If a visible means of detecting that a fastener has become loosened or has changed position is required, safety wire shall be used. [Source: UCRL-15673, 1985]
- 5.2.6.3.5.8 Rivets. Rivets are permanent fasteners that are difficult and time consuming to remove and replace; they should not be used on parts that might require removal. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.6.3.5.9 Inappropriate uses. Rivets shall not be used to attach hinges, latches, catches, or other quick fastening and releasing devices. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.6.3.5.10 Hardness. Rivets shall be of softer material than the pieces they fasten. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.6.3.5.11 Drilling tolerances. The holes for shear rivets shall be drilled to close tolerances. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]

- 5.2.6.3.5.12 Size of plug gauges and reamers. Maintenance instructions shall specify tolerances for shear rivet holes and the sizes of plug gauges and reamers to be used. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.6.3.5.13 Retainer chains. Retainer chains or locking bars should be used to (a) keep hatches or doors from opening too far or from springing their hinges, (b) convert doors or covers into shelves for the maintainer, (c) prevent small covers or caps from being misplaced, (d) secure small, special tools at the location where they will be used, (e) secure objects that might otherwise fall and get lost, and (f) secure objects that might otherwise fall and injure the maintainer or damage the equipment[Source: UCRL-15673, 1985].
- 5.2.6.3.5.14 Appropriate types of chains. Only link, sash, or woven-mesh type chains should be used, not bead-link chain (it is more breakable than other types). [Source: UCRL-15673, 1985]
- 5.2.6.3.5.15 Attachment with screws or bolts. Retainer chains should be attached with screws or bolts so that they can be disconnected easily if necessary. [Source: UCRL-15673, 1985]
- 5.2.6.3.5.16 Eyelets at chain ends. Each end of a retainer chain should have an eyelet. [Source: UCRL-15673, 1985]
- 5.2.6.3.5.17 External filler cap attachment. Retainer chains for filler caps should be attached externally, not internally. [Source: UCRL-15673, 1985]
- ^D **5.2.6.3.5.18 Inappropriate use of chains.** Chains should not be used where they might interfere with moving parts. [Source: UCRL-15673, 1985]
- 5.2.6.3.5.19 Appropriate chain covers. If chain covers are required, they should be flexible and durable. [Source: UCRL-15673, 1985]
- 5.2.6.3.5.20 Washer underside fit. Washers should fit tightly against the underside of the fastener head. [Source: UCRL-15673, 1985]
- 5.2.6.3.5.21 Washer shaft fit. Washers should fit the shaft snugly but be easy to remove. [Source: UCRL-15673, 1985]
- 5.2.6.3.5.22 Split-ring washers. Split-ring washers should be used with static loads in excess of 55 g (2 oz). [Source: UCRL-15673, 1985]
- 5.2.6.3.5.23 Lock washers. Lock washers should be used with lock nuts for maximum locking action. [Source: UCRL-15673, 1985]

5.2.6.3.6. QUICK FASTENING AND RELEASING DEVICES

Quick fastening and releasing devices are quick (by definition) and easy to use. They require no tools; they can be operated with only one hand; and they are good for securing plug-in components, small components, and covers. However, they have relatively low holding power, and they cannot be used where a smooth surface is required. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]

- 5.2.6.3.6.1 Frequent access. Quick fastening and releasing devices shall be used for components that must be dismantled or removed frequently. [Source: MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012; UCRL-15673, 1985]
- 5.2.6.3.6.2 Tools not required. Quick fastening and releasing devices shall fasten and release easily without the use of tools. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]

- 5.2.6.3.6.3 Single motion. Quick fastening and releasing devices shall operate with a single motion of the hand, for example, requiring no more than one complete revolution. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.6.3.6.4 Visual indication of state. Quick fastening and releasing devices shall give a clear visual indication that they are fastened or released. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.6.3.6.5 Minimum turns. Wherever bolts or screws are used, they shall be selected so that fastening them requires only the minimum number of turns necessary to meet the closure and structural requirements of the application. [Source: AFSC DH 1-3, 1980; MIL-STD-1472G, 2012]

Discussion. Bolts and screws requiring more than the minimum number of turns may be excepted from this rule if they are used to reduce the variety of fasteners in a unit of equipment. [Source: AFSC DH 1-3, 1980; MIL-STD-1472G, 2012]

5.2.6.3.7. CAPTIVE VERSUS REMOVABLE

Captive fasteners can be time consuming and difficult to operate. They usually require the use of a tool, but the tool can usually be operated with one hand. The fasteners stay in place, thus saving handling time and avoiding the possible loss of parts. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]

- 5.2.6.3.7.1 When to use. Captive fasteners shall be used whenever dropping a fastener or a related part, such as a washer or bolt, might cause damage or excessive loss of time. [Source: UCRL-15673, 1985; MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012]
- 5.2.6.3.7.2 Operation and replacement. Captive fasteners shall be operable by hand or with common hand tools. [Source: UCRL-15673, 1985; MIL-HDBK-759C, 1995]
- 5.2.6.3.7.3 Easily replaceable. Captive fasteners shall be easily replaceable if damaged. [Source: UCRL-15673, 1985; MIL-HDBK-759C, 1995]
- 5.2.6.3.7.4 "Quarter-turn" fasteners. If "quarter-turn" type fasteners are used, they shall be self-locking and spring-loaded. [Source: UCRL-15673, 1985; MIL-HDBK-759C, 1995]
- ^D **5.2.6.3.7.5 Access covers.** Access covers that are removed frequently should have captive fasteners. [Source: MIL-STD-1472G, 2012]
- 5.2.6.3.7.6 Small removable pins, caps, and covers. Small removable pins, caps, and covers should be attached, probably with a retainer chain, so that they are not lost or dropped into the equipment. [Source: MIL-HDBK-759C, 1995]
- ^D **5.2.6.3.7.7 Mounting bolts.** Mounting bolts should be semi-permanently captive, perhaps by means of "Snap-on" collars. [Source: AFSC DH 1-3, 1980]

5.2.6.4. LABELING, MARKING, AND CODING

5.2.6.4.1 Mounting bolts. Bolts that mount units of equipment should be color coded or perhaps embossed with the letter "M" to distinguish them from other visible fasteners. [Source: AFSC DH 1-3, 1980]

- 5.2.6.4.2 Fasteners requiring torqueing. Fasteners that require a precise torque should have labels on or near the fasteners stating the required torque value and the torqueing sequence. [Source: MIL-STD-1472G, 2012]
- 5.2.6.4.3 Durability of marking. If fasteners are marked or coded, the marks or codes shall withstand exposure to any chemicals, fuels, weather, or other adverse conditions in their ambient environment. [Source: UCRL-15673, 1985]
- 5.2.6.4.4 Consistent coding. If a coding system for fasteners is used, it shall be consistent throughout a unit of equipment and for similar or related units of equipment. [Source: UCRL-15673, 1985]

5.2.7. CONNECTORS

This section contains rules for various types of connectors (plug-in, threaded, and quick-action), for the location and accessibility of connectors, and for alignment aids. It also contains rules specific to electrical connectors and to fluid and gas connectors, including rules for their labeling and marking.

Definition. A **connector** is a piece of hardware that joins or attaches lines or cables to other lines or cables or to units of equipment. The term is used rather loosely to refer to either of the two parts that mate with each other and to the plug that mates with a receptacle.

5.2.7.1. GENERAL

- 5.2.7.1.1 Fluid and gas line connectors. Connectors utilized for fluid and gas lines should comply with Paragraph 5.2.8.2 Fluid and gas lines.
- **5.2.7.1.2 Connector gaskets and seals.** Gaskets and seals used in connectors should comply with Paragraph 5.2.8.2.4 Gaskets and seals.
- 5.2.7.1.3 Fast, easy operation. Connectors shall be selected or designed to permit fast, easy maintenance operations, including such tasks as testing, servicing, removing, and replacing units of equipment and components. [Source: MIL-HDBK-759C, 1995]
- 5.2.7.1.4 Safety. Connectors shall be selected or designed to ensure the safety of maintainers and equipment from pressures, contents, or voltages during the release of connectors. [Source: MIL-HDBK-759C, 1995]
- 5.2.7.1.5 Hand or common tool operation. Connectors shall be selected or designed to permit operation by hand or by common hand tools. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.7.1.6 Compatibility. Connectors shall be selected or designed to be compatible with their associated lines and cables, fasteners, mounting, environmental extremes, and maintenance routines. [Source: MIL-HDBK-759C, 1995]
- 5.2.7.1.7 Protection of connectors. If a connector is susceptible to damage, it shall be protected by one or more of the following measures: (a) recessing the receptacle, (b) recessing delicate parts such as pins and keys within the connector, and (c) providing a protective cap, insert, cover, case, or shield. [Source: MIL-HDBK-759C, 1995]
- 5.2.7.1.8 Captive covers. If a connector has a protective cover, the cover shall be of the captive type. [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]

5.2.7.2. TYPES

5.2.7.2.1. DISTINCTIVE

- 5.2.7.2.1.1 Distinctive types. Connectors for lines serving different functions, for example, fuel lines and water lines, or electrical power lines and radiofrequency signal lines, shall be distinctively different and physically incompatible. [Source: UCRL-15673, 1985]
- 5.2.7.2.1.2 Preventing mismatching. Connectors serving the same or similar functions shall be selected or designed to minimize the likelihood of mismatching. [Source: MIL-HDBK-759C, 1995]

Discussion. Preferably this will be accomplished by making the connectors physically incompatible, for example, by using connectors of different sizes or by using alignment pins or keys. If that is not feasible, coding by color may be acceptable.

5.2.7.2.2. PLUG-IN

Plug-in connectors are the easiest and least time consuming to use, but they have low holding power. They are particularly convenient where frequent connection and disconnection is required. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]

- 5.2.7.2.2.1 When to use. If a line or cable is likely to be connected and disconnected frequently, and if the line or cable is not likely to be pulled accidentally, plug-in connectors should be used. [Source: MIL-HDBK-759C, 1995]
- 5.2.7.2.2 Preventing damage. Plug-in connectors and their receptacles shall be selected or designed so that the plug cannot be inserted into a receptacle that it does not match. An attempt to insert a plug into a non-matching receptacle shall damage neither the plug nor the receptacle. [Source: MIL-STD-1800A, 1990]

5.2.7.2.3. THREADED

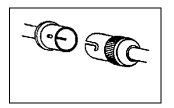
Threaded connectors provide very secure connections, particularly when locked in place with set screws, retainers, or safety wires. They are more time consuming to connect and disconnect than plug-in connectors.

 5.2.7.2.3.1 Ease of operation. Threaded connectors shall be selected or designed so that they meet the holding requirements for the connection with a minimum number of turns. [Source: MIL-HDBK-759C, 1995]

5.2.7.2.4. QUICK-ACTION

Quick-action connectors are, as their name implies, quick and easy to use. They include connectors that operate in one of the following ways: (a) by a snap action, (b) by rotating the connector up to one complete turn, (c) by triggering a latch or spring device, and (d) by removal of an external pin. Exhibit 5.2.7.2.4 illustrates a common type of quick-action connector, one that operates with a quarter-turn rotation. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]

Exhibit 5.2.7.2.4 Example of a quick-action connector.



- 5.2.7.2.4.1 When to use. Quick-action connectors shall be used when units of equipment or components must be connected or disconnected frequently or when connection and disconnection must be completed quickly, provided that they meet all other requirements for the connection, such as holding or sealing. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012; MIL-STD-1800A, 1990; UCRL-15673, 1985]
- 5.2.7.2.4.2 Self-locking. Quick-action connectors shall have self-locking catches that prevent loosening and ensure a secure connection. [Source: UCRL-15673, 1985]

5.2.7.3. LOCATION AND ACCESSIBILITY

- 5.2.7.3.1 Visual and physical access. Connectors shall be located so that maintainers can see, reach, connect, and disconnect them easily and safely. [Source: MIL-HDBK-759C, 1995; NASA-STD-3000A, 1989]
- 5.2.7.3.2 Unobstructed access. Connectors shall be located so that they can be seen and reached without the disassembly or removal of other equipment or components. [Source: MIL-HDBK-759C, 1995]
- 5.2.7.3.3 Relative accessibility. The connectors that are connected and disconnected most frequently shall be the most accessible. [Source: MIL-HDBK-759C, 1995]
- 5.2.7.3.4 Full access. The rear of plug connectors shall be accessible for testing and servicing. [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990; NASA-STD-3000A, 1989]
- 5.2.7.3.5 Protected from dislodging and damage. Connectors shall be located so that they are not dislodged or damaged by the movement of people or objects in their vicinity. [Source: MIL-HDBK-759C, 1995]
- 5.2.7.3.6 Sufficient spacing. The space between a connector and any other connector or obstruction shall be sufficient to permit the connector to be grasped as firmly as necessary for connecting and disconnecting it. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012]
- 5.2.7.3.7 Minimum spacing. The space between a connector and any other connector or obstruction shall be at least:
 - a. 25 mm (1 in) if the connector is operated with bare fingers,
 - b. 32 mm (1.25 in) if the connector is operated with gloved fingers,
 - c. 64 mm (2.5 in) if the connector must be "gripped firmly," and
 - d. 75 mm (3 in) if the connector is operated with mittened hands. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012]

- 5.2.7.3.8 Measuring clearance. Clearance shall be measured from the outermost portion of the connector, that is, from the back shell, strain relief clamp, dust cover, or electromagnetic interference shield or radio frequency interference shield, if they exist. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012]
- 5.2.7.3.9 Minimum clearance rotation. Clearance shall permit a rotation of at least 270°. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012]
- 5.2.7.3.10 Space for wrench. If the connector requires high torque, there shall be enough space around it to permit use of a wrench. [Source: MIL-STD-1472G, 2012]

5.2.7.4. ALIGNMENT AIDS

5.2.7.4.1 Preventing misalignment. Wherever a particular orientation of a connector is required, the connector and its receptacle shall be provided with an aligning device, such as a pin or key that prevents the connector from being inserted in any but the correct orientation. [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]

Discussion. Even when an alignment device is provided, care must be taken to ensure that the connector is not symmetric, which would permit connection 180° from the correct orientation.

- 5.2.7.4.2 Alignment before contact. Alignment devices shall ensure that correct alignment is achieved before electrical contact is made. [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990; UCRL-15673, 1985; MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]
- 5.2.7.4.3 Aligning the alignment devices. If a unit of equipment has more than one connector having the same sort of alignment device, all of those connectors shall be oriented so that the alignment device is in the same relative position. For example, all alignment keys might be at the top. [Source: MIL-STD-1472G, 2012]
- 5.2.7.4.4 Alignment coding. If a connector has an alignment device, the connector shall be durably marked or coded to show the position of the alignment device. Methods for marking or coding include painted stripes and arrows. [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990; MIL-HDBK-759C, 1995; AFSC DH 1-3, 1980]
- 5.2.7.4.5 Alignment of drawer connectors. If a module or unit of equipment is mounted in a drawer with a connector at the back that mates with a connector in the rack, guide pins or other alignment devices shall be provided to ensure proper mating. [Source: MIL-STD-1472G, 2012]

5.2.7.5. ELECTRICAL CONNECTIONS

5.2.7.5.1. PLUGS AND RECEPTACLES

5.2.7.5.1.1 Fast, easy connection. Unless precluded by other requirements, electrical connectors should be of the plug-in or quick-action types. [Source: UCRL-15673, 1985]

- 5.2.7.5.1.2 Prevention of insertion errors. Electrical plugs shall be selected or designed so that it is physically impossible to insert a plug in the wrong receptacle or to insert it into a receptacle the wrong way. Some ways in which this can be accomplished are:
 - a. Use plugs with polarized prongs or prongs of different sizes,
 - b. Use plugs having different numbers of pins or different configurations of pins, and
 - c. Use plugs of different sizes. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.7.5.1.3 Alignment. Alignment of electrical connections should comply with Paragraph 5.2.7.4 Alignment aids.
- 5.2.7.5.1.4 Few plugs, many contacts. Where applicable, electrical connections shall be accomplished by using few connectors with many contacts rather than many connectors with few contacts. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.7.5.1.5 "Hot" leads. Wiring shall be routed through plugs and receptacles so that "hot" leads are not exposed in either the plug or the receptacle when they are disconnected. [Source: MIL-HDBK-759C, 1995]
- 5.2.7.5.1.6 "Cold" plugs. Wiring shall be routed so that receptacles are "hot," and plugs are "cold" when they are disconnected. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.7.5.1.7 Electrical charges. Disconnected plugs and leads shall not expose maintainers to stored electrical charges. [Source: UCRL-15673, 1985]
- 5.2.7.5.1.8 Self-locking or latching. Electrical connectors should be selflocking or have safety catches but not require safety wire. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.7.5.1.9 Insertion force. Electrical connectors should require low insertion forces to minimize the possibility of damaging the connector or injuring the maintainer. [Source: MIL-HDBK-759C, 1995]
- 5.2.7.5.1.10 Durability. Plugs and pins shall be selected or designed to withstand rough use. [Source: UCRL-15673, 1985]
- 5.2.7.5.1.11 Non-shorting contacts. Connectors shall be selected or designed so that electrical contacts cannot be shorted by external objects. [Source: AFSC DH 1-3, 1980; UCRL-15673, 1985]
- 5.2.7.5.1.12 Pin identification. Each pin on each plug shall be clearly identified or coded, using labels or color or shape coding. [Source: AFSC DH 1-3, 1980; UCRL-15673, 1985]
- 5.2.7.5.1.13 Test points. If test points are required to measure inputs or outputs that cannot be easily checked otherwise, they should be provided: (a) on the plug itself, or (b) on an adapter that can be inserted between the plug and the receptacle. [Source: AFSC DH 1-3, 1980; UCRL-15673, 1985]
- 5.2.7.5.1.14 Disassembly by hand or using common hand tools. The disassembly of connectors to change pin connections should be possible by hand or with the use of common hand tools without the need for special tools. [Source: AFSC DH 1-3, 1980; UCRL-15673, 1985]

- 5.2.7.5.1.15 Drawer module connectors. Units of equipment that are mounted in drawers and that do not require that connections be maintained when the drawer is extended, shall be provided with plugs mounted on the back of the drawer. [Source: MIL-STD-1800A, 1990]
- 5.2.7.5.1.16 Alignment guides. Plugs for units of equipment that are mounted in drawers shall have alignment guides that allow the unit to be slid back into place and mate with receptacles in the cabinet to accomplish whatever electrical interconnections among the drawer, other equipment in the cabinet, and external connections are required. [Source: MIL-STD-1800A, 1990]

5.2.7.5.2. WIRE CONNECTIONS

This section contains rules governing the arrangement and attachment of individual wires. Lugs and crimp-on devices are preferable to wire-wrap, pig tailing, and soldering for connecting or splicing individual wires. Soldering provides the most secure connection, but it is also the most time-consuming.

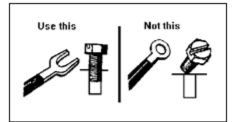
- 5.2.7.5.2.1 Spacing of leads. It shall be easy for maintainers to perform any necessary operations on leads, in particular connecting and disconnecting them. This may be accomplished by adequate spacing of the terminals to which they are attached, or by ensuring that the leads are long enough that the maintainer can separate them. [Source: MIL-HDBK-759C, 1995]
- 5.2.7.5.2.2 Extra wire length. If wires terminate in lugs or crimp-on devices, the wires shall be long enough to permit at least six replacements of the devices. Exhibit 5.2.7.5.2.2 illustrates an example of a crimp-on splice. [Source: UCRL-15673, 1985]





- 5.2.7.5.2.3 Clamping insulation. Lugs and crimp-on devices shall clamp the insulation as well as the conductor. [Source: UCRL-15673, 1985]
- 5.2.7.5.2.4 Compatibility of lugs with terminals. Lugs shall be compatible with terminal post requirements. [Source: UCRL-15673, 1985]
- 5.2.7.5.2.5 U-lugs. U-lugs should be used rather than O-lugs (or eye lugs). Exhibit 5.2.7.5.2.5 illustrates a U-lug and an O-lug. [Source: MIL-HDBK-759, 1995; UCRL-15673, 1985; AFSC DH 1-3, 1980]

Exhibit 5.2.7.5.2.5 Examples of a U-lug and an O-lug.



- 5.2.7.5.2.6 Soldered connections. Soldered connections shall be compatible with terminal post requirements. [Source: UCRL-15673, 1985]
- 5.2.7.5.2.7 Spacing of terminals. Terminals to which wires are to be soldered shall be far enough apart that work on one terminal does not damage neighboring terminals or nearby parts. [Source: UCRL-15673, 1985; AFSC DH 1-3, 1980]
- 5.2.7.5.2.8 Length of terminals. Terminals or other connections to which wires are soldered shall be long enough that soldering does not damage anything nearby. [Source: UCRL-15673, 1985; AFSC DH 1-3, 1980]
- 5.2.7.5.2.9 Soldered wires. The end of a wire soldered to a terminal shall extend beyond the solder so that the wire will be easy to remove. [Source: UCRL-15673, 1985]
- 5.2.7.5.2.10 Wire wrapping or pig tailing. Wire wrapping and pig tailing shall not be used unless authorized by the acquisition program office. [Source: UCRL-15673, 1985]

5.2.7.6. LABELING, MARKING, AND CODING

Coding and identifying connectors and associated parts can expedite maintenance and troubleshooting procedures by keying the connectors to references in job instructions and by identifying replaceable parts for ordering. Labeling, marking and coding can also provide appropriate warnings and cautions.

- 5.2.7.6.1 Matching connectors or plugs and receptacles. Each connector or plug and its corresponding connector or receptacle shall be labeled or coded so that the two parts are easily matched. [Source: MIL-HDBK-759C, 1995]
- 5.2.7.6.2 Non-interchangeable connectors. Non-interchangeable connectors shall be labeled or coded so that they are clearly distinguishable. Coding methods include shape, size, and color. [Source: MIL-HDBK-759C, 1995]
- 5.2.7.6.3 Matching wires to terminals or pins. Each wire in a connector or receptacle shall be clearly identified with its terminal post or pin. [Source: MIL-HDBK-759C, 1995]
- 5.2.7.6.4 Identification of terminals on terminal strips or blocks. Terminals on terminal strips or blocks shall be identified on the terminal strip or block itself or on the chassis, adjacent to the terminals (same as paragraphs 5.2.8.1.8.3 and 5.2.9.5.8). [Source: AFSC DH 1-3, 1980; UCRL-15673, 1985]

- 5.2.7.6.5 Location of labels and codes -- connectors. Labels and codes on connectors shall be located, in order of preference, (a) directly on the connector, (b) on plates permanently attached to the connector, or (c) on tabs or tapes attached to the connector. [Source: MIL-HDBK-759C, 1995]
- 5.2.7.6.6 Location of labels and codes -- receptacles. Labels and codes for receptacles shall be located, in order of preference, (a) directly on the receptacle, (b) on the surface or panel immediately adjacent to the receptacle or, if it is recessed, adjacent to its access opening. [Source: MIL-HDBK-759C, 1995]
- 5.2.7.6.7 Consistency of labels and codes. Labels and codes on connectors shall be consistent with labels and codes on associated items, such as pins, terminals, and receptacles. [Source: MIL-HDBK-759C, 1995]
- 5.2.7.6.8 Warnings and cautions. If any hazard to maintainers or equipment exists in the connection or disconnection of a connector, the connector shall be labeled or coded with an appropriate warning or caution. [Source: MIL-HDBK-759C, 1995]
- 5.2.7.6.9 Marking electrical connections. Marking adjacent to plugs, jacks and other electrical connectors shall identify the connected circuits to preclude cross connections. [Source: MIL-HDBK-454, 2012]

5.2.8. LINES AND CABLES

General rules for lines and cables are given in this section. The routing and mounting of electrical cables (including extension and mock-up cables) and fluid and gas lines are covered, as well as their labeling and marking.

Definitions. A **cable** is a number of lines bound together within a single, permanent sheath. A **line** is any single length of pipe, wire, or tubing.

Lines and cables most often end in connectors, and some rules regarding connectors are also given in this section. See Section 5.2.7 for detailed information pertaining to connectors. [Source: UCRL-15673, 1985]

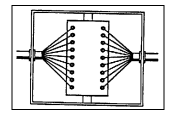
5.2.8.1. ELECTRICAL

5.2.8.1.1. GENERAL

- 5.2.8.1.1.1 Selection. Lines and cables shall be selected, designed, bound, mounted, and routed to:
 - a. preclude wear out, breakage, or damage,
 - b. facilitate logical and efficient divisions of maintenance responsibilities, and
 - allow maintainers to quickly and easily: troubleshoot, test, check, and isolate malfunctions, remove, repair, and replace other units of equipment and components, connect and disconnect lines and cables. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]

- 5.2.8.1.1.2 Insulation. Clear plastic insulation should be used where possible to allow rapid detection of internal breaks. [Source: UCRL-15673, 1985]
- 5.2.8.1.1.3 Minimization. Lines and cables should be designed to minimize the number of:
 - a. types and varieties of lines and cables,
 - b. different lengths of otherwise identical lines or cables, and
 - c. related connectors, fittings, and fixtures. [Source: UCRL-15673, 1985]
- 5.2.8.1.1.4 Quick-action connections. When maintenance requires that cables be connected or disconnected easily or frequently, cables shall terminate in quick-action connectors. [Source: UCRL-15673, 1985]
- 5.2.8.1.1.5 Cable "fan out." The wires in cables shall "fan out as seen in Exhibit 5.2.8.1.1.5 so that the individual wires can be attached to junction boxes, terminal blocks, or other mounts. [Source: MIL-HDBK-759C, 1995]

Exhibit 5.2.8.1.1.5 Fanning out cables.

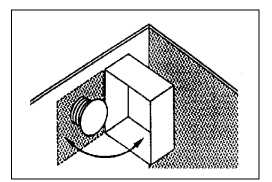


- 5.2.8.1.1.6 Identifiable and within easy reach. Each attachment point shall be easily identifiable and easy to reach with test probes. [Source: MIL-HDBK-759C, 1995]
- 5.2.8.1.1.7 Preformed cables. Preformed cables should be used wherever possible to minimize wiring errors and allow for the use of more flexible and efficient assembly methods. [Source: UCRL-15673, 1985]
- **5.2.8.1.1.8 Harnesses.** When harnesses are used, they shall
 - a. be designed, fabricated, and installed as units,
 - b. be held securely with lacing twine or other means acceptable to the user, and
 - keep the individual conductors essentially parallel, so they do not intertwine, though twisted pairs may be used when required. [Source: UCRL-15673, 1985; AFSC DH 1-3, 1980]
- 5.2.8.1.1.9 Protection. Shields or other protection shall be provided for easily damaged conductors such as waveguides, high-frequency cables, and insulated high-voltage cables. [Source: MIL-HDBK-759C, 1995]
- 5.2.8.1.1.10 Exposed cables. Exposed cables shall be protected from mechanical damage. For example, armored cables might be used where damage is likely. [Source: MIL-HDBK-759C, 1995]
- 5.2.8.1.1.11 Special purpose cables. Cables intended for use in the presence of nuclear, biological, or chemical hazards shall be sealed. [Source: MIL-STD-1800A, 1990]

- 5.2.8.1.1.12 Insect protection. If damage from termites is likely, line and cable insulation shall be protected by coating it with compounds of creosote, antimony, or other acceptable mixtures. [Source: UCRL-15673, 1985]
- 5.2.8.1.1.13 Fluid protection. All electrical lines and cables shall be protected from oil, grease, fuel, hydraulic fluid, water or cleaning solvents. These may damage insulation and may result in injury to personnel. [Source: MIL-HDBK-759C, 1995]
- 5.2.8.1.1.14 Storage space. If long electrical cables are required for auxiliary power or test equipment, storage space shall be provided. [Source: MIL-HDBK-759C, 1995]

Example. Often, a storage compartment is present, but no easy means is provided for coiling the wire into a shape and size that will permit storage. A simple means of accomplishing this is a cable winder, a device around which the cable can be wrapped (see Exhibit 5.2.8.1.1.14).

Exhibit 5.2.8.1.1.14 Cable winder.



 5.2.8.1.1.15 Use of grommets. When cables must pass over sharp edges, insulation shall be protected from fraying or other damage by grommets or equivalent means. [Source: MIL-STD-1472G, 2012; MIL-HDBK-759C, 1995]

5.2.8.1.2. LENGTH OF CABLES AND LEADS

5.2.8.1.2.1 Length of cables. If a circuit might be affected by differences in the length of a cable, the length of cables should be the same for each installation of a given type of electronic equipment. [Source: MIL-HDBK-759C, 1995; AFSC DH 1-3, 1980]

Discussion. Even if a unit can be adjusted to compensate for differences in the length of the cable, using different lengths of cable means that an adjustment made on the bench might be out of tolerance when the unit is installed. [Source: MIL-HDBK-759C, 1995; AFSC DH 1-3, 1980]

- 5.2.8.1.2.2 Extra cable. Cables shall be long enough so that a unit of equipment can be moved to a convenient place for maintenance activities. [Source: AFSC DH 1-3, 1980; MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]
- 5.2.8.1.2.3 Extension cables. Extension cables shall be provided if necessary. [Source: AFSC DH 1-3, 1980; MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]

- 5.2.8.1.2.4 Accessibility. Cables shall be long enough so that units of equipment mounted in drawers and on slide-out racks can be worked on without breaking electrical connections. [Source: AFSC DH 1-3, 1980; MIL-STD-1800A, 1990]
- 5.2.8.1.2.5 Cable length and connectors. Cables shall be long enough so that connectors can be easily connected and disconnected by the maintainer without interference from adjacent objects or structures. [Source: AFSC DH 1-3, 1980; NASA-STD-3000A, 1989]
- **5.2.8.1.2.6 Length of leads.** Lead lengths shall be as short as possible but long enough to allow all of the following that apply (see Paragraph 5.2.7.5.2.1):
 - a. easy connection and disconnection, with enough slack to back the wire away from the point of attachment to facilitate removal of the unit,
 - b. sufficient slack for at least two (preferably six) replacements of terminal fittings, electrical considerations permitting,
 - c. movements of parts to which they may be attached (doors, covers, and the like) without undue stress or bending,
 - d. connection, disconnection, or movement without requiring a bending radius of less than six times the diameter of the lead, and
 - e. movement of the units that are difficult to handle in their mounted position to a more convenient position for connection or disconnection. [Source: UCRL-15673, 1985; MIL-HDBK-759C, 1995]
- 5.2.8.1.2.7 Slack. Leads or cables to moving parts, doors, and covers shall have adequate slack and protection so that they
 - a. permit movement, such as pulling out a drawer for maintenance, without breaking the electrical connection,
 - b. fold out of the way when the part is moved,
 - c. are not pinched or otherwise damaged when the part is returned to its original position (see Exhibit 5.2.8.1.2.7 for the use of springs and cable mechanisms to prevent pinching),
 - d. do not chafe or break under the repeated flexing required. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]

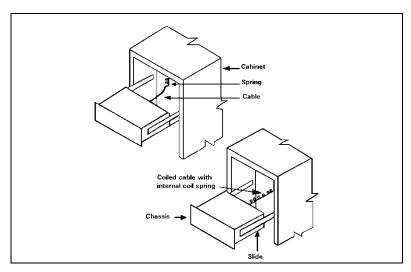


Exhibit 5.2.8.1.2.7 Recoiling slack cable.

5.2.8.1.3. ROUTING AND MOUNTING

- 5.2.8.1.3.1 Routing considerations. Lines and cables shall be routed so they will not be
 - a. pinched or stressed by loose objects, doors, lids, covers, sliding drawers, or roll-out racks,
 - b. walked on or rolled over by heavy traffic,
 - c. used for hand- or foot-holds (a protective guard should be placed over the cables where the possibility of such use exists), or
 - d. bent or sharply twisted. [Source: AFSC DH 1-3, 1980]
- 5.2.8.1.3.2 Combining lines. The layout and routing of lines shall be determined during design and made as simple and functionally logical as possible by combining lines into cables (preferable) or combining lines into harnesses if cables are not used. [Source: UCRL-15673, 1985]
- 5.2.8.1.3.3 Segregate conductors. Conductors shall be segregated into cables or harnesses according to their functions and relationships to replaceable equipment. [Source: UCRL-15673, 1985]
- 5.2.8.1.3.4 Routing over pipes. Electrical wires and cables shall be mounted above, rather than under, pipes or fluid containers. [Source: MIL-HDBK-759C, 1995]
- 5.2.8.1.3.5 Lightly insulated wires. Lines and cables that are lightly insulated shall be at least 19 mm (0.75 in) from a potential ground. [Source: UCRL-15673, 1985]
- 5.2.8.1.3.6 Protection. Raceways, stuffing tubes, conduit, junction boxes, and insulation shall be provided as necessary to obtain the required degree of protection, security of mounting, and ease of maintenance. [Source: UCRL-15673, 1985]
- 5.2.8.1.3.7 Visual and physical access. Lines, cables, and wire harnesses shall be routed so that they are readily accessible for inspection and repair, especially at points of connection, splicing, and testing. [Source: NASA-STD-3000A, 1989; MIL-STD-1800A, 1990; MIL-STD-1472G, 2012; MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.8.1.3.8 Unobstructed access. Lines and cables shall be accessible without requiring disassembly or removal of other equipment or components. [Source: MIL-HDBK-759C, 1995]
- 5.2.8.1.3.9 Replacement. Lines and cables shall be accessible throughout their route for removal and replacement if they are damaged. [Source: MIL-HDBK-759C, 1995]
- 5.2.8.1.3.10 Areas to avoid. High voltage lines and cables shall be routed away from sensitive equipment, high temperature sources, work areas, controls, and the like. [Source: UCRL-15673, 1985; MIL-HDBK-759C, 1995]
- 5.2.8.1.3.11 Ease of maintenance. Line and cable routing shall facilitate maintenance by ensuring that each unit of equipment can be moved to a convenient place for maintenance activities. [Source: MIL-HDBK-759C, 1995]

- 5.2.8.1.3.12 Non-obstruction. Line and cable routing shall not obstruct visual or physical access to equipment for operation or maintenance. [Source: MIL-STD-1472G, 2012]
- 5.2.8.1.3.13 Remote switches. Lines and cables shall not be routed through remote switches that may be turned on and off inadvertently while maintenance is being performed. [Source: UCRL-15673, 1985]
- 5.2.8.1.3.14 Cables within racks. Cables shall not be terminated or mounted on the front of cabinets, control panels, display panels, or on the face of equipment racks. Test cables are an exception to this criterion (see Paragraph 5.2.8.1.6.4). [Source: NASA-STD-3000A, 1989; UCRL-15673, 1985]
- 5.2.8.1.3.15 Shortest route. Lines and cables shall be routed over the shortest runs allowable by lead, mounting, and other requirements. [Source: UCRL-15673, 1985]

5.2.8.1.4. LEADS

- 5.2.8.1.4.1 No weight-bearing. Leads shall be mounted so that they do not bear the weight of cables, harnesses, or other components. [Source: UCRL-15673, 1985]
- 5.2.8.1.4.2 Support. Leads shall be mounted so that they are supported at splices and points of connection. [Source: UCRL-15673, 1985]
- 5.2.8.1.4.3 Orientation. Where possible, leads shall be mounted so that they are oriented in a way that prevents erroneous connection or "crossing".
 [Source: UCRL-15673, 1985]
- 5.2.8.1.4.4 No flexing. Leads shall be mounted so that they do not allow flexing at weak areas, for example, at splices, solder points, points where the conductor is bare or crimped, or points where strands are tinned together. [Source: UCRL-15673, 1985]
- 5.2.8.1.4.5 Signal checks. Signal flow checks shall be made possible by the appropriate arrangement, location, and mounting of leads. [Source: UCRL-15673, 1985]

5.2.8.1.5. CLAMPS AND MOUNTING PLATES

- 5.2.8.1.5.1 Snug fit. Clamps and mounting plates shall fit snugly without deforming or crimping the line or cable. [Source: UCRL-15673, 1985]
- 5.2.8.1.5.2 Spacing. Clamps and mounting plates shall be operable by hand or with common hand tools. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.8.1.5.3 Special clamps. Quick-release clamps (hinged or spring) shall be used if cables are removed frequently. [Source: MIL-HDBK-759C, 1995]

Discussion. Hinged clamps are preferable for non-overhead mounting, because they support the weight of the line during maintenance, freeing the maintainer's hands for other tasks. Exhibit 5.2.8.1.5.3 shows these two types of clamps. For overhead mounting, a spring clamp with a hinged, locking latch over the clamp's open side is preferable because it would help prevent accidents. [Source: MIL-HDBK-759C, 1995]

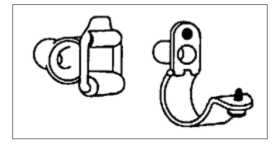


Exhibit 5.2.8.1.5.3 Quick-release clamps, hinged and spring.

- 5.2.8.1.5.4 Placement. Clamps and mounting plates shall be located at both ends of bends where the bending radius is 75 mm (3 in) or less. [Source: UCRL-15673, 1985]
- 5.2.8.1.5.5 Unsupported cable. Lengths of cable or wire longer than 300 mm (12 in) shall be attached to the equipment chassis by means of clamps, unless contained in wiring ducts or cable retractors. [Source: MIL-STD-1800A, 1990; MIL-HDBK-759C, 1995]
- 5.2.8.1.5.6 Visibility of clamps. All clamps shall be visible when equipment is installed. [Source: MIL-STD-1800A, 1990]
- 5.2.8.1.5.7 Mechanically-mounted clamps. If a wire or cable is not routed through a wiring duct or conduit, it shall be attached with mechanically-mounted (not adhesive) cable clamps. [Source: MIL-STD-1472G, 2012]

Discussion. Mechanically-mounted clamps can ensure the correct routing of electrical cables within and between units of equipment. They can also (a) ensure that cables do not hinder or obstruct equipment maintenance, (b) prevent chafing due to contact with an adjacent surface, and (c) facilitate the mating of cables with their associated equipment. [Source: MIL-STD-1472G, 2012]

 5.2.8.1.5.8 Non-conductive. Clamps and mounting plates that secure a conductor shall be nonconductive or properly insulated. [Source: UCRL-15673, 1985]

5.2.8.1.6. TEST AND EXTENSION CABLES

Test and extension cables need to be planned, designed, and provided to increase the efficiency and ease of maintenance.

- 5.2.8.1.6.1 Easy access. Test and extension cables shall allow equipment and components to be moved to a convenient location for the performance of maintenance activities. [Source: UCRL-15673, 1985]
- 5.2.8.1.6.2 Multiple related functions. Test and extension cables should serve as many related functions as possible, but avoid the possibility of misuse or misconnection. [Source: UCRL-15673, 1985]
- 5.2.8.1.6.3 Support equipment. Test and extension cables shall permit support equipment to be placed in a convenient location. [Source: UCRL-15673, 1985]

- 5.2.8.1.6.4 Noninterference. If it is essential that test cables terminate on control and display panels, the panel test receptacles shall be located so that the test cables will not visually or physically interfere with operational controls and displays. [Source: NASA-STD-3000A, 1989; MIL-STD-1800A, 1990]
- 5.2.8.1.6.5 Storage provisions. Adequate storage shall be provided for test and extension cables. For example, racks, hooks, or cable winders might be provided within the storage place. [Source: UCRL-15673, 1985]
- 5.2.8.1.6.6 Handling devices for cable. Reels or reel carts shall be provided for handling large, heavy, or long lines of cable. [Source: UCRL-15673, 1985]
- 5.2.8.1.6.7 Automatic rewind. If reels or reel carts are provided, they should rewind the cable automatically, when possible. [Source: UCRL-15673, 1985]
- 5.2.8.1.6.8 Mobile support. If especially large lines or cables must be moved frequently, wheels or other mobile supports shall be provided. [Source: UCRL-15673, 1985]

5.2.8.1.7. BENCH MOCKUP CABLES

- 5.2.8.1.7.1 Extension cables. Bench mockups shall have extension cables for all units so that the units can be removed from the bench mockup for the performance of maintenance activities. [Source: AFSC DH 1-3, 1980]
- 5.2.8.1.7.2 Connectors on mockup cables. Bench mockup cables shall have connectors that require only a strong push or pull to connect or disconnect them. Bench mockup cables are not subject to strong vibration or shock, but they are connected and disconnected frequently. [Source: AFSC DH 1-3, 1980]
- 5.2.8.1.7.3 Coverings. Mockup cables shall have an extra-heavy covering (for example, vinyl tubing) to protect them from wear resulting from frequent connection and disconnection. [Source: AFSC DH 1-3, 1980]
- 5.2.8.1.7.4 Checking signal flow. Bench mockup cables, including extension cables for units of equipment, shall have test points to check the signal flow through each wire. [Source: AFSC DH 1-3, 1980]

Examples. One method for accomplishing this is to provide test points at the connector; another is to provide test points on the junction boxes or terminal strips. [Source: AFSC DH 1-3, 1980]

5.2.8.1.8. LABELING, MARKING, AND CODING

 5.2.8.1.8.1 Coding wire. Insulated wire, cables, and electrical connectors shall be color- or number-coded in accordance with current industry or government standards. [Source: MIL-STD-681, 2014; UCRL-15673, 1985; MIL-HDBK-759C, 1995]

Discussion. Number-coded wire, cables, and electrical connectors are preferred so that maintainers who have problems discriminating various colors may be able to identify these items. [Source: UCRL-15673, 1985; MIL-HDBK-759C, 1995]

 5.2.8.1.8.2 Identification. Cables shall be labeled to indicate the equipment with which they are associated and the connectors with which they mate. [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]

- 5.2.8.1.8.3 Identification of terminals on terminal strips or blocks. Terminals on terminal strips or blocks shall be identified on the terminal strip or block itself or on the chassis, adjacent to the terminals (same as Paragraphs 5.2.7.6.4 and 5.2.9.5.8). [Source: AFSC DH 1-3, 1980; UCRL-15673, 1985]
- 5.2.8.1.8.4 Methods of color-coding. Conductors shall be color-coded using, in order of preference, (a) solid-color insulation, (b) solid-color insulation with a colored-stripe tracer, or (c) color braid insulation with a woven tracer. [Source: MIL-HDBK-759C, 1995]

Explanation. Exhibit 5.2.8.1.8.4 shows 12 different pattern variations based on different insulation and tracer colors. For more than 12 wires, see MIL-STD-686C. If a wire's color-coding is susceptible to becoming obscured, wires may be coded with numbered tags. [Source: MIL-HDBK-759C, 1995]

Number of <u>Conductor</u>	Basic Color	Tracer
1	Black	None
2	White	None
3	Red	None
4	Green	None
5	Orange	None
6	Blue	None
7	White	Black
8	Red	Black
9	Green	Black
10	Orange	Black
11	Blue	Black
12	Black	White

Exhibit 5.2.8.1.8.4 Electrical cable coding.

- 5.2.8.1.8.5 Cables within a sheath. Cables containing individually insulated conductors with a common sheath shall be coded. [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]
- 5.2.8.1.8.6 Coding repetition. The coding for cables containing individually insulated conductors with a common sheath shall be repeated every 300 mm (12 in) along their entire length. [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]
- 5.2.8.1.8.7 Coding for orientation. Coding by such means as color or labels shall identify the correct item and its proper orientation or replacement. [Source: MIL-STD-1472G, 2012]

5.2.8.2. FLUID AND GAS LINES

5.2.8.2.1. GENERAL

5.2.8.2.1.1 Connectors. Fluid and gas line connectors should comply with Section 5.2.7 Connectors.

- 5.2.8.2.1.2 Use of flexible tubing. Flexible tubing should be used instead of rigid lines because it allows more flexibility in handling, can be backed-off easily, and is easier to thread through equipment when replacement is required. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.8.2.1.3 Use of flexible hose. Flexible hose should be used rather than pipes or tubing where limited space is available for removing, handling, or replacing lines. [Source: UCRL-15673, 1985]
- 5.2.8.2.1.4 Quick-action connectors. Quick-action connectors shall be used on lines that require frequent disconnection. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.8.2.1.5 Preventing leakage. When quick-action connectors are used, self-sealing features should be provided to prevent leakage of fluid when the line is disconnected. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.8.2.1.6 Leakage tests. Fluid and gas line connectors shall be located and installed so that leakage tests can be performed easily and without danger to the maintainer or the equipment. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.8.2.1.7 Control of leakage and spillage. Fluid and gas line connectors shall be selected or designed so that leakage and accidental spillage during connection and disconnection are prevented or controlled so that they do not injure maintainers or damage equipment. [Source: MIL-HDBK-759C, 1995; NASA-STD-3000A, 1989]
- 5.2.8.2.1.8 Standardized fittings. To avoid the possibility of mismating connectors during service or maintenance, fittings shall be standardized so that lines that differ in the substances they carry cannot be interchanged. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.8.2.1.9 Avoiding spraying fluids. Lines shall be kept from spraying or draining fluid on personnel or equipment during disconnection by locating connections away from work areas and sensitive components, shielding sensitive components where required, and providing drains and bleed fittings so lines can be drained or depressurized before they are disconnected. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.8.2.1.10 High-pressure lines. Systems that contain liquids or high pressure gases (pressures exceeding 125 psi) shall be provided with isolation or disconnect valves to permit isolation for servicing and to aid in leak detection. [Source: NASA-STD-3000A, 1989]
- 5.2.8.2.1.11 Cutoff valves. Cutoff valves shall be provided at appropriate locations in the system to permit isolation or drainage of the system for maintenance and during emergencies. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.8.2.1.12 Draining and filling. Fluid and gas line connectors shall be located and installed so that draining, filling, and other maintenance involving the connectors or lines can be accomplished without jacking up the equipment. [Source: UCRL-15673, 1985; MIL-HDBK-759C, 1995]

- 5.2.8.2.1.13 Avoiding drainage problems. Drainage problems shall be avoided by
 - a. designing lines so they can be emptied completely if necessary,
 - b. making bends horizontal, rather than vertical, to avoid fluid traps,
 - c. avoiding low points or dips in lines that make them difficult to drain, and
 - d. providing special drains where low points do occur. [Source: MIL-HDBK-759C, 1995]
- 5.2.8.2.1.14 Exposure to noise and vibration. Fluid and gas line connectors shall be located and installed so that maintenance activities involving them do not require that the maintainer be exposed to extreme noise, vibration, or other danger. [Source: MIL-HDBK-759C, 1995]

5.2.8.2.2. ROUTING AND MOUNTING

- 5.2.8.2.2.1 Accessibility. Fluid and gas lines mounted in cable trays shall be located for ready access. [Source: NASA-STD-3000A, 1989]
- 5.2.8.2.2 Connectors for rigid lines. Connectors for rigid fluid and gas lines shall be located and installed so that it is not necessary to back the lines off or remove other equipment or components to connect or disconnect the connectors. [Source: UCRL-15673, 1985]

Discussion. Protruding gaskets or seals might be susceptible to damage, and that damage might spread internally, destroying the seal. Tapered nylon or Teflon washers of appropriate size can be employed to prevent extrusion. [Source: UCRL-15673, 1985]

- 5.2.8.2.2.3 Areas to avoid. High-pressure lines and cables shall be routed away from sensitive equipment, high temperature sources, work areas, controls, and the like. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.8.2.2.4 Fuel lines. Fuel lines shall be routed below electrical cables and hot pipes. [Source: MIL-HDBK-759C, 1995]
- 5.2.8.2.2.5 Heat resistant liners. If fluid and gas lines are likely to become extremely hot, clamps and mounting plates shall be lined with heat resistant material so the maintainer will not be burned. [Source: UCRL-15673, 1985; MIL-HDBK-759C, 1995]
- 5.2.8.2.2.6 Avoiding line kinking. Fluid and gas lines should be installed and mounted with sufficient clearance from surrounding equipment and structures to allow the maintainer to disconnect and remove the lines without bending or kinking them. [Source: UCRL-15673, 1985]

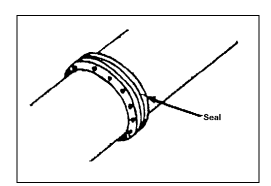
5.2.8.2.3. CLAMPS AND SUPPORTS

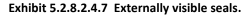
- 5.2.8.2.3.1 External service supports. Unmounted lines attached to equipment (for example, lines from external service or test equipment or lines attached for other purposes) shall have supports capable of withstanding
 - a. the initial surges of pressure through the line,
 - b. the weight of external extensions, and
 - c. the wear and tear of handling and repeated connection and disconnection. [Source: UCRL-15673, 1985; MIL-HDBK-759C, 1995]

- 5.2.8.2.3.2 Spring clamps. Spring clamps shall be used to mount tubing and fluid pipes that may require frequent removal and replacement. [Source: MIL-HDBK-759C, 1995]
- 5.2.8.2.3.3 Safe overhead mounting. For overhead mounting, a spring clamp shall be used with a hinged-locking latch over the clamp's open side to prevent accidents (see Paragraph 5.2.8.1.5.3). [Source: MIL-HDBK-759C, 1995]

5.2.8.2.4. GASKETS AND SEALS

- 5.2.8.2.4.1 Replaceable, renewable gaskets and seals. Gaskets and seals used in connectors for fluid and gas lines shall be selected and installed to be replaceable or to have renewable wearing surfaces without discarding the connector when the seal is damaged or worn. [Source: UCRL-15673, 1985]
- 5.2.8.2.4.2 Repair and replacement of gaskets and seals. Gaskets and seals used in connectors for fluid and gas lines shall be easily inserted and removed, without requiring the removal of other connector parts or the disassembly of other equipment. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.8.2.4.3 Ability to identify gaskets and seals. Part numbers for gaskets and seals used in connectors for fluid and gas lines shall be easily identifiable. This may be accomplished through labeling, coding, marking, or user documentation. [Source: UCRL-15673, 1985]
- 5.2.8.2.4.4 Life expectancy of gaskets and seals. Job instructions shall state the life expectancy of gaskets and seals and recommend when they should be changed. [Source: UCRL-15673, 1985; MIL-HDBK-759C, 1995]
- 5.2.8.2.4.5 Prevent entrance of air. If the entrance of air into a disconnected fluid or gas line would create a maintenance problem, as for example, in a hydraulic line, gaskets and seals used in connectors shall prevent the entrance of air when the line is disconnected. [Source: UCRL-15673, 1985]
- 5.2.8.2.4.6 Tightening to offset shrinkage. If a gasket or seal used in a fluid or gas line connector is subject to shrinkage, the connector shall permit tightening to offset the shrinkage. [Source: UCRL-15673, 1985]
- 5.2.8.2.4.7 Visibility. Gaskets and seals used in fluid and gas line connectors shall be visible after they are installed so that maintainers can see that the gasket or seal is present as illustrated in Exhibit 5.2.8.2.4.7. [Source: MIL-HDBK-759C, 1995]





 5.2.8.2.4.8 Non-protrusion. Gaskets and seals used in fluid and gas connectors shall not protrude beyond the coupling. [Source: UCRL-15673, 1985]

Discussion. Protruding gaskets and seals might be susceptible to damage, and that damage might spread internally, destroying the seal. Tapered nylon or Teflon washers of appropriate size can be employed to prevent extrusion. [Source: UCRL-15673, 1985]

5.2.8.2.5. LABELING, MARKING, AND CODING

 5.2.8.2.5.1 Fluid conductor coding. Fluid conductors shall be either color coded (see Exhibit 5.2.8.2.5.1), or coded by metal tags. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]

Contents	Valve handwheels and operating levers	Fed. Std 595 color number and chip	
Steam	White	17886	
Potable water	Dark blue	15044	
Nitrogen	Light gray	16376	
High pressure air	Dark gray	16081	
Low pressure air	Tan	10324	
Oxygen	Light green	14449	
Salt water	Dark green	14062	
Fuel oil	Yellow	13538	
Lube oil	Yellow	13538	
Fire protection	Red	11105	
Foam discharge	Striped red/	11105	
	green	14062	
Gasoline	Yellow	13538	
Feedwater	Light blue	15200	
Hydraulic	Orange	12246	
Freon	Dark purple	17100	
Hydrogen	Chartreuse	23814	
Sewage	Gold	17043	

Exhibit 5.2.8.2.5.1 Color-coding of fluid conductors.

- 5.2.8.2.5.2 Metal tags for adverse conditions. Metal tags shall be used to code fluid conductors where adverse conditions (such as grease or mud) could obscure colors. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.8.2.5.3 Color coding under good conditions. If conditions are favorable, color-coding shall be used to code fluid conductors. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]

 5.2.8.2.5.4 Valve color-coding. Valves shall be color-coded in accordance with the substances they control or the function they perform. [Source: UCRL-15673, 1985]

Function	Color	Definition of function
Intensified pressure	Black	Pressure in excess of supply pressure induced by booster or intensifier.
Supply pressure	Red	Pressure of the power-actuating fluid.
Charging pressure	Intermittent red	Pump-inlet pressure, higher than atmospheric pressure.
Reduced pressure	Intermittent red	Auxiliary pressure lower than supply pressure.
Metered flow	Yellow	Fluid at a controlled flow rate (other than pump delivery).
Exhaust	Blue	Return of the power-actuating fluid to reservoir.
Intake	Green	Subatmospheric pressure, usually on the intake side of the pump.
Drain	Green	Return of leakage of control-actuating fluid to reservoir.
Inactive	Blank	Fluid within the circuit but not serving a functional purpose during the phase being represented.

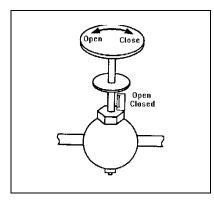
5.2.8.2.5.5 Recommended valve color codes. Valves shall comply with the recommended color codes for valves by substance as listed in Exhibit 5.2.8.2.5.5. [Source: UCRL-15673, 1985]

Contents	Color
Fuel	Red
Water injection	Red -gray-red
Lubrication	Yellow
Hydraulic	Blue & yellow
Pneumatic	Orange & blue
Instrument air	Orange & gray
Coolant	Blue
Breathing oxygen	Green
Air conditioning	Brown & gray
Fire protection	Brown
De-icing	Gray
Compressed gases	Orange
Electrical conduit	Brown & orange

- 5.2.8.2.5.6 Hydraulic and pneumatic line coding. Hydraulic and pneumatic lines shall be coded based on arrangement, size, shape, and color as necessary. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.8.2.5.7 Color codes by function. Hydraulic and pneumatic lines shall be coded by function using the scheme listed in Exhibit 5.2.8.2.5.4. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.8.2.5.8 Label contents. Codes and labels shall be provided on, or adjacent to, the line as necessary to indicate the direction of flow. [Source: MIL-HDBK-759C, 1995]
- 5.2.8.2.5.9 Valve position labeling. Labels or other marking devices shall be provided to clearly designate the position of a valve control. Exhibit 5.2.8.2.5.9 illustrates labeling of a valve control. [Source: UCRL-15673, 1985]

Example. A rider, as illustrated in Exhibit 5.2.8.2.5.9, may be attached to the shaft to indicate the fully opened and fully closed positions. [Source: UCRL-15673, 1985]

Exhibit 5.2.8.2.5.9 Value position labeling.



5.2.9. PACKAGING, LAYOUT, AND MOUNTING OF INTERNAL COMPONENTS

Criteria and rules for the packaging, layout, mounting, labeling, and marking of internal modules, components, and parts are given in this section. All of these can affect the ease or difficulty of maintenance activities.

Definitions. A module is an assemblage of two or more interconnected parts or components that comprise a single physical and functional entity (for example, a printed circuit board). It is this singular functionality that defines a module. A component is a subdivision of a unit of equipment that can be treated as an object by the maintainer, but which can be further broken down into parts. A mounting board together with its mounted parts is an example of a component. A part is an object that cannot normally be broken down further without destroying its designated use. Fuses, resistors, and capacitors are examples of parts. Packaging is the grouping of functions, components, and parts into units or modules; layout is the physical arrangement of the parts and components that make up a module or a unit of equipment; mounting is the positioning and attachment of parts, components, and modules.

5.2.9.1. GENERAL

- 5.2.9.1.1 Accessibility. Parts and modules on which maintenance is performed shall be positioned so that the maintainer has complete visual and physical access. [Source: MIL-HDBK-759C, 1995]
- 5.2.9.1.2 Minimize tool requirements. Parts and modules shall be packaged, laid out, and mounted so that maintenance activities require a minimum number and variety of tools, preferably only common hand tools. [Source: MIL-HDBK-759C, 1995]
- 5.2.9.1.3 Minimize maintainer movement. Parts and modules should be packaged, laid out, and mounted so that a minimum of movement is required of the maintainer in carrying out maintenance activities. [Source: UCRL-15673, 1985]
- 5.2.9.1.4 Organized by maintenance specialty. Parts and modules should be packaged, laid out, and mounted so that maintenance activities by one maintenance specialist do not require removal or handling of equipment or components maintained by another specialist. [Source: UCRL-15673, 1985]

5.2.9.2. PACKAGING

Dividing a unit of equipment into a number of separate modules has several advantages: it can permit specialization by maintainers; it can speed up corrective maintenance; and it can make working on malfunctioning units easier.

Definition. Modularization is the separation of equipment into physically and functionally distinct units that can be easily removed and replaced.

5.2.9.2.1. MODULARIZATION

- 5.2.9.2.1.1 Modularization. Units of equipment should be divided into as many modules as are electrically and mechanically practical and feasible for maintenance (see also Paragraph 5.2.1.2.7). [Source: AFSC DH 1-3, 1980; MIL-STD-1800A, 1990; UCRL-15673, 1985]
- **5.2.9.2.1.2 Single function.** A module shall contain only parts that contribute to a single function. [Source: UCRL-15673, 1985]
- 5.2.9.2.1.3 No divergent functions. A module shall not provide multiple, divergent functions. [Source: UCRL-15673, 1985]
- 5.2.9.2.1.4 Physical and functional interchangeability. If modules are physically interchangeable, they shall also be functionally interchangeable. [Source: MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012; NASA-STD-3000A, 1989]
- 5.2.9.2.1.5 Interchangeable. If modules are not functionally interchangeable, they shall not be physically interchangeable. [Source: MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012; NASA-STD-3000A, 1989]
- 5.2.9.2.1.6 Ability to distinguish non-interchangeable modules. Non-interchangeable modules shall be distinguishably different in appearance. [Source: NASA-STD-3000A, 1989]
- 5.2.9.2.1.7 Apparent distinctiveness. The difference in appearance for noninterchangeable modules shall be apparent when the modules are in their installed positions. [Source: NASA-STD-3000A, 1989]
- 5.2.9.2.1.8 Unreliable components. If a module contains some parts that are significantly less reliable than the remaining parts, the unreliable parts should be accessible without removal of the module. [Source: UCRL-15673, 1985]
- 5.2.9.2.1.9 Maintenance in installed location. Modules shall be designed so that required maintenance can be performed with the module in its installed position, without requiring disconnection, disassembly, or removal of other modules. [Source: MIL-HDBK-759C, 1995]
- 5.2.9.2.1.10 Testing. Modules shall be designed to permit testing when they are removed from their installed position. [Source: UCRL-15673, 1985]
- **5.2.9.2.1.11 Minimal calibration.** Modules shall require little or no calibration immediately after installation. [Source: UCRL-15673, 1985]

5.2.9.2.2. MODULARIZATION METHODS

The breaking up of a unit of equipment into modules is done in accordance with one or more of the following methods: (a) logical flow packaging, (b) circuit packaging, or (c) component packaging.

In logical flow packaging, circuits, parts, and components are packaged and arranged in correspondence with their functional relationships.

In circuit packaging, all parts of a single circuit or logically related group of parts, and only that circuit or group, are placed in a separate module.

In component packaging, similar parts or components are located together; for example, all the fuses or all the relays might be grouped together.

- 5.2.9.2.2.1 Modularization method. The modularization of equipment should be done using one or more of the following methods, in this order of preference: (a) logical flow packaging, (b) circuit packaging, (c) component packaging. [Source: UCRL-15673, 1985]
- 5.2.9.2.2.2 Logical flow packaging. If logical flow packaging is used, circuits and parts shall be package and located in an arrangement that parallels their functional relationships. [Source: UCRL-15673, 1985]
- 5.2.9.2.3 Easy fault isolation. If logical flow packaging is used, a module shall be designed so that only single input and output checks are necessary to isolate a fault in the module. [Source: UCRL-15673, 1985]
- 5.2.9.2.2.4 Clearly indicated signal flow. If logical flow packaging is used, the unidirectional signal flow within a module shall be clearly indicated. [Source: UCRL-15673, 1985]
- 5.2.9.2.5 Circuit packaging. If circuit packaging is used, all parts of a given circuit or group of logically related parts shall be located in a single module. [Source: UCRL-15673, 1985]
- 5.2.9.2.2.6 Single circuit or group. If circuit packaging is used, a module shall contain only one circuit or group of related parts. [Source: UCRL-15673, 1985]
- 5.2.9.2.2.7 Single board or module. If circuit packaging is used, the circuit shall be packaged as a single terminal board or plug-in module when possible. [Source: UCRL-15673, 1985]
- 5.2.9.2.2.8 Minimizing crisscrossing signals. If circuit packaging is used, circuits shall be grouped to minimize crisscrossing of signals among modules. [Source: UCRL-15673, 1985]
- 5.2.9.2.9 Component packaging. If component packaging is used, similar components should be grouped in one location, for example, all fuses or all relays. [Source: UCRL-15673, 1985].
- 5.2.9.2.2.10 Disposable inexpensive components. If component packaging is used, inexpensive components should be placed on separate plug-in boards that can be discarded upon failure. [Source: UCRL-15673, 1985]
- 5.2.9.2.2.11 Simultaneous replacement. If component packaging is used, similar parts that are likely to require replacement at approximately the same time should be grouped together. [Source: UCRL-15673, 1985]
- 5.2.9.2.2.12 Grouping parts by maintenance activity. Components requiring the same maintenance activity should be grouped together; for example test points or components requiring a particular cleaning method. [Source: UCRL-15673, 1985]
- 5.2.9.2.2.13 Printed circuit boards. If printed circuit boards are used, they shall be designed and mounted for ease of removal and foolproof replacement. [Source: MIL-STD-1472G, 2012]
- 5.2.9.2.2.14 Easy replacement. If printed circuit boards are used, they shall be structurally rigid and easy to remove and replace, providing finger access and gripping aids if necessary. [Source: MIL-STD-1472G, 2012]
- 5.2.9.2.2.15 Feedback. If printed circuit boards are used, feedback shall be provided to the maintainer when plug-in printed circuit boards are securely connected. [Source: MIL-STD-1472G, 2012]

5.2.9.3. LAYOUT

Rules governing the layout of the parts that make up a module fall into three general categories: (a) accessibility of the parts, (b) logical or functional grouping of parts, and (c) protection of maintainers and equipment from hazards.

5.2.9.3.1. ACCESSIBILITY

- 5.2.9.3.1.1 No interference from other parts. Modules shall be laid out so that all parts can be removed and replaced without interference from and without removal of other parts. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995]
- 5.2.9.3.1.2 Flat mounting. The parts that make up a module shall be mounted in an orderly, flat, two-dimensional array. [Source: AFSC DH 1-3, 1980; MIL-STD-1472G, 2012]
- 5.2.9.3.1.3 No stacking of parts. Parts of a module shall not be stacked one on top of another. [Source: AFSC DH 1-3, 1980; MIL-STD-1472G, 2012]
- 5.2.9.3.1.4 Consistent orientation. If a module has more than one part of the same type that must be inserted in a particular orientation (connectors, for example), all those parts should be oriented in the same direction. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995]
- 5.2.9.3.1.5 Spacing of parts. The parts that make up a module shall be positioned so that any required tools (such as test probes or soldering irons) can be used without difficulty. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995]
- 5.2.9.3.1.6 Separation of parts and wiring on printed circuit boards. On printed circuit boards, all parts shall be mounted on one side of the board. [Source: AFSC DH 1-3, 1980; UCRL-15673, 1985]
- 5.2.9.3.1.7 Wiring on one side. On printed circuit boards, all wiring (including printed circuits) shall be placed on the side of the board opposite to the parts. [Source: AFSC DH 1-3, 1980; UCRL-15673, 1985]
- 5.2.9.3.1.8 Frequently inspected component parts. Parts that require frequent visual inspection (fuses, for example) shall be located where they can be seen easily without the removal of panels, covers, or other modules. [Source: AFSC DH 1-3, 1980]
- 5.2.9.3.1.9 High failure-rate parts. Parts that have a high failure rate, such as fuses, shall be located where they can be seen and replaced without the removal of other parts. [Source: AFSC DH 1-3, 1980; MIL-STD-1472G, 2012]
- 5.2.9.3.1.10 Indicator lights. If a module contains indicator lights, it should be possible to change the lights from the front panel, that is, without opening or removing the module. [Source: UCRL-15673, 1985]
- 5.2.9.3.1.11 Shutoff switches. If the module contains emergency shutoff switches, they shall be positioned within easy reach of the maintainer. [Source: MIL-STD-1800A, 1990]
- 5.2.9.3.1.12 Prevent inadvertent operation. Shutoff switches shall be located or guarded to prevent inadvertent operation. [Source: MIL-STD-1800A, 1990]

5.2.9.3.1.13 Visual and physical accessibility. Test points, adjustment points, and cable and line connectors shall be located where the maintainer can see them easily and perform any required operations on them without interference. [Source: UCRL-15673, 1985]

5.2.9.3.2. GROUPING OF PARTS

- 5.2.9.3.2.1 Grouping maintenance displays. All maintenance displays relevant to a particular task shall be grouped together and located where they are easily visible to the maintainer. [Source: UCRL-15673, 1985]
- 5.2.9.3.2.2 Separating maintenance and operational displays. If a module contains both maintenance and operational displays, the maintenance displays should be separated from the operational displays. [Source: UCRL-15673, 1985]

5.2.9.3.3. HAZARD PROTECTION

- 5.2.9.3.3.1 Avoidance of damage to parts and wiring. The parts and wiring of a module shall be located and arranged so that they are not damaged when the module or the unit of equipment of which they are part is opened and closed. [Source: AFSC DH 1-3, 1980]
- 5.2.9.3.3.2 Avoidance of damage from handling. Parts that are susceptible to damage during maintenance activities shall be located or shielded so that they will not be damaged during these activities. [Source: AFSC DH 1-3, 1980; MIL-STD-1472G, 2012; UCRL-15673, 1985]
- 5.2.9.3.3.3 Avoidance of damage from the environment. Parts shall be positioned so that they are not likely to be damaged by oil, other fluids, dirt, or static electricity. [Source: UCRL-15673, 1985]
- 5.2.9.3.3.4 Protecting maintainers from heat and electrical shock. If a module contains parts that retain heat or electrical potential after power is turned off, those parts shall be located where maintainers will not touch them during maintenance activities. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.9.3.3.5 Shielding for maintainers. If a module contains parts that retain heat or electrical potential after power is turned off, those parts shall be shielded to protect the maintainers. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.9.3.3.6 Heat Shields. In addition, heat-producing parts shall be shielded to protect maintainers from injury. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.9.3.3.7 Bleeder networks. Parts that retain electrical potential after power is turned off shall be equipped with bleeder networks. [Source: MIL-HDBK-759C, 1995]
- 5.2.9.3.3.8 Separating internal controls from hazardous voltages. Internal controls such as switches and adjustment controls shall not be located where maintainers might come into contact with hazardous voltages while operating the controls. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.9.3.3.9 High current switching devices. High current switching devices shall be shielded to prevent maintainers from coming into contact with them. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]

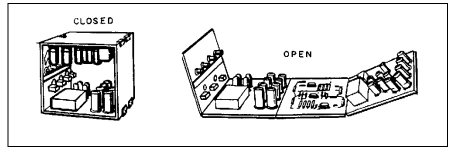
5.2.9.4. MOUNTING

This section describes several methods for mounting modules and gives criteria and rules pertaining to these methods; it then lists more general criteria and rules. In mounting a particular module, it may be appropriate to use more than one of these methods simultaneously. [Source: UCRL-15673, 1985]

 5.2.9.4.1 Foldout mounting. Foldout mounting should be used whenever feasible. Exhibit 5.2.9.4.1 gives an example of foldout mounting. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]

Exhibit 5.2.9.4.1 Example of foldout mounting construction.

[Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995, 5.6.18.11; UCRL-15673, 1985]



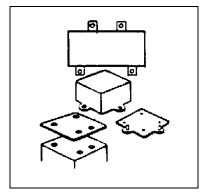
- 5.2.9.4.2 Prevention of damage with foldout mounting. If foldout mounting is used, parts and wiring shall be positioned so that they are not damaged during opening and closing. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.9.4.3 Support for hinged mounting. If a module is mounted on hinges, some sort of brace or support shall be provided to hold the module in the "out" or "open" position. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.9.4.4 Rests and stands. If a module contains parts that might be damaged when it is moved into position for maintenance activities, the module shall include rests or stands that protect those parts. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.9.4.5 Integrated with construction. If a module includes rests or stands to protect parts that might be damaged when it is moved into position for maintenance activities, the rests and stands shall be integral parts of the construction of the module. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.2.9.4.6 Characteristics of straps and brackets. Straps and brackets should:
 a. be thick and rounded enough so that there are no sharp edges, and
 - b. be shorter than the part or module they hold so that they provide a clamping action. [Source: UCRL-15673, 1985]
- 5.2.9.4.7 Shock mounts. Shock mounts should be used as appropriate to

 a. eliminate vibration that would make displays and markings difficult to
 read,
 - b. reduce noise levels that might be hazardous to maintainers, and
 - c. reduce levels of vibration that might be hazardous to maintainers or equipment. [Source: UCRL-15673, 1985]

 5.2.9.4.8 Preventing mounting errors by physical design. Modules shall be designed so that it is physically impossible to mount them incorrectly. [Source: MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012; NASA-STD-3000A, 1989; UCRL-15673, 1985]

Discussion. Incorrect mounting includes reversal, mismating, and misaligning. Measures to prevent incorrect mounting include (a) the incorporation of keys or other aligning devices, (b) the provision of asymmetrical mounting brackets, and (c) the provision of asymmetrical mounting holes. Exhibit 5.2.9.4.8 illustrates all three of these measures. [Source: MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012; NASA-STD-3000A, 1989; UCRL-15673, 1985]

Exhibit 5.2.9.4.8 Error-free mounting provisions.



- 5.2.9.4.9 Mounting and orientation of similar items. Parts and modules that are similar shall use the same mounting method and be mounted with the same orientation. [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]
- 5.2.9.4.10 Accessibility. Parts and modules that are intended to be removed and replaced by maintainers shall be mounted so that they can be removed without the removal of other parts or modules and without interference from other parts or modules. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995; MIL-STD-1800A, 1990]
- 5.2.9.4.11 Controls. Modules shall be mounted so that it is not necessary to disconnect controls that may be needed for maintenance. [Source: AFSC DH 1-3, 1980]
- 5.2.9.4.12 Common hand tools. Modules shall be designed so that they are replaceable by hand or with common hand tools. [Source: AFSC DH 1-3, 1980]
- 5.2.9.4.13 Front access. Modules designed to be replaceable should be accessible through the front surface of the equipment rather than the back. [Source: AFSC DH 1-3, 1980; NASA-STD-3000A, 1989]
- 5.2.9.4.14 Orientation of modules within cases. If a module has a case, the proper orientation of the module within its case shall be obvious, preferably through the physical design of the case, rather than through labeling. [Source: MIL-STD-1472G, 2012]
- 5.2.9.4.15 "Plug-in" connectors. Electrical connections between modules shall be made using plug-in connectors unless special requirements, such as holding power or sealing, dictate another type. [Source: AFSC DH 1-3, 1980; MIL-STD-1472G, 2012; NASA-STD-3000A, 1989]

5.2.9.5. LABELING AND MARKING

- 5.2.9.5.1 When to use labels and markings. Labels or markings shall be used to
 - a. outline and identify functional groups of parts,
 - b. identify each part by name or symbol,
 - c. indicate direction of current or signal flow to aid troubleshooting, and
 - d. if applicable, identify the value and tolerance level of parts. [Source: UCRL-15673, 1985; MIL-HDBK-759C, 1995]
- 5.2.9.5.2 Location of labels and markings -- consistency. Labels and markings shall be placed consistently in relation to the parts to which they refer. This placement may be on or immediately adjacent to the part. [Source: UCRL-15673, 1985]
- 5.2.9.5.3 Location of labels and markings -- eye level. If the part being labeled or marked will be below eye level in its installed position, the label or mark should be above the item; if the item will be above eye level, the label or mark should be below the item. [Source: UCRL-15673, 1985]
- 5.2.9.5.4 Visibility. Labels and markings shall be placed so that the maintainer can see them without having to move or remove anything. [Source: UCRL-15673, 1985]
- 5.2.9.5.5 Orientation. Labels shall be horizontally oriented so that the maintainer can read them while the module is in its installed position. [Source: UCRL-15673, 1985]
- 5.2.9.5.6 Electrical parts. Small electrical parts that are attached to mounting boards (resistors and capacitors, for example) shall be labeled or marked on the mounting boards. [Source: UCRL-15673, 1985]
- 5.2.9.5.7 Parts requiring identification. The following parts shall be identified with labels or markings on the parts themselves or on the chassis or board adjacent to the part:
 - a. all parts identified by designations in drawings, schematics, and parts descriptions of the module,
 - b. all wires, sockets, plugs, receptacles, and similar parts having designations in wiring diagrams of the module,
 - c. all replaceable mechanical parts,
 - d. all semi-fixed electrical items, such as fuses and ferrule-clipped resistors, and
 - e. items having critical polarity or impedance ratings. [Source: UCRL-15673, 1985]
- 5.2.9.5.8 Identification of terminals on terminal strips or blocks. Terminals on terminal strips or blocks shall be identified on the terminal strip or block itself or on the chassis, adjacent to the terminals (same as Paragraphs 5.2.7.6.4 and 5.2.8.1.8.3). [Source: UCRL-15673, 1985]
- 5.2.9.5.9 Identification of terminals on parts. Each terminal of a part having terminals (transformers, relays, and capacitors, for example) shall be identified adjacent to the terminal. [Source: UCRL-15673, 1985]

- 5.2.9.5.10 Identification of parts accessible from both sides. Receptacles for plugs and other parts that are accessible from both sides of a board or panel shall be identified on both sides. [Source: UCRL-15673, 1985]
- 5.2.9.5.11 Adequacy of markings. Markings shall be sufficient to identify a part or component. [Source: UCRL-15673, 1985]
- 5.2.9.5.12 Durability of markings. Markings shall be durable enough to last the life of the equipment. [Source: UCRL-15673, 1985]
- 5.2.9.5.13 Marking stacked parts. If parts or modules are stacked, marking shall permit identification of the individual parts or modules. [Source: UCRL-15673, 1985]
- 5.2.9.5.14 Marking enclosed parts. If a part or module is enclosed or shielded, the marking shall be placed outside the enclosure or shield. [Source: UCRL-15673, 1985]
- 5.2.9.5.15 Designation of parts. The alphanumeric designation of a part shall be in accordance with industry standards. [Source: ASME Y14.44, 2008]
- 5.2.9.5.16 Hazard warnings. If any hazard exists in connection with a part or module, a warning or caution label shall be provided on the part or module, on the case or cover, or both. [Source: UCRL-15673, 1985]
- 5.2.9.5.17 Labeling symmetric parts. Parts that are symmetric in shape shall be labeled or marked to indicate the proper orientation for mounting. [Source: MIL-HDBK-759C, 1995]
- 5.2.9.5.18 Auxiliary information for parts. Parts to which auxiliary information applies (for example, values and tolerances of resistors and capacitors) shall be labeled with that information. Preferably this information will be in alphanumeric, not coded, form. [Source: UCRL-15673, 1985; MIL-HDBK-759C, 1995]

5.2.10. ADJUSTMENT CONTROLS

Rules for accessing, adjusting, sequencing, and reading adjustment controls are given in this section.

- 5.2.10.1 Controls and feedback. Each adjustment control shall provide feedback. This feedback might be visual, audible, or tactile. [Source: MIL-STD-1800A, 1990]
- 5.2.10.2 Simultaneous access to controls and displays. Maintainers shall have simultaneous access to an adjustment control and its associated display or other source of feedback. [Source: UCRL-15673, 1985]
- **5.2.10.3 Observable effects of adjustment.** Maintainers shall be able to observe the effects of adjustments as they are made. [Source: UCRL-15673, 1985]
- 5.2.10.4 Location of adjustment controls. All the adjustment controls for a module or unit of equipment should be located on a single surface, preferably the front panel or face of the equipment. [Source: MIL-HDBK-759C, 1995]
- 5.2.10.5 Differentiating maintenance controls from operational controls. When maintenance and operation of a unit of equipment are performed by different sets of people, the maintenance and operational controls should not appear on the same panel. [Source: UCRL-15673, 1985; NASA-STD-3000A, 1989]

- 5.2.10.6 Grouping of maintenance controls. If maintenance and operational controls do appear on the same panel, the maintenance controls should be grouped and separated from the operational controls. If appropriate, the maintenance controls might also be guarded with removable covers so as not to interfere with the operator's performance. [Source: UCRL-15673, 1985; NASA-STD-3000A, 1989]
- 5.2.10.7 Independence of adjustment controls. Where possible and practical, the adjustment of one control shall be independent of the adjustments of other controls. [Source: MIL-HDBK-759C, 1995]
- 5.2.10.8 Sequential adjustments. If the adjustment of one control affects the adjustment of another, the controls shall be arranged in sequential order, and labeled or marked to indicate the order of adjustment. [Source: MIL-HDBK-759C, 1995]
- 5.2.10.9 Functionally related adjustments. If a maintenance task consists of adjusting several functionally related variables, a single control with a switch for selecting the particular function should be provided so that the maintainer can select the functions in sequence and make adjustments with the same control. [Source: UCRL-15673, 1985]
- 5.2.10.10 Direct readings. If a maintenance task requires adjusting a control to achieve a certain value or range of values, the display shall permit direct reading of the value or range. [Source: MIL-HDBK-759C, 1995]
- 5.2.10.11 No need for conversions. If a maintenance task requires adjusting a control to achieve a certain value or range of values, the display shall not require the maintainer to convert or transform the reading to determine the value or range. [Source: MIL-HDBK-759C, 1995]
- 5.2.10.12 Knob adjustments preferred to screwdriver adjustments. Knob adjustments should be used rather than screwdriver adjustments, especially if the adjustment is made more than once a month. [Source: MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]
- 5.2.10.13 Screwdriver adjustments -- preventing slipping. When screwdriver adjustment controls are used, a positive means, such as guides or slots, shall be provided to prevent the screwdriver tip from slipping. [Source: MIL-STD-1800A, 1990]
- 5.2.10.14 Screwdriver guides. If a screwdriver adjustment must be made without the maintainer being able to see the control, or if the control is located near a high voltage, screwdriver guides shall be provided (see Paragraph 5.2.6.3.2.4). [Source: MIL-STD-1472G, 2012; UCRL-15673, 1985]
- 5.2.10.15 Use of mirrors or flashlights. Maintainers shall not have to use mirrors or flashlights in making adjustments. [Source: MIL-STD-1472G, 2012]
- 5.2.10.16 Remote adjustments. If it is not practical to provide access to an internally located control, a remote control should be provided. [Source: UCRL-15673, 1985]
- 5.2.10.17 Degree of adjustment. Controls shall accommodate the degree of adjustment required, that is, gross adjustment, fine adjustment, or both. [Source: MIL-STD-1800A, 1990]
- 5.2.10.18 Mechanical stops. Adjustment controls intended to have a limited range of motion shall have mechanical stops. [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]

- 5.2.10.19 Proportional resistance. Mechanical stops shall be capable of withstanding a force or torque 100 times greater than the resistance to movement within the range of adjustment. [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]
- 5.2.10.20 Preventing inadvertent adjustment. Adjustment controls shall be located and mounted so that they cannot be adjusted inadvertently by the maintainer. [Source: MIL-HDBK-759C, 1995]
- 5.2.10.21 Critical or sensitive adjustments. Critical or sensitive adjustments shall incorporate features, such as locking devices, to prevent inadvertent or accidental adjustment. [Source: MIL-STD-1472G, 2012]
- 5.2.10.22 Maintain adjustment setting. If a locking device is used, operation of the locking device shall not change the adjustment setting. [Source: MIL-STD-1472G, 2012]
- 5.2.10.23 Hand or arm support. If an adjustment control or the maintainer will be subjected to disturbing vibration during adjustment, a suitable hand or arm support shall be provided. [Source: MIL-STD-1472G, 2012]
- 5.2.10.24 Avoidance of hazards. Adjustment controls shall not be located close to dangerous voltages, moving machinery, or other hazards. [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]
- 5.2.10.25 Controls and unavoidable hazards. If a hazardous location cannot be avoided, adjustment controls shall be appropriately labeled, shielded, and guarded. [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]

5.2.11. FUSES AND CIRCUIT BREAKERS

This section contains rules for systems that use fuses and circuit breakers. General rules address the selection and use of fuses and circuit breakers, the design characteristics of fuses, push-pull circuit breakers, toggle bat and legend switch circuit breakers, and the labeling of fuses and circuit breakers.

5.2.11.1. GENERAL

 5.2.11.1.1 Selection of fuses and circuit breakers. Fuses and circuit breakers should be selected so that they are appropriate to the particular function they will perform. Exhibit 5.2.11.1.1 lists the appropriate type of fuse or circuit breaker for a variety of functions. [Source: MIL-HDBK-759C, 1995]

Discussion. When selecting fuses or circuit breakers, consider the suitability of each to perform a particular function. There are two types of circuit breakers, thermal air and magnetic air. Thermal air circuit breakers are used primarily for overcurrent circuit protection. They are best adapted to dc circuits up to 250 volts, and to ac circuits up to 600 volts in capacities up to 600 amperes. Magnetic air circuit breakers may be used to provide protection in event of overcurrent, undercurrent, reverse current, low voltage, and reverse phase. [Source: MIL-HDBK-759C, 1995]

Function	Fuse	Thermal air	Magnetic air
Instantaneous action	Х		Х
Time delay features	Х	х	х
Resetting		х	х
Adjustable tripping range for other than maximum			Х
Automatic resetting			х
Remote control resetting and tripping			Х
Overcurrent protection	Х	Х	х
Low current, reverse current, and low voltage protection			Х

Exhibit 5.2.11.1.1 General comparison of fuses and circuit breakers.

- 5.2.11.1.2 Location of fuses and circuit breakers. Fuses and circuit breakers shall be grouped in a minimum number of centralized, readily accessible locations for removal, replacement, and resetting. [Source: NASA-STD-3000A, 1989; MIL-STD-1472G, 2012; MIL-HDBK-759C, 1995]
- 5.2.11.1.3 Verification of an open circuit. An indication shall be provided when a fuse or circuit breaker has opened a circuit. [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990; NASA-STD-3000A, 1989]
- 5.2.11.1.4 Individual fused units. Fuses or circuit breakers should be provided so that each unit of a system is separately fused and adequately protected from harmful variations in voltages. [Source: MIL-HDBK-759C, 1995]

5.2.11.2. FUSES

- 5.2.11.2.1 Worker safety. Fuse installations shall be designed so that only the "cold" terminal of the fuse can be touched by maintenance personnel. [Source: MIL-HDBK-759C, 1995]
- 5.2.11.2.2 Safeguarding the circuit. Fuses shall be provided that safeguard the circuit if the wrong switch or jack position is used. [Source: MIL-HDBK-759C, 1995]

- 5.2.11.2.3 Quick-disconnect fuse holders. Fuse holder cups or caps should be of the quick-disconnect type rather than the screw-in type. [Source: MIL-HDBK-759C, 1995]
- 5.2.11.2.4 Fuse holder shape and size. Fuse holder cups or caps should be knurled and large enough to be removed easily by hand. [Source: MIL-HDBK-759C, 1995]
- 5.2.11.2.5 No special tools for fuse replacement. Fuse replacement shall not require special tools, unless they are needed for safety. [Source MIL-STD-1800A, 1990; MIL-STD-1472G, 2012; AFSC DH 1-3, 1980]
- 5.2.11.2.6 No other components to be removed. Fuses shall be located so they can be replaced without removing any other components. [Source: MIL-HDBK-759C, 1995; MIL-STD-1800A, 1990; AFSC DH 1-3, 1980; MIL-STD-1472G, 2012]
- 5.2.11.2.7 Spare fuse provisions. Spare fuses and holders for them shall be provided and located near fuse holders. [Source: MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]
- 5.2.11.2.8 Spare fuse holder labels. Labels adjacent to these spare fuse holders shall contain the word "SPARE." [Source: MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]
- 5.2.11.2.9 Spare fuse value and function labels. Labels adjacent to these spare fuse holders shall state the fuse values and functions. [Source: MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]
- 5.2.11.2.10 Anticorrosion precautions. To avoid corrosion:
 a. A silicon electrical lubricating compound should be applied to the fuse and the interior of the fuse holder.
 - b. The exterior of the fuse holder (except contact surfaces) should be coated with fungicidal varnish.
 - c. Sealed fuses should be used. [Source: MIL-HDBK-759C, 1995]

5.2.11.3. PUSH-PULL CIRCUIT BREAKERS

 5.2.11.3.1 Push-pull circuit breaker specifications. Push-pull actuated circuit breaker dimensions, displacement, and separation shall conform to Exhibit 5.2.11.3.1. [Source: MIL-STD-1472G, 2012]

	Push-pull control, low resistance, for two-position, mechanical and electrical systems. Alternate three position plus rotary function acceptable for application such as vehicle headlight plus parking lights, panel and dome lights. Provide serrated rim.			
	D. Minimum C diameter 19 mm (0.75 in)	2. Minimum clearance 25 mm (1.0 in) add 13 mm (0.5 in for gloved hand	12-38 mm S (0.5-1.5 in) Minimum between pull positions: 13 mm (0.5 in)	5. Minimum space between: 38 mm (1.5 in) add 13 mm (0.5 in) for gloved hand
6	Alternate handle; miniature electrical panel switch only. Avoid glove use application.			
	D. Minimum N/A diameter: 6.5 mm (0.25 in)	L. Minimum length 19mm (0.75 in)	Minimum: 13 mm (0.5 in)	S. Minimum space between: 25 mm (1 in)
	High-force push-pull, for two-position mechanical system only.			
w w	W. Minimum width: 100 mm (4 in)	D. Depth: 16-38 mm (0.6-1.5 in)	C. Minimum clearance: 38 mm (1.5 in) add 6 mm (0.24 in) for gloved hand	Minimum 25 mm (1 in) Preferred: 50 mm (2 in)
	Same as above. Preferred where possible garment or cable-snag possibility exists.			
	W. Minimum D width: 100 mm (4 in)	(0.6-1.5 in) 38	imum Minimum arance 25 mm mm (1 in) 5 in) Preferred 50 mm (2 in)	a: S. Minimum space between: d: 13 mm (0.5 in)
	Note. 1 and 2 fi application	nger pulls also acce	ptable for less th	an 18 N (4.0 lb)

Exhibit 5.2.11.3.1 Push-pull circuit breaker specifications.

[Source: MIL-HDBK-759C, 1995; MIL-STD-1800A]

 5.2.11.3.2 Power switches. Push-pull type circuit breakers shall not be used as power switches. [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]

5.2.11.4. TOGGLE BAT AND LEGEND SWITCH CIRCUIT BREAKERS

Toggle bat and legend switch actuated circuit breakers may be used to control electrical power. [Source: MIL-STD-1472G, 2012]

5.2.11.4.1 Toggle bat specifications. Dimensions, resistance, displacement, and separation for toggle bat actuated breakers shall comply with Exhibit 5.2.11.4.1. [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]

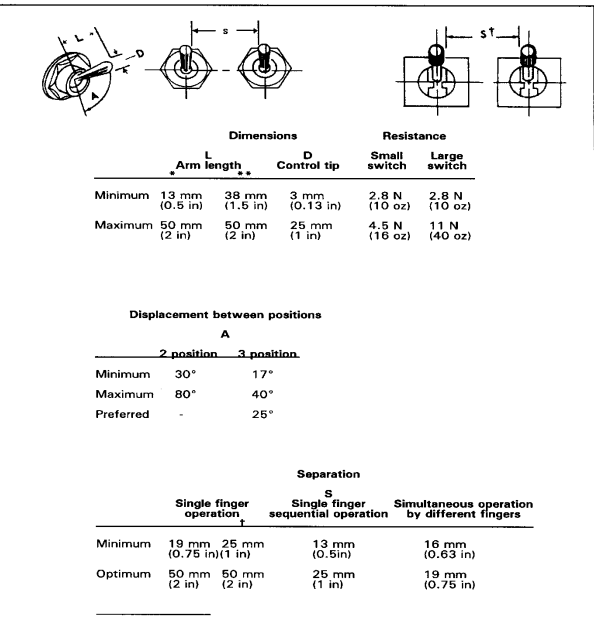
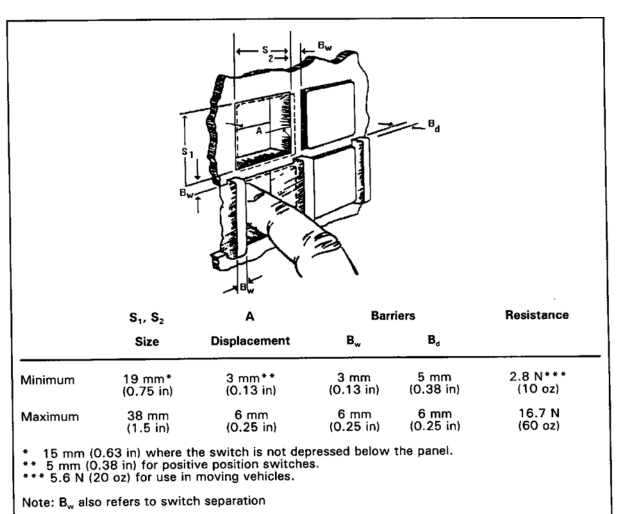
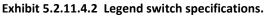


Exhibit 5.2.11.4.1 Toggle bat specifications.

Use by bare hand Use with heavy handwear Using a lever lock toggle switch t

 5.2.11.4.2 Legend switch specifications. Legend switch actuated breakers shall comply with the dimension, displacement, separation, and resistance criteria shown in Exhibit 5.2.11.4.2. [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]





5.2.11.5. LABELING AND MARKING

- 5.2.11.5.1 Fuses and circuit breakers. Fuses and circuit breakers shall be permanently labeled or marked. [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]
- 5.2.11.5.2 Legible labeling and marking. The labeling or marking of fuses and circuit breakers shall be legible in the anticipated ambient illumination range for the maintainer's location. [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]
- 5.2.11.5.3 Fuse ratings. A fuse's rating shall be indicated adjacent to the fuse. [Source: MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012]
- 5.2.11.5.4 Rating numerals. A fuse's rating shall be in whole numbers, common fractions, such as 1/2, or whole numbers and common fractions, such as 2 1/2. [Source: MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012]
- 5.2.11.5.5 Circuits. The area of equipment served by a fuse or circuit breaker shall be identified. [Source: MIL-STD-1800A, 1990; MIL-STD-1472G, 2012]

5.2.12. TEST POINTS AND SERVICE POINTS

Strategically placed test points make signals available to maintenance personnel for checking, adjusting, and troubleshooting. Test points are recommended for units of equipment that are not completely self-checking. [Source: UCRL-15673, 1985]

Definition. Test points are a means for conveniently and safely determining the operational status of equipment and for isolating malfunctions. **Service points** are a means for lubricating, filling, draining, charging, and performing other service functions. They permit the routine performance of these services on all equipment and components requiring them. [Source: UCRL-15673, 1985]

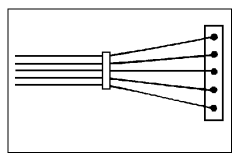
5.2.12.1. ADJUSTMENT CONTROLS

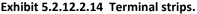
- 5.2.12.1.1 Location. An adjustment control associated with a test point shall be located near the test point. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995]
- 5.2.12.1.2 Signal for correct adjustment. An adjustment control associated with a test point shall provide a signal at the test point that indicates clearly when the correct adjustment has been achieved. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995]
- 5.2.12.1.3 Individual adjustment controls. A test point should not have more than one associated adjustment control. [Source: AFSC DH 1-3, 1980]

5.2.12.2. LOCATION AND ARRANGEMENT

- 5.2.12.2.1 Test points for units of equipment. A test point should be provided for each input to and output from a unit of equipment. [Source: AFSC DH 1-3, 1980]
- 5.2.12.2.2 Arranging test points. When testing complexity warrants, test points shall be arranged on a single control panel or on a series of functionally autonomous panels. [Source: UCRL-15673, 1985; AFSC DH 1-3, 1980]
- 5.2.12.2.3 Tracing signals. Test points should be provided to permit the systematic tracing of signals and voltages through a unit of equipment. [Source: AFSC DH 1-3, 1980]
- 5.2.12.2.4 Locating malfunctions. Test points should allow a maintainer to determine the point at which signals or voltages in a malfunctioning unit are out of tolerance. [Source: AFSC DH 1-3, 1980]
- 5.2.12.2.5 Test and service point accessibility. All test and service points shall be physically and visually accessible to the maintainer. [Source: MIL-HDBK-759C, 1995]
- 5.2.12.2.6 Proximity to associated controls and displays. Test and service points shall be located in physical and visual proximity to the controls and displays used to make the adjustments associated with the points. [Source: NASA-STD-3000A, 1989; MIL-STD-1472G, 2012; UCRL-15673, 1985]
- 5.2.12.2.7 Test and service point location. Test and service points should be provided, designed, and located in accordance with their frequency of use and any applicable time limits on maintenance activities. [Source: MIL-HDBK-759C, 1995]
- 5.2.12.2.8 Minimizing testing and servicing. Requirements for periodic or repetitive testing and servicing of components should be avoided if possible by using sealed bearings, oil impregnated bushings, highly reliable components, and the like. [Source: UCRL-15673, 1985]
- 5.2.12.2.9 Minimizing test and service points. To reduce the number of test and service points required, built-in indicators, center reading meters, pressure gauges, direct reading fluid level gauges, and the like shall be used for quick checks, thus avoiding the need for auxiliary equipment. [Source: UCRL-15673, 1985]
- 5.2.12.2.10 Avoid isolated test or service points. Isolated test or service points should be avoided; such points are likely to be overlooked or neglected. [Source: MIL-HDBK-759C, 1995]
- 5.2.12.2.11 Compatibility of test and service points. Test and service points shall be designed for compatibility with checking, troubleshooting, and servicing procedures and with test and service equipment. [Source: UCRL-15673, 1985]
- 5.2.12.2.12 Distinctive connections. Distinctively different connectors or fittings should be provided for each type of test or service equipment (for example, grease and oil fittings should be distinctively different from each other) to minimize the likelihood of error. [Source: MIL-HDBK-759C, 1995]
- 5.2.12.2.13 Avoid separate accessories. Where practical, funnels, strainers, adapters and other accessories should be built into the equipment or the service equipment, so that they need not be handled separately. [Source: MIL-HDBK-759C, 1995]

 5.2.12.2.14 Terminal strips. If special test points are not provided on electrical equipment, cables should be fanned out on terminal strips as illustrated in Exhibit 5.2.12.2.14. [Source: UCRL-15673, 1985]





5.2.12.3. DRAIN POINTS

- 5.2.12.3.1 Drain provisions. Drains shall be provided on all fluid tanks and systems, fluid filled cases, filter systems, float chambers, and other items that are likely to contain fluid that would otherwise be difficult to remove. [Source: UCRL-15673, 1985]
- 5.2.12.3.2 Minimization. The number of types and sizes of drain fittings should be minimized and standardized throughout the system. [Source: UCRL-15673, 1985]
- 5.2.12.3.3 Valves and petcocks versus drain plugs. Whenever practical, valves or petcocks should be used rather than drain plugs. [Source: UCRL-15673, 1985]
- 5.2.12.3.4 Drain plugs. Drain plugs shall require only common hand tools for operation. [Source: UCRL-15673, 1985]
- 5.2.12.3.5 Drain plug placement. The placement of drain plugs shall ensure adequate tool and work clearance for operation. [Source: UCRL-15673, 1985]
- 5.2.12.3.6 Labels. Drain cocks or valves shall be clearly labeled to indicate open and closed positions, and the direction of movement required for opening. [Source: UCRL-15673, 1985]
- 5.2.12.3.7 Drain cock motions. Drain cocks shall always close with clockwise motion and open with counterclockwise motion. [Source: UCRL-15673, 1985]
- 5.2.12.3.8 Instruction labels. Instruction labels shall be provided, as necessary, to ensure that the fluid system is properly prepared prior to draining. [Source: UCRL-15673, 1985]
- 5.2.12.3.9 Accessibility. As applicable, drain points shall be designed, located, and installed
 - a. where they are reachable and operable by the maintainer,
 - b. so that fluid will not drain or spill on equipment or personnel,
 - c. at the lowest point in the system if complete draining is required,
 - d. to permit selective draining or bleeding to facilitate maintenance procedures,

- e. to permit drainage directly into a waste container without use of separate adapters or piping, and
- f. so that fuel or other combustible fluids cannot run down to or collect in hazardous areas. [Source: UCRL-15673, 1985]

5.2.12.4. ACCESSIBILITY

- 5.2.12.4.1 Test and service point accessibility. Test and service points shall be easily accessible for checking and troubleshooting. Recommended minimum clearances are 19 mm (0.75 in) when only finger control is required, and 75 mm (3 in) when the gloved hand is used. [Source: UCRL-15673, 1985; AFSC DH 1-3, 1980]
- 5.2.12.4.2 Test probe guides. Suitable guides for test probes should be provided when test points are located internally. [Source: UCRL-15673, 1985]
- 5.2.12.4.3 Test accesses. Test accesses should be provided for mechanical components likely to wear. [Source: UCRL-15673, 1985; AFSC DH 1-3, 1980]

Example. For example, brake assemblies could be provided with an inspection opening to permit insertion of a gauge for determining the clearance between the brake lining and drum. [Source: UCRL-15673, 1985; AFSC DH 1-3, 1980]

- **5.2.12.4.4 Test points in plugs.** If appropriate, plugs with integral test points for each input and output shall be used. [Source: AFSC DH 1-3, 1980]
- 5.2.12.4.5 Protection against dust or moisture. If dust or moisture is a factor, an integral sliding cover for the test points shall be provided on the plug, as shown in Exhibit 5.2.12.4.5 (a). An acceptable alternative is the provision of a test-point adapter for insertion between a plug and its receptacle, as shown in Exhibit 5.2.12.4.5 (b). [Source: AFSC DH 1-3, 1980]

Exhibit 5.2.12.4.5 (a) Test plug with sliding cover. [Source: AFSC DH 1-3, 1980; UCRL-15673, 1985]

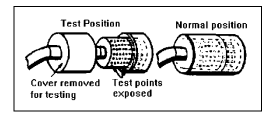
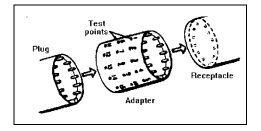


Exhibit 5.2.12.4.5 (b) Test point adapter. [Source: AFSC DH 1-3, 1980; UCRL-15673, 1985]



5.2.12.5. SAFETY

- 5.2.12.5.1 Test point shielding. All test points shall be located or shielded to protect the maintainer against contact with high voltages. [Source: AFSC DH 1-3, 1980]
- 5.2.12.5.2 Minimum clearance. Test and service points shall be separated by more than a hand's width, 114 mm (4.5 in), from the nearest hazard. [Source: UCRL-15673, 1985]
- 5.2.12.5.3 Recessed test and service points. Test and service points should be recessed to protect them from damage by personnel, dust, moisture, and the like. [Source: UCRL-15673, 1985]
- 5.2.12.5.4 High pressure test indicators. High pressure test indicators should be used wherever possible to avoid some of the hazards associated with making temporary high pressure connections. [Source: UCRL-15673, 1985]
- 5.2.12.5.5 Ground points. If a good grounding point is not available, a special "ground" point shall be provided. [Source: UCRL-15673, 1985]
- 5.2.12.5.6 When to use. Connection to a special ground point shall be made during tests of a given unit if a good grounding point is not available. [Source: UCRL-15673, 1985]

Discussion. Maintainers may have difficulty if only painted surfaces are available for ground connections. [Source: UCRL-15673, 1985]

 5.2.12.5.7 Shields around lubrication points. Shields should be provided around lubrication points that may be serviced while equipment is operating to prevent splattering of lubricant on the maintainer or adjacent equipment. [Source: UCRL-15673, 1985]

5.2.12.6. LABELING, MARKING, AND CODING

- 5.2.12.6.1 Label location. Labels for test and service points shall be in full view of the maintainer making connections or adjustments. [Source: UCRL-15673, 1985]
- 5.2.12.6.2 Distinguishable marking. Test and service points shall be designed and marked so that they are easily distinguishable, for example, by coding them with distinctive colors. [Source: UCRL-15673, 1985; AFSC DH 1-3, 1980]
- 5.2.12.6.3 Distinguishing test and service points. If color-coding is used, the color of test points shall be clearly different from the color of service points. [Source: UCRL-15673, 1985]
- 5.2.12.6.4 Hazardous points. Hazardous test and service points shall be labeled to warn maintainers about any possible injury to themselves or damage to internal circuits. [Source: NASA-STD-3000A, 1989; UCRL-15673, 1985]
- 5.2.12.6.5 Identification of test points. Each test point shall be clearly labeled with a number, letter, symbol, or description of its function or, at a minimum, with a code number keyed to the user documentation. [Source: NASA-STD-3000A, 1989; AFSC DH 1-3, 1980]
- 5.2.12.6.6 Luminescent markings. If test points must be read under very low ambient illumination, they should be marked in phosphorescent colors. [Source: AFSC DH 1-3, 1980]

- 5.2.12.6.7 Tolerance limits. Each test point should be labeled with the tolerance limits of the signal to be measured there. [Source: AFSC DH 1-3, 1980]
- 5.2.12.6.8 Internal test and service points. When a test or service point is located internally, its location shall be indicated on the cover or adjacent to its access opening on the surface of the equipment. [Source: UCRL-15673, 1985]

5.2.13. TEST EQUIPMENT

This section contains general rules for test equipment and specific rules for four types of test equipment: (a) built-in, (b) go, no-go, (c) automatic, and (d) collating. Bench mockups and storage for test equipment are also addressed.

Definitions. Built-in test equipment is an integral part of a unit of equipment and can range from a simple voltmeter to a complex automatic checker. **Go, no-go test equipment** provides one of two alternative answers to any question. For example, it tells whether a given signal is in or out of tolerance. **Automatic test equipment** checks two or more signals in sequence without the intervention of a maintainer. The test usually stops when the first out-of-tolerance signal is detected. **Collating test equipment** presents the results of two or more checks as a single display; for example, a light might come on only if a number of different signals are in tolerance. [Source: AFSC DH 1-3, 1980; UCRL-15673, 1985]

5.2.13.1. GENERAL

Test equipment is intended to (a) simplify the job of the maintainer, (b) reduce the preparation or turn-around time for installing, maintaining, and repairing systems, and (c) reduce total maintenance costs. It needs to be fast, easy, and safe to use.

The type of test equipment is decided upon in the early stages of equipment design. Selection of test equipment depends on (a) the mission and operational characteristics of the equipment, (b) the anticipated reliability of the equipment, (c) the maintenance concept, (d) the available personnel, (e) the operational environment, (f) the logistics support requirements, and (g) the development time and cost. [Source: UCRL-15673, 1985]

5.2.13.1.1. GENERAL CHARACTERISTICS

The following general rules are aimed at simplifying the maintainers' job.

- 5.2.13.1.1.1 Test equipment treatment. Test equipment and bench mockups shall be treated like any other equipment with respect to design requirements for units, covers, cases, cables, connectors, test points, displays, and controls. [Source: UCRL-15673, 1985, 1.8.2]
- 5.2.13.1.1.2 Accuracy of test equipment. The accuracy of all test equipment shall exceed that of the equipment being tested. [Source: NASA-STD-3000A, 1989]
- 5.2.13.1.1.3 Conversion tables. Conversion tables shall not be used in deciding if equipment is within tolerances. [Source: UCRL-15673, 1985]

 5.2.13.1.1.4 Selector switches. Selector switches should be used rather than multiple plug-in connections as long as the effects of switching do not degrade the desired information. [Source: AFSC DH 1-3, 1980; UCRL-15673, 1985]

> **Discussion.** Selector switches can be used more quickly than plugin connections, and they reduce the likelihood of faulty connections. [Source: AFSC DH 1-3, 1980; UCRL-15673, 1985]

- 5.2.13.1.1.5 Maintenance instructions. Clear operating and maintenance instructions shall be prepared and available to the maintainer at or near the point of maintenance action. [Source: AFSC DH 1-3, 1980]
- 5.2.13.1.1.6 Storing instructions. Full instructions shall be stored inside the test equipment's cover or case, if any, or attached to a metal plate containing a checklist for operating the equipment. [Source: AFSC DH 1-3, 1980]
- 5.2.13.1.1.7 Labeling. The outer case and all removable parts should be clearly labeled with the equipment identification, including its purpose and any precautions that should be observed in using it. [Source: AFSC DH 1-3, 1980]
- 5.2.13.1.1.8 Label contents. The label shall contain all items the maintainer must be able to recognize, read, or use. [Source: AFSC DH 1-3, 1980]

5.2.13.1.2. SAFETY

- 5.2.13.1.2.1 Shielding hazardous parts. Test equipment shall be designed so that all exposed moving and cutting parts are shielded to prevent maintainer injuries during maintenance tasks. [Source: UCRL-15673, 1985]
- 5.2.13.1.2.2 Minimizing hazards. When possible, fail-safe features should be incorporated in test equipment to minimize any danger to maintainers or equipment. [Source: UCRL-15673, 1985]
- 5.2.13.1.2.3 Internal controls. Internal controls shall be located away from dangerous voltages. [Source: UCRL-15673, 1985]
- 5.2.13.1.2.4 Safeguarding high voltages. High voltage areas shall be insulated or shielded. [Source: UCRL-15673, 1985]
- 5.2.13.1.2.5 Warning labels. Adequate warnings shall be provided wherever potential hazards exist. [Source: UCRL-15673, 1985]

5.2.13.1.3. EASE OF USE

- 5.2.13.1.3.1 Accessibility. Adjustment points, test points, cables, connectors, and labels for all required maintenance tasks shall be visually and physically accessible. [Source: MIL-STD-1800A, 1990]
- 5.2.13.1.3.2 Accommodate maintainers and equipment. Access openings necessary to connect test equipment using required tools shall accommodate maintainers and equipment as specified in Paragraph 5.2.4.3 and Paragraph 5.2.12.4.1. [Source: MIL-STD-1800A, 1990]
- 5.2.13.1.3.3 Minimizing test equipment. The number and types of test equipment and accessories, such as connectors and test cables, should be minimized. [Source: UCRL-15673, 1985]

- 5.2.13.1.3.4 Ease of use. Equipment should be simple to operate, have selfchecking and calibrating features, and have a minimum number of controls and displays. [Source: AFSC DH 1-3, 1980; UCRL-15673, 1985]
- 5.2.13.1.3.5 Reducing the number and complexity of steps. The number and complexity of steps should be reduced by grouping controls (such as by sequence or criticality) or by making certain operations automatic. [Source: AFSC DH 1-3, 1980]
- 5.2.13.1.3.6 Individual operation. Test equipment should be designed for operation by one person. [Source: UCRL-15673, 1985]

5.2.13.1.4. CONTROLS AND DISPLAYS

- 5.2.13.1.4.1 Calibration check. Test equipment should be easily calibrated or equipped with a simple check (for example, a go, no-go indicator) to indicate whether or not the test equipment is out of calibration or is malfunctioning. [Source: AFSC DH 1-3, 1980; UCRL-15673, 1985]
- 5.2.13.1.4.2 Warm-up indicators. A warm-up indicator should be provided, if applicable, to show when the test equipment is warmed up and ready to use. [Source: UCRL-15673, 1985; AFSC DH 1-3, 1980]
- 5.2.13.1.4.3 Warm-up time label. If a warm up signal cannot be provided, a label near the warm-up switch should state clearly how much warm-up time is required. [Source: UCRL-15673, 1985; AFSC DH 1-3, 1980]
- 5.2.13.1.4.4 Automatic shutoff switches. If feasible, test equipment should have an automatic shutoff. [Source: UCRL-15673, 1985]
- 5.2.13.1.4.5 Shutoff reminders. If it is not feasible to use automatic shutoff switches, test equipment should have both warning lights and written warnings to remind the maintainer to turn the equipment off when finished. [Source: UCRL-15673, 1985]
- 5.2.13.1.4.6 Misalignment. Controls and displays should be designed to prevent misalignment that might be caused by vibration, service use, or accidental contact. [Source: UCRL-15673, 1985]

5.2.13.2. BUILT-IN TEST EQUIPMENT (AND PARTIALLY BUILT-IN, PORTABLE, AND TEST PANELS)

The advantages of built-in test equipment include (a) being less likely than portable test equipment to be lost or damaged, (b) being available when needed, and (c) requiring no special storage facilities.

The disadvantages of built-in test equipment include (a) adding to the weight and space requirements of the equipment being tested, (b) requiring more built-in test equipment because a separate item is usually required for each unit of equipment, (c) transporting built-in test equipment to a point for convenient calibration may be more difficult than transporting portable test equipment, and (d) installing test equipment permanently may increase the complexity of wiring for the system and may even increase the amount of maintenance activity.

Definition. Built-in test equipment is an integral part of a unit of equipment and can range from a simple voltmeter to a complex automatic checker.

5.2.13.2.1. COMPLETELY BUILT-IN TEST EQUIPMENT

- 5.2.13.2.1.1 Combining test points. If a unit of equipment has built-in test capabilities, all maintenance tests should be performed with the built-in test unit. [Source: AFSC DH 1-3, 1980]
- 5.2.13.2.1.2 Efficiency. If possible, built-in test units should be integrated into the equipment for efficient maintenance and troubleshooting. [Source: UCRL-15673, 1985]

Discussion. If voltages and wave shapes must be checked, for example, the test unit might consist of a meter, an oscilloscope, and a rotary switch for selecting circuits. [Source: UCRL-15673, 1985]

- 5.2.13.2.1.3 Easy to use. Meters and oscilloscopes should have fixed, preset circuits so that the meter always reads center scale and the oscilloscope requires no adjustment. [Source: UCRL-15673, 1985]
- 5.2.13.2.1.4 In-tolerance. Either an in-tolerance meter reading or an intolerance waveshape on the oscilloscope should be coded for each position of the rotary switch. [Source: UCRL-15673, 1985]
- 5.2.13.2.1.5 Multiple switches. If more test points are needed than can be handled by a single switch, multiple switches can be used. [Source: UCRL-15673, 1985]

5.2.13.2.2. PARTIALLY BUILT-IN TEST EQUIPMENT

- 5.2.13.2.2.1 Combining test points. If possible, all test points should be incorporated into one built-in unit of test equipment. [Source: AFSC DH 1-3, 1980]
- 5.2.13.2.2.2 Test capabilities. To the extent feasible, all the test capabilities described in Paragraph 5.2.13.2.1 should be built-in. [Source: AFSC DH 1-3, 1980; UCRL-15673, 1985]

Example. A center-reading meter might be mounted on each major component that can be checked by a meter, and a set of test jacks might be provided as an outlet for signals requiring an oscilloscope. [Source: AFSC DH 1-3, 1980; UCRL-15673, 1985]

5.2.13.2.3. PORTABLE TEST EQUIPMENT

- 5.2.13.2.3.1 When to use. If it is not practical to incorporate all test points into one unit of built-in test equipment or to provide a center-reading meter and test jacks for an external oscilloscope, a portable test unit shall be provided. [Source: AFSC DH 1-3, 1980]
- 5.2.13.2.3.2 Single connection. Portable test equipment shall connect to its associated unit of equipment or partially built-in test equipment through a single, multi-prong connector. [Source: NASA-STD-3000A, 1989; AFSC DH 1-3, 1980; UCRL-15673, 1985]
- 5.2.13.2.3.3 Internal storage. Portable test equipment shall have enough storage space in its handling case or lid to contain leads, probes, spares, and any special tools required for operation. [Source: MIL-STD-1800A, 1990; MIL-STD-1472G, 2012]

- 5.2.13.2.3.4 Operating instructions. Instructions for operating portable test equipment shall be provided on the face of the test equipment, on its case or cover, if any, or in a special storage compartment in the test. [Source: MIL-STD-1800A, 1990]
- 5.2.13.2.3.5 Easily readable instructions. Test instructions shall be easily readable by the maintainer while the test equipment is being operated. [Source: MIL-STD-1800A, 1990]
- 5.2.13.2.3.6 Calibration reminder and instructions. If applicable, test instructions shall include a reminder to calibrate the equipment and instructions for calibration. [Source: MIL-STD-1800A, 1990]
- 5.2.13.2.3.7 Calibration records. If applicable, a placard shall be attached to the equipment for recording calibration information, including tolerance check values. [Source: MIL-STD-1472G, 2012]

5.2.13.2.4. BUILT-IN TEST PANEL

- 5.2.13.2.4.1 When to use. If built-in, partially built-in, or portable test units are not practical, a test panel should be provided on the equipment. [Source: UCRL-15673, 1985]
- 5.2.13.2.4.2 Test point connections. Test points shall permit the connection of appropriate test equipment, such as voltage meters or oscilloscopes. [Source: UCRL-15673, 1985]
- 5.2.13.2.4.3 Block diagram. The test points on a test panel should be arranged within a miniature block diagram of the system, with each block representing components or units of equipment. [Source: UCRL-15673, 1985]
- 5.2.13.2.4.4 Overlays. Overlays for the test panel should be provided to direct the maintainer to the relevant test points and identify the order for them to be checked. [Source: UCRL-15673, 1985]
- 5.2.13.2.4.5 Tolerance limits for signals. Tolerance limits for signals should be shown on overlays, and test points coded on the test panel. [Source: UCRL-15673, 1985]
- 5.2.13.2.4.6 Full instructions documentation. Full instructions should be provided in user documentation so that they are still available in the event an overlay is lost. [Source: UCRL-15673, 1985]

5.2.13.3. TEST EQUIPMENT

There are three classifications of test equipment: **go/no-go test equipment**, **automatic test equipment**, and **collating test equipment**.

Definition. Go, no-go test equipment provides one of two alternative answers to any question. For example, it tells whether a given signal is in or out of tolerance.

Definition. Automatic test equipment checks two or more signals in sequence without the intervention of a maintainer. Testing usually stops when the first out-of-tolerance signal is detected.

Definition. Collating test equipment presents the results of two or more checks as a single display; for example, a "test passed" light would come on only if all of the relevant signals are in tolerance.

The advantages of go, no-go test equipment include (a) presenting information in a clear, unambiguous manner and (b) simplifying difficult tasks, such as balancing circuits and checking complex waveshapes.

The disadvantages include (a) requiring unique circuitry for each signal value to be tested (sometimes, however, ordinary displays can be converted to go, no-go displays by appropriate use of reference scales such as a colored section on a meter dial), (b) increasing the number and complexity of circuits required, which will probably add to initial cost and development time and increase the rate of test equipment breakdown, (c) providing relatively little help to the maintainer in checking common voltages or simple waveshapes, and (d) requiring a special model for many or most units of equipment. [Source: UCRL-15673, 1985]

An advantage of automatic test equipment is that it can make a rapid sequence of checks with little or no chance of omitting steps.

Disadvantages of automatic test equipment include: (a) it can be relatively expensive, large, and heavy, and it may require maintenance of itself, (b) it can be relatively specialized, with little versatility, (c) it can require self-checking features to detect test equipment malfunctioning, which adds to cost and to problems of maintaining the test equipment, and (d) it will probably require a special model for each unit of equipment. [Source: UCRL-15673, 1985; AFSC DH 1-3, 1980]

An advantage of collating test equipment is that it reduces the number of displays the maintainer must read, thereby reducing testing time and, probably, errors.

The disadvantages are similar to those for go, no-go and automatic test equipment. [Source: UCRL-15673, 1985; AFSC DH 1-3, 1980]

 5.2.13.3.1 Identification of out-of-tolerance signals. If equipment fails a test performed by collating test equipment, the test equipment should indicate which signal(s) are out of tolerance, not just that the equipment failed the test. [Source: UCRL-15673, 1985]

5.2.13.4. BENCH MOCKUPS

- 5.2.13.4.1 Accessibility. Bench mockup cables should comply with 4.8.1.7, Bench mockup cables.
- 5.2.13.4.2 Accessibility. Adequate space shall be provided in the layout of a mockup to allow the maintainer to perform any required maintenance activities on the units. [Source: AFSC DH 1-3, 1980]
- 5.2.13.4.3 Support for test equipment. Pullout shelves or some other method of supporting the test equipment shall be provided while the test equipment is being used. [Source: AFSC DH 1-3, 1980]
- 5.2.13.4.4 Test leads. Test leads should require less than one full turn for attachment to the equipment being maintained. [Source: AFSC DH 1-3, 1980]
- 5.2.13.4.5 Signal values. The operating instructions for bench mockups shall include correct signal values and tolerances for each test point. [Source: AFSC DH 1-3, 1980]

- 5.2.13.4.6 Covers. Transparent, plastic covers should be used on mockup units that contain parts whose operation may be checked visually, unless a metal cover is needed for electrical shielding. [Source: AFSC DH 1-3, 1980]
- 5.2.13.4.7 Easy access. All mockup units shall be installed so that every unit is accessible without removing any other unit. [Source: AFSC DH 1-3, 1980]

5.2.13.5. STORAGE SPACE

- 5.2.13.5.1 Available storage. Storage space shall be provided for removable items, for example, test leads. [Source: AFSC DH 1-3, 1980]
- 5.2.13.5.2 Securing accessories. Fasteners and holders shall be provided to hold accessories securely and safely in the storage compartment. [Source: AFSC DH 1-3, 1980]
- 5.2.13.5.3 Labeling. A label shall show the intended contents of the storage compartment and how they should be stored. [Source: AFSC DH 1-3, 1980]
- 5.2.13.5.4 Handles. If test equipment has hinged handles on the cover or case, the handles shall be recessed for convenient storage. [Source: AFSC DH 1-3, 1980]

5.2.14. TOOLS

Rules for common hand tools and special tools are given in this section. The tools required by maintainers depend upon the nature of the maintenance tasks and the characteristics of the equipment. It is highly desirable that the need for special tools, that is, tools other than the most common types and sizes of hand tools, be eliminated or at least minimized. This goal can best be accomplished early in the equipment design process, but it deserves attention throughout design and development. [Source: MIL-HDBK-759C, 1995]

5.2.14.1. GENERAL

- 5.2.14.1.1 Minimize maintenance tools. Units of equipment shall be designed to minimize the numbers and types of auxiliary tools required to accomplish maintenance tasks. [Source: NASA-STD-3000A, 1989]
- 5.2.14.1.2 Use common tools. Whenever possible, units of equipment shall be designed to use common tools for maintenance. [Source: AFSC DH 1-3, 1980; MIL-HDBK-759C, 1995]
- 5.2.14.1.3 Minimize variety and sizes of tools required. The variety and number of different sizes of tools required shall be minimized. [Source: MIL-HDBK-759C, 1995]
- 5.2.14.1.4 Required tools. Ideally, the tools required shall be limited to those normally found in a maintainer's tool kit. [Source: MIL-HDBK-759C, 1995]
- 5.2.14.1.5 Special tools. Uncommon or specially-designed tools shall be used only when common hand tools do not satisfy the requirements or when the special tools provide a significant advantage over common hand tools. [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]
- 5.2.14.1.6 Approval for special tools. Special tools shall not be required or used without the approval of the acquisition program office. [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]

5.2.14.2. COMMON HAND TOOLS

- 5.2.14.2.1 Use common test equipment and tools. Systems and units of equipment shall be designed so that maintenance can be accomplished with common test equipment and tools. [Source: AFSC DH 1-3, 1980]
- 5.2.14.2.2 Gripping surfaces. Tool handles shall have adequate gripping surfaces. [Source: MIL-HDBK-759C, 1995]
- 5.2.14.2.3 Providing thongs. If a tool will be used where dropping it could cause injury, damage, or significant loss of time, the tool should be provided with a thong or other means of attachment to the maintainer or the equipment. [Source: MIL-HDBK-759C, 1995]
- 5.2.14.2.4 Insulation of handles. If a tool will be used in the vicinity of voltages in excess of 30 volts, the tool handle and any other part of the tool the maintainer is likely to touch shall be electrically insulated. [Source: MIL-HDBK-759C, 1995]

5.2.14.3. SPECIAL TOOLS

- 5.2.14.3.1 Reasons for requiring special tools. Special tools shall be required only when common tools cannot be used or when they are necessary to facilitate maintenance tasks, reduce time, or improve accuracy. [Source: MIL-HDBK-759C, 1995]
- 5.2.14.3.2 Availability of special tools. If a special tool is required for the maintenance of a unit of equipment, the tool shall be made available at the same time as the equipment. [Source: MIL-HDBK-759C, 1995]
- 5.2.14.3.3 Attach to equipment. If a unit of equipment requires a special tool for maintenance, the tool should be mounted on or attached to the equipment in a readily accessible location. [Source: MIL-STD-1472G, 2012]

5.3. DISPLAYS AND PRINTERS

This section presents information on different means of presenting output information to the user visually. In particular, this chapter covers different types of monitors, projection displays, stereoscopic displays, and printers.

5.3.1. VISUAL DISPLAYS

This chapter covers different types of displays used for computer information output.

5.3.1.1. GENERAL

- 5.3.1.1.1 Make displays function under operational conditions. Visual displays should function under any circumstance corresponding with the operational and use philosophies of the system. [Source: MIL-STD-1472G, 2012]
- 5.3.1.1.2 Make displays legible under all conditions. Visual displays shall be legible under all anticipated viewing conditions. [Source: MIL-STD-1472G, 2012]

Discussion. Factors affecting the **legibility** of a display include the nature and characteristics of the display itself, ambient lighting, and viewing distance.

- 5.3.1.1.3 Surface quality. The display surface shall have no visible defects (i.e., bubbles or scratches), which could increase errors, reduce task speed, or cause visual discomfort. [Source: Hopper, Dolezal, Schur, & Liccione, 1994; International Organization for Standardization (ISO), 1992]
- 5.3.1.1.4 Evaluate through prototyping. The suitability and effectiveness of a display should be evaluated using representative tasks, users, and environmental settings before being incorporated in a new system. [Source: DOD-HFDG-ATCCS, 1992]
- 5.3.1.1.5 Environmental impact. Displays should be selected to minimize environmental impact during manufacturing, use (including storage and breakage), and final disposal (e.g., in a landfill). [Source: Hopper et al., 1994]
- 5.3.1.1.6 Durability. A display should be designed to minimize maintenance, and provide protection of components from environmental contaminants, abrasion, vibration, and maintenance-induced damage. [Source: Hopper et al., 1994]
- **5.3.1.1.7 Reliability.** The mean-time-between failure goal of the display shall be more than 10,000 hours. [Source: Hopper et al., 1994]
- **5.3.1.1.8 Health and safety.** The display shall be designed so as to preclude injury during operation and maintenance. [Source: Hopper et al., 1994]
- 5.3.1.1.9 Smooth edges. Displays shall have no sharp edges or pinch points where the user or maintainer may come into contact with them. [Source: NUREG 0700, 2002]
- **5.3.1.1.10 Easy to clean.** Displays should be easy to clean without requiring specialized cleaners or procedures. [Source: FAA, 2002]

Additional information. In many FAA environments, users write on the screens with grease pencils (also known as china markers). Displays are often exposed to dirt, fingerprints, and environmental contaminants. Users need to clean the displays while the displays are on and running. [Source: FAA, 2002]

5.3.1.1.11 Aspect ratio. The aspect ratio of a display should not adversely impact displayed data. [Source: C012-003-016, 1998]

Additional information. The aspect ratio of a display is the ratio between the horizontal and vertical dimensions of the display.

5.3.1.2. CORDS, CABLES, AND PLUGS

- 5.3.1.2.1 Prevention of insertion errors. It should be obvious to the user where and in which direction to insert a plug into a display. [Source: MIL-STD-1472G, 2012]
- 5.3.1.2.2 Protect connectors from disconnect or damage. Display cables and connectors shall be designed or protected so that they are not easily dislodged or damaged by the movement of people or objects in their vicinity. [Source: MIL-STD-1472G, 2012]

Additional information. One study found that some equipment outages in the FAA could be linked to cables or plugs that were disconnected when someone bumped into or tripped over them. [Source: Ahlstrom & Hartman, 2001]

5.3.1.3. ADJUSTABILITY

- 5.3.1.3.1 Tilt. It should be possible to tilt displays up or down between -5° and +20° in steps or continuously. [Source: TCO'03, 2005b]
- 5.3.1.3.2 Height adjustment. It should be possible to raise or lower the display by at least 110 mm in total in steps or continuously. [Source: TCO '03, 2005b]
- 5.3.1.3.3 Safe adjustment. There shall be no danger of pinching fingers when adjusting the monitor. [Source: Board of Standards Review/ Human Factors and Ergonomics Society (BSR/HFES), 2002; TCO '03, 2005b]
- 5.3.1.3.4 Swivel. It shall be possible to swivel the display by a minimum of 45 degrees to the left or right in steps or continuously. [Source: TCO '03, 2005b]
- 5.3.1.3.5 Adjust to user comfort. Users should be able to easily angle, tilt, and swivel a display to maintain a comfortable working position. [Source: ISO 9241-303, 2006]
- 5.3.1.3.6 Stability. The display shall be stable in all adjustment positions. [Source: TCO '03, 2005b]

5.3.1.4. LOCATION AND ARRANGEMENT

Location and arrangement of displays shall take into account user posture, workspace layout, workflow, and required interaction among users.

5.3.1.4.1 Locate displays to be readable without assuming uncomfortable positions. Displays shall be located so that a user can read them to the degree of accuracy required without having to assume an uncomfortable, awkward, or unsafe position. [Source: MIL-STD-1472G, 2012]

Discussion. Locating visual displays so that the users can see the information can include positioning the displays so they are readable to users in wheelchairs. [Source: Vanderheiden & Vanderheiden, 1991]

- 5.3.1.4.2 Make readable without special equipment. A user should be able to read a visual display without the use of a ladder, a flashlight, or other special equipment. [Source: MIL-STD-1472G, 2012]
- 5.3.1.4.3 Locate directly in front of user. A screen should be directly in front of the user when the user is in his or her normal working position. [Source: DOD-HFDG-ATCCS, 1992]

Discussion. Locating the screen off-center can cause the user to adopt uncomfortable or awkward positions, leading to pain. Exceptions to this rule are when the users look at the monitor infrequently.

- 5.3.1.4.4 Simultaneous use. A visual display that must be monitored concurrently with manipulation of a related control shall be located so that it can be read to within required accuracy while adjusting the control. [Source: NASA-STD-3000B, 1995]
- 5.3.1.4.5 Multiple displays. When the manipulation of one control requires the reading of several displays, the control shall be placed as near as possible to the related displays, but not so as to obscure displays when manipulating the control. [Source: NASA-STD-3000B, 1995]
- 5.3.1.4.6 Make line of sight below horizontal. The line of sight from the viewer's eyes to the center of the screen should be between 10° and 60° below horizontal, preferably allowing the user to set the angle most comfortable for him or her within this range. [MIL-STD-1472G, 2012; DOD-HFDG-ATCCS, 1992; ISO 9241-3, 1992]

Discussion. The resting position of the eyes, considered to be the most comfortable position, is 15° below the horizontal. However, a lower monitor position improves the ability to accommodate and facilitates convergence (the turning in of eyes to focus on a nearby object), particularly for persons over 40 years old. Additionally, a monitor location 40° below horizontal can reduce discomfort in the neck, shoulders, forearms, and wrists for users wearing bifocals. [Source: Morgan, Cook, Chapanis, & Lund, 1963; Tyrrell & Leibowitz, 1990]

5.3.1.4.7 Orient perpendicular to line of sight. Display screens should be positioned so that the face is perpendicular to the user's line of sight whenever feasible. [Source: DOD-HFDG-ATCCS, 1992; NASA-STD-3000B, 1995]

Discussion. Tilting the monitor downward can lead to increased discomfort both physically and visually, particularly in the neck area, versus a monitor tilted back a little. [Source: Ankrum, Hansen, & Nemeth, 1995; Ankrum & Nemeth, 1995]

- 5.3.1.4.8 Avoid excessive tilt. The display face shall not be tilted more than 45° from the normal line of sight as illustrated in Exhibit 5.3.1.4.10. [Source: MIL-STD-1472G, 2012]
- 5.3.1.4.9 Group task-related displays together. All displays necessary to support a user's activities or sequence of activities should be grouped together. [Source: MIL-STD-1472G, 2012]
- 5.3.1.4.10 Arrange according to function and sequence. Displays shall be arranged in relation to one another according to their sequence of use or the functional relations of the components they represent. [Source: MIL-STD-1472G, 2012]

Discussion. In general, it is beneficial if displays are arranged sequentially within a functional group so that they provide a left-to-right or top-to-bottom information flow within the group.

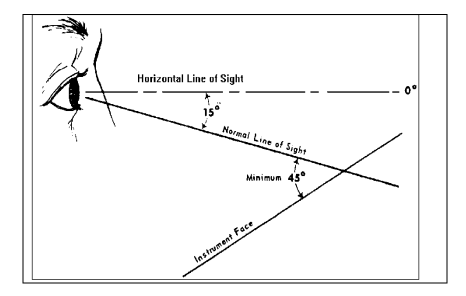


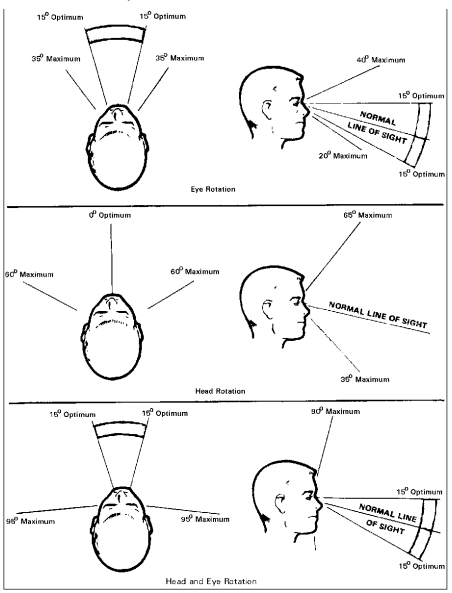
Exhibit 5.3.1.4.10 Display face not tilted more than 45° to user's line of sight.

5.3.1.4.11 Locate critical displays in central visual field. Critical or frequently used displays shall be located in the central visual field, as illustrated in Exhibit 5.3.1.4.13, and occupy a privileged position in that field (e.g., the top or left-most position). [Source: MIL-STD-1472G, 2012]

Discussion. Focal vision is the central 30° of the visual field, pictured as the shaded area in the top panel of the Exhibit 5.3.1.2.10, (along with the range of eye movements with the head stationary). This is the area that people use to look at objects in the world, moving their eyes as needed to bring images of the object on to the **fovea**, which is the area of highest acuity. When an object is outside of the focal area, a person will usually turn the head rather than simply move the eyes. The range of head rotation is illustrated in the second panel of Exhibit 5.3.1.2.10. The combined range of combined head and eye movement is illustrated in the third panel of Exhibit 5.3.1.2.10. By locating frequently used displays in the central 30° of visual field, the user is not required to move his or her head to bring the information into the focal area, presumably minimizing neck strain.

- 5.3.1.4.12 Arrange displays consistently. The arrangement of displays within a system shall be consistent from application to application. [Source: MIL-STD-1472G, 2012]
- 5.3.1.4.13 Distance for monitors with controls. If there is a control associated with a display, the viewing distance from the eye reference point of a seated user to the associated display and control shall not exceed 635 mm (25 in).
 [Source: MIL-STD-1472G, 2012; Defence Standard 00-25, 2000]

Discussion. The reach distance for a 5th percentile female is 26 inches, so setting the distance at 25 inches insures that the 5th percentile female can reach the controls. The 5th percentile female measurements and reach ranges represent the customary minimal design criteria. Designing to accommodate the minimal reach range will increase the likelihood that the entire user population can reach the controls.





- 5.3.1.4.14 Maintain at least a minimum viewing distance. The viewing distance from the eye to a display shall not be less than 330 mm (13 in), unless the periods of viewing will be short or if dim signals must be detected, in which case the minimum can be 250 mm (10 in). [Source: Source: BSR/HFES, 2002; Owens & Wolf-Kelly, 1987]
- 5.3.1.4.15 Determine maximum viewing distance by legibility. Maximum viewing distance for displays should be determined by the legibility of the displayed information. [Source: MIL-STD-1472G, 2012]

Discussion. The further the screen is from the viewer, the more difficult it is for the eyes to resolve fine detail. This can often be fixed by displaying screen items at larger resolution.

5.3.1.4.16 Modify displayed information when viewing distance exceeds 50 cm (20 in.). Information on displays that are located at viewing distances greater than 50 cm (20 in.) should be appropriately modified in aspects such as display size, symbol size, brightness ranges, and resolution to ensure legibility of displayed information. [Source: MIL-STD-1472G, 2012]

Discussion. A general rule is that items viewed at twice the distance will appear half as large. As the preferred character size for readability is 20-22 min of arc and the preferred size for color discrimination is 30 min of arc, the size of the characters on the display will need to be larger to maintain the preferred character size at greater distances. [Source: BSR/HFES, 2002]

5.3.1.4.17 Allow users to adjust viewing distance where possible. Although there may be a set normal viewing distance, workplace design should allow observers to view displays from other distances. [Source: MIL-STD-1472G, 2012]

Example. The set distance between the viewer's eye and the display screen may be 50 cm (20 in.), but the viewer may occasionally want to lean forward to take a closer look at the information displayed on the screen.

Discussion. Users have individual differences in their preferred viewing distances. Particularly for workstations with a single user, it is preferable for users to adjust the viewing distance to their preferred distance.

5.3.1.5. LUMINANCE AND CONTRAST

- 5.3.1.5.1 Illumination levels. Critical visual displays shall be capable of providing clear indication of equipment condition within the following room illumination levels consistent with the area of intended use:
 - a. Control Room: 5 to 50 footcandles.
 - b. Equipment Room: 50 to 100 footcandles.
 - c. Air Traffic Control Tower: 1 to 6,000 footcandles.
 - d. TRACON: 1 to 50 footcandles.
 - e. Typical office environment: 20 to 50 footcandles. [Source: FAA-G-2100H, 2005; OSHA 29 CFR 1910]

- 5.3.1.5.2 Minimize luminance variation across the display. Luminance shall not vary by more than 1.5:1 (LMax:LMin) from the center to the edge of the display. [Source: BSR/HFES, 2002; ISO 9241-303, 2006]
- 5.3.1.5.3 Off-axis contrast. The display contrast shall not change by more than 20% when viewed at +/- 30 degrees. [Source: TCO '03, 2005b]
- 5.3.1.5.4 Provide adjustable contrast and brightness. Easy-to-use controls shall be provided that are capable of providing multiple step or continuously variable contrast and brightness consistent with the ambient environment. [Source: MIL-STD-1472G, 2012]
- 5.3.1.5.5 Luminance range. A control should allow the user to vary the luminance from 10% luminance to 100% luminance. [Source: NUREG 0700, 2002]
- 5.3.1.5.6 Detection of weakest target. Adjustment of brightness, contrast, and other electronic parameters shall permit the detection of the weakest target that is simulated. [Source: NUREG 0700, 2002]
- 5.3.1.5.7 Dimming to off. Displays shall not be capable of being dimmed to a level beyond which they cannot be differentiated from the OFF condition. [Source: MIL-STD-1472G, 2012]

Additional information. Failure to differentiate between ON/OFF conditions could lead to critical operator failures (i.e., failure to detect or perform a critical step in an operation). [Source: NASA-STD-3000B, 1995]

- 5.3.1.5.8 Contrast adjustment. A control shall be provided to adjust the foreground-background contrast ratio. [Source: MIL-STD-1472G, 2012; NASA-STD-3000B, 1995]
- 5.3.1.5.9 Contrast ratio. The contrast ratio of the display foreground to background shall be greater than 3:1; a contrast ratio of 7:1 is preferred. [Source: BSR/HFES, 2002; ISO 9241-3, 1992; NUREG 0700, 2002]
- 5.3.1.5.10 Minimum contrast ratio for high ambient light. As the highest ambient light level is reached, the contrast ratio between the lowest intensity symbology and the background shall degrade to not less than 2:1 (unless a lower contrast has been manually selected). [Source: NASA-STD-3000B, 1995]
- 5.3.1.5.11 Facilitate detection of faint signals. When the detection of faint signals is required, and the ambient illumination may be above 2.7 lux (0.25 fc), displays shall be hooded, shielded, recessed, or employ a suitable filter system. [Source: MIL-STD-1472G, 2012]
- 5.3.1.5.12 Display luminance relative to adjacent surfaces. With the exception of emergency indicators, no light source in the immediate surrounding area should be of greater luminance than the display signal. [Source: MIL-STD-1472G, 2012]
- 5.3.1.5.13 Provide adequate ambient illumination. The ambient lighting levels in areas of the display shall not degrade the visibility of signals on the display. [Source: MIL-STD-1472G, 2012]
- 5.3.1.5.14 Provide controls to modulate ambient lighting. If ambient illumination in an area where a display is used is variable, controls shall be provided to dim all light sources, including illuminated panels, indicators, and switches in the immediate vicinity of the display where necessary to facilitate visibility of displayed information. [Source: MIL-STD-1472G, 2012]

5.3.1.6. GLARE CONTROL

Glare may be of two types, diffuse or specular. Diffuse glare is caused by the general environmental illuminance, which effectively reduces the display contrast. **Specular glare** is the appearance of unwanted images (reflections) on the display surface.

 5.3.1.6.1 Minimize or eliminate glare. Glare shall be eliminated or minimized. [Source: MIL-STD-1472G, 2012]

Discussion. Some of the methods that can be used to eliminate or minimize glare are as follows:

- a. place displays properly relative to light sources,
- b. use indirect lighting,
- c. use many dim light sources rather than a few bright ones,
- d. use hoods as long as they do not interfere with task performance,
- e. use an anti-glare treatment, such as a diffusing surface or an optical coating (providing that it does not decrease contrast luminance or contrast so that it impacts performance), or
- f. filter control of the light sources. [Source: BSR/HFES, 2002; MIL-STD-1472G, 2012]
- 5.3.1.6.2 Anti-glare treatment. The use of anti-glare treatments shall not cause the display to violate the requirements for luminance, contrast, and resolution that may impact task performance. [Source: BSR/HFES, 2002; MIL-STD-1472G, 2012]
- 5.3.1.6.3 Hoods. Hoods shall not be used to prevent or minimize glare if they
 restrict the viewing angle of screens in a way such as to interfere with tasks.
 [Source: BSR/HFES, 2002; MIL-STD-1472G, 2012]
- 5.3.1.6.4 Display shielding. Displays intended for use near windows shall be shielded from sunlight entering the window or be designed to be legible in sunlight. [Source: NASA-STD-3000B, 1995]
- **5.3.1.6.5 Make adjacent surfaces matte.** Surfaces adjacent to the monitor shall have a dull, matte finish. [Source: MIL-STD-1472G, 2012]
- 5.3.1.6.6 Use of glare reduction techniques. If glare reduction techniques are used, they shall not noticeably degrade display quality. [Source: ISO 9241-303, 2006]
- 5.3.1.6.7 Minimize reflections. Displays shall be constructed, arranged, and mounted to minimize interference from reflections of illumination sources, windows, and other visual displays. [Source: MIL-STD-1472G, 2012]

Discussion. If necessary, shields, filters, or other techniques may be used to ensure that system performance is not degraded. [Source: MIL-STD-1472G, 2012]

^D **5.3.1.6.8 Luminance of specular glare.** The luminance contrast of specular glare should be less than or equal to 1.25 [$(L_{Min} + L_{Specular Glare.})/L_{Min}$]. [Source: BSR/HFES, 2002]

5.3.1.7. **RESOLUTION**

 5.3.1.7.1 Allow discrimination of similar characters. When presenting alphanumeric characters, displays shall allow discrimination of similar characters. [Source: MIL-STD-1472G, 2012]

Example. The letter "I" and the number "1", or the letter "Z" and the number "2" are easily confused.

- 5.3.1.7.2 Resolution for high reading speed. When high reading speed is required, high resolution monitors with at least 90 pixels per inch (90 dpi) shall be used [Source: DOD-HFDG-ATCCS, 1992]
- 5.3.1.7.3 Resolution for complex symbols. Displays used for displaying compleDOD-HFDG-ATCCS, 1992x symbols and graphic detail should have at least 100 pixels per inch (100 dpi). [Source: DOD-HFDG-ATCCS, 1992]
- 5.3.1.7.4 Character formation -- vertical orientation. Characters in a vertical orientation should be formed from a matrix of at least 5 x 7 pixels minimum uppercase, 7 x 9 for continuous reading, 4 x 5 minimum for super/subscript or information not related to the task. [Source: DOD-HFDG-ATCCS, 1992; ISO 9241-3, 1992]
- 5.3.1.7.5 Minimum character formation for nonvertical orientation. Characters in a nonvertical orientation should be formed from a matrix of at least 8 by 11 pixels, preferably 15 by 21 pixels. [Source: DOD-HFDG-ATCCS, 1992]
- 5.3.1.7.6 Character stroke width. Character stroke width should be between 1/12 and 1/6 the character height, with wider strokes preferred for positive polarity displays. [Source: DOD-HFDG-ATCCS, 1992; BSR/HFES, 2002; ISO 9241-3, 1992]

Definition. Stroke width is the thickness of the lines used to make up the number or letter.

- 5.3.1.7.7 Minimum spacing between characters. For maximum readability, characters should be separated by at least one stroke width or pixel, with two pixels or stroke widths preferred. [Source: Helander, 1992; ISO 9241-3, 1992]
- 5.3.1.7.8 Minimum spacing between lines of text. For maximum readability, lines of text should be separated by at least two stroke widths or pixels, with 50-100% of character height separation preferred. [Source: Helander, 1992]
- 5.3.1.7.9 Character width-to-height relationship. The width of characters should be 0.5:1 to 1:1, with 0.6:1 to 0.9:1 preferred for maximizing legibility. [Source: BSR/HFES, 2002]
- 5.3.1.7.10 Alphanumeric character and symbol size. The height of alphanumeric characters and geometric or pictorial symbols shall subtend a visual angle of at least 10 min arc for information not critical to the task or not time critical and 16 min arc for information critical to the task or when readability is important as measured from the longest anticipated viewing distance, with 22-24 min of arc preferred. [Source: BSR/HFES, 2002; MIL-STD-1472G, 2012; ISO 9241-3, 1992]

Definition. Visual angle is the angle subtended by objects measured in minutes of arc. It represents an apparent size of an object based on the relationship between an object's distance from the viewer and its size (perpendicular to the viewer's line of sight). For example, if an object that is size h is at a distance d from the retina, the visual angle subtended (x) is equal to arctan (h/d).

Note. The visual angle subtended by a character may change if a monitor with one resolution is replaced by a monitor with another resolution. Character height may be defined in software by the number of pixels. A 10 pixel character on a high resolution display is smaller than a 10 pixel character on a lower resolution display.

5.3.1.7.11 Minimum display capability for producing characters. Displays shall be capable of producing a character height of 20-22 min of arc as measured at a normal viewing distance. [Source: ISO 9241-303, 2006]

5.3.1.8. LINEARITY

5.3.1.8.1 Avoid jitter. When tested in the intended operational environment, deviations in the location of a displayed element should be less than 2 mm per cm of viewing distance at frequencies from 0.5 to 30 Hz. [Source: BSR/HFES, 2002; ISO 9241-3, 1992]

Definition. Jitter is a departure from geometric stability. It occurs when pixels in displayed objects move instead of remaining in a fixed position.

Additional information. Jitter can be caused by interference such as magnetic fields generated by other equipment in the operational area such as fluorescent lamps or other equipment or displays. Thus, it is important to examine jitter in the operational environment or conditions that approximate the intended operational environment.

5.3.1.8.2 Maintain uniform element size. The size of a display element (for example, an alphanumeric character or symbol) should not vary by more than 10 % regardless of its location within the display. [Source: ANSI, 1988]

Discussion. If you type the capital letter E such that it fills the screen, all of the Es, from the ones in the center to those on the outer edge, should appear to be the same size.

- 5.3.1.8.3 Minimize element displacement. The displacement of a single display element's position shall vary by less than 5 % of the display element box height relative to those above and below, or right and left of it. [Source: ANSI, 1988; ISO 9241-3, 1992]
- 5.3.1.8.4 Minimize column and row linearity. Rows and columns shall be parallel and orthogonal to each other with the linearity of any column or row not varying by more than 2 % of the length of the column or row. [Source: ANSI, 1988]

5.3.1.9. COLOR CHARACTERISTICS

- 5.3.1.9.1 Color temperature. Each color shall have a color difference Δ u'v'≤ 0.01 when compared to Commission Internationale de l'Eclairage (CIE) u' and v' chromaticity coordinates for corresponding correlated color temperatures. [Source: CIE, 1976; TCO '03, 2005b]
- 5.3.1.9.2 Color uniformity. ∆ u'v' shall be ≤ 0.01 for the maximum color deviation between measured active areas on the screen that are intended to maintain the same color. [Source: CIE, 1976; TCO '03, 2005b]
- **5.3.1.9.3 Off-axis color uniformity.** $\Delta u'v'$ shall be ≤ 0.025 when it is measured at +/- 30 degrees from the center of the screen. [Source: CIE, 1976; TCO '03, 2005b]
- 5.3.1.9.4 RGB color settings. The display shall be able to reproduce at minimum, CIE RGB color settings of:

Red		Green		Blue	
u'	v′	u'	v′	u'	v′
<u>≥</u> .411	<u>></u> .503	≤.140	<u>></u> .548	≥.150	<u>></u> .224

[Source: CIE, 1976; TCO '03, 2005a, 2005b]

- 5.3.1.9.5 Prevent color fringes. Displays should not have noticeable color fringes or moiré patterns. [Source: MIL-STD-1472G, 2012; ISO 9241-3, 1992]
- 5.3.1.9.6 Chromaticity desaturation. When exposed to ambient illumination conditions of up to 6000 fc, the display primary color chromaticity shall not exhibit more than a 20% reduction in their color saturation. [Source: Hopper et al., 1994; C012-003-016, 1998]

Additional information. Of the three colors, red, green, and blue, red is often the most sensitive to desaturation (shift toward white) under high illumination. When color is desaturated, color coding becomes ineffective and text can become difficult to read. [Source: C012-003-016, 1998]

5.3.1.9.7 Black level. The luminance of black shall be ≤ 2 cd/m2 when the display luminance is set at the maximum brightness for critical displays and displays used in dark-adapted environments. [Source: TCO '06, 2006]

Additional information. In order to produce satisfactory brightness in environments with high ambient lighting such as an Air Traffic Control Tower, some displays increase overall brightness of the display. This can have unintended negative consequences in an Air Traffic Control Tower environment if the display cannot be dimmed sufficiently at night. Displays that are bright enough by which to read a watch at night when the monitor is displaying black can cause disturbing reflections that are likely to be unacceptable by the user.

^α **5.3.1.9.8 Color contrast.** Color contrast should be greater than 40 $\Delta E_{Yu'v'}$ if absolute color classification is necessary, 100 $\Delta E_{Yu'v'}$ if relative color classification is necessary. [Source: BSR/HFES, 2002; CIE, 1976; Helander, 1992]

5.3.2. DISPLAY TYPES

5.3.2.1. FLAT-PANEL DISPLAYS

- 5.3.2.1.1 Minimize pixel failure rate. Displays should be selected and maintained so that the pixel failure rate does not exceed 1%. [Source: DOD-HFDG-ATCCS, 1992]
- 5.3.2.1.2 Full rows or columns of pixel defects. There shall be no full rows or columns of defective subpixels. [Source: Hopper et al., 1994]
- 5.3.2.1.3 Acceptable ratio of cluster defects. The ratio of display area in square centimeters (in square inches) to the number of cluster defects shall be not less than 16:1 (25:1). [Source: Hopper et al., 1994]

Additional information. A cluster defect is a group of two or more adjacent color pixels containing one or more defective subpixels.

- 5.3.2.1.4 Impact of filed pixels on legibility. The presence of defective or failed pixels shall not affect the legibility of critical data, increase errors, reduce reading rate, or cause visual discomfort. [Source: Hopper et al., 1994; ISO 9241-303, 2006]
- 5.3.2.1.5 Location of cluster defects. Displays shall not have any cluster defects located in areas where critical information is to be displayed. [Source: Hopper et al., 1994]
- 5.3.2.1.6 Use positive polarity when all else is equal. If character stroke width, modulation, and luminance values are approximately equal for both polarities, the positive polarity (dark characters on a light background) should be used. (see Exhibit 5.3.2.1.7). [Source: DOD-HFDG-ATCCS, 1992]

Discussion. Reflections are less visible on a bright background than on a dark background.

Positive polarity	Negative Polarity
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Exhibit 5.3.2.1.6 Example of positive and negative polarity.

 5.3.2.1.7 Treat displays to minimize reflections. All flat panel displays should incorporate a first-surface treatment to diminish specular reflections. [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.3.2.2. LARGE-SCREEN DISPLAYS

The selection or design of a large-screen display, especially a projection display, may be more complex than that of other workstation displays. The effects of ambient illumination, observer location, type of data to be displayed, visual acuity for symbol size and contrast, screen size, screen format, symbol luminance, and screen gain are all important factors.

- **5.3.2.2.1 When to use.** Large-screen displays should be used when
 - a. more than one user needs to refer to the same displayed information, but space or other constraints make the use of a single, common display preferable to many, individual displays;
 - b. one or more members of a team of users need to be able to move about, yet still need access to displayed information;
 - c. space or other constraints preclude the use of individual displays for each team member to call up commonly-used information; or
 - d. it may be desirable to have general information available to persons who should not interrupt on-going group operations by looking over the shoulder(s) of individual operator(s) to see individual displays. [Source: MIL-STD-1472G, 2012]
- 5.3.2.2.2 When not to use. Large-screen displays shall not be used if the spatial and environmental conditions do not allow all users to have appropriate visual access in terms of viewing distance, angle, and lack of interference from intervening objects, personnel, and ambient lighting. [Source: MIL-STD-1472G, 2012]
- 5.3.2.2.3 Viewing distance. The display shall be near enough that the most distant viewers can resolve the critical details presented, but not closer to any viewer than 1/2 the display width or height, whichever is greater. [Source: MIL-STD-1472G, 2012]

Definition. The determination of the maximum viewing distance on a large-screen display will depend on an analysis of the information requirements of individuals and their locations in the work area. Application of this criterion must consider the types of information contained in the group-view display, the ways in which this information is used by individuals, the locations of these individuals relative to the display, and whether some or all or the large-screen display information is available on separate displays located closer to these individuals. For example, individuals may need to resolve all details or may only need to detect changes that require additional scrutiny. [Source: NUREG 0700, 2002]

- 5.3.2.2.4 Off-centerline viewing angle. Individual viewers in a fixed location should be no more than 10 degrees off the centerline and multiple viewers no more than 30 degrees off the centerline with a preferred limit of 20 degrees. [Source: NUREG 0700, 2002]
- 5.3.2.2.5 Viewing of multiple display devices. When multiple, large display devices are used, the normal work areas of each user should be within the acceptable off-centerline viewing area of each large display that each user must view. [Source: NUREG 0700, 2002]

 5.3.2.2.6 Locate so that view is not obscured. A large-screen display shall be located so that its critical users do not have their view of it obscured by persons moving about in their normal traffic patterns. [Source: MIL-STD-1472G, 2012]

> Additional information. There are two methods for achieving this: (1) laterally staggering (off-setting) personnel and consoles to maintain an unobstructed view and (2) elevating the line of sight of personnel (e.g., supervisors) who are located farther from the display so they may see over the heads of personnel located closer to the display. The line of sight may be elevated by using raised or inclined floors or by raising the height of the screen. [Source: NUREG 0700, 2002]

- 5.3.2.2.7 Ensure critical information cannot be deleted. Control of largescreen group display systems shall ensure that critical information cannot be modified or deleted inadvertently or arbitrarily. [Source: MIL-STD-1472G, 2012]
- 5.3.2.2.8 Place display changes in control of users. Changes in the group display shall be under the control of designated users who operate according to pre-established procedures, on command of a person in charge, or both. [Source: MIL-STD-1472G, 2012]
- 5.3.2.2.9 Separate display. When a user must make changes that are of interest only to him or her, a separate, remote display shall be provided. [Source: MIL-STD-1472G, 2012]
- 5.3.2.2.10 Character height. The height of letters and numerals intended to be read should be not less than 16 min of arc, with 20-22 min of visual angle preferred at the typical viewing distance. [Source: MIL-STD-1472G, 2012; ISO 9241-3, 1992]
- 5.3.2.2.11 Character height at longest viewing distance. The height of letters and numerals intended to be read shall not be less than 10 min of visual angle from the longest anticipated viewing distance. [Source: MIL-STD-1472G, 2012]

5.3.2.3. LARGE-SCREEN OPTICAL PROJECTION DISPLAYS

- 5.3.2.3.1 When to use. When ambient light can be properly controlled, optical projection displays shall be used for applications requiring group presentation, pictorial and spatial information, past history versus real-time presentation, synthetically generated pictures, simulation of the external world, or superimposition of data from more than one source. [Source: MIL-STD-1472G, 2012]
- 5.3.2.3.2 When to use rear projection. Rear projection shall be used where
 physical obstructions to front projection result in poor visibility, or where work
 areas require high ambient illumination for other activities. [Source: MIL-STD1472G, 2012]
- 5.3.2.3.3 Viewing distance and screen size. The ratio of viewing distance to screen size (measured diagonally) shall be not more than 8:1 and not less than 2:1. The optimum ratio is 4:1; the preferred range is not less than 3:1 or more than 6:1. [Source: MIL-STD-1472G, 2012]
- 5.3.2.3.4 Viewing angle for groups. The angle off center-line for viewing a large-screen display shall not be greater than 30° for groups. The optimum viewing angle is 0°; and the preferred limit is 20°. [Source: MIL-STD-1472G, 2012]

- 5.3.2.3.5 Viewing angle for individuals. The angle off center-line for viewing a large-screen display shall not be greater than 10° for individuals. [Source: MIL-STD-1472G, 2012]
- 5.3.2.3.6 Luminance ratio across the screen. The ratio of maximum to minimum luminance across the screen shall be not greater than 3:1. The optimum ratio of maximum to minimum luminance across the screen is 1:1, and the preferred limit is 1.5:1. [Source: MIL-STD-1472G, 2012]
- 5.3.2.3.7 Luminance ratio as a function of viewing location. The ratio of maximum to minimum luminance as a function of viewing location shall be not greater than 4:1. The optimum ratio of maximum to minimum luminance as a function of viewing location is 1:1, and the preferred limit is 2:1. [Source: MIL-STD-1472G, 2012]
- 5.3.2.3.8 Luminance ratio of ambient light to brightest image. The ratio of ambient light to the brightest part of an image shall not be greater than 1:10 for black and white images and 2:10 for images with gray scale or color, while maintaining optimum image luminance. The optimum ratio of ambient light to the brightest part of the image is 0:1, and the preferred range is 1:100 to 1:500. [Source: MIL-STD-1472G, 2012]
- 5.3.2.3.9 Average luminance. The optimum image luminance should be in the range of 27 to 48 cd/m2 (8 to 14 fL), with 35 cd/m² (10 fL) preferred. [Source: MIL-STD-1472G, 2012]
- 5.3.2.3.10 Luminance of screen center at the maximum viewing angle. The luminance of the screen center at the maximum viewing angle shall be at least half its maximum luminance when viewed at 0 degrees. [Source: MIL-STD-1472G, 2012]
- 5.3.2.3.11 Luminance ratio. Under optimal ambient lighting conditions, the luminance ratio for optically projected displays should be 500:1. [Source: MIL-STD-1472G, 2012]

Definition. Luminance ratio is the ratio of the luminance of an object to that of its surrounding field or background. [Source: MIL-STD-1472G, 2012]

- 5.3.2.3.12 Minimum luminance ratio for viewing charts and text. The minimum luminance ratio for viewing charts, printed text, and other line work shall be 5:1. [Source: MIL-STD-1472G, 2012]
- 5.3.2.3.13 Minimum luminance ratio for images with limited range of detail. The minimum luminance ratio for images that contain limited shadows and detail with a limited luminance range, such as animation or photographs, shall be 25:1. [Source: MIL-STD-1472G, 2012]
- 5.3.2.3.14 Minimum luminance ratio for images with a full range. The minimum luminance ratio for images that contain a full range of colors, or grays in black-and-white photographs, shall be 100:1. [Source: MIL-STD-1472G, 2012]
- 5.3.2.3.15 Minimize distortion. Distortion of the projected image shall be minimized by ensuring that the screen is as nearly as possible perpendicular to the light beam from the projector. [Source: MIL-STD-1472G, 2012]
- 5.3.2.3.16 Facilitate maintenance and servicing. Projectors shall be designed and mounted so as to facilitate servicing and maintenance, preferably without requiring the use of a ladder. [Source: MIL-STD-1472G, 2012]
- 5.3.2.3.17 Ease of adjustment. Projectors should allow users to easily adjust the focus and contrast of the image without requiring special tools or a ladder. [Source: MIL-STD-1472G, 2012]

5.3.3. DISPLAYS FOR SELECTED APPLICATIONS

5.3.3.1. STEREOSCOPIC AND BINOCULAR DISPLAYS

Stereoscopic displays generate the sensation of three dimensions, height, width and depth, within the human visual system. Three-dimensional display technology may be "stereoscopic," which requires that users wear special glasses that provide different images to the two eyes, or "auto stereoscopic," which does not require any special viewing aids. There are situations in which three-dimensional images can enhance user performance or increase the "naturalness" of the presentation of complex spatial data. Disadvantages of this display type include limitations in the field of view, the number of viewers, and the nature of data that can be displayed. In some cases, large screen displays can provide a similar immersive experience as the heads-up display. [Source: DOD-HFDG-ATCCS, 1992]

- 5.3.3.1.1 Use only if third dimension is meaningful. Three-dimensional displays shall be used only if the third dimension conveys a real benefit to the user, the user population has normal stereoscopic vision, and the field-of-view is suitable for the number of viewers intended. [Source: DOD-HFDG-ATCCS, 1992; MIL-STD-1472G, 2012]
- 5.3.3.1.2 Do not slow system performance. The three-dimensional presentation of information should not slow information display, degrade image quality, or degrade other aspects of system performance. [Source: DOD-HFDG-ATCCS, 1992]
- 5.3.3.1.3 Avoid interocular crosstalk. There should be no interocular crosstalk; that is, the left eye should not see the images intended for the right eye, and vice versa. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.3.3.1.4 Avoid saturated primary colors. Saturated primary colors that can produce unwanted depth effects such as chromostereopsis should be avoided in stereoscopic displays. [Source: DOD-HFDG-ATCCS, 1992]

Discussion. Saturated primary colors can produce depth perceptions by themselves, which might interfere with the stereoscopically produced depth perceptions. [Source: DOD-HFDG-ATCCS, 1992]

- 5.3.3.1.5 Adjustable interpupillary distance. Devices with adjustable interpupillary distances should adjust at minimum from 50 mm to 74 mm (2 in. to 3 in.). [Source: ISO 9241-303, 2006]
- 5.3.3.1.6 Interpupillary distance mismatch. Any mismatch between user interpupillary distance and the distance specified by the device should not cause greater than 8.6 arc min misalignment. [Source: ISO 9241-303, 2006]
- 5.3.3.1.7 Vertical alignment of displays. Misalignment of binocular displays should be less than 8.6 min of arc between the two displays. [Source: ISO 9241-303, 2006]
- 5.3.3.1.8 Size difference between displays. Differences in size between binocular displays should be less than 2 degrees. [Source: ISO 9241-303, 2006]
- 5.3.3.1.9 Interocular focus difference. Differences in focus between binocular displays should be less than 0.25 diopters. [Source: ISO 9241-303, 2006]

- 5.3.3.1.10 Temporal asynchrony. Temporal asynchrony between binocular displays should not exceed 100 ms. [Source: ISO 9241-303, 2006]
- 5.3.3.1.11 Temporal modulation for dynamic displays. If dynamic threedimensional displays are used, the temporal modulation of stereopsis should be approximately 1 Hz to ensure the most accurate perception of stereo motion. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Definition. Stereopsis (also called stereoscopic vision) is three dimensional depth perception based on retinal disparity. As the eyes are slightly separated, each eye sees a slightly different image, when these images are fused in the brain. The result is a perception of depth or stereoscopic vision.

5.3.3.1.12 Separate depth-coded objects. Depth-coded objects should be separated spatially to eliminate disparity averaging, crowding, and repulsion. [Source: DOD-HFDG-ATCCS, 1992]

Definition. Disparity is the computation of depth values based on the lateral distance between corresponding picture elements in both image planes of stereo vision.

- **5.3.3.1.13 Scale images according to disparity.** Image size should be scaled according to the disparity of the image. [Source: DOD-HFDG-ATCCS, 1992]
- 5.3.3.1.14 Provide individual size scaling if critical to task performance. If accurate size perception is critical to task performance, size scaling should be done for each observer. [Source: DOD-HFDG-ATCCS, 1992]
- 5.3.3.1.15 Co-modulate luminance and stereopsis. Luminance should be comodulated with stereopsis. [Source: DOD-HFDG-ATCCS, 1992]

Discussion. Brightness is also a depth cue, with brighter objects being perceived as nearer. [Source: DOD-HFDG-ATCCS, 1992]

- 5.3.3.1.16 Focal distance. The focal distance should not be less than 40 cm with 100 cm preferred. [Source: ISO 9241-303, 2006]
- 5.3.3.1.17 Eye relief. Eye relief (the distance from the physical surface of the display optics to the pupil of the eye) should be at least 25 mm. [Source: ISO 9241-303, 2006]
- 5.3.3.1.18 Object angular displacement. The angular displacement of objects viewed through the combining glass assembly should not be greater than 0.5 mrad (1.7 min) of visual angle. [Source: ISO 9241-303, 2006]

5.3.3.2. HEADS-UP DISPLAYS

A **Heads-Up Display** (HUD) is any type of display that presents data without blocking the user's view. This technique was pioneered for military aviation and is now used in commercial aviation, motor vehicle, and other applications. Any binocular/stereo aspects of HUDs should comply with the previous section on binocular/stereo displays.

 5.3.3.2.1 Compatible with human visual system. HUDs shall be compatible with the capabilities and limitations of the human visual system. [Source: MIL-STD-1472G, 2012]

- 5.3.3.2.2 Windshield transmission rate. If a vehicle windshield is used as a HUD combiner, the total transmission through the windshield shall be not less than 70% as measured along the line of sight. [Source: MIL-STD-1472G, 2012]
- 5.3.3.2.3 Eye box size. The eye box size should not be less than 11.5 cm (4.5 in.) wide 6.5 cm (2.5 in.) high, and 15 cm (6 in.) deep. [Source: MIL-STD-1472G, 2012]
- 5.3.3.2.4 Exit pupil. HUDs shall have a minimum exit pupil (that area within a collimated beam in which the entire image formed by an objective lens is capable of being seen) of 72 mm (2.8 in.). [Source: MIL-STD-1472G, 2012]
- 5.3.3.2.5 Legibility. Sufficient contrast shall be provided to ensure symbol legibility under all expected viewing conditions. [Source: MIL-STD-1472G, 2012]
- 5.3.3.2.6 Character height. The height for HUD characters should be not less than 8.1 mrad (28 min) of visual angle for alphanumeric characters and not less than 9.9 mrad (34 min) for non-alphanumeric characters. [Source: MIL-STD-1472G, 2012]
- 5.3.3.2.7 Raster lines/symbol height. Alphanumeric characters should not use less than 16 raster lines/symbol height and non-alphanumeric characters not less than 20 raster lines/symbol height for head-up raster displays. [Source: MIL-STD-1472G, 2012]
- 5.3.3.2.8 Adjustable luminance. Character luminance shall be adjustable. [Source: MIL-STD-1472G, 2012]
- **5.3.3.2.9 Character stroke width**. The stroke width of characters used in HUDs shall be not less than 0.5 mrad (1.7 min), with a symbol line width of 1.0 ± 0.2 mrad (3.4 ± 0.7 min) preferred. [Source: MIL-STD-1472G, 2012]

5.3.3.3. SEE-THROUGH DISPLAYS

- 5.3.3.3.1 See-through displays. Display imagery on see-through displays should be visually distinctive from any anticipated background. [Source: MIL-STD-1472G, 2012]
- 5.3.3.3.2 Character brightness. Characters shall be bright enough to be legible under all expected ambient lighting conditions. [Source: MIL-STD-1472G, 2012]
- 5.3.3.3.3 Legibility in direct sunlight. When legibility in direct sunlight or background luminance of 34,000 cd/m2 (10,000 footlamberts) or greater is required, character luminance shall be not less than 5000 cd/m2 (15,000 footlamberts). [Source: MIL-STD-1472G, 2012]
- 5.3.3.3.4 Character brightness in high ambient light. For most high ambient light applications, character luminance should be 6,900 10,300 cd/m2 (2,000-3,000 footlamberts). [Source: MIL-STD-1472G, 2012]

5.3.3.4. HELMET-MOUNTED DISPLAYS

- 5.3.3.4.1 Adjustable. All HMDs should be easily adjustable to fit the individual user's head. [Source: Neale, 1998]
- 5.3.3.4.2 Controls. All HMDs should have controls placed so that they are easy to use and reach while wearing the device (without requiring the user to remove the device). [Source: Neale, 1998]

- 5.3.3.4.3 Weight distribution. Weight distribution of helmet-mounted items should be balanced to avoid or minimize neck strain, fatigue, and helmet movement relative to the operator's head. [Source: MIL-STD-1472G, 2012]
- 5.3.3.4.4 Weight transfer. The number of weight transfer points and the size and location of those points should be such that they minimize user discomfort. [Source: Neale, 1998]
- 5.3.3.4.5 External attachments. Any required external attachments should not restrict operator head or shoulder motion. [Source: Rash, Ledford, & Mora, 1996]
- 5.3.3.4.6 Accuracy of head tracking system for HMDs. Head tracking systems used for HMDs should be able to resolve changes in head position of at least 1.5 mm. [Source: Rash et al., 1996]
- 5.3.3.4.7 Accuracy in intended environment. Head tracking systems used for HMDs should be accurate in the intended environment (in proximity of systems and equipment normal to operations). [Source: Rash et al., 1996]

Discussion. Some head tracking equipment can be affected by the presence of computers or monitors. It is important to ensure the accuracy of the system in the presence of equipment that will be present in the operational environment.

- 5.3.3.4.8 Minimize time lag. Time lags between visually coupled systems and the display shall be minimized so as not to negatively impact task performance or cause motion sickness. [Source: Rash et al., 1996]
- 5.3.3.4.9 Attention distraction. HMDs should minimize attention distraction and user cognitive load demand by providing only task-oriented, essential, integrated information with minimum memory requirements. [Source: MIL-STD-1472G, 2012]
- 5.3.3.4.10 Salient cues. HMDs should provide only salient cueing (e.g., directing attention to critical information). [Source: MIL-STD-1472G, 2012]
- 5.3.3.4.11 Standardized graphics. All information presented graphically (e.g., positional, topographic, and spatial information) should use standardized characters. [Source: MIL-STD-1472G, 2012]
- 5.3.3.4.12 Character location. All displayed characters should be presented within the central 25-degree area of the HMD to minimize required eye movements. [Source: MIL-STD-1472G, 2012]
- 5.3.3.4.13 Gray shades. Monochromatic HMDs should provide at least six shades of gray for alphanumeric and simple graphic information and nine shades of gray for complex graphic or sensor data. [Source: MIL-STD-1472G, 2012]
- 5.3.3.4.14 Field of view. The field of view should provide acceptable visual search performance, object recognition, and spatial orientation for the task. [Source: MIL-STD-1472G, 2012]
- 5.3.3.4.15 Unobstructed view of displays and controls. Operators shall have an unrestricted view of all displays and controls. [Source: MIL-STD-1472G, 2012]
- 5.3.3.4.16 Visual orientation. All required mission symbology should be in the operator's instantaneous field of view, regardless of head position. [Source: MIL-STD-1472G, 2012]

5.3.3.4.17 Mode selection. As applicable, a user-selectable optional display mode should be provided to reduce display clutter. [Source: MIL-STD-1472G, 2012]

5.3.4. SPECIAL CONDITIONS

5.3.4.1. VIBRATION

- 5.3.4.1.1 Do not allow vibration to interfere with tasks. Vibration of visual displays shall not hinder users in the performance of their tasks. [Source: MIL-STD-1472G, 2012]
- 5.3.4.1.2 Vibration. Displays that must be read during projected periods of high vibration should be designed accordingly. [Source: NASA-STD-3000B, 1995]
- 5.3.4.1.3 Character size during vibration. Display characters that must be read during projected periods of vibration should be sufficiently large to be perceived even when blurred. [Source: NASA-STD-3000B, 1995]
- 5.3.4.1.4 Sufficient illumination for vibration. Sufficient illumination should be used to avoid scotopic vision, which results in a lower critical flicker fusion frequency during periods of vibration. [Source: NASA-STD-3000B, 1995]
- 5.3.4.1.5 Avoid excessive vibration. Displays should be stabilized to avoid vibrating at frequencies greater than 5 Hz. [Source ISO 9241-303, 2006]

5.3.5. PRINTERS

- 5.3.5.1 When to use. Printers should be used if a visual record of data is necessary or desirable. [Source: MIL-STD-1472G, 2012]
- 5.3.5.2 Minimum contrast. A minimum luminance contrast of 3.0 shall be provided between the printed material and the background on which it is printed. [Source: MIL-STD-1472G, 2012]
- 5.3.5.3 Provide illumination where needed. If the printed matter would not be legible in the planned operational ambient illumination, the printer shall be provided with internal illumination. [Source: MIL-STD-1472G, 2012]
- **5.3.5.4 Provide a take up device.** A take-up device shall be provided for printed material. [Source: MIL-STD-1472G, 2012]
- 5.3.5.5 Allow for annotation. If applicable, printers should be mounted so that the user can write or mark on printed matter easily while it is still in the printer. [Source: MIL-STD-1472G, 2012]
- **5.3.5.6 Ensure legibility.** The print shall be free from character line misregistration, character tilt, and smear. [Source: MIL-STD-1472G, 2012]
- 5.3.5.7 Ensure readability of printed tapes. If information is printed on tapes, the information on tapes shall be printed in such a manner that it can be read as it is received from the machine without requiring the cutting and pasting of tape sections. [Source: MIL-STD-1472G, 2012]

- **5.3.5.8 Controls, feedback, and normal operations.** Printers shall conform to the rules in this standard with respect to
 - a. the controls and displays used to start, stop, and adjust the machine and its critical operating elements,
 - b. giving a positive indication of the remaining supply of materials such as paper and ink,
 - c. operations performed by the user, such as inserting, adjusting, removing, replenishing, and replacing supplies and materials without requiring disassembly or special tools, and
 - operations performed on site by a technician, such as adjustments and replacements not ordinarily performed by the user. [Source: MIL-STD-1472G, 2012]
- 5.3.5.9 Locate printed outputs within reach. Printed output should be located within easy reach of those who need it. [Source: Vanderheiden & Vanderheiden, 1991]

Discussion. Improperly located printouts may not be reachable to users in a wheelchair because of the location of the printer. [Source: Vanderheiden & Vanderheiden, 1991

5.3.6. DISPLAY ACCESSIBILITY

Accessibility in design extends general design principles to cover those individuals who are faced with either temporary or permanent limitations in some dimension of human ability (sight, hearing, physical mobility, etc.). Although these rules are meant to make systems more accessible and thus make systems available to an increased number of users, it is not possible to design everything for use by everyone. However, there are often adaptations that can significantly increase system accessible and thus maximize the number of potential users.

5.3.6.1 Maximize the number of people who can see output. Visual displays intended to be accessible should be designed to maximize the number of people who can clearly see the presented output. [Source: Vanderheiden & Vanderheiden, 1991]

Discussion. For instance, users with decreased visual abilities may have difficulty seeing small output or complex fonts and graphics. Other users may have difficulty seeing objects if there is insufficient contrast between the object and the background or may be especially sensitive to glare. [Source: Vanderheiden & Vanderheiden, 1991]

5.3.6.2 Ensure that visual outputs are not missed. Equipment intended to be accessible should be designed to minimize the number of people who will miss important information if they cannot see. [Source: Vanderheiden & Vanderheiden, 1991]

Discussion. Visual output, for example, information presented on screens, paper printouts, warning lights, and dials, may not be seen at all by some users. [Source: Vanderheiden & Vanderheiden, 1991]

5.3.6.3 Provide connection points for alternative output devices. Computers and computer systems should provide a point to which an alternative output device can be connected. [Source: Scadden & Vanderheiden, 1988]

Discussion. The connection point might be a standard serial or parallel port. Alternative output devices include speech synthesizers and Braille display devices. [Source: Scadden & Vanderheiden, 1988]

- 5.3.6.4 Provide speech output compatibility. Computers and computer systems should provide a built-in speech output capability or provide a point to which a speech synthesizer can be connected. [Source: Scadden & Vanderheiden, 1988]
- 5.3.6.5 Facilitate the manipulation of printouts. The manipulation of printouts should be facilitated by providing reaching and grasping devices such as reachers, artificial hands or hooks, and mouthsticks with clasps attached if the printouts are not within easy reach of the user. [Source: Vanderheiden & Vanderheiden, 1991]
- 5.3.6.6 Provide redundant auditory output. Redundant auditory output should be provided in addition to a visual display if the visual display cannot be made physically accessible to a person in a wheelchair. [Source: Vanderheiden & Vanderheiden, 1991]
- 5.3.6.7 Attach larger displays or accommodating assistive devices. If a visual display is not sufficient for users with difficulty seeing small output, a means should be provided of either attaching larger-image displays or utilizing other special assistive devices, such as an electronic magnifier, a voice synthesizer, or a braille printer. [Source: Vanderheiden & Vanderheiden, 1991]
- 5.3.6.8 Provide redundant visual information. A system should provide warnings, cues, and all other critical visual information redundantly in audible or tactile form if it is intended for use by a visually impaired person or a user who may have their attention focused elsewhere. [Source: Vanderheiden & Vanderheiden, 1991]

5.4. CONTROLS AND VISUAL INDICATORS

This section contains human factors engineering rules for the design and selection of visual indicators and controls that are part of the human-equipment interfaces in FAA systems. Both general and specific design rules are provided for indicator-control integration and various types of controls.

5.4.1. CONTROLS

This section contains rules for controls in general as well as for a wide variety of specific hand- and foot-operated controls. At times, the line between what is considered a control and what is considered an input device can be blurred, such as the use of pushbuttons in conjunction with trackballs in some systems and the use of knobs to adjust parameters (such as range) in other systems. Information on keyboards, trackballs, stylus pens, joysticks and mice contained in the section on input devices (Chapter 5.7).

5.4.1.1. GENERAL CONTROL INFORMATION

5.4.1.1.1. SELECTION OF CONTROLS

- 5.4.1.1.1 Distribution of workload. Controls shall be selected and arranged so that none of a user's limbs is overburdened. [Source: Department of Defense (MIL-STD-1472G), 2012]
- 5.4.1.1.2 Multirotation controls. Multirotation controls shall be used when precision is required over a wide range of adjustment. [Source: MIL-STD-1472G, 2012]
- 5.4.1.1.3 Detent stops. Detent controls shall be selected whenever the operational mode requires control operation in discrete steps. [Source: MIL-STD-1472G, 2012]
- 5.4.1.1.1.4 Limit stops. Stops shall be provided at the beginning and end of the range of control positions if the control is not to be operated beyond the indicated end positions or specified limits. [Source: MIL-STD-1472G, 2012]
- 5.4.1.1.1.5 Characteristics of common controls. The characteristics of different potential controls should be considered in the selection of a control for a given use. Characteristics of common controls for discrete adjustments are given in Exhibit 5.4.1.1.1.5 (a); characteristics of common controls for continuous adjustments are given in Exhibit 5.4.1.1.1.5 (b). [Source: DOD-HFDG-ATCCS, 1992]

Characteristic	Rotary Selector Switch	Thumb- wheel	Hand Push Button	Foot Push Button	Toggle Switch	
Time required to make control setting	Medium to quick	_	Very quick	Quick	Very quick	
Recommended number of control positions (settings)	3–24	3-24	2	2	2-3	
Space requirements for control location and operation	Medium	Small	Small Large		Small	
Likelihood of accidental activation	Low	Low	Medium	High	Medium	
Desirable limits to control movement	270 degrees	_	3-30 mm (0.13- 1.50 in)	13-100 mm (0.5- 4.00 in)	120 degrees	
Effectiveness of coding	Good	Poor	Fair to good	Poor	Fair	
Ability to visually identify control position	Fair to good	Good	Poor ¹	Poor	Fair to good	
Ability to non-visually identify control position	Fair to good	Poor	Fair	Poor	Good	
Ability of check-reading to determine control position	Good	Good	Poor ¹	Poor	Good	
Effectiveness of operating control simultaneously with like controls in an array	Poor	Good	Good	Poor	Good	
Effectiveness as part of a combined control	Fair	Fair	Good	Poor	Good	

Exhibit 5.4.1.1.1.5 (a) Characteristics of common controls for discrete adjustments.

 $^1\,{\rm Exception}$: When control is backlit and light comes on when control is activated

Characteristic	Knob	Thumbwheel	Hand Wheel	Crank	Pedal	Lever
Large forces can be developed	No	No	Yes	Yes	Yes	Yes
Space requirements for control location and operation	Small to medium	Small	Large	Medium to large	Large	Medium to large
Likelihood of accidental activation	Medium	High	High	Medium	Medium	High
Desirable limits to control movement	Unlimited	180 degrees	± 60 degrees	Unlimited	Small ¹	± 45 degrees
Effectiveness of coding	Good	Poor	Fair	Fair	Poor	Good
Ability to visually identify control position	Fair to good	Poor	Poor to fair	Poor ²	Poor	Fair to good
Ability to non-visually identify control position	Fair to good	Poor	Poor to fair	Poor ²	Poor	Poor to fair
Ability of check-reading to determine control position	Good	Poor	Poor	Poor ²	Poor	Good
Effectiveness of operating control simultaneously with like controls in an array	Poor	Good	Poor	Poor	Poor	Good
Effectiveness as part of a combined control (controlling more than one function)	Good ³	Good	Good	Poor	Poor	Good

Exhibit 5.4.1.1.1.5 (b) Characteristics of common controls for continuous adjustments.

¹ Exception: When the control is backlit and light comes on when the control is activated.
 ² Applicable only when the control makes less than one rotation. Round knobs should have a pointer attached.
 ³ Effective primarily when mounted concentrically on one axis with other knobs.

5.4.1.1.2. DIRECTION OF MOVEMENT

5.4.1.1.2.1 Consistency of movement. Movement of a control forward, clockwise, to the right, up, or pressing a control, shall turn the equipment or component on, cause the quantity to increase, or cause the equipment or component to move forward, clockwise, to the right, or up. [Source: MIL-STD-1472G, 2012]

Discussion. Valve controls are exempt from this rule; their operation is specified in Paragraphs 5.4.1.1.2.2 and 5.4.1.1.2.3. [Source: MIL-STD-1472G, 2012]

- 5.4.1.1.2.2 Valve controls. Rotary valve controls should open the valve with a counterclockwise motion. [Source: MIL-STD-1472G, 2012]
- 5.4.1.1.2.3 Labeling and marking valve controls. Valve controls shall be provided with double-ended arrows showing the direction of operations and labeled at each end to indicate the functional result (e.g., open and close). [Source: MIL-STD-1472G, 2012]

5.4.1.1.3. ARRANGEMENT AND GROUPING

- 5.4.1.1.3.1 Grouping controls. Controls that are operated in a task-driven sequence or which are operated together shall be grouped together along with their associated displays. [Source: MIL-STD-1472G, 2012]
- 5.4.1.1.3.2 Arrangement by order of occurrence. When several steps of a sequence are selected by one control, the steps shall be arranged by order of occurrence to minimize control movements and prevent cycling through unnecessary steps. [Source: MIL-STD-1472G, 2012]
- 5.4.1.1.3.3 Sequential operation. Where sequential operations follow a fixed pattern, controls shall be arranged to facilitate operation (e.g., a left-to-right/top-to-bottom pattern, as on a printed page). [Source: MIL-STD-1472G, 2012]
- 5.4.1.1.3.4 Location of primary controls. The most important and the most frequently used controls shall have the most favorable positions with respect to ease of seeing, reaching, and grasping (particularly rotary controls and those requiring fine settings). [Source: MIL-STD-1472G, 2012]
- 5.4.1.1.3.5 Consistency. The arrangement of functionally similar, or identical, primary controls shall be consistent from panel to panel throughout a system or unit of equipment. [Source: MIL-STD-1472G, 2012]
- 5.4.1.1.3.6 Remote controls. Controls, operated at a position remote from the display, equipment, or controlled vehicle, shall be arranged to facilitate direction-of-movement consistency. [Source: MIL-STD-1472G, 2012]
- 5.4.1.1.3.7 Controls for maintenance and adjustment. In general, controls used solely for maintenance and adjustment shall be covered during normal equipment operation, but be readily accessible and visible to a user when required. [Source: MIL-STD-1472G, 2012]
- 5.4.1.1.3.8 Spacing. Spacing between two controls of different types or between a single control and an obstruction shall be at least that specified in Exhibit 5.4.1.1.3.8. [Source: MIL-STD-1472G, 2012]

	Toggle Switches	Push Buttons ²	Continuous Thumbwheel Controls	Rotary Selector Switches	Discrete Thumbwheel Controls
Toggle Switches	See 5.4.8.9	13 mm (0.5 in)	19 mm (0.75 in)	19 mm (0.75 in)	13 mm (0.5 in)
Push Buttons ²	13 mm (0.5 in)	See 5.4.8.8	13 mm (0.5 in)	13 mm (0.5 in)	13 mm (0.5 in)
Continuous Thumbwheel Controls	19 mm (0.75 in)	13 mm (0.5 in)	See 5.4.8.6	25 mm (1 in)	19 mm (0.75 in)
Rotary Selector Switches	19 mm (0.75 in)	13 mm (0.5 in)	25 mm (1.0 in)	See 5.4.8.1	19 mm (0.75 in)
Discrete Thumbwheel Controls	13 mm (0.5 in)	13 mm (0.5 in)	19 mm (0.75 in)	19 mm (0.75 in)	See 5.4.8.3

Exhibit 5.4.1.1.3.8 Minimum spacing between controls.

¹ All values are for one-hand operation. All values are for bare-hand operation.

² For push buttons not separated by barriers.

 5.4.1.1.3.9 Spacing to accommodate hand wear. Spacing shall be increased as appropriate to accommodate the wearing of gloves, mittens, or other protective hand wear. [Source: MIL-STD-1472G, 2012]

5.4.1.1.4. CODING

Control coding is a means of classifying and distinguishing various types of controls.

5.4.1.1.4.1 Methods and requirements. The coding of controls for a particular application, for example, by size or color, shall be governed by the relative advantages and disadvantages of each type of coding as shown in Exhibit 5.4.1.1.4.1. [Source: MIL-STD-1472G, 2012]

Advantages	Location	Shape	Size	Mode of operation	Labeling	Color
Improves visual identification	х	х	х		х	х
Improves nonvisual identification (tactual and kinesthetic)	х	х	х	Х		
Helps standardization	х	х	х	х	х	х
Aids identification under low levels	х	х	х	х	А	А
of illumination and colored lighting May aid in identifying control position (settings)		х		Х	х	
Requires little (if any) training; is not subject to forgiving					х	
Disadvantages May require extra space	х	х	х	х	х	
Affects manipulation of the control (ease of use)	х	Х	х	Х		
Limited number of available coding categories	х	х	х	Х		х
May be less effective if operator wears gloves		х	х	Х		
Controls must be viewed (for example, must be within visual areas and with adequate illumination present)					х	х
Note : A - When transilluminated						

Exhibit 5.4.1.1.4.1 Advantages and disadvantages of different types of coding.

- 5.4.1.1.4.2 Coding to differentiate. Where coding is used to differentiate among controls, application of the code shall be uniform throughout the system. [Source: MIL-STD-1472G, 2012]
- 5.4.1.1.4.3 Location coding. Controls associated with similar functions should be in the same relative location from work station to work station and from panel to panel. [Source: MIL-STD-1472G, 2012]
- **5.4.1.1.4.4 Size coding.** No more than three different sizes shall be used to code controls for discrimination by absolute size. [Source: MIL-STD-1472G, 2012]
- 5.4.1.1.4.5 Consistent size coding. Controls used for performing the same function on different items of equipment shall be the same size. [Source: MIL-STD-1472G, 2012]

- 5.4.1.1.4.6 Knob diameter as the coding parameter. When knob diameter is used as the coding parameter, the differences between diameters shall be not less than 13 mm (0.5 in). [Source: MIL-STD-1472G, 2012]
- 5.4.1.1.4.7 Knob thickness as the coding parameter. When knob thickness is the coding parameter, the differences between thickness shall be not less than 10 mm (0.4 in). [Source: MIL-STD-1472G, 2012]
- **5.4.1.1.4.8 Shape-coding.** When shape-coding is used
 - a. the coded feature shall not interfere with ease of control manipulation.
 - b. shapes shall be identifiable by hand and by eye regardless of the position and orientation of the control knob or handle.
 - c. shapes shall be tactually identifiable when gloves must be worn.
 - d. the number of shapes to be identified by each operator based on absolute discrimination shall be not more than 10.
 - e. shape-coded knobs and handles shall be positively and non-reversibly attached to their shafts to preclude incorrect attachment when replacement is required.
 - f. shapes shall be associated with or resemble the control function, and not alternate functions. [Source: MIL-STD-1472G, 2012]

Discussion. Shape-coding may be used to ensure identification of control knobs or handles by "feel" where visual identification is not possible, diversion of operator visual attention to identify the proper control would detract from mission accomplishment, or where the consequences of incorrect control selection would be severe.

- 5.4.1.1.4.9 Control colors. Controls should be black (17038, 27038, or 37038) or gray (26231 or 36231). [Source: MIL-STD-1472G, 2012]
- 5.4.1.1.4.10 Color-coding of controls. When color-coding is required, only the following colors identified in FED-STD-595 should be selected for control coding:
 - a. Red, 11105, 21105, 31105
 - b. Green, 14187
 - c. Orange-Yellow, 13538, 23538, 33538
 - d. White, 17875, 27875, 37875
 - e. Blue, 15123 should be used if an additional color is absolutely necessary. [Source: MIL-STD-1472G, 2012]
- 5.4.1.1.4.11 Association of control with visual indicator. When color-coding must be used to relate a control to its corresponding display, the same color shall be used for both the control and the display. [Source: MIL-STD-1472G, 2012]
- 5.4.1.1.4.12 Control panel contrast. Sufficient color/brightness contrast between the control and its background shall be provided to ensure prompt and accurate identification by the operator. [Source: MIL-STD-1472G, 2012]
- 5.4.1.1.4.13 Ambient lighting and limitations on color-coding. Color-coding shall be compatible with anticipated ambient light during the mission. [Source: MIL-STD-1472G, 2012]

- 5.4.1.1.4.14 Alternative primary coding. Color-coding shall not be used as the primary identification medium if the spectral characteristics of such ambient light or the operator's adaptation to that light varies as the result of such factors as solar glare, filtration of light, and variation from natural to artificial light. [Source: MIL-STD-1472G, 2012]
- 5.4.1.1.4.15 Alternatives to red lighting. If red lighting is to be used during a portion of the mission, controls that would otherwise be coded red shall be coded by orange-yellow and black striping. [Source: MIL-STD-1472G, 2012]

5.4.1.1.5. COMPATIBILITY WITH HAND WEAR AND BLIND OPERATION

- 5.4.1.1.5.1 Compatibility with hand wear. Controls shall be compatible with hand wear to be utilized in the anticipated environment. [Source: MIL-STD-1472G, 2012]
 - **Discussion.** Unless otherwise specified, all dimensions cited herein are for bare hands and need to be adjusted where necessary for use with gloves or mittens. [Source: MIL-STD-1472G, 2012]
- 5.4.1.1.5.2 Use of prototypes. When the use of hand wear is anticipated, the compatibility of a control with the hand wear should be evaluated through the use of prototypes. [Source: DOD-HFDG-ATCCS, 1992]
- 5.4.1.1.5.3 "Blind" operation. Where "blind" operation is necessary, hand controls shall be shape-coded, or separated from adjacent controls by at least 125 mm (5 in). [Source: MIL-STD-1472G, 2012]

5.4.1.1.6. PREVENTION OF ACCIDENTAL ACTUATION

- 5.4.1.1.6.1 Location and design. Controls shall be designed and located so that they are not susceptible to being moved accidentally or inadvertently, particularly critical controls where such operation might cause equipment damage, personnel injury, or system performance degradation. [Source: MIL-STD-1472G, 2012]
- 5.4.1.1.6.2 Internal controls. Internal or hidden controls should be protected from inadvertent actuation or movement, because it is usually not obvious that such controls have been disturbed and it may be difficult and time consuming to locate and readjust them. [Source: MIL-STD-1472G, 2012]
- 5.4.1.1.6.3 Rapid operation. Any method of protecting a control from inadvertent operation shall not preclude operation within the time required. [Source: MIL-STD-1472G, 2012]
- 5.4.1.1.6.4 Methods. If a control must be protected from accidental actuation, one or more of the following methods shall be used:
 - a. Locate and orient the control so that a user is not likely to strike or move it accidentally in the normal sequence of control movements.
 - Recess, shield, or otherwise surround the control with a physical barrier. The control shall be entirely contained within the recess or barrier envelope.
 - c. Cover or guard the control, but without using safety or lock wire.

- d. Interlock the control so that extra movement (e.g., a side movement out of a detent position or a pull-to-engage clutch) or the prior operation of a related or locking control is required.
- e. Provide the control with resistance, such as viscous or coulomb friction, spring loading, or inertia, so that definite or sustained effort is required for actuation.
- f. Lock the control to prevent its quickly passing through a position when strict sequential activation is necessary (i.e., the control is moved only to the next position, then delayed).
- g. Design the control for operation by rotary action. [Source: MIL-STD-1472G, 2012]
- 5.4.1.1.6.5 "Dead man" controls. "Dead man" controls, which will result in system shut-down to a non-critical operating state when force or input is removed, shall be utilized wherever operator incapacity can produce a critical system condition. [Source: MIL-STD-1472G, 2012]

5.4.1.2. LABELING AND MARKING CONTROLS

Design rules for labels, markings, and colors for controls are given in this section. In this section, the term "label" is intended to include legends, placards, signs, and markings.

5.4.1.2.1. GENERAL

Label characteristics need to be consistent with requirements for accuracy of identification, time available for recognition or other responses, distance at which the labels must be read, illumination level and color, criticality of the function labeled, and label design within and among controls and systems. [Source: MIL-STD-1472G, 2012]

- 5.4.1.2.1.1 Use. Labels shall be provided whenever it is necessary for users:
 (1) to locate and identify controls (2) to interpret and follow procedures, or (3) to avoid hazards. [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.1.2 Size graduation. To reduce confusion and operator search time, labels shall be graduated in size. [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.1.3 Character size on group labels. The characters in group labels shall be larger than those used to identify individual controls and displays. [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.1.4 Character size for controls and displays. The characters identifying controls and displays shall be larger than the characters identifying control positions. [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.1.5 Determination of smallest character size. With the smallest characters determined by viewing conditions, the dimensions of each character shall be at least approximately 25 % larger than those of the next smaller label. [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.1.6 Demarcation with size graduation. To best apply size graduation, the components should be functionally grouped and demarcated or spaced to reveal system and subsystem groupings. [Source: Electric Power Research Institute (EPRI NP 6209), 1988]

- 5.4.1.2.1.7 General requirements. Controls and displays shall be appropriately and clearly labeled with the basic information needed for proper identification, utilization, actuation, or manipulation of the element. [Source: MIL-STD-1472G, 2012]
- **5.4.1.2.1.8 Principles of labeling.** Labels shall
 - a. give the user relevant information needed to perform his or her task (for example, make or model of equipment)
 - b. be supplemented where appropriate with other coding such as color and shape (as in warning or danger signs,
 - c. use only boldface type to emphasize words or phrases, and
 - d. if appropriate, be etched or embossed into the surface for durability, rather than stamped, stenciled, or printed. [Source: MIL-HDBK-759c, 1995]
- 5.4.1.2.1.9 Avoid similar labels. Similar names for different controls shall be avoided. [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.1.10 Meaningful labels. Controls shall be labeled in terms of what is being measured or controlled, taking into account the user as well as the purpose of the control or visual indicator. [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.1.11 Function labels. The labels for controls shall indicate the functional result of control movement such as increase, ON, and OFF and include calibration data where applicable and be visible during normal operation of the control. [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.1.12 Functional relationship. When controls and displays must be used together to make adjustments, appropriate labels shall indicate their functional relationship. [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.1.13 Control label terminology. Terminology used on control labels shall be consistent. [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.1.14 Label mounting. Labels that are not part of the equipment or component shall be securely attached to prevent their loss, damage, slippage, or accidental removal and attached to a structural member that is not removed during equipment servicing or routine maintenance. [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.1.15 Label removal. Users should be able to remove a label without damaging the surface to which it was attached. [Source: EPRI NP 6209]
- **5.4.1.2.1.16 Curved labels.** Curved labels (for example, a label that is wrapped around a pipe or cable) shall be avoided. [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.1.17 Label reflectance. Labels shall be constructed of non-reflective materials to avoid illegibility due to a light source being reflected back to the viewer. [Source: EPRI NP 6209]
- 5.4.1.2.1.18 Tag mounting. When tags are used, they should be attached securely to equipment components by means of durable stranded stainless steel cable, clamps, or chains. [Source: EPRI NP 6209]
- 5.4.1.2.1.19 Non-interference of tag. The length of the cable, clamp, or chain should be minimal so that the tag will not interfere with the operation or maintenance of the equipment. [Source: EPRI NP 6209]

5.4.1.2.2. LOCATION AND ORIENTATION

- 5.4.1.2.2.1 Readability. Control labels shall be located so that they are visible and readable with the control in its installed position. [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.2.2 No obstruction. Labels shall not be located where they obscure other information needed by the user or where a control or user's normal hand or arm position will obscure the label. [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.2.3 Position near control or visual indicator. Labels shall be placed very near the control that they identify. [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.2.4 Above control or visual indicator. Labels should normally be placed above the control they describe, or when located above eye level, may be located below the control if label visibility will be enhanced. [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.2.5 Separate labels. Adjacent labels should be separated by sufficient space so they are not read as one continuous label. [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.2.6 Functional grouping. Labels shall be used to identify functionally grouped controls. [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.2.7 Line enclosing a grouping. When a line is used to enclose a functional group and define its boundaries, the label shall be centered at the top of the group either in a break in the line or just below the line. [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.2.8 Colored areas. When colored areas are used and sufficient space is available, the label shall be centered at the top within the area. [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.2.9 Functional grouping. When there is insufficient room for the label to be centered in the enclosed or colored area, it shall be located in the best available space provided the grouping is demarcated. [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.2.10 Label highlighted. The summary label should be bordered or otherwise highlighted to make it stand out. [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.2.11 Consistent location. Labels should be located consistently throughout the system. [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.2.12 Hierarchical labeling. A hierarchical labeling scheme should be used on panels to reduce confusion and search time based on the following:
 - a. Use major labels to identify major systems or user workstations.
 - b. Use subordinate or group labels to identify subsystem or functional groups.
 - c. Use component labels to identify each panel or console element.
 - d. Do not repeat information contained in higher-level labels in lower level labels. [Source: MIL-STD-1472G, 2012]

- 5.4.1.2.2.13 Horizontal orientation. Labels shall be oriented so that alphanumeric characters are read horizontally from left to right. [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.2.14 Vertical orientation. Vertical orientation should be used only when labels are not critical for personnel safety or performance and where space is limited. [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.2.15 Vertical labels. When used, vertical labels should designed to be read from top to bottom. [Source: MIL-STD-1472G, 2012
- 5.4.1.2.2.16 Preserving readability. Labels shall be mounted so as to minimize wear or obscuration by grease, grime, or dirt, and remain legible for the overhaul interval of the labeled equipment. [Source: MIL-STD-1472G, 2012]

5.4.1.2.3. DESIGN OF LABEL CHARACTERS

5.4.1.2.3.1 Character height for viewing distance. Unless circumstances require otherwise, labels shall be clearly legible at a viewing distance of 710 mm (28 in). The recommended height for letters and numerals at this distance is approximately 5 mm (0.18 in). Exhibit 5.4.1.2.3.1 gives minimum character heights for other viewing distances. [Source: Department of Energy (UCRL-15673), 1985]

Exhibit 5.4.1.2.3.1	Minimum character height for various viewing distances
	under normal luminance levels.

Viewing d	Viewing distance			
Less than 0.5 m	(20 in)	2.3 mm	(0.1 in)	
0.5 - 1.0 m	(20 - 40 in)	4.7 mm	(0.2 in)	
1.0 - 2.0 m	(40 - 80 in)	9.4 mm	(0.4 in)	
2.0 - 4.0 m	(80 - 160 in)	18 mm	(0.75 in)	
4.0 - 9.0 m	(13 - 30 ft)	38 mm	(1.5 in)	

- 5.4.1.2.3.2 Stroke width in normal illumination. If labels are expected to be read under normal illumination, characters shall be black on a white or light background, with a stroke width 1/6 to 1/7 of the height [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.3.3 Stroke width in dim illumination. Where dark adaptation is required or legibility at night is a critical factor, and white characters are specified on a dark background, the stroke width of the characters shall be from 1/7 to 1/8 of the height. [Source: MIL-STD-1472G, 2012]
- **5.4.1.2.3.4 Consistent stroke width.** The stroke width shall be the same for all letters and numerals of equal height. [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.3.5 Stroke width for transilluminated characters. For transilluminated characters, the stroke width shall be 1/10 of the height. [Source: MIL-STD-1472G, 2012]

- 5.4.1.2.3.6 Width to height ratios. The width-to-height ratio of letters and numerals shall be 4:5 for "M" and "W," one stroke width wider for "4," one stroke wide for "I" and "1," and 3:5 all other letters and numerals. [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.3.7 Character spacing. The minimum space between characters shall be one stroke width. [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.3.8 Word spacing. The spacing between words shall be approximately the width of one normal-width character (e.g., not the "I" or "1"). [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.3.9 Line spacing. The minimum space between lines shall be approximately one-half the character height (e.g., line spacing in points equals 0.50 of the font size in points). [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.3.10 Case of letters for single word labels. When the text on a label is exclusively single words, such as names, the words shall appear as all capital letters. [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.3.11 Case of letters for multiple words labels. When the text on a label are phrases or sentences, the text shall appear as mixed case letters. [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.3.12 Contrast. When the ambient illumination will be above 10 lux (0.9 ft-c), dark characters on a light background shall be used. [Source: MIL-STD-1472G, 2012]

Discussion. Black letters on a white background offer the best contrast. Good contrast is also provided by black on yellow, dark blue on white, dark green on white, and dark red on white. [Source: MIL-STD-1472G, 2012]

- 5.4.1.2.3.13 Non-interfering dark adaptation. When dark adaptation is required, the visually indicated alphanumeric characters shall be visible without interfering with night vision requirements. [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.3.14 Marking characteristics for dark adaptation. When dark adaptation is required, markings should be white on a dark background. [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.3.15 Style or font. A simple font without serifs should be selected. [Source: Nuclear Regulatory Commission (NUREG-0700), 1981; EPRI NP 6209]
- ^D **5.4.1.2.3.16 Confusion between characters.** When a label contains pairs of characters that might be confused, the following applies.
 - a. The lower case letter "I" should have a short extension at the bottom extending to the right.
 - b. The numeral "1" should have a short extension at the top extending to the left.
 - c. The numeral "0" should appear narrower than the letter "O" of a given font. [Source: MIL-HDBK-759C, 1995]

 5.4.1.2.3.17 Borders. Space should be provided between characters and words to prevent the label from appearing crowded or difficult to read with a minimum clearance around a character or word of 1/2 character height or more. [Source: MIL-HDBK-759C, 1995]

Discussion. However, clearance around a character, a word, or a set of words should not make the label appear "lost" within a large expanse of background. [Source: MIL-HDBK-759C, 1995]

5.4.1.2.4. WORDING AND INFORMATION

- 5.4.1.2.4.1 Wording. Labels should be unambiguous and as concise as possible without distorting the intended meaning or information. [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.4.2 Minimize redundancy. Redundancy should be minimized. [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.4.3 Identify specific function. Where a general function is obvious, only the specific function should be identified (e.g., "rpm" rather than "engine rpm"). [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.4.4 Simplicity. Control labels shall convey verbal meaning in the most direct manner by using simple words and phrases. [Source: DOD-HFDG-ATCCS, 1992, MIL-STD-1472G, 2012]
- 5.4.1.2.4.5 Abbreviations. Abbreviations should be used in labels only if they are familiar to the users and users, for example, psi and km. [Source: DOD-HFDG-ATCCS, 1992, MIL-STD-1472G, 2012]
- 5.4.1.2.4.6 Consistency. Designations and terms used on labels shall be consistent with designations and terms in user documentation and parts catalogs. [Source: UCRL-15673, 1985]
- 5.4.1.2.4.7 Irrelevant information. Trade names and other irrelevant information shall not appear on labels. [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.4.8 Relevant information. Labels shall be provided whenever personnel must identify, interpret, or follow procedures or avoid hazards. [Source: MIL-STD-1472G, 2012]
- 5.4.1.2.4.9 Pictorial symbols. When pictorial symbols are used in place of or in addition to word labels, they shall be completely unambiguous in the expected visual operating environment, and not be used on a control that may rotate and thus position the symbol so that it may be confusing. [Source: MIL-HDBK-759C, 1995]

5.4.1.3. FOOT-OPERATED CONTROLS

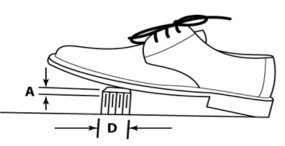
- **5.4.1.3.1 When to use.** Foot-operated controls should be used under the following conditions:
 - a. A control operation requires either greater force than the upper body can produce or a force close to the upper body fatigue threshold.
 - b. The user's hands are expected to be occupied with other manual control tasks at the time an additional control action is needed.

- c. A specific foot-operated control has been so well established that a user would expect it, for example, aircraft rudder and brake pedals and automotive clutch, brake, and accelerator pedals.
- d. A safety "shutdown" control is needed during an operation in which the user's hands cannot be freed to reach a safety switch. [Source: MIL-STD-1472G, 2012]
- 5.4.1.3.2 When not to use. Foot-operated controls should not be used under the following conditions:
 - a. A standing user is confronted with a sensitive balancing requirement, such as a moving platform, that would make it difficult to balance on one foot while operating the control with the other.
 - b. A precise control action is required.
 - c. Selection from many controls is required. [Source: MIL-STD-1472G, 2012]
- 5.4.1.3.3 Location of foot controls. Foot controls shall be located and designed so that they can be operated in as natural a way as practicable. [Source: MIL-STD-1472G, 2012]
- 5.4.1.3.4 What to avoid. The following shall be avoided in the design of foot operated controls:
 - a. frequent, maximum reaching,
 - b. requiring that the leg or foot be held in an awkward position for extended periods of time,
 - c. requiring that a user operate a control frequently or for an extended period of time while sitting in an awkward or uncomfortable position,
 - d. requiring frequent or prolonged application of maximum force,
 - e. requiring that a user search for a particular foot control in order to select the proper one, and
 - f. placing a foot control where it might be stepped on and actuated inadvertently or where typical movement from one foot control to another creates conditions in which the foot or clothing might be entrapped by an intervening control as a user moves the foot from one control to another. [Source: MIL-STD-1472G, 2012]
- 5.4.1.3.5 Configuration and placement. Configuration and placement of foot-operated controls shall accommodate the anthropometry of the operator's foot wearing operational shoes or boots with each foot-operated control located so that (a) actuating it by one foot does not interfere with actuating a control by the other foot and (b) foot and leg movements are natural and easily accomplished within the work station where the foot controls are located. [Source: MIL-STD-1472G, 2012]

5.4.1.4. FOOT-OPERATED SWITCHES

 5.4.1.4.1 Foot-operated switch dimensions. The dimensions, resistance, and displacement of foot-operated switches shall not exceed the maximum and minimum values given in Exhibit 5.1.4.1. [Source: MIL-STD-1472G, 2012]

Exhibit 5.4.1.4.1 Foot-operated switch specifications.



	Diameter (D)						
		Foot will not	Foot will	Normal	Heavy boot	Ankle	Totalleg
		rest on	rest on	operation	operation	flexion	movement
		contro l	control	-	-	only	
Minimum	13 mm	18 N	45 N	13 mm	25 mm	25 mm	25 mm
	(0.5 in)	(4.0 lbf)	(10 lbf)	(0.5 in)	(1.0 in)	(1.0 in)	(1.0 in)
Maximum	_	90 N	90 N	65 mm	65 mm	65 mm	100 mm
		(20 lbf)	(20 lbf)	(2.5 in)	(2.5 in)	(2.5 in)	(4 in)

- 5.4.1.4.2 Multiple foot-operated switch separation. Although only one switch per foot is recommended, when it is necessary that more than one switch be operated by the same foot, those switches shall be separated by at least 75 mm (3.0 in) horizontally and 200 mm (8.0 in) vertically. [Source: MIL-STD-1472G, 2012]
- 5.4.1.4.3 When to use. Foot-operated switches should be used only where the operator is likely to have both hands occupied when switch actuation may be required, or when load sharing among limbs is desirable. [Source: MIL-STD-1472G, 2012]

Discussion. Because foot-operated switches are susceptible to accidental actuation, limit their use to non-critical or infrequent operations such as press-to-talk communication or vehicle headlight dimming. [Source: MIL-STD-1472G, 2012]

- 5.4.1.4.4 Operation. Foot switches shall be positioned for operation by the toe and ball of the foot rather than by the heel. [Source: MIL-STD-1472G, 2012]
- 5.4.1.4.5 Obstruction free placement. They shall not be located near an obstruction that would prevent a user from centering the ball of the foot on the switch button. [Source: MIL-STD-1472G, 2012]

Discussion. A pedal may be used over the button to aid in locating and operating the switch. [Source: MIL-STD-1472G, 2012]

- 5.4.1.4.6 Operation in wet or slippery conditions When the switch may become wet and slippery, the switch cap surface should provide sufficient frictional resistance allow proper operation. [Source: MIL-STD-1472G, 2012]
- 5.4.1.4.7 Feedback. A positive indication of control actuation shall be provided (e.g., snap feel, audible click, or associated visual or audio display). [Source: MIL-STD-1472G, 2012]

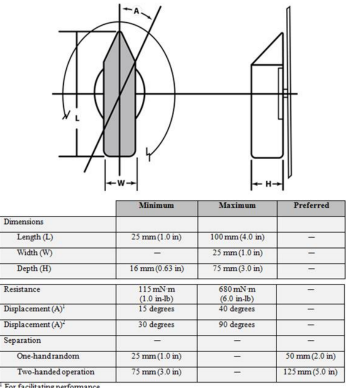
5.4.1.5. HAND-OPERATED CONTROLS

5.4.1.5.1. ROTARY SELECTOR SWITCHES

- 5.4.1.5.1.1 Rotary selector switch specifications. The dimensions, resistance, displacement, and separation between adjacent edges of areas swept by rotary selector switches should not exceed the maximum and minimum values given in Exhibit 5.4.1.5.1.5. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.1.2 When to use. When a switch must have three or more detented positions, a rotary selector switch should be used. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.1.3 Two detented positions. When only two detented positions are needed, a rotary switch should not be used unless prompt visual identification of the switch position is of prime importance, and speed of control operation is not critical. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.1.4 Moving pointer, fixed scale. Rotary selector switches should have moving pointers and fixed scales. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.1.5 Shape. Moving pointer knobs shall be bar-shaped, with parallel sides and with the indicating end tapered to a point, as illustrated in Exhibit 5.4.1.5.1.5. [Source: MIL-STD-1472G, 2012]

Exception. Exceptions may be justified if pointer knobs are shape coded or if space is restricted and torque is light. [Source: MIL-STD-1472G, 2012]

Exhibit 5.4.1.5.1.5 Rotary selector switch.



For facilitating performance

² When special requirements demand large separation, or when tactually-positioned controls are required

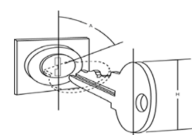
- 5.4.1.5.1.6 Shape coding. Shape coding shall be used if a number of rotary controls located on the same panel and used for different functions might otherwise be confused. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.1.7 Reference line. A rotary switch control shall have an associated reference line with a luminance contrast of at least 3.0 with the color of the switch control under all lighting conditions. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.1.8 Parallax. When viewed from the user's normal working position, parallax errors between the knob pointer and scale markings shall not exceed 25 % of the distance between scale markings. [Source: MIL-STD-1472G, 2012]

5.4.1.5.2. KEY-OPERATED SWITCHES

Key-operated switches are used to prevent unauthorized operation. Ordinarily, they provide ON and OFF system operation.

5.4.1.5.2.1 Key-operated switch specifications. The dimensions, displacement, and resistance shall not exceed the maximum and minimum values given in Exhibit 5.4.1.5.2.1. [Source: MIL-STD-1472G, 2012]

Exhibit 5.4.1.5.2.1 Key-operated switch specifications.



	Displacement (A)	Height (H)	Resistance (R)	
Minimum	30 degrees	13 mm (0.5 in)	115 mN·m (1.0 in-lb)	
Maximum	90 degrees	75 mm (3.0 in)	680 mN·m (6.0 in-lb)	

- 5.4.1.5.2.2 Color, shape, and size coding. Use color, shape, or size coding or a combination according to the following:
 - a. Color shall be used to aid in identifying various keys by function or use.
 - b. Red shall be reserved for emergency functions.
 - c. Color-coding shall be used only if ambient illumination is adequate to differentiate the colors.
 - d. Shape-coding may be used when it is desirable to identify a given key by feel.
 - e. When shape coding is used, sharp corners shall be avoided.
 - f. Size-coding shall also be used if no more than two sizes are employed and the sizes range from a minimum height of 13mm (0.5 in) to a maximum height of 75mm (3 in.) [Source: MIL-STD-1472G, 2012].
- 5.4.1.5.2.3 Marking and labeling. Key-operated switches shall be appropriately marked and labeled. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.2.4 Teeth on both edges. Keys for key-operated switches shall have teeth on both edges and fit the lock with either side up or forward. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.2.5 Teeth on a single edge. When Paragraph 5.4.1.5.2.4 has been waived and keys with a single row of teeth are used, the lock shall be positioned so that the teeth point up or forward. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.2.6 ON-OFF switches. Key-operated ON-OFF switches shall be positioned so that the key is vertical when the switch is OFF. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.2.7 Direction of rotation. The key should turn clockwise from the vertical OFF position to the ON position. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.2.8 Key removal. Users should normally be able to remove the key from the switch only when the switch is in the OFF position. [Source: MIL-STD-1472G, 2012]

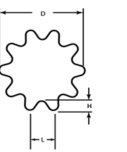
5.4.1.5.3. DISCRETE THUMBWHEEL CONTROLS

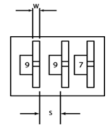
- 5.4.1.5.3.1 When to use. Thumbwheel controls should be used only when the function requires a compact digital input device, for example, to enter a series of numbers, and a readout is needed for verification. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.3.2 Shape. Each position around the circumference of a discrete thumbwheel shall have a concave surface or be separated by a high-friction area that is raised from the periphery of the thumbwheel. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.3.3 Viewing of thumbwheel digits. The thumbwheel shall not preclude viewing the digits within a 30° viewing angle to the left and right of a perpendicular to the thumbwheel digits. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.3.4 Coding. Thumbwheel controls should be coded by location, labeling, and color (e.g., reversing the colors of the least significant digit wheel as on typical odometers). [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.3.5 Coding of thumbwheel switches. Where used as input devices, thumbwheel switch Off or Normal positions should be color coded to permit a visual check that the digits have been reset to their Off or Normal positions. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.3.6 Direction of movement. Moving the thumbwheel edge forward, upward, or to the right shall increase the setting. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.3.7 Internal illuminance and appearance of characters. When ambient illumination will provide visual indicator illuminance less than 3.5 cd/m² (1 fL), the thumbwheel shall be illuminated internally with the digits appearing as illuminated characters on a black background, with approximate dimensions as follows:
 - a. height: at least 4.8 mm (0.19 in),
 - b. height-to-width ratio: 3:2, and
 - c. height-to-stroke width ratio: 10:1. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.3.8 External illuminance and appearance of characters. When external illumination is used, digits should be bold, black numerals engraved on a light or white background with the dimensions approximately as those in Paragraph 5.4.1.5.3.7, with a height-to-stroke width ratio approximately 5:1. [Source: MIL-STD-1472G, 2012]

Discussion. When ambient illumination will provide visual indicator illuminance equal to or greater than 3.5 cd/m2 (1 fL), internal illumination is not required.

- 5.4.1.5.3.9 Visibility. Thumbwheel design shall permit viewing of inline digital read-out from all operator positions. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.3.10 Dimensions. Thumbwheel dimensions shall not exceed the maximum and minimum dimensions given in Exhibit 5.4.1.5.3.10. [Source: MIL-STD-1472G, 2012]

Exhibit 5.4.1.5.3.10 Discrete thumbwheel dimensions.





	Trough Diameter (D)	Distance (L)	Width (W)	Depth (H)	Separation (S)	Resistance
Minimum	30 mm (1.1 in)	11 mm (0.4 in)	3 mm (0.1 in)	3 mm (0.1 in)	10 mm (0.4 in)	1.7 N (6.0 ozf)
Maximum	75 mm (3.0 in)	1.9 mm (0.75 in)	_	13 mm (0.5 in)	_	5.6 N (20.0 ozf)

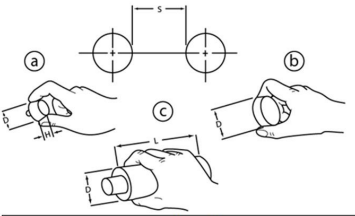
- 5.4.1.5.3.11 Provide detents. Detents shall be provided for discrete position thumbwheels. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.3.12 Increase resistance between detents Resistance shall increase between detents (within the limits given in Exhibit 5.4.1.5.3.10) so that the thumbwheel will not rest between detents, but rather will snap into position at a detent. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.3.13 Separation. Adjacent edges of thumbwheel controls shall be separated by at least 10 mm (0.4 in to preclude accidental activation of adjacent controls during use. [Source: MIL-STD-1472G, 2012]

5.4.1.5.4. KNOBS

5.4.1.5.4.1 Knob specifications. The dimensions of knobs shall not exceed the maximum and minimum values specified in Exhibit 5.4.1.5.4.1 with torque (turning resistance) and separation between adjacent edges of knobs conforming to the values given in the exhibit. [Source: MIL-STD-1472G, 2012]

Discussion. Within the limits stated, and provided that resistance is low and that the knob can be easily grasped, knob size is relatively unimportant. If panel space is limited, knobs may approximate the minimum values, with their resistance as low as possible, but not so low that they might be turned by vibration or by a mere touch. [Source: MIL-STD-1472G, 2012]

Exhibit 5.4.1.5.4.1 Knob Specifications.



	Dimensions									
	Finger Grasp (a)		Thumb an Encirc	nd Finger led (b)	Palm Grasps (c)					
	Height (H)	Diameter (D)	Height (H)	Diameter (D)	Length (L)	Diameter (D)				
Minimum	13 mm	10 mm	13 mm	25 mm	75 mm	38 mm				
	(0.5 in)	(0.4 in)	(0.5 in)	(1.0 in)	(3.0 in)	(1.5 in)				
Maximum	25 mm (1.0 in)	100 mm (4.0 in)	25 mm (1.0 in)	75 mm (3.0 in)	-	75 mm (3.0 in)				

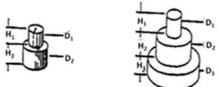
	To	rque	Separation (S)		
	Knobs≤25 mm (1 in) Diameter	Knobs > 25 mm (1 in) Diameter	One Hand Individually	Two Hands Simultaneously	
Minimum	_	—	25 mm (1.0 in)	50 mm (2.0 in)	
Optimum	—	—	50 mm (2.0 in)	125 mm (5.0 in)	
Maximum	32 mN·m (4.5 in-oz)	42 mN·m (6.0 in-oz)			

- 5.4.1.5.4.2 When to use. A knob should be used if low force or precise adjustment of a continuous variable is required. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.4.3 Moving knob versus fixed scale knob. A moving knob with a fixed scale should be used rather than a moving scale with a fixed index for most tasks. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.4.4 Single-revolution knob. When the position of a single-revolution knob must be distinguishable, the knob should have a pointer or marker. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.4.5 Knob style. Rotating knob controls for different types of control actions should be distinguishable both visually and tactually and not be easily confused with one another. [Source: NUREG-0700, 1981]
- 5.4.1.5.4.6 Knob position indication. When knowledge of the position of a knob or its setting is important, the knob should be shape coded or include a pointer or other means to make its position apparent. [Source: NUREG-0700, 1981]

5.4.1.5.5. GANGED CONTROL KNOBS

5.4.1.5.5.1 Ganged control knob specifications. The dimensions for two and three knob assemblies shall not exceed the maximum or minimum values given in Exhibit 5.4.1.5.5.1 with torque (turning resistance) not exceeding the values given in the exhibit and separation at least at the minimum given in the exhibit for the appropriate type of operation. [Source: MIL-STD-1472G, 2012]

Exhibit 5.4.1.5.5.1 Ganged control knob specifications.



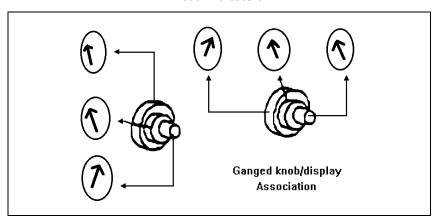
					Dime	nsions				
	Two-Knob Assembly				Three-Knob Assembly					
	HI	H2	D1	D2	HI	H2	H3	D1	D2	D3
Min.	16 mm (0.63 in)	13 mm (0.5 in)	13 mm (0.5 in)	22 mm (0.83 in)	19 mm (0.75 in)	19 mm (0.75 in)	6 mm (0.25 in)	13 mm (0.5 in)	44 mm (1.75 in)	75 mm (3.0 in)
Max.	-	-	-	100 mm (4.0 in)						

ſ	Tor	que	Separation				
	Knobs ≤ 25 mm (1 in) Diameter	Knobs > 25 mm (1 in) Diameter	One Hand I	ndividually	Two Hands Sir	multaneously	
1			Bare	Gloved	Bare	Gloved	
Minimum	-	-	25 mm (1.0 in)	63 mm (2.5 in)	50 mm (2.0 in)	90 mm (3.5 in)	
Optimum	-	-	50 mm (2.0 in)	90 mm (3.5 in)	75 mm (3.0 in)	100 mm (4.0 in)	
Maximum	32 mN·m (4.5 in-oz)	42 mN·m (6.0 in-oz)	-	-	_		

- 5.4.1.5.5.2 When to use. Ganged knob assemblies should be used only if panel space is limited and when used, the number ganged should be minimized. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.5.3 Three-knob assemblies. Three-knob assemblies should be avoided. [Source: MIL-STD-1472G, 2012]
- **5.4.1.5.5.4 When to avoid.** Ganged knobs should not be used under the following conditions:
 - a. Extremely accurate or rapid operations are required.
 - b. Frequent changes are necessary.
 - c. The user is likely to be wearing gloves.
 - d. The equipment is likely to be exposed to weather or field conditions. [Source: MIL-STD-1472G, 2012]

- 5.4.1.5.5.5 Serrations. Knobs should be serrated with knobs for precise adjustments having fine serrations and knobs for gross adjustments having coarse serrations. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.5.6 Marking. An indexing mark or pointer shall be provided for each knob and differ sufficiently from one knob in an assembly to another so that it is apparent which indexing mark is associated with which knob. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.5.7 Knob and visual indicator relationship. When the knobs of a ganged assembly are associated with an array of visual indicators, the knob closest to the panel shall be associated with the left-most visual indicator in a horizontal array or to the uppermost visual indicator in a vertical array, as illustrated in Exhibit 5.4.1.5.5.7. [Source: DOD-HFDG-ATCCS, 1992; MIL-STD-1472G, 2012]

Exhibit 5.4.1.5.5.7 Relationship between ganged knobs and their associated visual indicators.



5.4.1.5.5.8 Inadvertent movement, critical. When it is critical that one knob not be moved inadvertently while another knob is being moved, a secondary knob control movement shall be required. [Source: MIL-STD-1472G, 2012]

Example. It might be necessary to press the top knob in or down to engage its control shaft. [Source: MIL-STD-1472G, 2012]

5.4.1.5.5.9 Inadvertent movement, non-critical. When inadvertent movement of one knob while another is being adjusted is undesirable but not critical, the "optimum" separation dimensions in Exhibit 5.4.1.5.5.1 should be used. [Source: MIL-STD-1472G, 2012]

Discussion. Using different colors for the individual knobs can help in their identification. [Source: MIL-STD-1472G, 2012]

3.3 N

(12 oz)

5.4.1.5.6. CONTINUOUS ADJUSTMENT THUMBWHEELS

5.4.1.5.6.1 Continuous thumbwheel specifications. The dimensions, separation, and resistance of thumbwheels shall not exceed the maximum and minimum values given in Exhibit 5.4.1.5.6.1. [Source: MIL-STD-1472G, 2012]

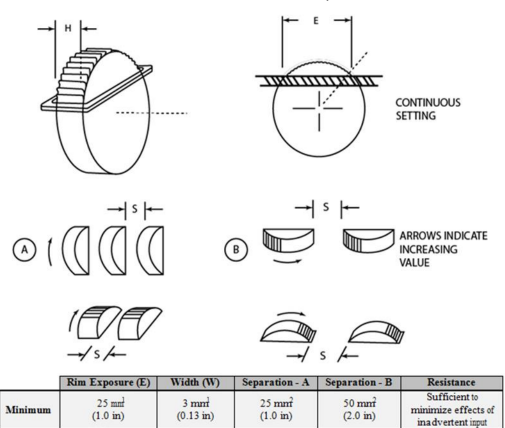


Exhibit 5.4.1.5.6.1 Continuous thumbwheel specifications.

¹ Preferred; some miniature applications may require less.

100 mm

(4.0 in)

² Add 25 mm (1 in) for gloves.

Maximum

- 5.4.1.5.6.2 When to use. When an application will benefit from the compactness of a thumbwheel, a continuously adjustable thumbwheel should be used rather than a rotary knob. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.6.3 Orientation and movement. Thumbwheels shall be oriented and move in the directions specified in Exhibit 5.4.1.5.6.1. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.6.4 Turning aids. The rim of a thumbwheel shall be serrated or provided with a high friction surface to make it easy to turn. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.6.5 OFF position. A continuous adjustment thumbwheel that has an OFF position shall have a detent at that position. [Source: MIL-STD-1472G, 2012]

23 mm

(0.88 in)

5.4.1.5.7. CRANKS

5.4.1.5.7.1 Crank specifications. The dimensions, resistance, and separation of adjacent circular swept areas of cranks shall not exceed the maximum and minimum values given in Exhibit 5.4.1.5.7.1. [Source: MIL-STD-1472G, 2012]

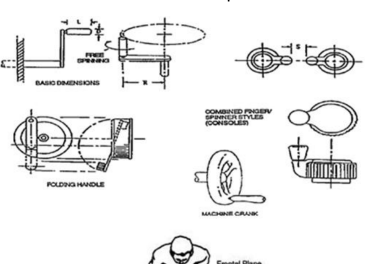


Exhibit 5.4.1.5.7.1 Crank specifications.

		Han	dle	Turning Radius (R)		
Loads	Dimensions	Length (L)	Diameter (D)	Rate Below 100 RPM	Rate Above 100 RPM	
Light loads	Minimum	25 mm (1.0 in)	10 mm (0.4 in)	38 mm (1.5 in)	13 mm (0.5 in)	
<22 N (5 lb);	Preferred	38 mm (1.5 in)	13 mm (0.5 in)	75 mm (3.0 in)	65 mm (2.5 in)	
wrist and finger movement	Maximum	75 mm (3.0 in)	16 mm (0.625 in)	125 mm (5.0 in)	115 mm (4.5 in)	
Heavy loads ≥22 N (5 lb);	Minimum	75 mm (3.0 in)	25 mm (1.0 in)	190 mm (7.5 in)	125 mm (5.0 in)	
arm movement	Preferred	95 mm (3.75 in)	25 mm (1.0 in)	-	-	
	Maximum	-	38 mm (1.5 in)	510 mm (20 in)	230 mm (9.0 in)	

Note: Separation (S) between adjacent controls: 75 mm (3.0 in), minimum

 5.4.1.5.7.2 When to use. Cranks should be used for any task that requires many rotations of a control, particularly if high rates or large forces are involved. [Source: MIL-STD-1472G, 2012]

Discussion. For tasks that involve large slewing movements as well as small, fine adjustments, a crank handle may be mounted on a knob or hand wheel. The crank would then be used for slewing and the knob or hand wheel for the fine adjustment.

5.4.1.5.7.3 Numerical selection. When a crank is used for tuning or another process involving numerical selection, each rotation of the crank should correspond to a multiple of 1, 10, 100, or other appropriate value. [Source: MIL-STD-1472G, 2012]

5.4.1.5.7.4 Extreme precision in numerical selection. When extreme precision is required in an X-Y control, for example, in setting crosshairs or reticles in reading a map, a simultaneously operated pair of hand cranks should be used in preference to other two-axis controllers. [Source: MIL-STD-1472G, 2012]

Discussion. Be certain that the gear ratios and dynamic characteristics of such cranks permit precise placement of the followers without over- or undershooting and successive corrective movements. [Source: MIL-STD-1472G, 2012]

- 5.4.1.5.7.5 Grip handle. The handle of a hand crank shall turn freely around its shaft. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.7.6 Folding handles. When a crank handle might be a hazard to persons passing by, or if it is critical that the handle not be moved inadvertently, a folding handle should be used that is stable in both the extended and folded positions. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.7.7 Crank balance. In applications in which resistance is low, the crank shall be balanced so that the weight of the handle does not move the crank from its last setting. [Source: MIL-STD-1472G, 2012]

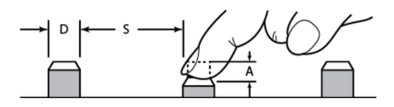
5.4.1.5.8. PUSH BUTTONS

5.4.1.5.8.1 Push button specifications. The dimensions, resistance, displacement, and separation of push buttons shall not exceed the maximum and minimum values given in Exhibit 5.4.1.5.8.1. [Source: MIL-STD-1472G, 2012]

Exception. Push buttons used in keyboards are exempt from this requirement. [Source: MIL-STD-1472G, 2012]

Note. Mechanical interlocks or barriers may be used instead of the separation specified in Exhibit 5.4.1.5.8.1. [Source: MIL-STD-1472G, 2012]

Exhibit 5.4.1.5.8.1 Push button specifications.



	Diameter (D)		Resistance		
	Fingertip Thumb or Palm		Single Finger	Different Fingers	Thumb or Palm
Minimum	9.5 mm	19 mm	2.8 N	1.4 N	2.8 N
Minimum	(0.38 in)	(0.75 in)	(10 oz)	(5.0 oz)	(10 oz)
Maximum	25 mm		11 N	5.6 N	23 N
Maximum	(1.0 in)	_	(40 oz)	(20 oz)	(80 oz)

	Displacement (A)			
	Fingertip Thumb or Palm			
Minimum	2.0 mm (0.08 in)	3.0 mm (0.13 in)		
Maximum	6.0 mm (0.25 in) 38 mm (1.5 in)			

	Separation (S)				
	Single Finger Single Finger Different Fingers Thumb o				
Minimum	13 mm (0.5 in)	6.0 mm (0.25 in)	6.0 mm (0.25 in)	25 mm (1.0 in)	
Preferred	50 mm (2.0 in)	13 mm (0.5 in)	13 mm (0.5 in)	150 mm (6.0 in)	

Note: Data are for bare-hand operation and gloved-hand operation; the minimum values should be suitably adjusted.

- 5.4.1.5.8.2 When to use. Push buttons should be used if a control is needed for momentary contact or to activate a locking circuit, particularly if the control will be used frequently. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.8.3 When not to use. Push buttons shall not be used if the status of a function must be indicated by the position of its control. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.8.4 Shape. The surface of a push button should be concave to accommodate a fingertip or have a nonslip surface. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.8.5 Positive feedback. A push button shall provide positive feedback of operation, for example, a "snap" action, an audible click, or an integral light. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.8.6 Prevention of inadvertent operation. A channel or cover guard shall be provided when accidental actuation of the control must be prevented. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.8.7 Non-interference by cover guard. When a cover guard is in the open position, it shall not interfere with operation of the protected device or adjacent controls. [Source: MIL-STD-1472G, 2012]

5.4.1.5.9. TOGGLE SWITCHES

 5.4.1.5.9.1 Toggle switch specifications. The dimensions, resistance, displacement, and separation of toggle switches shall not exceed the maximum and minimum values given in Exhibit 5.4.1.5.9.1. [Source: MIL-STD-1472G, 2012]

Definition. A **toggle switch** is a switch with discrete positions operated by a lever. Controls having the same size and shape, but that allow continuous adjustments are **levers**. [Source: MIL-STD-1472G, 2012]

Exhibit 5.4.1.5.9.1 Toggle switch specifications.



	Dimensions			Resi	stance
	Arm Length (L)		Control		
	Bare Hand	Heavy Hand Ware	Tip (D)	Small Switch	Large Switch
Minimum	13 mm (0.5 in)	38 mm (1.5 in)	3.0 mm (0.13 in)	2.8 N (10 oz)	2.8 N (10 oz)
Maximum	50 mm (2.0 in)	50 mm (2.0 in)	25 mm (1.0 in)	4.5 N (16 oz)	11 N (40 oz)

	Displacement Between Positions (A)			
	Two-Position Three-Position			
Minimum	30 degrees	17 degrees		
Preferred	-	25 degrees		
Maximum	80 degrees	40 degrees		

	Separation (S)			
	Single Finger ¹ Single Finger Sequential		Different Fingers	Simultaneous Operation by Different Fingers
Minimum	19 mm (0.75 in)	25 mm (1.0 in)	13 mm (0.5 in)	16 mm (0.63 in)
Optimum	50 mm (2.0 in)	50 mm (2.0 in)	25 mm (1.0 in)	19 mm (0.75 in)

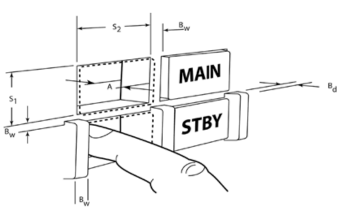
¹ Using a lever lock toggle switch.

- 5.4.1.5.9.2 Toggle switch resistance. The resistance of a toggle switch shall increase as the switch is moved toward its midpoint, then decrease as the switch "snaps" into its alternate position. (See Exhibit 5.4.1.5.9.1). [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.9.3 Toggle switch position. The switch shall not be capable of remaining between positions without being held. (See Exhibit 5.4.1.5.9.1). [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.9.4 When to use. Toggle switches should be used for functions that require two discrete positions or where space limitations are severe. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.9.5 Three-position toggle switches. A toggle switch having three positions shall be used only if (1) the use of some other type of control such as a rotary switch or a legend switch is not feasible, or (2) the toggle switch is a spring-loaded switch with the center position being the OFF position. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.9.6 Spring-loaded toggle switches. A toggle switch that latches in one position and is spring-loaded to return to center from the other shall not be used if release from the spring-loaded position would allow the switch lever to travel past the center position. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.9.7 Preventing accidental actuation. When it is imperative that a toggle switch not be operated inadvertently, for example, if actuation might result in a critical or hazardous condition, the switch shall be protected by means of a barrier or a cover, however, not by safety or lock wire. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.9.8 Cover lifting resistance. The resistance to lifting a cover shall not exceed 13 N (3 lb). [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.9.9 Non-interference of cover. When a cover is used, it shall not interfere with the operation of the switch or of adjacent controls. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.9.10 Positive feedback. A toggle switch shall provide positive feedback, for example, a "snap" action, an audible click, or an integral or associated light. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.9.11 Vertical orientation. Toggle switches should be oriented vertically, and, if applicable, make OFF be in the down position. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.9.12 Horizontal orientation. A horizontal orientation should be used only to make the switch compatible with its controlled function or equipment location. [Source: MIL-STD-1472G, 2012]

5.4.1.5.10. LEGEND SWITCHES

5.4.1.5.10.1 Legend switch specifications. The dimensions, resistance, and displacement of legend switches and the separation of adjacent legend switches shall not exceed the maximum and minimum values given in Exhibit 5.4.1.5.10.1. [Source: MIL-STD-1472G, 2012]

Exhibit 5.4.1.5.10.1 Legend switch specifications.



	Size (S1 and S2)		Barriers	
	Bare Hand Gloved Hand		Width (B _w) ¹	Depth (Bd)
Minimum	19 mm (0.75 in) ²	25 mm (1.0 in)	3.0 mm (0.13 in)	5.0 mm (0.2 in)
Maximum	- 38 mm(1.5 in)		_	_

¹ B_w also refers to switch separation.

² 15 mm (0.65 in) when switch is not depressed below the panel.

	Displacement				
	Standard Legend Switch	Membrane/Tactile Legend Switch			
		Dome Snap-Action Contact Conductive Membrane Contact			
Minimum	3.0 mm (0.13 in)	1.0 mm (0.04 in) 1.0 mm (0.04 in)			
Maximum	6.0 mm (0.25 in)	7.0 mm (0.3 in)	5.0 mm (0.2 in)		

	Resistance					
	Standard Legend Switch	Membrane/Tactile Legend Switch				
		Dome Snap-Action Contact Conductive Membrane Contact				
Minimum	2.8 N (10 oz)	1.5 N (5.0 oz)	2 N (7.0 oz)			
Maximum	16.7 N (60 oz)	2.5 N (9.0 oz)	3 N (11 oz)			

- 5.4.1.5.10.2 Avoiding inadvertent activation. Critical switches and switches likely to be activated inadvertently shall have barriers unless specified otherwise. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.10.3 Barrier height. The height of barriers (measured from the surface of the panel) shall not exceed the maximum and minimum values given in Exhibit 5.4.1.5.10.1. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.10.4 Positive feedback. A legend switch shall provide positive feedback of operation, for example, a "snap" action, an audible click, or an integral or associated light. [Source: MIL-STD-1472G, 2012]

- 5.4.1.5.10.5 Legibility of legend. The legend on a legend switch shall be legible with and without internal illumination. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.10.6 Lamp replacement. The lamp within a legend switch shall be replaceable from the front of the panel by hand. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.10.7 Cover replacement. The covers of legend switches should be marked or coded to ensure that each cover can be replaced on its associated switch if it has been removed. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.10.8 Legends. The legend on a legend switch shall not exceed three lines of characters. [Source: MIL-STD-1472G, 2012]

5.4.1.5.11. ROCKER SWITCHES

5.4.1.5.11.1 Rocker switch specifications. The dimensions, resistance, displacement, and separation of rocker switches shall not exceed the maximum and minimum values given in Exhibit 5.4.1.5.11.1. [Source: MIL-STD-1472G, 2012]

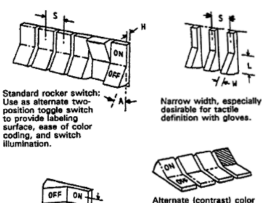


Exhibit 5.4.1.5.11.1 Rocker switch specifications.

for on versus off to provide conspicuous cue of switch position. Illuminated "on" desirable as second feedback CU8.

	Dim	Resistance	
	Width (W) Length (L)		
Minimum	6.0 mm (0.25 in)	13 mm (0.5 in)	2.8 N (10 oz)
Maximum			11 N (40 oz)

	Displacement		Separation (cer	nter-to-center)
	Depressed (H) Angle (A)		Bare Hand (S)	Gloved Hand (S)
Minimum	3.0 mm (0.13 in)	30 degrees	19 mm (0.75 in)	32 mm (1.13 in)

5.4.1.5.11.2 Rocker switch resistance. The resistance of a rocker switch shall increase as the upper portion is pressed down or in, then decrease so that the switch "snaps" into position. [Source: MIL-STD-1472G, 2012]

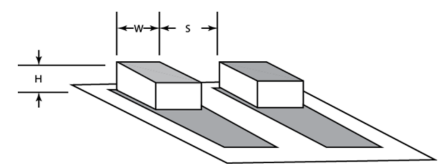
Discussion. It may be desirable to color code the two portions of a rocker switch as an aid in identifying the switch's position, for example, the portion indicating ON might be one color, and the portion indicating OFF might be another. [Source: MIL-STD-1472G, 2012]

- 5.4.1.5.11.3 Rocker switch position. A rocker switch shall not be capable of stopping between positions. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.11.4 When to use. Rocker switches should be used rather than toggle switches if (1) a toggle switch handle might interfere with or be interfered with surrounding activity, or (2) panel space is too limited for the labeling of toggle switch positions. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.11.5 Three-position rocker switches. Rocker switches with three positions shall be used only if (1) the switch is spring-loaded, with the center position being OFF, or (2) the use of another type of control such as a rotary switch or a legend switch is not feasible. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.11.6 Preventing accidental actuation. If it is imperative that a rocker switch not be operated inadvertently, for example, if actuation might result in a critical or hazardous condition, the switch shall be protected, for example, with a channel guard, barrier, cover, or an equivalent protective measure. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.11.7 Positive feedback. A rocker switch shall provide positive feedback of operation, for example, a "snap" action, an audible click, or an integral or associated light. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.11.8 Orientation. Rocker switches should be oriented vertically unless it is necessary to orient them horizontally to make the switch compatible with the controlled function or equipment location. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.11.9 Actuation. Depressing (actuation) of the upper portion of a vertically-oriented rocker switch shall turn the equipment or component ON, cause a quantity to increase, or cause movement of a unit equipment or a component clockwise, forward, up, or to the right. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.11.10 Illumination. When a rocker switch will be used where the ambient illumination will provide visual indicator illuminance of less than 3.5 cd/m² (1 fL), the switch should be illuminated internally. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.11.11 Labels. When a rocker switch is illuminated, any alphanumeric characters shall appear as illuminated characters on an opaque background. [Source: MIL-STD-1472G, 2012]
- **5.4.1.5.11.12** Character size on illuminated rocker switches. When a rocker switch is illuminated, any alphanumeric characters shall:
 - a. be at least 4.8 mm (0.19 in) in height,
 - b. have a height-to-width ratio of 3:2, and
 - c. have a height-to-stroke-width ratio of 10:1. [Source: MIL-STD-1472G, 2012]

5.4.1.5.12. SLIDE SWITCHES

5.4.1.5.12.1 Slide switch specifications. The dimensions, resistance, and separation of slide switches shall not exceed the maximum and minimum values given in Exhibit 5.4.1.5.12.1. [Source: MIL-STD-1472G, 2012]

Exhibit 5.4.1.5.12.1 Slide switch specifications.



	Dimensions				ce
	Actuator Height (H)		Actuator Width (W)	Small Switch	Large Switch
	By bare finger	With heavy hand ware		(Single finger operation)	
Minimum	6.0 mm (0.25 in)	13 mm (0.5 in)	6.0 mm (0.25 in)	2.8 N (10 oz)	2.8 N (10 oz)
Maximum	(0.25 III)	(0.5 m) —	25 mm (1.0 in)	4.5 N (16 oz)	(10 02) 11 N (40 oz)

	Separation (S)						
	Single finger	Single finger sequential	Simultaneous operation				
	operation	operation	by different fingers				
Minimum	19 mm	13 mm	16 mm				
	(0.75 in)	(0.5 in)	(0.63 in)				
Optimum	50 mm	25 mm	19 mm				
	(2.0 in)	(1.0 in)	(0.75 in)				

- 5.4.1.5.12.2 Detents. Each position of a slide switch shall have a detent. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.12.3 Slide switch resistance. Resistance between positions shall increase and then decrease so that the switch "snaps" into position. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.12.4 Slide switch location. A slide switch shall not be capable of stopping between positions. [Source: MIL-STD-1472G, 2012]

5.4.1.5.12.5 Preventing accidental actuation. When it is imperative that a slide switch not be operated inadvertently, for example, when operation might result in a critical or hazardous condition, the switch shall be protected. [Source: MIL-STD-1472G, 2012]

Discussion. Protection might be by means of a channel guard, barrier, cover, or an equivalent protective measure. [Source: MIL-STD-1472G, 2012]

- 5.4.1.5.12.6 Vertical orientation. Slide switches shall be oriented vertically, with movement of the slide up or away from the user turning the equipment or component ON, causing a quantity to increase, or causing the equipment or component to move clockwise, forward, up, or to the right. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.12.7 Horizontal orientation. Horizontal orientation shall be used only to make the switch compatible with its controlled function or equipment location. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.12.8 Positive feedback. A slide switch that has more than two positions shall provide an indication of its setting, for example, by means of a pointer located on the side of the slide handle. [Source: MIL-STD-1472G, 2012]

5.4.1.5.13. DISCRETE PUSH-PULL CONTROLS

5.4.1.5.13.1 Push-pull control specifications. The dimensions, displacement, and separation of push-pull controls shall not exceed the maximum and minimum values given in Exhibit 5.4.1.5.13.1. [Source: MIL-STD-1472G, 2012]

Discussion. Push-pull controls may be used to select one of two discrete functions or, if panel space is limited, to combine two related, but distinct functions, such as a combination ON-OFF switch and volume control into a single control. A three-position push-pull control may be acceptable in isolated instances in which the criticality of inadvertent selection of the wrong position has no serious consequences; for example, the OFF-parking lights-headlights switch on some automobiles. [Source: MIL-STD-1472G, 2012]

Exhibit 5.4.1.5.13.1 Push-pull control specifications.

	Push-pull control, low resistance, for two-position, mechanical and electrical systems. Alternate three position plus rotary function acceptable for application such as vehicle headlight plus parking lights, panel and dome lights. Provide serrated rim.							
0°	Minimium diamter (D)	Minimum clearance (C			Minimum space (S) between controls:			
1, 0, 2, 1	19 mm (0.75 in)	25 mm (1.0 in) add13 mm (0.5 in) for gloved hand 12-38 mm (0.5-1.5 in) Minimum between pull positons: 13 mm (0.5 in)		-1.5 in) and between bositons:	38 mm (1.5 in) add13 mm (0.5 in) for gloved hand			
A	Alternate ha use applicati		electrical pa	anel switch on	ly. Avoid glove			
()	Minimum diameter (D)	Minimum clearance (C)	Minimum length	Minimum displacemen	Minimum space t between (S)			
	6.5 mm (0.25 in)	N/A	19 mm (0.75 in)	13 mm (0.5 in)	25 mm (1 in)			
1	High force p	oush-pull, for tv	vo-position r	nechanical sys	tem only.			
	Minimum width (W)	Depth (D)	Minimum clearance (C) 38 mm (1.5 in) add 6 mm (0.24 in) for gloved hand		Minimum displacement			
	100 mm (4 in)	16-38 mm (0.6-1.5 in)			25 mm (1 in) Preferred: 50 mm (2 in)			
" 6	Same as above. The following values are preferred where possible garment or cable-snag possibility exists.							
	Minimum width (W)		Minimum clearance (C)	Minimum displacemen	Minimum at space between (S)			
	100 mm 16-38 mm 38 mm (4 in) (0.6 in - (1.5 in) 1.5 in)		25 mm (1 ir Preferred: 50 mm (2 ir	(0.5 in)				
Note. 1 and 2 finger p	ulls are also ac	ceptable for le	ss than 18 M	(4.0 lb) appli	cation			

- 5.4.1.5.13.2 When to use. Push-pull controls should be used sparingly and primarily in applications in which they have been used traditionally, for example, vehicle headlight switches. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.13.3 Rotation. Push-pull controls shall normally be keyed to a nonrotating shaft. Exceptions are (1) combination push-pull and rotate controls, and (2) special applications, for example, one in which a handle is rotated to disengage something. Combination push-pull and rotate knobs shall have a serrated rim to suggest both visually and tactually that the knob can be rotated and to help prevent fingers from slipping when they turn the knob. [Source: MIL-STD-1472G, 2012]

- 5.4.1.5.13.4 Detents. Push-pull controls shall have detents to provide tactile indication of positions. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.13.5 Snagging and inadvertent operation. Push-pull controls shall be designed and located to prevent
 - a. the snagging of clothing, wires, and cables,
 - b. their being bumped by passersby, and
 - c. their being bumped by someone reaching for or operating another nearby control. [Source: MIL-STD-1472G, 2012]
- **5.4.1.5.13.6 Direction of movement.** The direction of movement of a push-pull control shall conform to the following:
 - a. Pulling the control toward the user shall turn ON or actuate the associated equipment or function; pushing the control away from the user shall turn OFF or deactivate the equipment or function.
 - b. Turning a combination push-pull and rotary control clockwise shall actuate or increase the function. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.13.7 Resistance for a panel control. The force required to push or pull a panel control with the fingers should not exceed 18 N (4 lb). [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.13.8 Resistance for a T-bar. The force required to push or pull a T-bar with four fingers should not exceed 45 N (10 lb). [Source: MIL-STD-1472G, 2012]

5.4.1.5.14. PRINTED CIRCUIT SWITCHES

Printed circuit (PC) switches may be used if manual programming functions are needed in systems that employ printed circuit boards. [Source: MIL-STD-1472G, 2012]

- 5.4.1.5.14.1 Dimensions. PC switches shall be large enough to permit errorfree manipulation by a person using a pencil or pen. PC switch actuators shall not require the use of a special tool for their operation. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.14.2 Resistance. The resistance of a PC switch shall be high enough (not to exceed 13 N (3.0 lb)) to avoid inadvertent actuation under the expected conditions of use, increase to a maximum halfway between positions, then decrease again so that the switch actuator "snaps" into position, and not be capable of stopping between positions. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.14.3 Displacement. Sliding PC switch actuators shall have enough displacement to permit easy identification of the switch position with displacement at least twice the width or thickness of the actuator. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.14.4 Rocker switches. When rocker switches are used, the actuated portion of the switch shall be flush with the panel surface. [Source: MIL-STD-1472G, 2012]

- 5.4.1.5.14.5 Separation. When two or more PC switches are grouped together, their actuators shall be far enough apart to permit error-free operation of the individual switches. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.14.6 Shape. The surface of the actuator shall be indented to accept the point of a pen or pencil with the indentation deep enough that the point does not slip as the actuator is manipulated. [Source: MIL-STD-1472G, 2012]

5.4.1.5.15. LEVERS

 5.4.1.5.15.1 Lever specifications. The dimensions, resistance, displacement, and separation of levers shall not exceed the maximum and minimum values given in Exhibit 5.4.1.5.15.1. [Source: MIL-STD-1472G, 2012]

Note. The dominant hand can supply slightly more force than the nondominant hand, but the difference is not significant. The same amount of push-pull force can be applied when the control is along the median plane of the body as when it is directly in front of the arm, 180 mm (7 in) from the median plane. If the control is placed in front of the opposite (unused) arm, only 75 % as much force can be applied. If the control is 250 to 480 mm (10 to 19 in) forward of the seat reference point, twice as much push-pull force can be applied with two hands as with one-hand operation. Outside this range, two-hand operation becomes less effective. [Source: MIL-STD-1472G, 2012]

- 5.4.1.5.15.2 When to use. Levers should be used when a large amount of force is needed, or if multidimensional movement of the control is needed. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.15.3 Coding. When several levers are located near one another, the lever handles shall be coded. [Source: MIL-STD-1472G, 2012]
- **5.4.1.5.15.4 Labeling.** When practicable, all levers shall be labeled with their function and direction of motion. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.15.5 Limb support. When a lever will be used to make fine or continuous adjustments, a support for the appropriate limb shall be provided as follows:
 - a. For large hand movements, a support for the elbow.
 - b. For small hand movements, a support for the forearm.
 - c. For finger movements, a support for the wrist. [Source: MIL-STD-1472G, 2012]

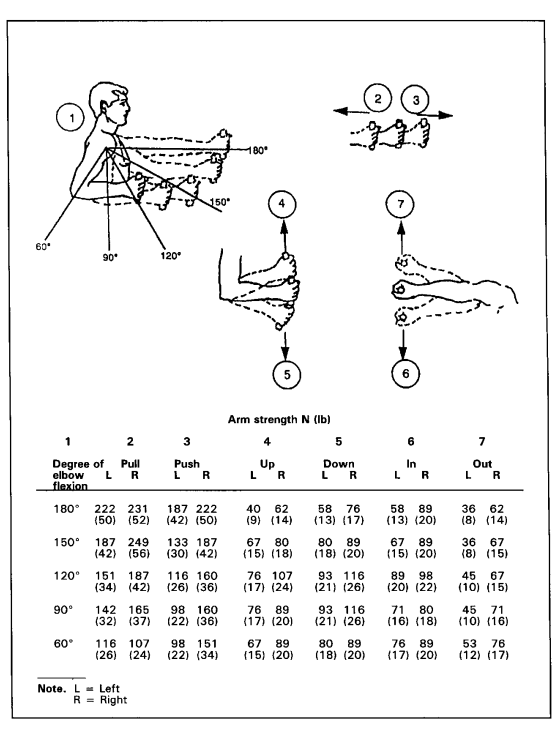


	Diameter Resistance D (d - 1) (d - 2)									
	Finger grasp	Hand grasp	One hand	Two hands	One hand	Two hands				
Minimum	13 mm (0.5 in)	38 mm (1.5 in)	9 N (2.0 lb)	9 N (2.0 lb)	9 N (2.0 lb)	9 N (2.0 lb)				
Maximum	38 mm (1.5 in)	75 mm (3.0 in)	135 N (30 lb)		90 N (20 lb)	135 N (30 lb)				
	Displacement S A									
	Forward (d - 1)	Latera (d - 2	al On) ra	e hand ndom	Two I simultar					
Minimum		(2.0 ir		0 mm 1.0 in)	75 mm					
Preferred		 (4.0 ir	10 n) (5	0 mm .0 in)	125 mm					

5.4.1.5.16. HAND CONTROLS REQUIRING HIGH FORCE

5.4.1.5.16.1 Specifications for males. Arm, hand, and thumb-finger controls that require high control force shall not exceed the limits given in Exhibit 5.4.1.5.16.1. The values in the exhibit are for males. [Source: MIL-STD-1472G, 2012]





- 5.4.1.5.16.2 Specifications for females. When the control will be used by females, the limits shall be reduced by one-third. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.16.3 When not to use. In general, controls requiring forces greater than the strength limits of the weakest segment of the expected user population, high force controls, and sustained application of high force (that is, durations longer than 3 sec) shall not be used. [Source: MIL-STD-1472G, 2012]

Exception. High force controls can be used when the user's normal working position provides proper body support, limb support, or both.

5.4.1.5.17. MINIATURE CONTROLS

- 5.4.1.5.17.1 Dimensions and separation. The dimensions and separation of miniature controls shall be the maximum permitted by the available space up to the maximum values specified in this standard for standard-sized controls of the same type. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.17.2 Resistance and displacement. The resistance and displacement of miniature controls should be the same as the resistance and displacement of standard-sized controls of the same type. [Source: MIL-STD-1472G, 2012]
- **5.4.1.5.17.3 When to use.** Miniature controls shall be used only if severe space limitations exist. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.17.4 When not to use. Miniature controls shall not be used if space is adequate for standard-size controls, and when users are likely to wear gloves or mittens. [Source: MIL-STD-1472G, 2012]
- 5.4.1.5.17.5 Other requirements. Other design considerations, such as labeling and orientation, shall conform to those in this standard for standardsize controls of the same type. [Source: MIL-STD-1472G, 2012]

5.4.2. VISUAL INDICATORS

5.4.2.1. GENERAL VISUAL INDICATOR INFORMATION

5.4.2.1.1. CODING OF VISUAL INDICATORS

This section contains general rules for visual coding. Additional specific rules are given in sections pertaining to specific types of visual indicators.

- 5.4.2.1.1.1 Objectives. Coding shall be used to facilitate (1) discrimination between individual displays, (2) identification of functionally-related displays, (3) recognition of the relationship between displays, (4) identification of critical information within a display, and to preserve conventional practices and arrangements for warning and alerting systems. [Source: MIL-STD-1472G, 2012]
- 5.4.2.1.1.2 Visual coding methods. Visual indicators shall be coded by color, size, location, shape, or flash coding as applicable. [Source: MIL-STD-1472G, 2012]

- 5.4.2.1.1.3 Consistency. Visual coding shall be consistent within a system or unit of equipment and between similar units of equipment. [Source: MIL-STD-1472G, 2012]
- 5.4.2.1.1.4 Visual coding of priority levels. Visual signals should be coded to indicate the priority level of the signal. [Source: MIL-STD-1472G, 2012]

Discussion. Acceptable coding methods include color, position, shape, flashing, and symbol. [Source: MIL-STD-1472G, 2012]

- 5.4.2.1.1.5 Emergency conditions. Flashing red shall be used to denote emergency conditions that require immediate user action to avert impending injury, equipment damage, or both with an approximately equal on and off time flashing rate from three to five flashes per second. [Source: MIL-STD-1472G, 2012]
- 5.4.2.1.1.6 Flasher failure. When an emergency condition exists and the flasher fails, the light shall illuminate and burn steadily. [Source: MIL-STD-1472G, 2012]
- **5.4.2.1.1.7 Visual tiles.** If visual tiles are used, their legends shall
 - a. be concise, specific, and unambiguous;
 - b. use abbreviations or acronyms consistent throughout the equipment or system, and
 - c. be legible in worst-case conditions, for example, from the far end of the room, or from a spot that maximizes glare. [Source: DOD-HFDG-ATCCS, 1992]
- 5.4.2.1.1.8 Singular in purpose. A visual alarm, with the exception of master caution, warning, and advisory indicators, shall be singular in purpose yet comprehensive in meaning without referring the user to other alarm indicators for other warning information. [Source: DOD-HFDG-ATCCS, 1992]

5.4.2.1.2. ANALOG AND DIGITAL CODING

- 5.4.2.1.2.21 When to use digital displays. Digital displays should be used if there is a need for quick, precise readings of quantitative values and trend information is not needed. [Source: DOD-HFDG-ATCCS, 1992]
- 5.4.2.1.2.2 When not to use digital displays. Digital displays shall not be used if (1) they are the only information displays and perception of a pattern of variation is important or (2) values change so slowly or rapidly that reading them is difficult. [Source: MIL-STD-1472G, 2012]
- 5.4.2.1.2.3 When to use analog displays. Analog displays should be used if (1) values need to be considered in relation to ranges or zones or (2) trend information is required. [Source: DOD-HFDG-ATCCS, 1992]

5.4.2.2. TRANSILLUMINATED DISPLAYS

This section contains rules for transilluminated displays.

Definition. A **transilluminated display** is a display in which light passes through the element being viewed. These displays include panels and indicators that use back- or edge-lighting and that use clear, translucent, fluorescent, or sandwich material. There are three general types of transilluminated displays that are widely used: (1) legend lights that present information in the form of meaningful words, numbers, symbols, and abbreviations, (2) simple indicator lights, and (3) panel assemblies that present qualitative status or system readiness information. [Source: MIL-STD-1472G, 2012]

5.4.2.2.1. GENERAL

5.4.2.2.1.1 When to use. Transilluminated displays should be used to provide qualitative information that requires immediate attention or an immediate response or to draw attention to important information. [Source: MIL-STD-1472G, 2012]

Discussion. Transilluminated displays may also be used occasionally for maintenance and adjustment information. [Source: MIL-STD-1472G, 2012]

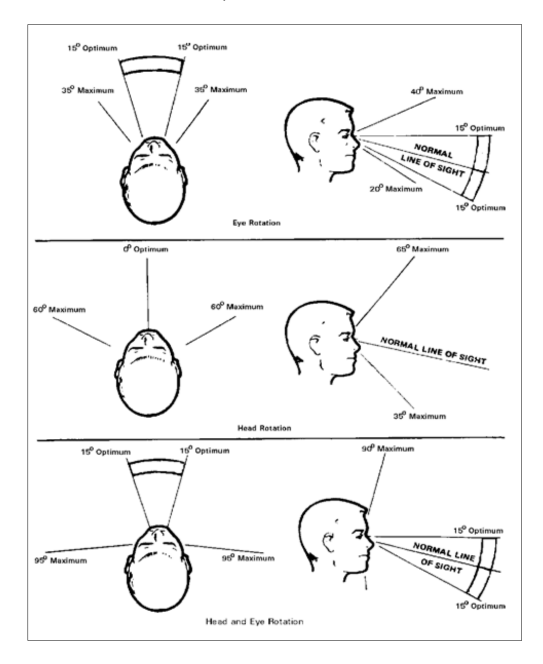
- 5.4.2.2.1.2 Limited use of lights and illuminated displays. Lights and illuminated indicators shall be used sparingly, reserved for displaying only that information necessary for effective system operation. [Source: MIL-STD-1472G, 2012]
- 5.4.2.2.1.3 Meaning of illumination. Lights, including those used in illuminated push buttons, shall indicate equipment response and not simply control position. [Source: MIL-STD-1472G, 2012]
- 5.4.2.2.1.4 Positive feedback. Changes in display status shall signify changes in functional status, rather than simply a response to control activation. [Source: MIL-STD-1472G, 2012]
- 5.4.2.2.1.5 Meaning of no illumination. The absence or removal of illumination of a transilluminated display shall not be used to indicate (1) a malfunction, "no-go," or out-of-tolerance condition, (2) a "ready" or in-tolerance condition unless the bulb can be easily tested by the operator or (3) a "power off" condition on a maintenance display. [Source: MIL-STD-1472G, 2012]

Discussion. The absence of illumination of a "power on" indicator is acceptable for an operational display. [Source: MIL-STD-1472G, 2012]

5.4.2.2.1.6 Grouping of indicator lights. Master caution lights, master warning lights, master advisory lights, and summation lights used to indicate the condition of an entire subsystem shall be set apart from lights that show the status of subsystem components, except as required in Paragraph 5.4.2.2.1.8. [Source: MIL-STD-1472G, 2012]

- 5.4.2.2.1.7 Location of transilluminated indicators. When a transilluminated indicator is associated with a control, it shall be located so that the association of the indicator with the control is unambiguous and so that the light is visible as a user is operating the control. [Source: MIL-STD-1472G, 2012]
- 5.4.2.2.1.8 Location of indicators for critical functions. Indicators for critical functions shall be located within 15° of the user's normal line of sight, as illustrated in Exhibit 5.4.2.2.1.8. [Source: MIL-STD-1472G, 2012]

Exhibit 5.4.2.2.1.8 Optimum vertical and horizontal visual fields.



- 5.4.2.2.1.9 Location of control device. The lever, switch, or other control device by which the user takes an action in response to the indicator shall be an integral part of or located as close as possible to the indicator. [Source: MIL-STD-1472G, 2012]
- 5.4.2.2.1.10 Maintenance displays. Indicator lights used solely for maintenance and adjustment shall be covered or not visible during normal operation of the equipment, but readily accessible when needed. [Source: MIL-STD-1472G, 2012]
- 5.4.2.2.1.11 Luminance. The luminance of a transilluminated display shall be at least 10 %greater than the surrounding luminance and compatible with the expected ambient illuminance level. [Source: MIL-STD-1472G, 2012]
- 5.4.2.2.1.12 Glare reduction. When glare must be reduced, the luminance of the transilluminated display shall not exceed 300 % of the surrounding luminance. [Source: MIL-STD-1472G, 2012]
- 5.4.2.2.1.13 Variable luminance. When a display will be used in varied ambient illuminance, a dimming control shall be provided with a range of control that permits the display to be legible under the expected range of ambient illuminance. [Source: MIL-STD-1472G, 2012]
- 5.4.2.2.1.14 Dimming in non-critical operations. Dimming to full OFF may be provided in noncritical operations, but shall not be used if inadvertent failure to turn an indicator ON could lead to a critical maintenance failure, such as the failure to detect or perform a critical step in a maintenance procedure. [Source: MIL-STD-1472G, 2012]
- 5.4.2.2.1.15 False or obscured indication. Direct or reflected light shall not make indicators appear illuminated when they are not, or appear extinguished when they are illuminated. [Source: MIL-STD-1472G, 2012]
- 5.4.2.2.1.16 Self-reflection. Self-reflection shall be minimized by proper orientation of the display with respect to the observer. [Source: MIL-STD-1472G, 2012]
- 5.4.2.2.1.17 Contrast within an indicator. The luminance contrast within an indicator shall be at least 2.0. [Source: MIL-STD-1472G, 2012]

Exception. Special displays specifically designed for legibility in sunlight are exempt from this criterion. [Source: MIL-STD-1472G, 2012]

Definition. Luminance contrast is the contrast between a figure and its background. Luminance contrast (C) is equal to the difference between the higher luminance value (L_1) and the lower (L_2) divided by the lower value (L_2) : C = $(L_1 - L_2)/L_2$.

- 5.4.2.2.1.18 Low ambient illumination. When low ambient illumination is expected, the luminance contrast shall be at least 9.0 with the background luminance less than the figure luminance. [Source: MIL-STD-1472G, 2012]
- 5.4.2.2.1.19 Lamp redundancy. Incandescent lamps used in displays shall be redundant, either through dual filaments or dual lamps. [Source: MIL-STD-1472G, 2012]
- 5.4.2.2.1.20 Indication of lamp replacement. When one filament or lamp fails, the intensity of the display shall decrease sufficiently to indicate the need for lamp replacement, but not so much that the performance of a user is degraded. [Source: MIL-STD-1472G, 2012]

 5.4.2.2.1.21 Lamp testing. When a control panel includes indicator lights using incandescent lamps, it shall also include a means to test the lamps. [Source: MIL-STD-1472G, 2012]

Discussion. When the panel contains three or fewer lamps, it is preferable that each lamp have its own "press-to-test" control. Otherwise, it is preferable that there be a single control that tests all lamps at the same time. [Source: MIL-STD-1472G, 2012]

- 5.4.2.2.1.22 Maintenance procedures. When maintenance procedures require dark adaptation, a means for reducing the total brightness of the indicators during testing shall be provided. [Source: MIL-STD-1472G, 2012]
- 5.4.2.2.1.23 Indicator circuit testing. A means should be provided for testing the operation of indicator circuits. [Source: MIL-STD-1472G, 2012]
- 5.4.2.2.1.24 Removal and replacement of lamps. Removal and replacement of lamps shall be accomplished easily and rapidly without the use of tools, preferably through the front of the display panel. [Source: MIL-STD-1472G, 2012]
- 5.4.2.2.1.25 Nonhazardous lamp replacement. The removal and replacement of lamps while power is applied to the equipment shall not pose a hazard to the user or damage indicator circuit components. [Source: MIL-STD-1472G, 2012]
- 5.4.2.2.1.26 Proper installation of indicator covers. When the design of indicator covers does not prevent their inadvertent interchange, a means shall be provided for checking the covers after installation to ensure that they are properly installed. [Source: MIL-STD-1472G, 2012]
- 5.4.2.2.1.27 Color-coding. Color-coding of transilluminated displays shall be in accordance with Exhibit 5.4.2.2.1.27. [Source: MIL-STD-1472G, 2012]
- 5.4.2.2.1.28 Flashing lights. The use of flashing lights shall be minimized and used only to call a user's attention to a condition requiring immediate action. [Source: MIL-STD-1472G, 2012]
- 5.4.2.2.1.29 Flash rate. The flash rate shall be not less than three and not more than five flashes per second, with the on and off times being approximately equal. [Source: MIL-STD-1472G, 2012]
- 5.4.2.2.1.30 Multiple flashing indicators. When more than one flashing indicator is located within a user's field of view, their flashes shall be synchronized. [Source: MIL-STD-1472G, 2012]
- 5.4.2.2.1.31 Failed flashing device. When the indicator is activated but the flashing device has failed, the light shall remain ON. [Source: MIL-STD-1472G, 2012]

Color	Use	Examples
flashing red	to indicate an emergency condition that requires immediate action to avert impending injury, equipment damage, or both	
red	to indicate that (1) the system or a portion of the system is inoperative, or (2) successful task completion is not possible until appropriate corrective or override action is taken	"no-go" "error" "failure" "malfunction"
yellow	to indicate (1) a marginal condition, (2) an unexpected delay, (3) that caution is necessary, or (4) that rechecking is necessary	
green	to indicate that (1) equipment is "in tolerance," (2) conditions are satisfactory, or (3) it is all right to proceed	"go ahead" "in tolerance" "ready" "function activated"
white	to indicate system conditions that do not have "right" or "wrong" implications	(1) indicating which of several functions has been selected, (2) indicating a transitory condition such as an action or test in progress, provided such indications have no implications of success or failure
blue	to advise only	

Exhibit 5.4.2.2.1.27 Color-coding of transilluminated displays.

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5.4.2.2.2. LEGEND LIGHTS

- 5.4.2.2.1 When to use. Legend lights shall be used in preference to simple indicator lights except where design considerations demand that simple indicators be used. [Source: MIL-STD-1472G, 2012]
- **5.4.2.2.2 Color-coding.** The color-coding of legend lights shall conform to Exhibit 5.4.2.2.1.27. [Source: MIL-STD-1472G, 2012]
- 5.4.2.2.3 Size of legend lights. Legend lights indicating existing or impending hazards (flashing red, red, and yellow) and master summation "go" (green) and "no-go" (red) shall be discriminably larger than other legend lights. [Source: MIL-STD-1472G, 2012]
- 5.4.2.2.2.4 Illuminated label with opaque background. An illuminated label and an opaque background shall be used (1) if dark adaptation of the user's eyes is required, (2) if the level of ambient illumination is high, or (3) if needed under other illumination conditions to distinguish control switches from display indicators with similar or identical labels. [Source: MIL-STD-1472G, 2012]

- 5.4.2.2.5 Opaque label with illuminated background. An opaque label on an illuminated background shall be used: (1) if the indicator is a critical alerting indicator, such as a master warning light, or (2) if dark adaptation is not required. [Source: MIL-STD-1472G, 2012]
- 5.4.2.2.2.6 Lettering of legends. The size and other characteristics of the lettering of legends on legend switches shall conform to Section 5.4.1.2.4. [Source: MIL-STD-1472G, 2012]
- 5.4.2.2.7 Visibility and legibility of legend. In general, the lettering on single-legend indicators shall be visible and legible whether or not the indicator is illuminated. [Source: MIL-STD-1472G, 2012]
- 5.4.2.2.8 Multi-legend indicators. Indicators that are capable of presenting more than one legend shall present only one legend at a time, that is, allowing only the legend in use to be visible. [Source: MIL-STD-1472G, 2012]
- 5.4.2.2.9 Stacked legends. When the indicator "stacks" the different legends, it shall be designed so that it meets the following criteria.
 - a. Legends higher in the stack do not obscure legends lower in the stack.
 - b. Parallax is minimized.
 - c. The brightness and contrast between the legend and background is approximately equal from one legend to another. [Source: MIL-STD-1472G, 2012]

5.4.2.2.3. SIMPLE INDICATOR LIGHTS

- **5.4.2.2.3.1 When to use.** When design considerations preclude the use of legend lights, simple indicator lights should be used. [Source: MIL-STD-1472G, 2012]
- 5.4.2.2.3.2 Spacing. The spacing between adjacent edges of simple round indicator light fixtures shall permit unambiguous labeling, signal interpretation, and convenient lamp removal and replacement. [Source: MIL-STD-1472G, 2012]
- 5.4.2.2.3.3 Coding. The coding of simple indicator lights by size and color shall conform to Exhibit 5.4.2.2.3.3. [Source: MIL-STD-1472G, 2012]

Discussion. The different sizes shown in Exhibit 5.4.2.2.3.3 are intended to vary the attention-demanding property of the lights. It is assumed that larger lights are at least equal in luminance to smaller ones. [Source: MIL-STD-1472G, 2012]

Size/type	Red	Color Yellow	Green	White
13 mm (0.5 in) diameter or smaller/ steady	Malfunction, action stopped, failure, stop	Delay, check, recheck, acceptable, action	Go ahead, in tolerance, ready	Functional or physical position, action in progress
25 mm (1 in) diameter or larger/steady	Master summation (system or subsystem)	Extreme caution (impending danger)	Master summation (system or subsystem)	
25 mm (1 in) diameter or larger/flashing (3 to 5 per sec)	Emergency condition (impending personnel or equipment disaster)			

Exhibit 5.4.2.2.3.3 Coding of simple indicator lights.

5.4.2.2.4. TRANSILLUMINATED PANEL ASSEMBLIES

- **5.4.2.2.4.1 When to use.** Transilluminated panel assemblies should be used to
 - a. Provide illuminated labels for control panels,
 - b. serve as a light source for transilluminated control knobs;
 - c. provide illuminated association markings on a control panel, for example, connecting lines between controls, or outlines around a functionally-related group of controls, displays, or both; and
 - d. provide a pictorial representation of a system process, communication network, or other information/component organization. [Source: MIL-STD-1472G, 2012]
- 5.4.2.2.4.2 Large, single, pictorial graphic panels. Large, single, pictorial graphic panels used to display system processing, communications networks, or other similar applications shall comply with the requirements for visibility, legibility, color, and illumination as specified in this standard. [Source: MIL-STD-1472G, 2012]
- 5.4.2.2.4.3 Replacing lamps. When replaceable incandescent lamps are used as the source of illumination for integral lighting of panel assemblies, the lamps shall be readily accessible without disconnecting the panel. [Source: MIL-STD-1472G, 2012]
- 5.4.2.2.4.4 Sufficient number of lamps. A sufficient number of lamps shall be provided so that failure of one lamp will not cause any part of the display to be unreadable. [Source: MIL-STD-1472G, 2012]
- 5.4.2.2.4.5 Brightness. The brightness of illuminated markings and transilluminated controls shall be compatible with the ambient environment and operating conditions, for example, dark adaptation requirements. [Source: MIL-STD-1472G, 2012]

5.4.2.3. LIGHT EMITTING DIODES

- 5.4.2.3.1 General. Light emitting diodes (LEDs) shall conform to the same rules as transilluminated displays. [Source: MIL-STD-1472G, 2012]
- 5.4.2.3.2 When to use. LEDs should be used for transilluminated displays, including legend and simple indicator lights, and for matrix (alphanumeric) displays, only if the display is bright enough to be readable in the environment of intended use. [Source: MIL-STD-1472G, 2012]
- 5.4.2.3.3 Intensity control. The dimming of LEDs should be proportionate with the dimming of incandescent lamps in the work place. [Source: MIL-STD-1472G, 2012]
- 5.4.2.3.4 Color-coding for non-red displays. The color-coding of LEDs other than red alphanumeric displays shall conform to the uses listed in Exhibit 5.4.2.2.1.27. [Source: MIL-STD-1472G, 2012]
- 5.4.2.3.5 Red alphanumeric displays. Red alphanumeric displays shall not be used near red lights that are used in the ways stated in the exhibit. [Source: MIL-STD-1472G, 2012]
- 5.4.2.3.6 Testing. LED indicator lights having a rating of 100,000 hours mean time between failures shall not require the lamp test capability specified in Paragraph 5.4.2.2.1.27. [Source: MIL-STD-1472G, 2012]
- 5.4.2.3.7 Location of red alphanumeric LEDs and segmented displays. Red LED and segmented displays shall not be grouped with or located adjacent to red warning lights. [Source: MIL-STD-1472G, 2012]

5.4.2.4. COUNTERS, PRINTERS, AND FLAGS DISPLAYS

This section contains rules for direct-reading counters, printers, and flags. Exhibit 5.4.2.5 lists characteristics and ratings of the goodness of each of these types of display for a variety of uses.

Exhibit 5.4.2.4 Characteristics and ratings for direct-reading counters, printers, and flags.

Use	Counters	Printers	Flags
Quantitative information	(Good) Minimum time and error for exact numerical value; however, cannot be read when changing rapidly.	(Good) Minimum time and error for exact numerical value. Provides reference records.	Not applicable
Qualitative information	(Poor) Numbers must be read. Position changes not easily detected.	(Poor) Numbers must be read. Position changes not easily detected.	(Good) Easily detected. Economical of space.
Setting	(Good) Most accurate monitoring of numerical setting. Relation to motion of setting knob less direct than for moving pointer. Not readable during rapid setting.	Not applicable	Not applicable
Tracking	(Poor) No gross position changes to aid monitoring.	Not applicable	Not applicable
General	Most economical of space and illumination. Scale length limited only by number of counter drums.	Limited application.	Limited application.

5.4.2.4.1. COUNTERS

The rules in this section apply primarily to mechanical counters.

- 5.4.2.4.1.1 When to use. Counters should be used to present quantitative data if a quick, precise indication is required and if a continuous trend indication is not required. [Source: MIL-STD-1472G, 2012]
- 5.4.2.4.1.2 Mounting. Counters shall be mounted as close as possible to the panel surface to minimize parallax and shadows and to maximize the viewing angle. [Source: MIL-STD-1472G, 2012]
- 5.4.2.4.1.3 Snap action movement. Numbers on counters shall change by snap action rather than by continuous movement [Source: MIL-STD-1472G, 2012]
- 5.4.2.4.1.4 Speed of change. If an observer is expected to read the numbers consecutively, the numbers shall not change faster than 2 times a second. [Source: MIL-STD-1472G, 2012]
- 5.4.2.4.1.5 Increase by clockwise rotation. Clockwise rotation of the counter reset knob shall increase the counter indication or reset the counter. [Source: MIL-STD-1472G, 2012]
- 5.4.2.4.1.6 Automatic reset. Counters that indicate sequencing operations shall reset automatically upon completion of the sequence. [Source: MIL-STD-1472G, 2012]
- 5.4.2.4.1.7 Manual reset. Provision shall also be made for manual resetting. [Source: MIL-STD-1472G, 2012]
- 5.4.2.4.1.8 Manual reset button force. If push buttons are used for manual resetting, the force required to operate them shall not exceed 16.7 N (60 oz). [Source: MIL-STD-1472G, 2012]
- 5.4.2.4.1.9 Illumination. Counters used in areas in which ambient illumination provides display luminance below 3.5 cd/m² (1 fL) shall be self-illuminating. [Source: MIL-STD-1472G, 2012]
- 5.4.2.4.1.10 Spacing between numerals. The horizontal separation between numerals shall be between 1/4 and 1/5 the numeral width. [Source: MIL-STD-1472G, 2012]
- 5.4.2.4.1.11 Commas. Commas shall not be used. [Source: MIL-STD-1472G, 2012]
- 5.4.2.4.1.12 Finish. The surface of the counter drums and surrounding areas shall have a dull, matte finish to minimize glare. [Source: MIL-STD-1472G, 2012]
- 5.4.2.4.1.13 Contrast. The numerals shall have a high contrast with their background. For example, black on white or white on black. [Source: MIL-STD-1472G, 2012]

5.4.2.4.2. FLAGS

- 5.4.2.4.2.1 When to use. Flags should be used to display qualitative, nonemergency conditions. [Source: MIL-STD-1472G, 2012]
- 5.4.2.4.2.2 Mounting. Flags shall be mounted as close to the surface of the panel as possible without restricting their movement and without obscuring necessary information. [Source: MIL-STD-1472G, 2012]
- 5.4.2.4.2.3 Snap action. Flags shall operate with a snap action. [Source: MIL-STD-1472G, 2012]
- 5.4.2.4 Contrast. Luminance contrast between a flag and its background shall be at least 3.0 under all expected lighting conditions. [Source: MIL-STD-1472G, 2012]
- 5.4.2.4.2.5 Malfunction indication. When a flag is used to indicate the malfunction of a visual display, the malfunction position of the flag shall obscure part of the user's view of the malfunctioning display and be readily apparent to the user under all expected lighting conditions. [Source: MIL-STD-1472G, 2012]
- 5.4.2.4.2.6 Legend. When a legend is provided on a flag, the lettering shall appear upright when the flag assumes the active position. [Source: MIL-STD-1472G, 2012]
- 5.4.2.4.2.7 Test provision. A convenient means shall be provided for testing the operation of flags. [Source: MIL-STD-1472G, 2012]

5.4.2.5. SCALE INDICATORS

5.4.2.5.1. GENERAL

There are two general types of scale indicators, those in which the scale is fixed and the pointer moves, and those in which the pointer is fixed and the scale moves. In either case, the scales can be circular, curved (that is, an arc), straight and oriented vertically, or straight and oriented horizontally. Characteristics and ratings of the goodness of each type for a variety of uses are given in Exhibit 5.4.2.6.1 [Source: MIL-STD-1472G, 2012]

Scales Use Moving pointer Fixed pointer			
Quantitative information	(Fair) May be difficult to read while pointer is in motion.	(Fair) May be difficult to read while pointer is in motion.	
Qualitative information	(Good) Location of pointer easy. Numbers and scale need not be read. Position change easily detected	(Poor) Difficult to judge direction and magnitude of deviation without reading numbers and scale	
Setting	(Good)Simple and direct relation of motion of pointer to motion of setting knob. Position change aids monitoring	(Fair) Relation to motion of setting knob may be ambiguous. No pointer position change to aid monitoring. Not readable during rapid setting.	
Tracking	(Good) Pointer position readily controlled and monitored. Simplest relation to manual control motion.	(Fair) No position changes to aid monitoring. Relation to control motion somewhat ambiguous.	
General	Requires largest exposed and illuminated area on panel. Scale length limited unless multiple pointers are used.	Saves panel space. Only small section of scale need be exposed and illuminated.	

Exhibit 5.4.2.5.1 Characteristics and ratings of fixed and moveable pointer scales for various uses.

- 5.4.2.5.1.1 When to use. Moving-pointer, fixed-scale indicators shall be used rather than fixed-pointer, moving-scale indicators. [Source: MIL-STD-1472G, 2012]
- 5.4.2.5.1.2 Type of information. Scale indicators should be used (1) to display quantitative information in combination with qualitative information, for example, trend or direction-of-motion, and (2) if quantitative information is to be displayed and there is no need (such as speed or accuracy) for the use of printers or counters. [Source: MIL-STD-1472G, 2012]
- 5.4.2.5.1.3 Linear scales. Linear scales shall be used in preference to nonlinear scales unless system requirements clearly dictate non-linearity to satisfy user information requirements. [Source: MIL-STD-1472G, 2012]
- 5.4.2.5.1.4 Scale graduations. Scale graduations shall progress by 1, 2, or 5 units or decimal multiples thereof. [Source: MIL-STD-1472G, 2012]
- 5.4.2.5.1.5 Intermediate marks. The number of minor or intermediate marks between numbered scale marks shall not exceed nine. [Source: MIL-STD-1472G, 2012]
- 5.4.2.5.1.6 Numerals. Whole numbers shall be used for major graduation marks unless the measurement is normally expressed in decimals. [Source: MIL-STD-1472G, 2012]
- 5.4.2.5.1.7 Scale starting point. Display scales shall start at zero unless this is inappropriate for the information displayed. [Source: MIL-STD-1472G, 2012]
- 5.4.2.5.1.8 Pointer length. Control and display pointers should extend to, but not overlap, the shortest scale graduation marks. [Source: MIL-STD-1472G, 2012]

- 5.4.2.5.1.9 Pointer tip. Each side of the pointer tip should be tapered at a 20° angle (for a total included angle of 40°), terminating in a flat tip equal in width to the width of the minor scale graduations. [Source: MIL-STD-1472G, 2012]
- 5.4.2.5.1.10 Pointer mounting. The pointer shall be mounted as close as possible to the face of the dial to minimize parallax. [Source: MIL-STD-1472G, 2012]
- 5.4.2.5.1.11 Pointer color. Pointer color from the tip to the center of the dial shall be the same as the color of the marks with the tail of the pointer being the same color as the dial face, unless the tail is used as an indicator itself or unless the pointer is used for horizontal alignment. [Source: MIL-STD-1472G, 2012]
- 5.4.2.5.1.12 Luminance contrast. The luminance contrast between the scale face and the markings and between the scale face and the pointer shall be at least 3.0. [Source: MIL-STD-1472G, 2012]
- 5.4.2.5.1.13 Calibration information. Provisions shall be made for placing calibration information on instruments without degrading dial legibility. [Source: MIL-STD-1472G, 2012]
- 5.4.2.5.1.14 Coding. Coding, for example, by pattern or color, should be used on the face of scale indicators to convey such information as (1) desirable, undesirable, and inefficient operating ranges; (2) dangerous operating levels; and (3) warnings and cautions. [Source: MIL-STD-1472G, 2012]
- 5.4.2.5.1.15 Pattern or color-coding. When a given range on a scale indicates a desired operating or other condition, that range shall be made readily identifiable by means of pattern- or color-coding on the face of the indicator. [Source: MIL-STD-1472G, 2012]
- 5.4.2.5.1.16 Use of colors. Red, yellow, and green shall be used in accordance with the meanings specified in Exhibit 5.4.2.2.1.27 and be distinguishable under all expected lighting conditions. [Source: MIL-STD-1472G, 2012]
- 5.4.2.5.1.17 Pattern coding. When a scale having ranges will be viewed under low or colored illumination, the ranges should be coded by patterns rather than by color. [Source: MIL-STD-1472G, 2012]

5.4.2.5.2. MOVING-POINTER, FIXED-SCALE INDICATORS

- 5.4.2.5.2.1 Numerical progression. Numerical values shall increase on fixed scales in the clockwise direction, from left to right and from bottom to top for curved, horizontal, and vertical scales, respectively. [Source: MIL-STD-1472G, 2012]
- 5.4.2.5.2.2 Orientation. Numbers on fixed scales shall be oriented in the upright position. [Source: MIL-STD-1472G, 2012]
- 5.4.2.5.2.3 Scale reading and pointer movement. The magnitude of a scale reading shall increase as the pointer moves clockwise, up, or to the right. [Source: MIL-STD-1472G, 2012]
- 5.4.2.5.2.4 Zero position and direction of movement. When positive and negative values are displayed in opposite directions from a zero or a null position, the magnitude of a positive scale reading shall increase as the pointer moves clockwise, up, or to the right, and the magnitude of a negative reading increase as the pointer moves counterclockwise, down, or to the left with the zero or null point located at either the 12 or 9 o'clock position. [Source: MIL-STD-1472G, 2012]

- 5.4.2.5.2.5 Pointer alignment, circular scales. When stable values exist for normal operating conditions in a group of circular-scale indicators, the indicators shall be arranged either in rows so that all pointers line up horizontally on the 9 o'clock position under normal operating conditions or in columns so that all pointers line up vertically on the 12 o'clock position under normal operating conditions. [Source: MIL-STD-1472G, 2012]
- 5.4.2.5.2.6 Indicators arranged in a matrix. When the indicators are arranged in a matrix, the pointers shall be aligned on the 9 o'clock position rather than the 12 o'clock position. [Source: MIL-STD-1472G, 2012]
- 5.4.2.5.2.7 Scale break. Curved scales that do not indicate complete revolutions shall have a break between the two ends of the scale of at least 10°. [Source: MIL-STD-1472G, 2012]
- 5.4.2.5.2.8 Number of pointers. When precise readings are required, no more than two coaxial pointers shall be mounted on one indicator face. [Source: MIL-STD-1472G, 2012]
- 5.4.2.5.2.9 Pointer alignment, noncircular scales. When stable values exist for normal operating conditions in a group of indicators, vertical scales shall be arranged in rows so that the pointers are aligned horizontally, and horizontal scales arranged in columns so that the pointers are aligned vertically. [Source: MIL-STD-1472G, 2012]
- 5.4.2.5.2.10 Relative position of scale marks and numbers. When reading time and accuracy are critical, circular scale markings and location of associated numbers shall be arranged to prevent pointers from covering any portion of the scale marks or numerals. [Source: MIL-STD-1472G, 2012]

Discussion. If readout accuracy is not critical, that is, if the gross relationship between the pointer and a number is all that is required, the numbers may be placed inside the scale markings, where they are obscured by the pointer when it moves over them. [Source: MIL-STD-1472G, 2012]

- 5.4.2.5.2.11 Minimize parallax. Scale marks shall be on or close to the plane of the pointer tip to minimize parallax. [Source: MIL-STD-1472G, 2012]
- 5.4.2.5.2.12 Placement of pointers. Pointers shall be located to the right of vertical scales and at the bottom of horizontal scales. [Source: MIL-STD-1472G, 2012]
- 5.4.2.5.2.13 Placement of numbers. Numbers shall be placed on the side of graduation marks away from the pointer so that the pointer does not obscure the numbers. [Source: MIL-STD-1472G, 2012]

Discussion. When the space for circular or curved scales is so limited that the graduations would be difficult to read with this placement, the numbers may be placed inside the graduation marks. [Source: MIL-STD-1472G, 2012]

5.4.2.5.3. FIXED-POINTER MOVING-SCALE INDICATORS

- 5.4.2.5.3.1 When to use. A fixed-pointer, moving-scale indicator shall be used only when an operation requires it and when it has been approved by the acquisition program office. [Source: MIL-STD-1472G, 2012]
- 5.4.2.5.3.2 Numerical progression on circular dial. On fixed-pointer, movingscale indicators, numbers shall increase in magnitude in the clockwise direction around the face of a circular or curved dial so that a counter-clockwise movement of the dial results in a higher reading. [Source: MIL-STD-1472G, 2012]
- 5.4.2.5.3.3 Vertical or horizontal straight moving scales. On vertical or horizontal straight moving scales, numbers shall increase from bottom to top or from left to right. respectively. [Source: MIL-STD-1472G, 2012]
- 5.4.2.5.3.4 Orientation. Numbers on moving scales shall be upright when in the reading position, that is, as they move past the pointer. [Source: MIL-STD-1472G, 2012]
- 5.4.2.5.3.5 Alignment of pointer or fixed reference line. For circular scales, the pointer or fixed reference line shall be aligned at the 12 o'clock position for right-left directional information and at the 9 o'clock position for up-down information. [Source: MIL-STD-1472G, 2012]

Discussion. For purely quantitative information, either position may be used. [Source: MIL-STD-1472G, 2012]

- 5.4.2.5.3.6 Setting. When a display will be used for setting a value, for example, tuning a receiver to a specific frequency, the unused portion of the dial face shall be covered, and the open window large enough to permit at least one numbered graduation to appear at each side of any setting. [Source: MIL-STD-1472G, 2012]
- 5.4.2.5.3.7 Tracking. When a display will be used for tracking, as in the case of a directional indicator, the whole face of the dial shall be exposed. [Source: MIL-STD-1472G, 2012]
- 5.4.2.5.3.8 Moving tape displays. When the length of a scale exceeds the limits of the display and if compression of the scale markings would make the display illegible or subject to errors in reading, a moving tape scale should be used. [Source: MIL-STD-1472G, 2012]

5.4.3. VISUAL INDICATOR-CONTROL INTEGRATION

This section contains design rules addressing the relationships, groupings, and movement of visual indicators associated with controls.

5.4.3.1. BASIC VISUAL INDICATOR-CONTROL RELATIONSHIPS

5.4.3.1.1 Relationship. The relationship of a control to its associated visual indicator and a visual indicator to its associated control shall be immediately apparent and unambiguous to the user. [Source: MIL-STD-1472G, 2012]

Discussion. Indicator-control relationships can be made apparent through the use of one or more of the following: proximity, grouping, coding, demarcation, labeling, spacing, color-coding, insert panels, and panel relief. [Source: MIL-STD-1472G, 2012]

5.4.3.1.2 No obstruction. The control itself and the user's hand should not obscure the visual indicator. [Source: MIL-STD-1472G, 2012]

Discussion. Frequently, controls are located below visual indicators so that both right- and left-handed people are accommodated. [Source: MIL-STD-1472G, 2012]

- 5.4.3.1.3 Complexity and precision to allow discrimination. The complexity and precision of visual indicators shall not exceed the ability of the user to discriminate detail. [Source: MIL-STD-1472G, 2012]
- 5.4.3.1.4 Complexity and precision to allow manipulation. The complexity and precision of controls shall not exceed the user's manipulative capability, including manual dexterity, coordination, and reaction time, under the dynamic conditions and environment in which his or her performance is expected to occur. [Source: MIL-STD-1472G, 2012]
- 5.4.3.1.5 Feedback. A visual indicator associated with a control shall provide rapid feedback that the user perceives it to be instantaneous for any operation of the control. [Source: MIL-STD-1472G, 2012]
- 5.4.3.1.6 Time lag. When there is a time lag between control activation and ultimate system state, the system should provide immediate feedback to the user of the process and direction of parameter change. [Source: MIL-STD-1472G, 2012]
- 5.4.3.1.7 Illumination. Adjustable illumination shall be provided for all visual indicators and for any labels or markings for visual indicators, controls, and panels that must be read at night or under darkened conditions. [Source: MIL-STD-1472G, 2012]
- 5.4.3.1.8 Simultaneous access. When more than one user requires simultaneous access to the same controls and visual indicators, each user shall have the physical and visual access to the controls and visual indicators necessary to perform his or her tasks. [Source: MIL-STD-1472G, 2012]
- 5.4.3.1.9 Emergency controls and visual indicators. Emergency controls and visual indicators shall be located where they can be seen and reached quickly and easily. [Source: MIL-STD-1472G, 2012]

5.4.3.2. GROUPING OF VISUAL INDICATOR AND CONTROLS

- 5.4.3.2.1 Functional grouping. When functional grouping is used, related controls and visual indicators shall be located near one another and arranged in functional groups, for example, power, status, and test. [Source: MIL-STD-1472G, 2012]
- 5.4.3.2.2 Sequence. The controls and visual indicators within a functional group shall be located to provide for left-to-right or top-to-bottom order of use, or both. [Source: MIL-STD-1472G, 2012]
- 5.4.3.2.3 Arrangement by frequency of use. Provided that the integrity of grouping by function and sequence is not compromised, the more frequently used and the most important groups should be located in areas of easiest access. [Source: MIL-STD-1472G, 2012]
- 5.4.3.2.4 Marking functional groups. A functional group of controls and visual indicators should be indicated by a technique such as enclosing the group with a line marked on the panel or color-coding the group. [Source: MIL-STD-1472G, 2012]
- 5.4.3.2.5 Consistency. The location of recurring functional groups and individual items on different panels shall be consistent from panel to panel. [Source: MIL-STD-1472G, 2012]
- 5.4.3.2.6 Mirror image arrangements. Mirror image arrangements shall not be used. [Source: MIL-STD-1472G, 2012]
- 5.4.3.2.7 Location and arrangement. When large numbers of controls and visual indicators are used, they shall be located and arranged to aid in identifying the controls used with each visual indicator, the equipment component affected by each control, and the equipment component described by each visual indicator. [Source: MIL-STD-1472G, 2012]
- 5.4.3.2.8 Arrangement within groups. Controls and visual indicators within functional groups shall be located according to operational sequence, function, or both. [Source: MIL-STD-1472G, 2012]
- 5.4.3.2.9 Logical flow arrangement. When there is no unique operational sequence, the controls and visual indicators within a functional group should be arranged in a manner consistent with their logical flow. [Source: MIL-STD-1472G, 2012]
- 5.4.3.2.10 Arrangement by importance or frequency of use. When the controls and visual indicators within a functional group are not used in any specific sequence, they should be arranged either in accordance with their importance or their frequency of use. [Source: MIL-STD-1472G, 2012]
- 5.4.3.2.11 Different arrangement of controls and visual indicators. When controls are arranged in fewer rows than visual indicators, controls affecting the top row of visual indicators shall be positioned at the far left; and controls affecting the second row of visual indicators immediately to the right of these, and so on. [Source: MIL-STD-1472G, 2012]
- 5.4.3.2.12 Vertical and horizontal arrays. When a horizontal row of visual indicators is associated with a vertical column of controls or vice versa, the farthest left item in the horizontal array shall correspond to the top item in the vertical array. [Source: MIL-STD-1472G, 2012]

Discussion. Avoid this type of arrangement whenever possible. [Source: MIL-STD-1472G, 2012]

- 5.4.3.2.13 Simultaneous use. A visual indicator that is monitored concurrently with manipulation of a related control shall be located so that the user does not have to observe the visual indicator from an extreme visual angle, thus avoiding the possible introduction of errors due to parallax. [Source: MIL-STD-1472G, 2012]
- 5.4.3.2.14 Multiple visual indicators. When manipulating one control requires reading several visual indicators, the control shall be placed as near as possible to the related visual indicator and preferably beneath the middle of the visual indicators but not so as to obscure visual indicators when manipulating the control. [Source: MIL-STD-1472G, 2012]
- 5.4.3.2.15 Combined control. When more than one visual indicator is affected by a combined control, the visual indicators shall be arranged from left to right with the combined control below the center of the visual indicators, but not so as to obscure the visual indicators when manipulating the control. [Source: MIL-STD-1472G, 2012]
- 5.4.3.2.16 Visual indicators selected by switches. When one of a group of visual indicators is selected for viewing with a rotary selector switch, the visual indicators should be arranged so that their sequence corresponds to the switch positions. [Source: NUREG-0700, 1981]

Example. The top or left-most visual indicator might correspond to switch position one; the next visual indicator down or to the right, to switch position two, and so on. [Source: NUREG-0700, 1981]

- 5.4.3.2.17 Position of OFF switch. When the switch includes an OFF position, the OFF position should be to the left of the first active position (that is, it should be the most counter- clockwise position). [Source: NUREG-0700, 1981]
- 5.4.3.2.18 Non-selected indicators. Visual indicators that are not selected should read off-scale, not zero. [Source: NUREG-0700, 1981]
- 5.4.3.2.19 Separated controls and visual indicators. When controls are located on panels separate from their associated visual indicators, the control and visual indicator panels should be adjacent to each other. [Source: MIL-STD-1472G, 2012]

Discussion. The preferred arrangement is to place the visual indicator panel above the control panel. [Source: MIL-STD-1472G, 2012]

- 5.4.3.2.20 Arrangement of separated controls and visual indicators. When controls and visual indicators are located on separate panels, the arrangement of the controls shall correspond to the arrangement of the associated visual indicators. [Source: MIL-STD-1472G, 2012]
- 5.4.3.2.21 Correspondence of controls and visual indicators with equipment. When a group of equipment components have the same function, the arrangement of controls and visual indicators shall correspond to the physical arrangement of their associated equipment components. [Source: MIL-STD-1472G, 2012]
- 5.4.3.2.22 Alternative techniques. When none of the preceding rules for arranging controls and visual indicators applies, some other technique, such as color-coding, should be used to indicate the association of controls and visual indicators. [Source: NUREG-0700, 1981]

5.4.3.3. MOVEMENT RELATIONSHIPS

- 5.4.3.3.1 Visual indicator response to control. The response of a visual indicator to control movements shall be consistent, predictable, and compatible with the user's expectations. [Source: MIL-STD-1472G, 2012]
- 5.4.3.3.2 Visual indicator response time. The time lag between system response to a control input and visual indicator presentation of that response shall be minimized, consistent with safe and effective system operation. [Source: MIL-STD-1472G, 2012]
- 5.4.3.3.3 Moving pointer, circular scale. Clockwise movement of a rotary control or movement of a linear control forward, up, or to the right shall produce a clockwise movement of circular scale pointers and an increase in the magnitude of the setting. [Source: MIL-STD-1472G, 2012]
- 5.4.3.3.4 Moving pointer, linear scale. Clockwise movement of a rotary control or forward, upward, or rightward movement of a linear control shall produce a movement up or to the right for horizontal and vertical scale pointers and an increase in the magnitude of the reading. [Source: MIL-STD-1472G, 2012]
- 5.4.3.3.5 Digital visual indicators and arrays of indicator lights. Clockwise movement of a rotary control or movement of a linear control forward, up, or to the right should produce increasing values in digital visual indicators and a bottom-to-top or left-to-right movement in an array of indicator lights. [Source: MIL-STD-1472G, 2012; NUREG-0700, 1981]
- 5.4.3.3.6 Fixed pointer, moving scale. Visual indicators with moving scales and fixed pointers or cursors should be avoided. [Source: MIL-STD-1472G, 2012]
- 5.4.3.3.7 Fixed pointer, moving circular scale. Clockwise movement of a rotary control or movement of a linear control forward, up, or to the right shall produce a counterclockwise movement of the scale and an increase in the magnitude of the reading. [Source: MIL-STD-1472G, 2012]
- 5.4.3.3.8 Fixed pointer, moving linear scale. When use of a vertical or horizontal fixed pointer moving scale indicators is necessary, clockwise movement of a rotary control or movement of a linear control forward, up, or to the right shall produce a movement of the scale down or to the left and an increase in the magnitude of the reading. [Source: MIL-STD-1472G, 2012]
- 5.4.3.3.9 Direct linkage through an arc greater than 180 degrees. When a control and visual indicator are directly linked, a rotary control shall be used if the indicator moves through an arc of more than 180 degrees. [Source: MIL-STD-1472G, 2012]
- 5.4.3.3.10 Direct linkage through an arc less than 180 degrees. If the indicator moves through an arc of less than 180 degrees, a linear control should be used, provided the path of control movement parallels the average path of the indicator movement and the indicator and control move in the same relative direction. [Source: MIL-STD-1472G, 2012]
- 5.4.3.3.11 Common plane. Direction of control movements shall be consistent with related movements of associated visual indicators or equipment components. [Source: MIL-STD-1472G, 2012

- 5.4.3.3.12 Movement direction. When a rotary control and a linear display are in the same plane, the part of the control adjacent to the visual indicator shall move in the same direction as the moving part of the visual indicator. [Source: MIL-STD-1472G, 2012]
- 5.4.3.3.13 Labeling. When the control-visual indicator relationships specified in this section cannot be followed, controls shall be clearly labeled to indicate the direction of control movement required. [Source: MIL-STD-1472G, 2012]

5.4.3.4. VISUAL INDICATOR TO CONTROL MOVEMENT RATIO

- 5.4.3.4.1 Minimization of time. Control/visual indicator ratios for continuous adjustment controls shall minimize the time required to make desired control movements (slewing and fine adjusting), consistent with visual indicator size, tolerance requirements, viewing distance, and time delays. [Source: MIL-STD-1472G, 2012]
- 5.4.3.4.2 Wide range of visual indicator movement. When a wide range of visual indicator element movement is required, a small movement of the control shall yield a large movement of the visual indicator element. [Source: MIL-STD-1472G, 2012]
- 5.4.3.4.3 Small range of visual indicator movement. When a small range of visual indicator movement is required, a large movement of the control shall result in a small movement of the visual indicator, consistent with the final accuracy required. [Source: MIL-STD-1472G, 2012]
- 5.4.3.4.4 Knob, coarse setting. When a knob is provided for making coarse display element settings on linear scales 0.4 to 2.5 mm (0.016 to 0.100 in) tolerance—approximately 150 mm (6 in) visual indicator element movement shall be provided for one complete turn of the knob. [Source: MIL-STD-1472G, 2012]
- 5.4.3.4.5 Knob, fine setting. For fine setting on linear scales—0.2 to 0.4 mm (0.008 to 0.016 in) tolerance—25 to 50 mm (1 to 2 in) of visual indicator element movement shall be provided for one complete turn of the knob. [Source: MIL-STD-1472G, 2012]
- 5.4.3.4.6 Bracketing. When bracketing is used to locate a maximum or minimum rather than a specific value, the control knob shall swing through an arc of not less than 10° nor more than 30° on either side of the target value in order to make the peak or dip associated with that value clearly noticeable. [Source: MIL-STD-1472G, 2012]
- 5.4.3.4.7 Lever, coarse setting. When a lever is provided for coarse settings (0.4 to 2.5 mm (0.016 to 0.100 in) tolerance), one unit of visual indicator element movement shall be induced by three units of lever movement. [Source: MIL-STD-1472G, 2012]
- 5.4.3.4.8 Counters. When a counter is provided, one complete revolution of the control shall result in approximately 50 counts, for example, five revolutions of a 10-count drum. [Source: MIL-STD-1472G, 2012]

5.4.3.5. FAILURE INDICATORS

- 5.4.3.5.1. Overload indicators. When appropriate, an overload indicator shall be provided for each major unit of equipment, component, or circuit, even if it may sometimes be desirable to keep the overloaded item in operation. [Source: National Aeronautics and Space Administration(NASA-STD-3000A), 1989; Department of Defense(MIL-STD-1472G), 2012; Department of Defense(MIL-STD-1800A), 1990]
- 5.4.3.5.2 Out of range indicators. When equipment has failed or is not operating within tolerance limits, an indication shall be provided. [Source: NASA-STD-3000A, 1989; MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]
- 5.4.3.5.3 Power failure indicators. When a power failure occurs, an indication shall be provided. [Source: MIL-STD-1472G, 2012; NASA-STD-3000A, 1989]
- 5.4.3.5.4 Open circuit indicators. When a fuse or circuit breaker has failed, an indication shall be provided. [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990; NASA-STD-3000A, 1989]
- 5.4.3.5.5 Power-on indicator. A power-on indicator that extinguishes with loss of power shall be provided. [Source: MIL-STD-1800A, 1990]

5.4.4. ACCOMMODATING PEOPLE WITH DISABILITIES

Accessibility in design extends general design principles to cover those individuals who are faced with either temporary or permanent limitations in some dimension of human ability (e.g., sight, hearing, physical mobility, etc.). Although these rules are meant to make systems more accessible and thus make systems available to an increased number of users, it is not possible to design everything for use by everyone. However, there are often adaptations that can significantly increase system accessibility and usefulness. The goal of this section is to make systems more accessible and thus maximize the number of potential users.

Definitions. A **disability** is a physical or mental impairment that substantially limits one or more of a person's major life activities. A **reasonable accommodation** is any modification or adjustment to a job or the work environment that will enable a qualified person with a disability to participate in the application process and to perform essential job functions.

5.4.4.1. CONTROL ACCESSIBILITY

5.4.4.1.1 Manipulating controls. Equipment intended to be accessible should be designed to maximize the number of people who can physically operate controls and other input mechanisms. [Source: Vanderheiden & Vanderheiden, 1991]

Discussion. People who may be unable to operate controls or who can operate them only with difficulty include people with severe weakness, people with missing limbs or digits, people with poor coordination or impaired muscular control, and people with limited movement control. [Source: Vanderheiden & Vanderheiden, 1991]

- 5.4.4.1.2 Minimal force to operate. Controls intended to be accessible should be designed to minimize the amount of force required to operate a control or provide a means for adjusting the required force. [Source: Vanderheiden & Vanderheiden, 1991]
- 5.4.4.1.3 Ample space between controls. Controls intended to be accessible should provide ample space between controls for adaptations such as larger knobs or levers. [Source: Vanderheiden & Vanderheiden, 1991]
- 5.4.4.1.4 Alternatives to continuous action. Equipment meant to be accessible should minimize or provide alternatives to requiring the user to perform continuous action, such as holding a button down. [Source: Vanderheiden & Vanderheiden, 1991]
- 5.4.4.1.5 Alternatives to simultaneous actions. Equipment meant to be accessible should provide alternatives to requiring simultaneous actions, such as holding down a control key while pressing another key. [Source: Vanderheiden & Vanderheiden, 1991]
- 5.4.4.1.6 Operation with either hand. Controls should be able to be operated with either the right or the left hand. [Source: Vanderheiden & Vanderheiden, 1991]
- 5.4.4.1.7 Non slip buttons. Controls should use concave and/or nonslip tops on buttons or provide a ridge around flat keypad buttons. [Source: Vanderheiden & Vanderheiden, 1991]
- 5.4.4.1.8 Alternatives to quick response buttons. To provide accessibility to more users, controls that normally require a quick response should provide an alternate input method that is not time dependent or the capability of adjusting the required input time interval. [Source: Vanderheiden & Vanderheiden, 1991]
- 5.4.4.1.9 Alternatives to fine motor control. To provide accessibility to more users, an alternate mechanism that does not require fine motor control should be provided for controls that normally require fine motor control. [Source: Vanderheiden & Vanderheiden, 1991]
- 5.4.4.1.10 Avoid controls that require complex motions. Controls that require complex motions such as simultaneous twisting and pushing should be avoided. [Source: Vanderheiden & Vanderheiden, 1991; Kanis, 1993]
- 5.4.4.1.11 Minimize force requirements. To make controls accessible for users with impaired hand strength, the amount of force necessary to operate controls should be as small as possible. [Source: Kanis, 1993]
- **5.4.4.1.12 Unobstructed access.** There should be no obstructions that would interfere with a user's ability to manipulate a control. [Source: Kanis, 1993]
- 5.4.4.1.13 Momentary, not continuous, operation. A control should not require the user to continuously hold it down in order to activate it unless safety requirements dictate otherwise. [Source: Kanis, 1993]
- 5.4.4.1.14 Unconstrained manipulation. To allow accessibility for users with impaired hand strength, a control should be designed to permit users great flexibility in how the control is manipulated, whether by using the fingers, the full hand, or both hands. [Source: Kanis, 1993]
- 5.4.4.1.15 Reaching controls. Controls and input devices on equipment intended to be accessible should be located within easy reach of intended users, including short people and people who have limited reach, such as those in wheelchairs. [Source: Vanderheiden & Vanderheiden, 1991]

- 5.4.4.1.16 Arrange by frequency of use. Controls that must be used frequently should be placed in positions that are the most easily reached with the minimum change of body position and where wrist or arm support is available. [Source: Vanderheiden & Vanderheiden, 1991]
- 5.4.4.1.17 Alternative activation for unreachable controls. To make controls that are unreachable to some users accessible, alternative means of operations such as a redundant speech input option or remote control should be provided. [Source: Vanderheiden & Vanderheiden, 1991]
- 5.4.4.1.18 Identifying controls without sight. Equipment intended to be accessible to the visually impaired should be designed to maximize the number of people who can find and identify individual controls even if they cannot see them. [Source: Vanderheiden & Vanderheiden, 1991]
- 5.4.4.1.19 Nonvisual means for identifying controls. Equipment intended to be accessible to the visually impaired should provide a nonvisual means for differentiating controls such as by correlating size, shape, or texture with importance or function. [Source: Vanderheiden & Vanderheiden, 1991]
- 5.4.4.1.20 Sufficient space for labeling. Equipment intended to be accessible to the visually impaired should provide adequate space for tactile localization and identification and labeling with large print or Braille. [Source: Vanderheiden & Vanderheiden, 1991]
- 5.4.4.1.21 Controls near controlled objects. Controls should be located close to the objects they control. [Source: Vanderheiden & Vanderheiden, 1991]
- 5.4.4.1.22 Logical layout of controls. Controls should be arranged in a manner that is logical and easy to understand. [Source: Vanderheiden & Vanderheiden, 1991]
- 5.4.4.1.23 Provide ridges on flat control buttons. Flat panel buttons should provide a ridge or raised lip around the buttons. [Source: Vanderheiden & Vanderheiden, 1991]
- 5.4.4.1.24 Alternative input options. Controls that are not accessible to the visually impaired should provide an alternative means of manipulation such as a redundant speech recognition input option for the visually impaired user. [Source: Vanderheiden & Vanderheiden, 1991]
- 5.4.4.1.25 Reading control labels. Equipment intended to be accessible should be designed to maximize the number of people who can read the labels on controls. [Source: Vanderheiden & Vanderheiden, 1991]
- 5.4.4.1.26 Large lettering on labels. The lettering of labels on equipment intended to be accessible should be as large as practical. [Source: Vanderheiden & Vanderheiden, 1991]
- 5.4.4.1.27 Labels readable from wheelchair. Important labels on equipment intended to be accessible should be placed where they can be read by short people or people in wheelchairs. [Source: Vanderheiden & Vanderheiden, 1991]
- 5.4.4.1.28 Alternative labeling for visually impaired. Stick on tactile labels or large print labels should be made available as options for equipment intended to be accessible to the visually impaired. [Source: Vanderheiden & Vanderheiden, 1991]
- 5.4.4.1.29 Avoid the use of blue, green, and violet coding. Systems that will be used by aging users should avoid the use of blue, green and violet coding. [Source: Vanderheiden & Vanderheiden, 1991]

- 5.4.4.1.30 Group controls. Controls should be arranged in groups that facilitate tactile identification. [Source: Vanderheiden & Vanderheiden, 1991]
- 5.4.4.1.31 Determining control status. Equipment intended to be accessible to the visually impaired should be designed to maximize the number of people who can determine the status or setting of controls through nonvisual means. [Source: Vanderheiden & Vanderheiden, 1991]
- 5.4.4.1.32 Multi-sensory indication of status. Controls meant to be accessible to visually impaired users should provide multi-sensory indications of control status (positions or levels). [Source: Vanderheiden & Vanderheiden, 1991]
- 5.4.4.1.33 Use knobs with pointers. Knobs intended for use by the visually impaired should have highly visible raised pointers with a tactile orientation cue. [Source: Vanderheiden & Vanderheiden, 1991]
- 5.4.4.1.34 Moving pointers and stationary scales. Controls intended to be accessible should use moving pointers and stationary scales rather than moving scales and stationary pointers. [Source: Vanderheiden & Vanderheiden, 1991]

5.5. ALARMS, AUDIO, AND VOICE COMMUNICATIONS

This section presents general criteria and rules for audio alarms and displays, voice signals and alarms, controls for audio warning devices, and voice communication systems.

5.5.1. ALARMS AND ALERTS

5.5.1.1. GENERAL

- 5.5.1.1.1 When to use. If equipment is not regularly monitored, an audio alarm shall be provided to indicate malfunctions or conditions that would cause personnel injury or equipment damage. [Source: Department of Defense (MIL-STD-1472G), 2012]
- 5.5.1.1.2 Be clear and unambiguous. Alerting and warning systems shall be unambiguous, with a clear indication of the cause for the alert. [Source: Billings, 1996]
- **5.5.1.1.3 Alarm system characteristics.** Alarms systems should
 - a. alert the user to the fact that a problem exists,
 - b. inform the user of the priority and nature of the problem,
 - c. guide the user's initial responses, and
 - confirm in a timely manner whether the user's response corrected the problem. [Source: Nuclear Regulatory Commission (NUREG-0700), 1981]
- 5.5.1.1.4 Indicate degree of problem. Alarms/alerts should indicate the degree of malfunction or emergency. [Source: Wiener & Curry, 1980]
- 5.5.1.1.5 Alarm in appropriate mode. When a parameter value represents a fault in some modes and not in others, it should only be alarmed in the appropriate modes. [Source: Nuclear Regulatory Commission (NUREG/CR-6105), 1994]

- 5.5.1.1.6 Signal loss of redundancy. When part of a redundant system, unit of equipment, module, or component becomes inoperable, an alarm signaling the loss of redundancy shall be provided to the user immediately. [Source: National Aeronautics and Space Administration (NASA STD 3000A), 1989]
- 5.5.1.1.7 Allow access to current alarm settings. When alarm signals are based on user defined logic, the system should allow the users to access current alarm settings that are specified in terms of dimensions (variables) covered and which values (categories) are established as critical. [Source: ESD-TR-86-278, 1986]
- 5.5.1.1.8 Provide greater probability of detection. An alerting and warning system or signal shall provide the user with a greater probability of detecting the triggering condition than his or her normal observation would provide in the absence of the alerting or warning system or signal. [Source: MIL-STD-1472G, 2012]
- 5.5.1.1.9 Provide help. When necessary, users shall be able to request help and related information for the operation and processing of critical and non-critical alarms, messages, and signals. [Source: Department of Defense (MIL-STD-1801), 1987]
- 5.5.1.1.10 Areas with high ambient illumination. Auditory as well as visual alarms shall be provided when the users work in an area with a high degree of ambient illumination. [Source: Department of Energy (UCRL-15673), 1985]
- 5.5.1.1.11 Provide redundant visual warning. All nonverbal audio signals shall be accompanied by a visual signal that defines the condition. [Source: MIL-STD-1472G, 2012]
- 5.5.1.1.12 Supplement visual displays. When used in conjunction with a visual display, an audio signal shall be supplementary or supportive, alerting and directing the user's attention to the appropriate visual display. [Source: MIL-STD-1472G, 2012]

5.5.1.2. ALARM IMPLEMENTATION

5.5.1.2.1 Prioritize presentation. Alarms should be automatically organized and presented to the users in prioritized form, with the most significant alarms receiving the highest priority. [Source: NUREG-0700, 1981]

Discussion. Prioritization of alarms can be based on the immediacy of required action and impact on overall safety. [Source: NUREG/CR-6105, 1994]

- 5.5.1.2.2 Display by significance. The display of alarms with higher current operational significance should automatically override the display of alarms with lower current operational significance. [Source: NUREG-0700, 1981]
- 5.5.1.2.3 Simultaneous alarms. When two or more incidents or malfunctions occur simultaneously, the one generating a message of higher priority shall be presented first followed by the remaining messages in descending order of priority. [Source: MIL-STD-1472G, 2012]
- ^D **5.5.1.2.4 Limit number of priority levels.** The number of priority levels for alarm messages should be limited to four. [Source: DOD-HFDG-ATCCS, 1992]
- 5.5.1.2.5 Establish priority system. A message priority system shall be established so that a more critical message overrides the presentation of any message having a lower priority. [Source: MIL-STD-1472G, 2012]

Definition. Caution - A signal that indicates the existence of a condition requiring attention but not immediate action. [Source: Department of Defense (MIL-STD-411), 1997]

Warning - A signal that indicates the existence of a hazardous condition requiring immediate action to prevent loss of life, equipment damage, or a service interruption. [Source: MIL-STD-411, 1997]

Advisory - A signal that indicates a safe or normal configuration, condition of performance, or operation of essential equipment or attracts attention and imparts information for routine action purposes. [Source: MIL-STD-411, 1997]

- 5.5.1.2.6 Using warning signals. Warning signals shall be used to indicate the existence of a hazardous condition requiring immediate action to prevent loss of life, equipment damage, or a service interruption. [Source: MIL-STD-411, 1997]
- 5.5.1.2.7 Using caution signals. Caution signals shall be used to indicate conditions requiring awareness but not necessarily immediate action. [Source: MIL-STD-1472G, 2012]
- 5.5.1.2.8 Distinguish caution signals. Caution signals shall be readily distinguishable from warning signals. [Source: MIL-STD-1472G, 2012]
- 5.5.1.2.9 Make alarms distinctive and consistent. Alarm signals and messages shall be distinctive and consistent for each class of event. [Source: DOD-HFDG-ATCCS V2.0, 1992; Department of Defense (MIL-HDBK-761A), 1989; MIL-STD-1801, 1987]

Example. A signal alerting a user to an incoming message would be different from a signal alerting a user to a hazardous condition. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]

5.5.1.2.10 Make information simple and understandable. Processed alarm information should be simple enough that users can easily evaluate the meaning or validity of the resulting alarm messages. [Source: NUREG-0700, 1981]

Discussion. Complex processing can impact the user's ability to understand the constraints and limitations of alarm processing and the validity of resulting alarms. Users rely on the system's information. Thus, it is essential that the users understand the validity of the data, how they are processed, and the limitations of the system. [Source: NUREG-0700, 1981]

5.5.1.2.11 Status indication. System status indication generally should be presented on a separate display from the alarm indicators. [Source: NUREG-0700, 1981]

Discussion. Status indication is not intended to alert the user to the need for action. When status indication is presented together with alarm information, it can increase the demands on the user. [Source: NUREG-0700, 1981]

^D **5.5.1.2.12 Alarm filtering.** Filtering should only be used for alarms that have no current operational significance. [Source: NUREG-0700, 1981]

Discussion. Alarm **filtering** is a technique by which unnecessary alarms are eliminated. This differs from alarm **suppression** in which alarm messages are not displayed but are available to the user upon request. [Source: NUREG-0700, 1981]

- 5.5.1.2.13 Use of suppressed alarms. When a single alarmed event invariably leads to subsequent alarmed events, the primary alarmed event should be shown with the subsequent events suppressed, as long as it does not interfere with the user's tasks. [Source: NUREG-0700, 1981]
- 5.5.1.2.14 Access to suppressed alarms. When an alarm is suppressed, users should be able to access the alarm information that is not shown. [Source: NUREG-0700, 1981]
- 5.5.1.2.15 Ease of accessing suppressed alarms. The method for accessing information on suppressed alarms should not be excessively complex. [Source: NUREG/CR-6105, 1994]
- 5.5.1.2.16 Training for alerts. Training techniques should be devised to ensure that users are exposed to all forms of alerts and possible combinations of alerts and that they understand how to deal with them. [Source: Wiener & Curry, 1980]

5.5.1.3. RELIABILITY

- 5.5.1.3.1 System failure. In the event of a complete system failure, the system shall integrate messages and report the system failure rather than the failure of components. [Source: MIL-STD-1472G, 2012]
- 5.5.1.3.2 False alarms. The design of audio display devices and circuits shall preclude false alarms. [Source: MIL-STD-1472G, 2012]
- 5.5.1.3.3 Failure. The audio display device and circuit shall be designed to preclude warning signal failure in the event of system or equipment failure and vice versa. [Source: MIL-STD-1472G, 2012]
- 5.5.1.3.4 Circuit test. All audio displays shall be equipped with circuit test devices or other means of testing their operation. [Source: MIL-STD-1472G, 2012]
- 5.5.1.3.5 Alarm input validation. Alarm system inputs (such as sensors) should be validated to ensure that spurious alarms are not presented to the user. [Source: NUREG-0700, 1981]
- 5.5.1.3.6 Noise filtering. Alarm systems should have the capability to filter out noise signals to eliminate unnecessary alarms. [Source: NUREG-0700, 1981]

Discussion. Spurious alarms can be generated through signals momentarily exceeding the threshold. Time filtering and/or time delay processing can be used to prevent these signals from generating alarms. [Source: NUREG-0700, 1981]

5.5.2. AUDIO SIGNALS AND AUDIO ALARMS

5.5.2.1. GENERAL

- 5.5.2.1.1 General. Audio signals should be provided, as necessary, to warn personnel of impending danger, alert a user to a critical change in system or equipment status, and to remind a user of critical actions that must be taken. [Source: MIL-STD-1472G, 2012]
- 5.5.2.1.2 Use of auditory signals. Auditory signals shall only be used when such signals contribute to understanding of and appropriate responses to the operational and task environment. [Source: Ameritech Services, Inc., 1996]
- 5.5.2.1.3 Avoid negative consequences. Auditory signals shall not result in user or operator confusion, errors, or inefficiencies in response. [Source: Ameritech Services, Inc., 1996]
- **5.5.2.1.4 Advantages to audio signals.** An audio signal should be provided when any of the following conditions apply.
 - a. The information to be processed is short, simple, transitory, and requires immediate or time-based response.
 - b. The use of a visual display might be inappropriate because of overburdening of the visual modality, ambient light variability or limitation, user mobility, degradation of vision by vibration, other environmental considerations, or anticipated user inattention.
 - c. The criticality of a response to a visual signal makes supplementary or redundant alerting desirable.
 - d. It is desirable to warn, alert, or cue the user for subsequent or additional responses.
 - e. Custom or usage has created anticipation of an audio display.
 - f. Voice communication is necessary or desirable. [Source: MIL-STD-1472G, 2012]
- 5.5.2.1.5 Compatible with environment. The intensity, duration, and source location of audio alarms and signals shall be compatible with the acoustical environment of the intended receiver. [Source: MIL-STD-1472G, 2012]
- 5.5.2.1.6 Alarms for normal conditions. Auditory alarms should not be used to indicate normal conditions. [Source: Wiener, 1988]
- 5.5.2.1.7 Signal type. When an audio signal is used, the particular type of signal (tone, complex sound, or speech) should be the best for the intended use as indicated in Exhibit 5.5.2.1.7. [Source: MIL-STD-1472G, 2012]

Use	Tones (periodic)	Complex Sounds (non periodic)	Speech
Quantitative Indication	(Poor) Maximum of 5 to 6 tones absolutely recognizable.	(Poor) Interpolation between signals inaccurate.	(Good) Minimum time and error in obtaining exact value in terms compatible with response
Qualitative Indication	(Poor to fair) Difficult to judge approximate value and direction of deviation from null setting unless presented in close temporal sequence.	(Poor) Difficult to judge approximate deviation from desired value.	(Good) Information concerning displacement direction, and rate presented in form compatible with required response.
Status Indication	(Good) Start and stop timing; continuous information if rate of change of input is low.	(Good) Especially suitable for irregularly occurring signals, such as alarms.	(Poor) Inefficient; more easily masked; problem of repeatability.
Tracking	(Fair) Null position easily monitored; problem of signal-response compatibility	(Poor) Required qualitative indications difficult to provide.	(Good) Meaning intrinsic in signal.
General	Good for automatic communication of limited information; must be learned; easily generated.	Some sounds available with common meaning, (e.g., a fire bell); easily generated.	Most effective for rapid, but not automatic, communication or complex, multidimensional information; meaning intrinsic in signal and context, if standardized, minimum learning required

Exhibit 5.5.2.1.7 Characteristics and ratings of audio signals for various uses.

5.5.2.1.8 User evaluation of alarms. Auditory signals shall be tested and evaluated for usability, operational suitability, and user acceptance using representative users in as near to a realistic operational environment as possible before the signals are incorporated into a system. [Source: Ameritech Services Inc., 1996]

Discussion. All auditory signals, including verbal signals, act as symbols that users must learn and interpret in the light of their operational and task environment. When designers overuse sound, the auditory signals often are ignored and can cause annoyance, interference, or confusion for the system users.

5.5.2.1.9 User setting of alarm parameters. When appropriate to the task, a system or application should allow a user to set the parameter or condition that results in a software-generated alarm, alert, or status message. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]

Example and discussion. Some examples of parameters or conditions are priorities, percentages, and absolute values or ranges of values. When multiple users are involved with a system, it may be the supervisors who determine the alarm parameters, not the individual users.

5.5.2.1.10 When users should not set alarm parameters. User setting of parameters should not be allowed when (1) the settings by one user might affect the reception of alarms by another user; (2) the settings might affect the safety of systems, equipment, or personnel; or (3) alarm parameters are determined by functional, procedural, or legal requirements. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]

- 5.5.2.1.11 Alerting capabilities. Signals with high alerting capacities should be provided when the system or equipment imposes a requirement on the user for concentration of attention. [Source: MIL-STD-1472G, 2012]
- 5.5.2.1.12 Avoid startle. Signals should not be so startling that they preclude appropriate responses or interfere with other functions by diverting attention away from other critical signals. [Source: MIL-STD-1472G, 2012]
- 5.5.2.1.13 Auditory feedback. The most common auditory feedback, the system beep, should be used with other forms of notification such as flashing or message dialogs. [Source: Microsoft Corp., 1992]

5.5.2.2. NUMBER OF SIGNALS

5.5.2.2.1 Number of audio signals for absolute identification. When absolute identification is required, the number of signals to be identified should not exceed four. [Source: MIL-STD-1472G, 2012]

Discussion. Research shows that between 4 to 7 alarms can be acquired reasonably quickly, performance decreases dramatically for additional alarms. The meanings associated with up to nine alarms can be retained if the alarms are presented regularly. [Source: Patterson, 1982; Stanton & Edworthy, 1994]

- 5.5.2.2.2 Number of audio signals for relative identification. When relative discrimination is required, the number of alarm signals should not exceed 12. [Source: Stanton & Edworthy, 1994]
- 5.5.2.3 Single audio signal. A single audio signal should be used in conjunction with multiple visual displays only if immediate identification of the appropriate visual display is not critical to personnel safety or system performance. [Source: MIL-STD-1472G, 2012]

5.5.2.3. DIFFERENTIATING SIGNALS

5.5.2.3.1 Differentiating signals. Auditory signals that require different user responses should be easily distinguishable from one another. [Source: MIL-STD-1472G, 2012]

Example. Varying frequency, modulation, or both can differentiate signals. One purpose of differentiating the signals is to minimize the user's search of visual displays. [Source: MIL-STD-1472G, 2012]

- 5.5.2.3.2 Differentiation from routine signals. Audio alarms intended to attract the user's attention to a malfunction or failure shall be different from routine signals such as bells, buzzers, random noises generated by air conditioning and other equipment and normal operation noises. [Source: MIL-STD-1472G, 2012]
- 5.5.2.3.3 Multiple audio signals. When several different audio signals will be used to alert a user to different conditions, the signals shall be distinctive in intensity, pitch, or use of beats and harmonics. [Source: MIL-STD-1472G, 2012]
- 5.5.2.3.4 Unsuitable auditory signals. Auditory signals should not be used if they resemble sounds that can occur in the actual operational setting. [Source: National Air Traffic Services, 1999]

Example. Sounds that are similar to navigational signals or radio transmissions and hisses or humming sounds similar to electrical interference would not be good candidates for audio signals.

 5.5.2.3.5 Noninterference. Audio warning signals shall not interfere with any other critical functions or warning signals or mask any other critical audio signals. [Source: MIL-STD-1472G, 2012]

5.5.2.4. SIGNAL MEANING

- 5.5.2.4.1 Consistent signals. The meaning of audio warning signals selected for a particular function in a system should be consistent with warning signal meanings already established for that function. [Source: MIL-STD-1472G, 2012]
- 5.5.2.4.2 New meanings for standard signals. Standard signals shall not be used to convey new meanings. [Source: MIL-STD-1472G, 2012]
- 5.5.2.4.3 Established signals. Established signals should be used provided they are compatible with the acoustic environment and voice communication systems. [Source: MIL-STD-1472G, 2012]
- 5.5.2.4.4 Consistent meanings. The meaning of audio warning signals selected for a particular function in a system should be consistent with warning signal meanings already established for that function. [Source: MIL-STD-1472G, 2012]

5.5.2.5. PERIODICITY

5.5.2.5.1 Intermittence. Auditory signals should be intermittent rather than continuous. [Source: MIL-HDBK-761A, 1989]

Discussion. Continuous tones are the most easily confused signals, even if they vary considerably in pitch. Furthermore, the human auditory system quickly adapts to continuous auditory stimulation. [Source: Merideth & Edworthy, 1994]

- 5.5.2.5.2 Nature of signals. Audio warning signals should consist of two elements, an alerting signal and an identifying or action signal. [Source: MIL-STD-1472G, 2012]
- 5.5.2.5.3 Modulated signals. Modulated warning signals should either be modulated from 1-8 beeps per second or warbling with a pitch rise and fall of 1-3 cycles per second. [Source: Sanders & McCormick, 1993]

5.5.2.6. DURATION

- 5.5.2.6.1 Two-element signals. When reaction time is critical and a twoelement signal is used, an alerting signal of 0.5 seconds duration shall be provided followed by an identifying or action signal with all essential information being transmitted in the first 2 seconds of the identifying or action signal. [Source: MIL-STD-1472G, 2012]
- 5.5.2.6.2 Reaction time critical. When reaction time is critical, signals shall be of short duration. [Source: MIL-STD-1472G, 2012]

- 5.5.2.6.3 Single-element signal. When a single-element signal is used, all essential information shall be transmitted in the first 0.5 seconds. [Source: MIL-STD-1472G, 2012]
- 5.5.2.6.4 Duration. Audio warning signal duration shall be at least 0.5 seconds and may continue until the appropriate response is made. [Source: MIL-STD-1472G, 2012]
- 5.5.2.6.5 Duration limitations. Signals that persist or increase progressively in loudness shall not be used if manual shutoff may interfere with the corrective action required. [Source: MIL-STD-1472G, 2012]
- 5.5.2.6.6 Signal termination. Completion of a corrective action by the user or by other means shall automatically terminate the signal. [Source: MIL-STD-1472G, 2012]

5.5.2.7. FREQUENCY

- 5.5.2.7.1 Audibility. An alarm/warning signal shall provide an audio level in at least one octave band between 200 and 5,000 Hertz such that the signal is at least 10 dBA SPL (sound pressure level) above the ambient noise level, or 20 dBA SPL above the amplitude of the masked threshold, or at such a level that assures personnel are adequately alerted to the danger or status so as to take the appropriate response, when measured within 1 foot of the responder's ear, or at more than 2 feet from the alarm. [Source: MIL-STD-1472G, 2012; NASA-STD-3000, 1995]
- 5.5.2.7.2 Frequency range. The frequency range of a warning signal shall be between 200 and 5,000 Hz, preferably between 500 and 3,000 Hz. [Source: MIL-STD-1472G, 2012]
- 5.5.2.7.3 Frequency for long distances. When a signal must be audible at a distance of 300 m (985 ft) or more, the frequency shall be below 1,000 Hz. [Source: MIL-STD-1472G, 2012]
- 5.5.2.7.4 Signals around obstacles. When the signal must be heard around obstacles or through partitions, the frequency shall be below 500 Hz. [Source: MIL-STD-1472G, 2012]
- 5.5.2.7.5 Frequencies differing from background. The selected frequency band shall differ from the most intense background frequencies. [Source: MIL-STD-1472G, 2012]
- 5.5.2.7.6 Spurious signals. The frequency of a warning tone shall be different from that of the electric power employed in the system to preclude the possibility that a minor equipment failure might generate a spurious signal. [Source: MIL-STD-1472G, 2012]
- 5.5.2.7.7 Frequencies difficult to localize. Mid-frequencies (1500-3000 Hz) should not be used for auditory alarms that require localization. [Source: Sanders & McCormick, 1993]

5.5.2.8. INTENSITY (LOUDNESS)

5.5.2.8.1 Environmental compatibility. The intensity, duration, and source location of an auditory signal should be compatible with the acoustic environment of the intended receiver as well as with the requirements of other personnel within acoustic range of the signal. [Source: MIL-HDBK-761A, 1989]

- 5.5.2.8.2 Compatibility with clothing and equipment. When the audio alarms and signals must be heard and understood through equipment or garments (e.g., parka hoods and hearing protective devices covering the ears of a listener), audio signals shall be loud enough to compensate for the attenuation characteristics of the garments without exceeding 115 dB(A) for emergency signals and 90 dB(A) for other signals. [Source: MIL-STD-1472G, 2012]
- 5.5.2.8.3 Exceeding ambient noise. Auditory signals shall exceed the prevailing ambient noise level by at least 10 dB(A) or any maximum sound level with a duration of 30 seconds by at least 5 dB(A), whichever is louder, without exceeding 115 dB(A)for emergency signals or 90 dB(A) for other signals. [Source: MIL-STD-1472G, 2012; NUREG-0700, 1981]
- 5.5.2.8.4 Maximum intensity for emergency signals. The intensity of evacuation and emergency signals shall not exceed 115 dB(A). [Source: MIL-STD-1472G, 2012; NUREG-0700, 1981]
- 5.5.2.8.5 Maximum intensity for non-emergency signals The intensity of signals other than emergency or evacuation signals shall not exceed 90 dB(A). [Source: MIL-STD-1472G, 2012; NUREG-0700, 1981]
- 5.5.2.8.6 Control of volume. The user, the sensing mechanism, or both shall control the volume (loudness) of an audio warning signal depending upon the operational situation and personnel safety. [Source: MIL-STD-1472G, 2012]
- 5.5.2.8.7 Volume limits. Volume control movement shall be restricted to prevent reducing the volume to an inaudible level or increasing it to an unacceptably high level. [Source: MIL-STD-1472G, 2012]
- **5.5.2.8.8 Appropriate use of auditory coding.** Auditory coding should be used
 - a. to alert users to critical conditions or operations;
 - b. to supplement visual signals;
 - c. to present information in situations in which visual presentation is not feasible; and
 - d. to provide feedback for control actuation, data entry, or the completion of timing cycles and sequences. [Source: MIL-HDBK-761A, 1989]
- 5.5.2.8.9 Inappropriate use of auditory coding. Auditory coding should not be used when ambient noise prevents effective listening. [Source: National Air Traffic Services, 1999]

5.5.2.9. ACKNOWLEDGING SIGNALS

- 5.5.2.9.1 Special acknowledgement of critical alarms. When a user must acknowledge a special or critical alarm in a unique way (e.g., with a special combination of key strokes), this special acknowledgement shall not inhibit or slow the response to the condition initiating the alarm. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]
- 5.5.2.9.2 Alarm reset. A system or application shall provide users with a simple means for turning off non-critical auditory alarms without erasing any displayed message that accompanies the auditory signal. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]

- 5.5.2.9.3 Acknowledging and terminating alarms. A system or application shall provide users with a means of acknowledging alarms and of turning off alarm signals once the alarms have been acknowledged or the condition generating the alarm has been corrected. [Source: MIL-STD-1801, 1987]
- 5.5.2.9.4 Procedures for acknowledging alarms. Procedures for acknowledgment and termination shall not decrease the speed and accuracy of operator reaction to the alerting situation. [Source: MIL-STD-1801, 1987]
- 5.5.2.9.5 Consistent means of acknowledging. A simple, consistent means of acknowledging auditory signals shall be provided. [Source: MIL-HDBK-761A, 1989]
- 5.5.2.9.6 Acknowledging non-critical signals. When the signal is non-critical, the acknowledgement action shall also turn the signal off. [Source: MIL-HDBK-761A, 1989]
- 5.5.2.9.7 Acknowledging alarms indicating loss of redundancy. Users shall be able to acknowledge an alarm signaling the loss of redundancy, with the lack of available redundancy continuously displayed until the redundant system, equipment, module, or component becomes operable again. [Source: NASA STD 3000A, 1989]
- 5.5.2.9.8 Automatic and manual shutoff. If an audio signal is designed to persist as long as it contributes useful information, a shutoff switch controllable by the user, the sensing mechanism, or both, shall be provided consistent with the operational situation and personnel safety. [Source: MIL-STD-1472G, 2012]
- 5.5.2.9.9 Automatic reset. An automatic reset function for audio signals shall be provided, whether the signals are designed to terminate automatically, manually, or both. [Source: MIL-STD-1472G, 2012]
- 5.5.2.9.10 Automatic reset when condition reappears. Automatic reset functions shall be controlled by a sensing mechanism that recycles the signal system to a specified condition as a function of time or the state of the signaling system so that the warning device can sound again if the condition reappears. [Source: MIL-STD-1472G, 2012]
- 5.5.2.9.11 Ganging to mode switches. Volume controls may be ganged to mode switches to provide maximum output during operational phases in which intense noise can occur and to provide reduced volume at other times. This ganging shall not be done if there is a possibility that intense noise could occur in an emergency situation during a phase in which the volume would be decreased below an audible level. [Source: MIL-STD-1472G, 2012]
- 5.5.2.9.12 Caution signal controls. Audio caution signals shall be provided with manual reset and volume controls. [Source: MIL-STD-1472G, 2012]

5.5.2.10. PRESENTATION OVER HEADSETS

- 5.5.2.10.1 Headset. When the user will wear earphones covering both ears during normal equipment operation, the audio warning signal shall be directed to the user's headset as well as to the work area. [Source: MIL-STD-1472G, 2012]
- 5.5.2.10.2 When not to use headsets. Binaural headsets should not be used in any operational environment with ambient noise below 85 dB(A) if that environment contains sounds that provide the user with useful information and that information cannot be directed to the user's headset. [Source: MIL-STD-1472G, 2012]

Discussion. Such sounds may include voices, machine noise that indicates wear or malfunctions, and other auditory indications of system performance or mission status. [Source: MIL-STD-1472G, 2012]

- 5.5.2.10.3 Separate channels. When feasible, a warning signal delivered to a headset that might mask another essential audio signal should be delivered to one ear and the other signal to the other ear. [Source: MIL-STD-1472G, 2012]
- 5.5.2.10.4 Dichotic presentation. When earphones will be worn in an operational environment, a dichotic presentation should be used whenever feasible, with the signal alternating from one ear to the other by means of a dual-channel headset. [Source: MIL-STD-1472G, 2012]

5.5.3. VOICE SIGNALS AND VOICE ALARMS

5.5.3.1. GENERAL

- **5.5.3.1.1 When to use.** Voice signals should be used
 - a. to supplement visual displays when communication flexibility is necessary,
 - b. when coded signal meanings are numerous or may be forgotten,
 - c. for presentation of complex directions or instructions,
 - d. when ambient noise may mask simple tonal signals,
 - e. in conjunction with tonal signals, and
 - f. for presentation of continuous information when the rate of change is low. [Source: MIL-HDBK-761A, 1989]
- 5.5.3.1.2 Nature of signals. Voice signals shall consist of a brief, standardized speech signal (e.g., a verbal message) to identify the specific condition and suggest an appropriate action. [Source: MIL-STD-1472G, 2012]
- 5.5.3.1.3 Presentation of voice signals. Verbal signals should be preceded by an initial non-speech alerting signal to attract the users attention if the verbal warning signals are used for other types of information as well as warnings. [Source: Sanders & McCormick, 1993]
- 5.5.3.1.4 Acknowledging warning signals. The system should require that users acknowledge spoken warning signals. [Source: MIL-HDBK-761A, 1989]

5.5.3.2. INTENSITY

5.5.3.2.1 Intensity. Verbal signals for critical functions shall be at least 20 dB above the speech interference level at the operating position of the intended receiver without exceeding 90 dB(A). [Source: NUREG-0700, 1981; MIL-STD-1472G, 2012]

Definition. Speech interference level is a measure of the effectiveness of noise in masking speech. It is the arithmetic mean of the same pressure levels of interfering noise (in dB) in the four octave bands centered on the frequencies 500, 1000, 2000, and 4000 Hz, respectively. The unit of speech interference is the decibel (dB). [Source: NUREG-0700, 1981; MIL-STD-1472G, 2012]

5.5.3.2.2 Speech intensity. Speech intensity should be appropriate to the expected ambient noise environment, with a signal to noise ratio of at least 5:1. [Source: MIL-HDBK-761A, 1989]

5.5.3.3. WORD SELECTION

- 5.5.3.3.1 Word choice. The words used in verbal signals shall be concise, intelligible, and appropriate to the task and the information presented. [Source: MIL-HDBK-761A, 1989]
- 5.5.3.3.2 Word characteristic prioritization. Word selection priority should all be intelligibility, descriptiveness, and conciseness, in that order. [Source: MIL-STD-1472G, 2012]

Discussion. Given the prioritization criteria above, if two word choices are being considered and both are concise, intelligible, and appropriate, but one is more intelligible, the one that is the most intelligible of the two should be used even if the other word choice is more concise.

- 5.5.3.3.3 Words to avoid. To the extent possible, words that rhyme with other words or that sound similar in other ways should be avoided if these other words might be used in the same context and, therefore, possibly be confused with the original words. [Source: MIL-HDBK-761A, 1989]
- 5.5.3.3.4 Formal words. Formal or correct words should be used instead of slang, jargon, and colloquial words. [Source: MIL-HDBK-761A, 1989]
- 5.5.3.3.5 Alphabetic information. Alphabetic information should be presented using a phonetic alphabet that uses words like alpha, bravo, and Charlie rather than the letters A, B, and C. [Source: MIL-HDBK-761A, 1989]

5.5.3.4. PRESENTATION

- ^D **5.5.3.4.1 Average talker.** Spoken messages should sound like an average talker from the user country without a regional dialect. [Source: MIL-HDBK-761A, 1989]
- 5.5.3.4.2 Distinctive voices. When different categories of voice signals are used, a different, distinctive voice should be used for each category of data. [Source: MIL-HDBK-761A, 1989]

Example. One voice might be used for instructional messages and another for warnings. [Source: MIL-HDBK-761A, 1989]

- ^D **5.5.3.4.3 Content.** Spoken messages should be brief, informative, and to the point. [Source: MIL-HDBK-761A, 1989]
- 5.5.3.4.4 Type of voice. The voice used in recording verbal warning signals should be mature and distinct enough not to be confused with voice communications including radio and intercom communications. [Source: MIL-STD-1472G, 2012]
- 5.5.3.4.5 Delivery style. Voice signals shall be presented in a formal, impersonal manner. [Source: MIL-STD-1472G, 2012]
- 5.5.3.4.6 Repetition. Critical warning signals shall be repeated with not more than a 3 sec pause between messages until the condition is corrected or overridden by an operator or user. [Source: MIL-STD-1472G, 2012]

 5.5.3.4.7 Speech processing. Verbal warning signals shall be processed only if necessary to increase or preserve intelligibility, for example, by increasing the strength of consonant sounds relative to vowel strength. [Source: MIL-STD-1472G, 2012]

Discussion. When a signal must be relatively intense because of high ambient noise, peak clipping may be used to protect the listener against auditory overload. [Source: MIL-STD-1472G, 2012]

5.5.4. VOICE COMMUNICATION SYSTEMS

5.5.4.1. SPEECH INTELLIGIBILITY

- 5.5.4.1.1 Evaluation method. If information about the speech intelligibility of a system is needed, the most appropriate of the following methods should be selected.
 - a. The phonetically balanced (PB) word test should be used when the highest accuracy and sensitivity are required. It is difficult to administer accurately and requires a long training time (typically 20-40 hours) before the responses of the listeners have peaked and are stable.
 - b. The modified rhyme test (MRT) described in ANSI 3.2 should be used to measure the communication performance of most military communication systems. It is easy to administer and requires only a short training time of 1-2 hours.
 - c. The articulation index (AI) and/or the speech transmission index (STI) are predictive estimators of intelligibility. They should be used to estimate system performance during the concept and design phase but not as a substitute for intelligibility test when system hardware is available. [Source: MIL-STD-1472G, 2012]
- 5.5.4.1.2 Intelligibility criteria. Speech intelligibility shall meet the criterion in Exhibit 5.5.4.1.2 for the appropriate communication requirement and evaluation method. [Source: MIL-STD-1472G, 2012]

COMMUNICATION REQUIREMENT		SCORE		
	PB	MRT	AI	
Exceptionally high intelligibility; separate syllables understood	90%	97%	0.7	
Normal acceptable intelligibility; about 98% of sentences correctly heard; single digits understood	75%	91%	0.5	
Minimally acceptable intelligibility; limited standardized phrases understood; about 90% sentences correctly heard (not acceptable for operational equipment)	43%	75%	0.3	

Exhibit 5.5.4.1.2 Speech intelligibility criteria for voice communication	ystems.
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¹ The Articulation Index (AI) should not be used to measure intelligibility of synthetic speech because some key acoustic features are not present in non-human "speech." Instead, intelligibility of synthetic speech should be measured using representative panels of talkers and listeners.

5.5.4.2. SPEECH TRANSMISSION EQUIPMENT

- 5.5.4.2.1 Frequency range. Microphones and associated system-input devices shall respond optimally to that part of the speech spectrum most essential to intelligibility (i.e., 200 to 6,100 Hz). [Source: MIL-STD-1472G, 2012]
- 5.5.4.2.2 Narrower speech-transmission bandwidths. Where system engineering necessitates speech-transmission bandwidths narrower than 200 to 6,100 Hz, the minimum acceptable frequency range shall be 250 to 4,000 Hz. [Source: MIL-STD-1472G, 2012]
- 5.5.4.2.3 Dynamic range. The dynamic range of a microphone used with a selected amplifier shall be great enough to admit variations in signal input of at least 50 dB. [Source: MIL-STD-1472G, 2012]
- 5.5.4.2.4 Noise canceling microphones. In very loud, low frequency noise environments (100 dB overall), noise canceling microphones shall be used that are capable of effecting an improvement of at least 10 dB peak-speech to rootmean-square noise ratio as compared with microphones that are not noise canceling, but that have equivalent transmission characteristics. [Source: MIL-STD-1472G, 2012]
- 5.5.4.2.5 Pre-emphasis. If necessary, speech system input devices shall employ frequency pre-emphasis with a positive slope frequency characteristic no greater than 18 dB per octave from 140 to 1,500 Hz, and no greater than 9 dB per octave over the frequency range of 1,500 to 4,800 Hz when no clipping is used. [Source: MIL-STD-1472G, 2012]

Discussion. If speech signals are to be transmitted over channels that have less than 15 dB peak-speech to root-mean-square noise ratios, peak-clipping of 12 to 20 dB may be employed at system input and can be preceded by frequency pre-emphasis. [Source: MIL-STD-1472G, 2012]

- 5.5.4.2.6 Use of noise shields. If a talker is in an intense noise field, the microphone should be put in a noise shield. [Source: MIL-STD-1472G, 2012]
- 5.5.4.2.7 Noise shields requirements. Noise shields should be designed to meet the following requirements:
 - a. a volume of at least 250 cu cm (15.25 cu in) to permit a pressure gradient microphone to function normally,
 - b. a good seal against the face achieved by pressure of the hand or by tension straps,
 - c. a hole or combination of holes covering a total area of 65 sq mm (0.1 sq in) in the shield to prevent pressure buildup,
 - d. prevention of a standing wave pattern by shape or by use of sound absorbing material, and
 - e. no impediment to voice effort, mouth or jaw movement, or breathing. [Source: MIL-STD-1472G, 2012]

5.5.4.3. SPEECH RECEPTION EQUIPMENT

- 5.5.4.3.1 Frequency range. Headphones and loudspeakers shall be subject to the same frequency response restrictions as microphones and transmission equipment except that loudspeakers for use in multi-speaker installations and multiple channels fed into headphones (e.g., where several speech channels are to be monitored simultaneously) which must respond uniformly (±5 dB) from 100 to 4,800 Hz. [Source: MIL-STD-1472G, 2012]
- 5.5.4.3.2 Use of de-emphasis. If transmission equipment employs preemphasis and peak clipping is not used, reception equipment shall employ frequency de-emphasis of characteristics complementary to those of preemphasis only if it improves intelligibility. [Source: MIL-STD-1472G, 2012]
- 5.5.4.3.3 Monitoring of speakers. If several channels are to be monitored simultaneously by means of loudspeakers, the speakers shall be mounted at least 10° apart in the horizontal plane frontal quadrant, from 45° left to 45° right of the user's normal forward-facing position. [Source: MIL-STD-1472G, 2012]
- 5.5.4.3.4 Filtering of speaker signals for two channels. If additional channel differentiation is required, apparent lateral separation shall be enhanced by applying low-pass filtering (frequency cutoff, Fc=1,800 Hz) to signals fed to loudspeakers on one side of the central user position. [Source: MIL-STD-1472G, 2012]
- 5.5.4.3.5 Filtering of speaker signals for three channels. If there are three channels involved which require differentiation, one channel shall be left unfiltered; a high-pass filter with a 1,000 Hz cutoff provided in the second channel; and a low-pass filter with a 2,500 Hz cutoff provided in the third channel with a visual signal to show which channel is in use. [Source: MIL-STD-1472G, 2012]
- 5.5.4.3.6 Speaker and side tone. The speaker's verbal input shall be in phase with its reproduction as heard on the headset without filtering or modification before it is received in the headset. [Source: MIL-STD-1472G, 2012]
- 5.5.4.3.7 Use of binaural headsets. If listeners will be working in high ambient noise (85 dB(A) or above), binaural rather than monaural headsets shall be provided.
- 5.5.4.3.8 Sound phases in binaural headsets. Unless operational requirements dictate otherwise, binaural headsets shall be wired so that the sound reaches the two ears in opposing phases. [Source: MIL-STD-1472G, 2012]
- 5.5.4.3.9 Binaural headsets reducing ambient noise. Binaural headsets should be capable of reducing the perceived ambient noise level to less than 85 dB(A).
- 5.5.4.3.10 Binaural headsets for people wearing glasses. Provisions should be incorporated to furnish the same protection to those who wear glasses or safety goggles. [Source: MIL-STD-1472G, 2012]

5.5.4.4. DESIGN FOR USER COMFORT AND CONVENIENCE

- **5.5.4.4.1 Comfort.** Communication equipment to be worn by a user, such as headphones and telephone headsets, shall be designed to preclude user discomfort, such as avoiding designs in which metal parts of the headset contact the user's skin. [Source: MIL-STD-1472G, 2012]
- 5.5.4.4.2 Hands-free operation. User microphones, headphones, and telephone headsets shall be designed to permit hands-free operation under normal working conditions. Specialized emergency equipment may be exempt from this criterion. [Source: MIL-STD-1472G, 2012]
- 5.5.4.4.3 Accessibility of handsets. When communication requirements necessitate the use of several telephone handsets, the accessibility of their locations when not in use shall be determined by operational priority with the most frequently or most urgently needed handset the most accessible. [Source: MIL-STD-1472G, 2012]

Note. The handsets may be color-coded if the users will be able to perceive the coding under normal working conditions.

5.5.4.5. OPERATING CONTROLS FOR VOICE COMMUNICATION EQUIPMENT

- 5.5.4.5.1 Volume controls. Accessible volume or gain controls shall be provided for each communication receiving channel, such as loudspeakers or headphones, with sufficient electrical power to drive the sound pressure level to at least 100 dB overall, when using two earphones. [Source: MIL-STD-1472G, 2012]
- 5.5.4.5.2 Minimum volume controls. The minimum setting of the volume control shall be limited to an audible level so that it is impossible to inadvertently disable the system using the volume control. [Source: MIL-STD-1472G, 2012]
- 5.5.4.5.3 Separate controls for power and volume. Separate controls should be provided for power (ON-OFF) and for volume control. [Source: MIL-STD-1472G, 2012]
- 5.5.4.5.4 Combined power and volume controls. If power and volume controls are combined because of space limitations, an easily noticeable detent position shall be provided between the OFF position and the lower end of the continuous range of volume adjustment, with the OFF position clearly labeled. [Source: MIL-STD-1472G, 2012]
- 5.5.4.5.5 Squelch control. If communication channels are to be continuously monitored, each channel shall be provided with a signal-activated switching device (squelch control) to suppress channel noise during no-signal periods. [Source: MIL-STD-1472G, 2012]
- 5.5.4.5.6 Manual squelch control deactivation switch. A manually operated ON-OFF switch shall be provided to deactivate squelching during the reception of weak signals. [Source: MIL-STD-1472G, 2012]
- 5.5.4.5.7 Foot-operated controls. When normal working conditions will permit the operator to remain seated at the working position and require access to "talk-listen" or "send-receive" control switches, or if console operation requires the use of both hands, foot-operated controls shall be provided. [Source: MIL-STD-1472G, 2012]
- 5.5.4.5.8 Duplicate emergency controls. Hand-operated controls for the same functions as foot operated controls shall be provided for emergency use and for use when the operator may need to move from one position to another. [Source: MIL-STD-1472G, 2012]

5.5.4.6. CONVENTIONAL TELEPHONE SYSTEMS

- 5.5.4.6.1 Frequency response. Within special environments such as control rooms, telephone systems shall provide a good frequency response in that portion of the spectrum essential for speech intelligibility (band pass of 200 to 3,300 Hz). [Source: NUREG-0700, 1981]
- 5.5.4.6.2 Cords. Cords shall be non-kinking or self-retracting, of sufficient length to permit reasonable user mobility, and positioned to avoid entangling critical controls or becoming entangled with passing people or objects. [Source: NUREG-0700, 1981]
- 5.5.4.6.3 Handset cradles. Handset cradles shall be designed and located to prevent the handset from being knocked out of the cradle by passing people or objects. [Source: NUREG-0700, 1981]
- 5.5.4.6.4 Handset. Handsets shall be compatible with users' hand sizes and mouth-to-ear distances and provide firm ear contact. [Source: NUREG-0700, 1981]
- 5.5.4.6.5 Multiple telephones. If several telephones are located close to each other, they shall be coded to indicate circuit or function. [Source: NUREG-0700, 1981]
- 5.5.4.6.6 Press-to-talk button. If a press-to-talk button is used, the button shall be convenient to both left- and right-handed people. [Source: NUREG-0700, 1981]
- 5.5.4.6.7 Switching. Switching should be designed and programmed to minimize delay in making desired connections under both normal and emergency conditions. [Source: NUREG-0700, 1981]
- 5.5.4.6.8 Priority. Switching shall be programmed to give the control room and critical functions automatic priority of access to the switching system. [Source: NUREG-0700, 1981]
- 5.5.4.6.9 Noisy environments. In noisy environments, volume controls should be provided for loudness of ringing and speaker output. [Source: NUREG-0700, 1981]

5.6. COMPUTER-HUMAN INTERFACE

5.6.1. SCREEN DESIGN

Screen design refers to the way information is arranged and presented on a display screen. Different systems and applications can perform many tasks. Some systems rely heavily on databases and do not require immediate user response to information displayed on their screens. Other systems, such as control systems, require that the users make immediate decisions and issue commands based on information displayed to them. The designer needs to understand the primary function of the system being developed to provide an effective screen design.

5.6.1.1. GENERAL PRINCIPLES

- **5.6.1.1.1 Simplicity.** Information should be presented simply and in a well-organized manner. Ways to achieve simplicity include the following:
 - a. The screen should appear to be orderly and clutter-free.
 - b. Information should be presented in consistent, predictable locations.
 - c. The language used should be plain and simple.
 - d. The means for moving around the screen and to related screens should be simple.
 - e. Interrelationships should be indicated clearly. [Source: DOD-HFDG-ATCCS (DOD-HFDG-ATCCS V2.0), 1992; DOD-HFDG-ATCCS (DOD-HFDG-ATCCS), 1992]
- 5.6.1.1.2 Minimal information density. The information density (the amount of information per unit area) of a screen should be minimized by presenting only information that is essential to a user at any given time. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.1.1.3 Screen density. For text displays, screen density (the ratio of characters to blank spaces) should not exceed 60 %; that is, not more than 60 % of the available character spaces should be filled. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.1.1.4 Directly usable form. Information shall be presented to a user in a directly usable form without requiring the user to decode or interpret data.
 [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.1.1.5 Whole data sets. Whenever possible, users should be able to see the whole data set of interest, such as an entire page, map, or graphic. [Source: Department of Defense (MIL-HDBK-761A), 1989]
- 5.6.1.1.6 Minimizing the user's short-term memory load. A window should contain all relevant information necessary for a user to complete the task without having to refer to additional information. [Source: DON UISNCCS, 1992]
- 5.6.1.1.7 Vocabulary. The words used in all non-editable text shall be taskoriented and familiar to users. [Source: DON UISNCCS, 1992]

5.6.1.1.8 Date and time information. When task performance requires or implies the need to assess the timeliness of information, the display should include time and date information associated with the data. [Source: MIL-HDBK-761A, 1989]

5.6.1.2. CONTEXT

5.6.1.2.1 Context. Context should be provided for displayed data. [Source: MIL-HDBK-761A, 1989]

Example. When a user is changing parameters for a facility, relevant information concerning that facility should be displayed. [Source: MIL-HDBK-761A, 1989]

5.6.1.2.2 Maintaining context. An application should provide a means for ensuring that a user maintains an understanding of the context in which a task is being performed. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]

Example. The application might display the results of those previous transactions that affect the current one, or it might display currently available options. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]

 5.6.1.2.3 Highlighting. When a user is performing an operation on a selected object in a display, that object shall be highlighted. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]

Discussion. In many applications, at least two different methods of selection highlighting can be provided. The first of these highlighting methods occurs when the **pointer** comes to rest for a predetermined time on a selected object. This is sometimes referred to as dwell emphasis, and it tells the user which object the computer perceives the user is about to select. This highlighting is normally dim white. The second type of highlighting occurs when an actual selection has been made and is normally a bright white. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]

- 5.6.1.2.4 Display of context information. Information intended to provide a context for the current user-computer interaction shall be displayed consistently for all transactions within an application and among related applications. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]
- 5.6.1.2.5 Distinctive position and format. Displayed options, context information, command entry areas, prompts, advisory messages, and other displayed items (for example, titles and time signals) relevant to transaction control shall be distinctive in location and format. [Source: MIL-HDBK-761A, 1989]
- 5.6.1.2.6 Operational mode. When an application provides different operational modes, the current mode shall be continuously indicated to a user. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]
- 5.6.1.2.7 Current context indication. When the consequences of a control entry will differ depending upon the context established by a prior action, a continuous indication of current context should be displayed. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]

- 5.6.1.2.8 No repetitive entry of data. A user shall not have to reenter data already entered in the current application session or control session. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.1.2.9 Action history. An application should maintain a summary of the transactions that produced the current context and display it at a user's request with an UNDO feature linked to each step in the action history. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]
- 5.6.1.2.10 Control parameters display. A user shall be able to review all active control parameters upon request. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]

Discussion. Control parameters can include current and default settings and settings applicable to a particular mode of operation. These parameters apply to the application software and to parameters of an external system being remotely monitored and controlled. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]

5.6.1.3. FORMAT

- 5.6.1.3.1 Title. Every screen shall have a title or header at the top that is separate and distinguishable from the body of the screen and describes briefly the contents or purpose of the screen. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.1.3.2 Reserved areas. Any interactive elements used in a screen (for example, prompts, menu bars, command lines, and message areas) shall appear consistently in the same screen location throughout the system or application. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.1.3.3 Minimal visual competition. Information on a display screen should be organized so that visual competition among distinct items of information is minimized. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.1.3.4 Arrangement of screen elements. Screens should be arranged so that there is a clear differentiation between instructions and data. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.1.3.5 Location of displayed instructions. When instructions to users are included in a display, instructions on how to do something on the screen should precede (be located above or to the left of) the relevant object with instructions about the disposition of the completed screen at the bottom of the screen. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.1.3.6 Matching layout to task. Application designers should design the screen layout so that users can move quickly and easily among items and can manipulate objects in ways that support task performance. [Source: DON UISNCCS, 1992]

Example. When an application generates information that will be presented a page at a time, provide users with controls for performing paging operations. [Source: DON UISNCCS, 1992]

5.6.1.3.7 Minimal user effort. Screens should be designed to minimize both eye and pointer movement and the number of keystrokes required to complete a task. [Source: DOD-HFDG-ATCCS V2.0, 1992] 5.6.1.3.8 Matching layout to users' natural patterns. Screen layout should conform to users' natural scanning order and probable selection sequences. Usually, the order will be from left to right and top to bottom. [Source: DON UISNCCS, 1992]

Example. In button sets and menus, the most frequent choice should appear in the leftmost or top position. [Source: DON UISNCCS, 1992]

- 5.6.1.3.9 Priority of displayed information. Information should be prioritized so that the most important or critical information is displayed all the time and less important or critical information can be displayed upon a user's request. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.1.3.10 User control. Users should be able to control the amount, format, and complexity of displayed data as necessary to meet task requirements. [Source: MIL-HDBK-761A, 1989]
- 5.6.1.3.11 Grouped information. Groups of data items should be separated by a blank space, lines, color-coding, or other visually distinctive means. [Source: MIL-HDBK-761A, 1989]
- 5.6.1.3.12 Task-critical information. When a window contains task-critical information, that information should be displayed in a way that users can identify easily, (for example, separating it from other information by a blank space). [Source: DON UISNCCS, 1992]
- 5.6.1.3.13 Primary viewing area. Information that is particularly important or that requires immediate user response shall be displayed in the user's primary viewing area. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.1.3.14 Location by importance. The most important information and controls associated with a task should be located in the upper left part of its window and the least important at the bottom. [Source: DON UISNCCS, 1992]
- 5.6.1.3.15 Ordering of information. When displayed information is to be used in some spatial or chronological order, its arrangement on the screen shall preserve that order. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.1.3.16 Ordering method. When ordering displayed information by sequence, function, frequency, or importance is not appropriate, some other method such as alphabetical or chronological shall be followed. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.1.3.17 Integrated information. When a user needs a variety of data to complete a task, those data should be provided in an integrated window or display, not partitioned in separate windows or displays. [Source: DOD-HFDG-ATCCS V2.0, 1992; ESD-TR-86-278, 1986]

5.6.1.4. CONSISTENCY

- 5.6.1.4.1 Consistent screen structure. Screens throughout a system or application shall have a consistent structure that is evident to users. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.1.4.2 Consistent screen elements. Elements of screens such as headers, fields, and labels shall have consistent appearance and relative location throughout a system or application. [Source: DOD-HFDG-ATCCS V2.0, 1992;]
- 5.6.1.4.3 Input prompts. When applicable, an input prompt shall have a consistent location on all displays throughout a system or application. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.1.4.4 Instructions and error messages. Instructions and error messages shall appear in a consistent location on the screen. [Source: National Air Traffic Services, 1999]
- 5.6.1.4.5 Display formats. The different elements of display formats shall be distinctive within a display. [Source: MIL-HDBK-761A, 1989]
- 5.6.1.4.6 Consistent with user expectations. Data shall be displayed consistently, using standards and conventions familiar to users. [Source: MIL-HDBK-761A, 1989]
- 5.6.1.4.7 Consistency within applications. Data display shall be consistent in word choice, format, and basic style throughout an application and related applications. [Source: MIL-HDBK-761A, 1989]

5.6.1.5. INITIAL DISPLAY

- 5.6.1.5.1 Initial display. The initial display a user sees shall provide access to the highest level functions, resources, and applications available to the user, including access to the log-on screen, user preference settings, utilities (for example, a calculator, clock, and calendar), and system-level Help. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.1.5.2 Starting point. In any display, it shall be obvious where the user is intended to start. Ordinarily, this will be at the upper left part of the screen. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Discussion. This might be accomplished by placing the pointer or cursor, if there is one, at that point or by highlighting the first part of the screen. [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.2. TEXT ENTRY AND DISPLAY

5.6.2.1. GENERAL

- 5.6.2.1.1 Complex formats. Complex formats and embellishments that do not convey useful information shall be avoided. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.2.1.2 Appropriateness of format. The format shall be appropriate to the user's level of training and experience. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.2.1.3 User selection of style. When appropriate, users should be able to select alternative styles of presentation (for example, graphical or text). [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.2.2. LUMINANCE

 5.6.2.2.1 Luminance contrast. Text-background luminance contrast ratios for a variety of tasks and conditions shall not be less than those given in Exhibit 5.6.2.2.1. [Source: DOD-HFDG-ATCCS, 1992]

Exhibit 5.6.2.2.1 Luminance contrast ratios for various conditions.

Condition	Ratio of foreground to background
Bright ambient illumination	> 7:1
Dark ambient illumination	3:1 to 5:1
To attract attention	>7:1
To sharpen edges	>7:1
Continuous reading	3:1 to 5:1
Camouflage images or smooth edges	< 3:1

5.6.2.2 Dynamic text. The luminance of dynamic data should be eight times that of the background. [Source: National Air Traffic Services, 1999]

5.6.2.3. DATA ENTRY AND EDITING

- 5.6.2.3.1 Case conversion. When an application requires that all text be in one case, for example upper case, the application should accept typed uppercase and lowercase letters as equivalent and automatically convert the improper case to the proper one. [Source: DON UISNCCS, 1992]
- 5.6.2.3.2 Wild card search characters. When an application provides a character string-search capability, it should include the following wild card characters:
 - a. @ should represent any single upper- or lower-case alphabetic character. For example, abc@d would retrieve abcad, abcEd, and abczd; it would not retrieve abc7d or abcd.
 - b. # should represent any single numeric character. For example, 123#4 would retrieve 12334, 12394, and 12304; it would not retrieve 123554 or 123A4.
 - c. ? should represent any single alphanumeric character (for example, any upper- or lower-case alphabetic character, any number, or any punctuation mark). For example, abc?d would retrieve abcAd, abc5d, and abc,d; it would not retrieve abcxxd.
 - d. * should represent zero or more alphanumeric characters. For example, abc*d would retrieve abcd, abcad, and abcjf75/kld. [Source: DON UISNCCS, 1992]
- 5.6.2.3.3 Unfilled spaces. Users shall not have to move a space at a time over unfilled spaces in variable length fields. [Source: MIL-HDBK-761A, 1989]

 5.6.2.3.4 Leading and trailing zeros. For fixed length fields, a user shall not have to enter leading or trailing zeros to fill a field. [Source: DOD-HFDG-ATCCS V2.0, 1992]

> **Example.** In a fixed length field that requires four digits, if a threedigit number such as 813 is entered into that field, do not require the user to precede the number with a leading zero (for example, 0813). Likewise, in a fixed length field involving decimal values, do not require the user to enter a value such as 10 with trailing zeros (for example, 10.00).

- 5.6.2.3.5 Automatic justification of entries. When a user makes an entry that does not fill a variable length field, the entry shall be automatically justified when the cursor leaves the field. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.3.6 Justification of entries. Unless otherwise required by processing or display requirements, justification shall be as follows:
 - a. Left justification for alphanumeric input.
 - b. Right justification for integer numerical data.
 - c. Decimal-point justification for decimal numerical data. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.3.7 User pacing. The user, not the system, shall set the pace. [Source: Department of Defense (MIL-STD-1472G), 2012]
- 5.6.2.3.8 Interrupt capabilities. Users shall have the ability to use Backup, Cancel, and Restart actions to edit a form at any time prior to the final completion action. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.2.3.9 Editing entries. Users shall be able to move the cursor to any unprotected field and change any entry prior to taking a final completion action. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.3.10 Explicit completion action. A form shall not be removed from display until the user takes an explicit completion action such as pressing the Enter key. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]

5.6.2.4. TEXT ENTRY

5.6.2.4.1. GENERAL

- 5.6.2.4.1.1 Document operations. As appropriate, users should be able to Save, Retrieve, Edit, Delete, Print (all or specified portions such as a selection, single page, or range of pages), and Rename documents. [Source: DON UISNCCS, 1992]
- 5.6.2.4.1.2 Text manipulation. When appropriate, users should be able to specify the format of a document (for example, set margins and tab stops) and to select the font type, size, and style for text. [Source: DON UISNCCS, 1992]
- 5.6.2.4.1.3 Undo. Users shall be able to reverse a previous action or actions with an Undo command. [Source: Apple Computer Inc., 1995]
- 5.6.2.4.1.4 Line breaks and page breaks. Automatic line breaks and page breaks should be provided. [Source: DON UISNCCS, 1992]

- 5.6.2.4.1.5 Page numbering. Users should be able to assign page numbers as well as have them supplied automatically. [Source: DON UISNCCS, 1992]
- 5.6.2.4.1.6 Search and replace capabilities. Users should have both search and search-and-replace capabilities in text windows. [Source: DON UISNCCS, 1992]
- 5.6.2.4.1.7 Insert mode. Insert should be the default text entry mode. [Source: DON UISNCCS, 1992]
- ^D **5.6.2.4.1.8 Backspace key.** The **Backspace** key should delete the character to the left of the text cursor. [Source: DON UISNCCS, 1992]
- ^D **5.6.2.4.1.9 Delete key.** The **Delete** key should delete the character to the right of the cursor. [Source: DON UISNCCS, 1992]
- 5.6.2.4.1.10 Manipulating text. Users should be able to highlight blocks of text and perform such operations as moving, copying, and deleting on the blocks. [Source: DON UISNCCS, 1992]
- 5.6.2.4.1.11 Text entry. Text entry shall be possible only when the text cursor is visible in a location that can accept text entry. [Source: DON UISNCCS, 1992]
- 5.6.2.4.1.12 Current position in document. The current position in the document (for example, the current page or line number) shall be displayed in a consistent location, such as in the window's message area. [Source: DON UISNCCS, 1992]
- 5.6.2.4.1.13 Text input area. The system shall provide a sufficient screenworking area that permits users to enter and edit text. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.4.1.14 Multiple input devices. When the system provides more than one input device, for example, both a pointing device and a keyboard, a user should not have to alternate between devices. [Source: MIL-HDBK-761A, 1989]

Discussion. One solution is to provide both devices with the ability to perform all operations. [Source: MIL-HDBK-761A, 1989]

- 5.6.2.4.1.15 Frequently used text blocks. When applicable, a system should provide users a means for storing and retrieving frequently used blocks of text (for example, distribution lists). [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.2.4.1.16 Status of requests. The user should be informed of the status of requests for printouts (for example, when a printout has been completed). [Source: DSTL-95-033, 1996]

5.6.2.4.2. TEXT FRAMES

5.6.2.4.2.1 Text frame. The user should be able to move unselected text frames by clicking inside the frame and dragging inside it, and selected frames by dragging the outside border of the frame. [Source: Microsoft Corp., 1992]

Definition. A **text frame** is a sizable field into which the user can type text. This is a dynamic form of an edit field not to be confused with the text box. Although text frames are generally rectangular, other shapes may also be used. [Source: Microsoft Corp., 1992]

5.6.2.4.2.2 Resizing a text frame. When a text frame is resized, the text should be rewrapped to fit within the new borders of the frame. [Source: Microsoft Corp., 1992]

- 5.6.2.4.2.3 Text frame pointer. When the pointer is over an unselected text frame, it should appear as an arrow, then change to an I-beam over the text when the frame is selected, to an arrow over the border, and to a resize pointer over a resize handle. [Source: Microsoft Corp., 1992]
- 5.6.2.4.2.4 Resizing text frames. When a text frame is selected, it should have resize handles. [Source: Microsoft Corp., 1992]

5.6.2.4.3. FORMATTING

- 5.6.2.4.3.1 Text format. The system should provide a default format for standard text input. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.4.3.2 Custom text format. When a system provides users with the ability to define their own formats, it should include a means for them to store those formats for future use. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.4.3.3 Page formatting. The system should provide users with an easy means for specifying page formats, including margins and tabs. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.4.3.4 Automatic line breaks. The system should provide automatic line breaks and automatic word-wrap when text reaches the right margin. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.4.3.5 User specified line breaks. The system should provide for userspecified line breaks. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.4.3.6 Default justification of text. Unless otherwise specified by a user, text should be left justified with consistent spacing between words as it is entered. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.4.3.7 User defined text justification. Left, right, center, and full justification should be provided as user options. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.4.3.8 Automatic hyphenation. The system should provide automatic hyphenation of words at a user's request. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.4.3.9 Default hyphenation. The default mode should be no hyphenation. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.4.3.10 Page breaks. The system should provide automatic page breaks and user-specified page breaks. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.4.3.11 Widow-orphan protection. Users should be able to specify a minimum number of lines of a paragraph that will appear at the bottom or top of a page (widow-orphan protection). [Source: MIL-HDBK-761A, 1989]
- 5.6.2.4.3.12 Page numbering. Automatically incremented page numbering should be provided. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.4.3.13 Default numbering and override. Page numbering should begin with one by default, but allow users to override the default by specifying a beginning page number. [Source: MIL-HDBK-761A, 1989]

5.6.2.5. TEXT DISPLAY

This section contains criteria and rules for displaying text.

5.6.2.5.1. GENERAL

- 5.6.2.5.1.1 Consistent wording and structure. The wording and grammatical structure of displayed data and labels shall be consistent throughout an application and related applications. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.5.1.2 Sentence structure. In continuous text, sentences should be simple, affirmative, and active, as opposed to complex or compound, negative, and passive. [Source: DON UISNCCS, 1992]
- 5.6.2.5.1.3 Sentences begin with main topic. The main topic sentence should be located near the beginning of the paragraph. [Source: Ameritech Services Inc., 1998]
- ^D **5.6.2.5.1.4 Clarity of wording.** Text displays should use clear and simple wording. [Source: Ameritech Services Inc., 1998]
- 5.6.2.5.1.5 Concise wording. The text should be worded concisely to aid in comprehension. [Source: Ameritech Services Inc., 1998]
- 5.6.2.5.1.6 Punctuation. Punctuation should only be used consistently and only when needed within complete sentences to add clarity, or to partition long data items. [Source: National Air Traffic Services, 1999]
- 5.6.2.5.1.7 Syntax. Syntax should be consistent throughout an operating system. [Source: National Air Traffic Services, 1999]

Example. Always use commas, spaces, and the like in the same way and in the same position within command sentences. [Source: National Air Traffic Services, 1999]

 5.6.2.5.1.8 Breaking up words. When displaying text, words should remain intact with minimal breaking or hyphenation between the lines of text. [Source: National Air Traffic Services, 1999]

Discussion. Placing a word entirely on a single line increases readability. [Source: National Air Traffic Services, 1999]

5.6.2.5.1.9 Breaking up large blocks of text. Large blocks of text should be broken into smaller, meaningful portions to minimize the amount of information requiring the user's attention at any given time. [Source: DOD-HFDG-ATCCS V2.0, 1992]

> **Discussion.** Continuous text can be broken up by the use of blank lines or by using lines drawn between or around portions of text. The readability of large amounts of text may be improved by presenting the text in two columns. The use of different intensity levels is another possibility but may be undesirable depending upon the levels available and the ambient lighting conditions.

5.6.2.5.1.10 Minimum number of displayed lines. When a user must read continuous text on-line, a minimum of four lines of text should be displayed at one time. [Source: NUREG-0700, 2002]

- ^D **5.6.2.5.1.11 Contrast.** Text should be displayed as black characters on a white or light background. [Source: DON UISNCCS, 1992]
- 5.6.2.5.1.12 Stationary text. Text information shall be stationary on the screen, not scrolled continuously except with user action. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.2.5.1.13 Distinctive appearance. Text entered by a user shall be clearly distinguishable from system-supplied text that also appears on the screen. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.5.1.14 Display text. The user shall be allowed to display text as it will be printed, including underlining, boldface, subscript, superscript, special characters, special symbols, and different styles and sizes of type. [Source: DSTL-95-033, 1996]

5.6.2.5.2. TEXT IN WINDOWS

- 5.6.2.5.2.1 Arabic vs. Roman numerals. When information elements in a window will be numbered, Arabic numerals should be used, not Roman numerals. [Source: DON UISNCCS, 1992]
- 5.6.2.5.2.2 Consistent structure for non-editable text. Each type of non-editable text (for example, titles, labels, and instructions) displayed in windows should have a consistent grammatical structure. For example, all instructions might be complete, imperative sentences. [Source: DON UISNCCS, 1992]
- 5.6.2.5.2.3 Punctuation. Normal punctuation rules should be followed. Contractions and hyphenation should be avoided. [Source: DON UISNCCS, 1992]
- 5.6.2.5.2.4 Sequences. Sequences of events or steps shall be presented in the proper order. [Source: DON UISNCCS, 1992]
- 5.6.2.5.2.5 Referents. The referents for pronouns such as "it" and "they" shall be easily identifiable. [Source: DON UISNCCS, 1992]

5.6.2.5.3. TEXT ALIGNMENT

- ^D **5.6.2.5.3.1 Orderly format.** Designers should attend to the alignment and labeling to improve user-interface consistency.
 - a. Align decimal points when listing numbers with decimal values.
 - b. When decimal values are not used, numbers are flushed right.
 - c. Alphabetic listings are flushed left.
 - d. Labels describe the contents of the lists and are flushed left or centered. [Source: DSTL-95-033, 1996]
- 5.6.2.5.3.2 Alignment grid. The system should provide the capability of aligning objects on an invisible rule or grid structure at a user's request. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.5.3.3 Grid intervals. Users should be able to specify grid intervals. [Source: MIL-HDBK-761A, 1989]

5.6.2.5.4. ABBREVIATIONS

 5.6.2.5.4.1 Abbreviations. When a system or application uses abbreviations in its user-computer interface, the abbreviations shall be unique, distinct, and unambiguous so as not confuse users. [Source: MIL-HDBK-761A, 1989; ASME-Y14.38, 2007]

Definition. An **abbreviation** is any shortened form or abridgment of a word, expression, or phrase used to conserve space or time. Thus, the term abbreviation includes initializations, contractions, and acronyms.

- 5.6.2.5.4.2 System operation time. The use of abbreviations shall not add to system operation time. [Source: MIL-HDBK-761A, 1989; ASME-Y14.38, 2007]
- 5.6.2.5.4.3 Use of abbreviations. When the abbreviation of a word is not clear or may be misinterpreted, the entire word shall be used. [Source: Department of Defense, 1984]
- 5.6.2.5.4.4 Minimal use. The use of abbreviations shall be minimized. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.2.5.4.5 Acronyms. Acronyms should be used only if they will be seen more than once, are significantly shorter than the term they represent, and the users will commonly understand them. [Source: DON UISNCCS, 1992]
- 5.6.2.5.4.6 Acronym format. Acronyms should be displayed in all upper-case letters. [Source: DON UISNCCS, 1992]
- 5.6.2.5.4.7 Consistent abbreviation use. When abbreviations are used, they shall be used consistently throughout an application or set of related applications. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.2.5.4.8 Familiar abbreviations. Abbreviations and acronyms should conform to familiar usage and user expectations. [Source: ESD-TR-86-278, 1986]

Discussion. Assigning new meanings to familiar acronyms from a previous system could cause confusion for the users. Conversely, using a familiar acronym and maintaining the previous meaning can facilitate learning. Source: ESD-TR-86-278, 1986]

- 5.6.2.5.4.9 Selecting abbreviations. When a word needs to be abbreviated, the abbreviation should be selected from FAA Order 7340.2, taken from commonly used abbreviations, or constructed according to the rules of the U.S. Government Printing Office *Style Manual*. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.5.4.10 Definitions of abbreviations. When a system or application uses abbreviations in its user-computer interactions, it shall provide an easy on-line, context-sensitive means for a user to learn the definition of an abbreviation, such as an on-line dictionary or Help screen. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; DON UISNCCS, 1992]
- 5.6.2.5.4.11 Punctuation. All punctuation marks should be omitted from acronyms and abbreviations unless confusion or misinterpretation would occur as a result of their omission. [Source: MIL-STD-783D, 1984]
- 5.6.2.5.4.12 Alphabetic similarity. Abbreviations should retain an alphabetic similarity to the longer word or phrase. [Source: FAA 7340.1, 2000]

- 5.6.2.5.4.13 Words not to abbreviate. Words of five letters or less should not be abbreviated unless common usage has rendered the word and its abbreviation completely synonymous in recognition and intelligibility. [Source: FAA 7340.1, 2000; MIL-STD-783D, 1984]
- 5.6.2.5.4.14 Prepositions, conjunctions, and articles. Prepositions, conjunctions, and articles should be omitted when forming acronyms. [Source: FAA 7340.1, 2000]
- ^D **5.6.2.5.4.15 Pronounceable acronyms.** A pronounceable word should be attained, if possible, when creating an acronym. [Source: FAA 7340.1, 2000]

5.6.2.5.5. LABELING

- 5.6.2.5.5.1 Distinct, unique, descriptive labels. Each data group, message, or display should contain a distinct, unique, descriptive, and consistently worded title or label. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.5.2 Alphanumeric labels. The labels of screens should be alphanumeric, with complete words where possible or abbreviations that are short enough (three to seven characters) or meaningful enough to be learned and remembered easily when words are not possible. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.5.3 Consistency. Label locations and formats should be consistent. [Source: MIL-HDBK-761A, 1989]
- ^D **5.6.2.5.4 Spacing.** At least one blank line should separate a title from the body of a display. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.5.5 Display identification. When a system allows users to select and manipulate displays, each display shall have an identifying label and other identifying information to support display control and data access. [Source: MIL-HDBK-761A, 1989]

5.6.2.5.6. CHARACTERS AND SPACING

- ^D **5.6.2.5.6.1 Spacing between characters.** Spacing between characters should be at least 10% of character height. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.2.5.6.2 Spacing between words. Spacing between words shall be at least one character width for equally spaced characters or the width of capital N for proportionally spaced characters. [Source: MIL-STD-1472G, 2012]
- 5.6.2.5.6.3 Spacing between lines. Spacing between lines shall be at least two stroke widths or 15% of character height, whichever is greater. This space is in addition to any space required for accent marks on upper case characters and descenders on lower case letters. [Source: DOD-HFDG-ATCCS, 1992]

Discussion. The interline spacing recommended for text displayed on terminals is greater than that recommended for printed material. *Descenders* are the part of lowercase letters that extend below the base line on which the letter is positioned.

 5.6.2.5.6.4 Spacing between paragraphs. Paragraphs shall be separated by a blank line. [Source: DOD-HFDG-ATCCS V2.0, 1992] 5.6.2.5.6.5 Preferred character height. The character height for maximum legibility and readability should be 20 to 22 minutes of arc. [Source: American National Standards Institute (ANSI), 1988]

Discussion. To account for both the size of symbols and characters and the viewing distance, visual angle should be used as the unit of measurement. Visual angles are specified in terms of minutes of arc or degrees (1 degree = 60 minutes of arc).

- 5.6.2.5.6.6 Minimum character height. The minimum character height for tasks in which legibility is important shall be 16 minutes of arc. [Source: ANSI, 1988]
- 5.6.2.5.6.7 Time insensitive character recognition. Character height for reading tasks in which identification of individual characters is not time-critical should be at least 10 minutes of arc. [Source: ANSI, 1988]
- 5.6.2.5.6.8 Maximum character height. The maximum character height for non-contextual groups of characters should not exceed 45 minutes of arc. [Source: ANSI, 1988]
- **5.6.2.5.6.9 Maximum character height for reading.** The maximum character height for readability shall be 24 minutes of arc. [Source: ANSI, 1988]
- 5.6.2.5.6.10 Character width. The ratio of character height to width shall be
 - a. 1:0.7 to 1:0.9 for equally-spaced characters and lines of 80 or fewer characters,
 - b. at least 1:0.5 if it is necessary to have more than 80 characters per line, or
 - c. as much as 1:1 for characters such as M and W for proportionally spaced characters. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.2.5.6.11 Character luminance. In a monochromatic display, the variation of a peak luminance of character elements (dots or strokes) should not exceed a ratio of 1.5:1 within a character. [Source: National Air Traffic Services, 1999]
- 5.6.2.5.6.12 Character contrast. For optimum legibility, character contrast should be between 6:1 and 10:1. [Source: National Air Traffic Services, 1999]

Discussion. Legibility may diminish with contrasts below 3:1, whereas contrasts above 15:1 may cause visual discomfort. [Source: National Air Traffic Services, 1999]

- 5.6.2.5.6.13 Adjustable contrast. Contrast should be adjustable to compensate for ambient lighting conditions. [Source: National Air Traffic Services, 1999]
- 5.6.2.5.6.14 Stroke width. Stroke width should be 10 to 12.5 % of character height. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.2.5.6.15 Minimum dot matrix. When characters are formed using a dot matrix, the matrix should be at least 7 dots wide and 9 dots high. [Source: DOD-HFDG-ATCCS, 1992; DON UISNCCS, 1992]

Discussion. Alphanumeric characters are generally created using either the dot matrix method (using matrices of round or square dots) or the grid method (using strokes). The dot matrix method is the more legible of the two. [Source: National Air Traffic Services, 1999]

5.6.2.5.6.16 Dot matrix shape. The dots used to form dot matrix characters should be round or square. [Source: National Air Traffic Services, 1999]

5.6.2.5.7. TEXT FONT

5.6.2.5.7.1 User-selectable font size. When an application cannot satisfy the range of viewing requirements with a single text font, the application should provide text font size as a user-selectable option. [Source: DON UISNCCS, 1992]

Discussion. Consider that differences exist between typefaces. For example, 10 pt letters in one typeface may have the same character size as 12 pt letters in another. A *font* refers to a particular typeface and size (for example, 12 point Times New Roman).

- 5.6.2.5.7.2 Fonts to differentiate information. Multiple fonts should be used to indicate categories of information or for moderate emphasis. [Source: National Air Traffic Services, 1999]
- 5.6.2.5.7.3 Number of different fonts. There shall be a limit of two different fonts displayed on any one screen. [Source: National Air Traffic Services, 1999]
- 5.6.2.5.7.4 Text size and style. Variations in the size and style within a font should be used to categorize the information into different levels. [Source National Air Traffic Services, 1999]
- 5.6.2.5.7.5 Serif typeface. For maximum readability, serif fonts should be used for continuous body text, as long as the typeface is large or the resolution is high enough not to distort the serifs. [Source: Neilson, 2000]

Definition. A **serif** is the small cross stroke at the end of the main stroke of the letter.

5.6.2.5.7.6 Sans serif typeface. Sans serif typeface should be used for small text and low resolution displays. [Source: Neilson, 2000]

5.6.2.5.8. CAPITALIZATION

- 5.6.2.5.8.1 Capitalization. Text should be presented in a combination of uppercase and lowercase letters, following standard capitalization rules (for example, the U. S. Government Printing Office *Style Manual*). [Source: DON UISNCCS, 1992]
- 5.6.2.5.8.2 Capitalization of phrases for emphasis. In general, capitalization shall not be used to emphasize phrases or sentences. [Source: MIL-STD-961, 2014]

Discussion. Continuous text is easiest to read and comprehend when it is presented in mixed case letters. Single words are recognized better when printed in all upper case letters. Thus, if used sparingly and wisely, capitalization can be used to indicate to readers that a word has special significance.

5.6.2.5.8.3 Use of capitals. Capitalization should only be used for: headlines, key phrases or acronyms, short items to draw the user's attention to important text (for example, field labels or a window title), the first letter in a sentence, or a single character in each word in a title or label. [Source: National Air Traffic Services, 1999]

 5.6.2.5.8.4 Mixed case. Mixed case should be used for continuous text, messages, menu descriptions, button descriptions, or screen identification. [Source: National Air Traffic Services, 1999]

5.6.2.6. TEXT CODING

5.6.2.6.1. ALPHANUMERIC CODING

- 5.6.2.6.1.1 Supplemental use only. Alphanumeric coding should not be used as the sole means to call attention to important or critical information. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.6.1.2 Case of letters. Alphanumeric codes should use either upper case letters or lower case letters consistently and not use mixed case letters. [Source: MIL-HDBK-761A, 1989]

Discussion. Mixed case words are often seen in tables and sometimes in labels. The added capital letters can interfere with quick reading and differ from the expected convention of only capitalizing proper names and titles, thus contributing to difficulty in comprehension. Attend to the size of letters for legibility of the smallest letters in all cases.

5.6.2.6.1.3 Mixed letter and number codes. When codes contain both letters and numbers, the letters should be grouped and the numbers should be grouped, rather than interspersing letters with numbers. [Source: MIL-HDBK-761A, 1989]

Example. The code HW5 might be used rather than the code H5W. [Source: MIL-HDBK-761A, 1989]

- 5.6.2.6.1.4 Length of codes. Arbitrary alphanumeric codes that are to be recalled by users should be the same length and have no more than five characters. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.6.1.5 Punctuation in codes. In alphanumeric codes, punctuation should be used only when the code may be confused with a word. [Source: DSTL-95-033, 1996]
- 5.6.2.6.1.6 Short abbreviations or arbitrary codes. When arbitrary codes must be remembered by the user, characters should be grouped in blocks of three to five characters, separated by a minimum of one blank space or other separating character such as a hyphen or slash. [Source: NUREG-0700, 2002]
- 5.6.2.6.1.7 Avoid O and I in arbitrary codes. The use of the letters O and I in a non-meaningful code should be avoided because they are easily confused with the numbers 0 (zero) and 1 (one), respectively. [Source: NUREG-0700, 2002]

5.6.2.6.2. UNDERLINING CODING

- 5.6.2.6.2.1 Use of underlining. Underlining should only be used for mildly emphasizing information, indicating key words or phrases, or distinguishing fields from text. [Source: National Air Traffic Services, 1999]
- 5.6.2.6.2.2 Underlining text. Underlining should not be used for large amounts of consecutive text. [Source: National Air Traffic Services, 1999]

Discussion. Underlining can reduce the legibility of text, making reading difficult. [Source: National Air Traffic Services, 1999]

5.6.2.6.3. BOLD CODING

- 5.6.2.6.3.1 Suitability/appropriateness of bold coding. Bold coding should be used for strong emphasis. [Source: National Air Traffic Services, 1999]
- 5.6.2.6.3.2 Number of levels of bold coding. No more than three levels of bold coding should be used. [Source: National Air Traffic Services, 1999]

5.6.2.6.4. NUMERIC CODING

- 5.6.2.6.4.1 Digital form. Data should not be presented in digital form unless the user needs specific numeric values. [Source: National Air Traffic Services, 1999]
- ^D **5.6.2.6.4.2 Number of characters.** Numeric codes should be limited to fewer than seven characters. [Source: National Air Traffic Services, 1999]

5.6.2.7. NUMERIC AND DATE/TIME FORMAT

- 5.6.2.7.1 Number system. Numeric data should be displayed in the decimal rather than binary, octal, hexadecimal, or other number system. [Source: NUREG-0700, 2002]
- ^D **5.6.2.7.2 Leading zeros.** Leading zeros in numeric entries for whole numbers should be suppressed. [Source: NUREG-0700, 2002]
- 5.6.2.7.3 Justification. Integers should be right justified. [Source: National Air Traffic Services, 1999]
- **5.6.2.7.4 Decimals**. The system should not require the entry of the decimal point at the end of an integer. [Source: DSTL-95-033, 1996]
- 5.6.2.7.5 Maintaining significant digits. A displayed value should contain the number of significant digits required for users to perform their tasks. [Source: NUREG-0700, 2002]
- 5.6.2.7.6 Display range. Numeric displays should accommodate the full range of the variable. [Source: NUREG-0700, 2002]
- 5.6.2.7.7 Orientation of numbers. All numbers should be oriented upright. [Source: NUREG-0700, 2002]

5.6.2.8. PAGING

- 5.6.2.8.1 Multi-page displays. When a data set contains too much data for presentation in a single display, the data should be partitioned into separately displayable pages. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.8.2 Partitioning data among pages. Related data should appear on the same page in an integrated display rather than being partitioned into separate pages. [Source: MIL-HDBK-761A, 1989]

- 5.6.2.8.3 Labeling pages. Each page in a multi-page data set should be labeled to show its relation to the others. For example, the first page of a three-page set might be labeled Page 1 of 3. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.8.4 Consistent orientation. A consistent orientation for display framing should be used. [Source: NUREG-0700, 2002]
- 5.6.2.8.5 Moving through data. A consistent and easy means should be provided for moving through a data set, for example, scrolling, paging, or panning. [Source: MIL-HDBK-761A, 1989; MIL-HDBK-761A, 1989]

Definitions. Scrolling is a method used to move through the contents of a window or list in a dialogue box using the scroll-bar or scroll arrows. **Paging** is the process of scrolling through data one page at a time. **Panning** is an orientation of display framing in which a user conceives of the display frame as moving over a fixed array of data. [Source: MIL-HDBK-761A, 1989; MIL-HDBK-761A, 1989]

- 5.6.2.8.6 Moving through continuous text. Scrolling, not panning, should be provided for moving through continuous text. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.8.7 User search of grouped information. Paging, instead of panning or scrolling, shall be used for a user search of logically grouped information such as data forms. [Source: DSTL-95-033, 1996]

Discussion. Although experienced computer users perform equally well with paging or scrolling for logically grouped information, inexperienced computer users tend to perform better with using a paging method. Thus, when both experienced and inexperienced users will be using the application, use of paging is the better method.

5.6.2.9. LISTS

- 5.6.2.9.1 Lists. A series or list of text elements should be presented vertically, not horizontally. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.2.9.2 Display of lists. A series of related items should be displayed as a list to support quick, accurate scanning. [Source: DSTL-95-033, 1996]
- **5.6.2.9.3 Number of columns.** A single column should be used for a list, with each item in the list starting in a new row. [Source: DSTL-95-033, 1996]
- 5.6.2.9.4 Multiple columns. For a more compact display of a long list, designers should use multiple columns with items ordered vertically within each column. [Source: DSTL-95-033, 1996]
- 5.6.2.9.5 Order of items. Designers should base the order of items on natural rationale such as frequency of use, related functionality, or the normal sequence of user actions. [Source: DSTL-95-033, 1996]
- 5.6.2.9.6 Consistent rationale. Designers should maintain the same rationale for the order of items for each instance of a particular list. [Source: DSTL-95-033, 1996]
- 5.6.2.9.7 Alphabetical order. When there is no apparent logical basis for ordering items, then the items should be listed alphabetically. [Source: DSTL-95-033, 1996]

- 5.6.2.9.8 Vertical list extension beyond one page. Where lists extend over more than one page, the last line of one page should be the first line on the succeeding page. [Source: NUREG-0700, 2002]
- 5.6.2.9.9 Hierarchic structure for long lists. For a long list extending more than one displayed page, a hierarchic structure should be used to permit its logical partitioning into related shorter lists. [Source: NUREG-0700, 2002]
- 5.6.2.9.10 Numbering items on multi-display lists. When the items in a numbered list do not all fit on one display, the entire set of items shall be numbered continuously and not start anew with each display. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.9.11 Numbering items on a list. Arabic numerals (not Roman) shall be used when numbering items on a list. [Source: National Air Traffic Services, 1999]

5.6.2.10. TABLES

- 5.6.2.10.1 When to use. When sets of data must be entered sequentially or when data are keyed row by row, a tabular format should be used. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.10.2 Structure. Ordering of columns in tables should proceed with an index (if used) on the leftmost edge of the display followed by the most important column, and so on. [Source: Ameritech Services Inc., 1998]

Example. When the table is organized alphabetically (by last name), place the last name in the column on the far left, with the rest of the columns (for example, first name and address) from left to right according to their significance to the task. [Source: Ameritech Services Inc., 1998]

- 5.6.2.10.3 Large tables. When a table is too large to fit in the available display area, as much of the top left portion as will fit shall be initially displayed, and appropriate scroll-bars or similar mechanisms be provided to give the user the capability to determine the data that show up in the table. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.10.4 Scroll-bars on large tables. Scroll-bars should be provided on the right or left side and on the bottom or top of large tables that require scrolling. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.10.5 Arrangement in scrolling tables. Rows and columns shall be arranged according to some logic, for example, chronologically or alphabetically. [Source: DSTL-95-033, 1996]
- ^D **5.6.2.10.6 Compared columns**. Columns that will be compared often by the users should be located near one another. [Source: Ameritech Services Inc., 1998]
- **5.6.2.10.7 Scanning cues.** Adequate separation shall be provided between columns and between groups of rows. [Source: DSTL-95-033, 1996]

Example. To increase readability, insert at least three spaces between columns and a blank line after every fifth row.

 5.6.2.10.8 Unique labels. Each row and column shall be uniquely and informatively labeled, with labels that are distinct from the data cells. [Source: MIL-HDBK-761A, 1989]

- 5.6.2.10.9 Row and column headings. Row and column labels or headings shall reflect information the user had before consulting the table (the user's perspective, information, and language). [Source: DSTL-95-033, 1996]
- 5.6.2.10.10 Labels in scrolling tables. When a user scrolls a large table, the row or column labels that remain relevant shall remain in place (not scroll). [Source: MIL-HDBK-761A, 1989]
- 5.6.2.10.11 Leading and trailing zeros. Users shall not have to type leading zeros (before numbers to the left of the decimal point) or trailing zeros (following numbers to the right of the decimal point) when entering numeric data into a table. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.10.12 Automatic justification. Data typed into a cell of a table shall be justified automatically when the user moves the cursor to the next cell with justification as follows:
 - a. Alphanumeric input left justified.
 - b. Integer numerical data right justified.
 - c. Decimal numerical data decimal point justified. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.10.13 Navigation with the Tab key. The Tab key shall move the cursor to the first position of the next cell to the right of its current position, or, if the current position is in the last cell in a row, to the first position of the first cell in the next row. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.10.14 Navigation using Shift and Tab keys. Pressing Shift and Tab simultaneously shall move the cursor to the first position in the next cell to the left of the current position, or, if the current position is in the first cell in a row, to the first position in the last cell in the preceding row. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.10.15 Navigation. The user shall be allowed to move through a table using the arrow keys. [Source: Ameritech Services Inc., 1998]

5.6.2.11. FORMS

Form filling as a means of data entry is especially appropriate if some flexibility is needed (for example, the inclusion of optional as well as required items), if users will have moderate training, or if computer response might be slow.

5.6.2.11.1. GENERAL

- **5.6.2.11.1.1 Title.** Each form shall have a title located at the top of the form. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.2.11.1.2 Consistency. Forms, labels, fields, messages, and instructions that appear on different displays shall be as consistent as possible within an application and among related applications. [Source: DOD-HFDG-ATCCS V2.0, 1992]

 5.6.2.11.1.3 Field Help. Help shall be provided for fields. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Discussion. Some Help might be provided automatically when the cursor arrives in a field, such as an explanatory message or a menu of acceptable entries. Context sensitive help might be provided in other ways, including an operation that offers Help on the field that contains the cursor and one that provides Help on the field when a user moves the pointer onto the field label and clicks the appropriate button. [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.2.11.1.4 Grouping and sequencing. Groups and sequences in a form should reflect the way the user performs the task. [Source: Ameritech Services Inc., 1998]

5.6.2.11.2. FIELDS

 5.6.2.11.2.1 Appearance. Fields shall have a distinctive appearance and distinct limits. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]

Example. A series of underscores or a rectangle perhaps in inverse video can be used to clearly distinguish fields from each other and from other objects and information on the screen. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]

- 5.6.2.11.2.2 Field length cues. If useful to the user, a field should give a cue as to its length, for example, by using separated underscores (_____). [Source: DOD-HFDG-ATCCS V2.0, 1992
- 5.6.2.11.2.3 Entry does not overwrite field delineators. Characters that are overwritten as a user enters data shall not designate fields. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]
- 5.6.2.11.2.4 Unfilled portion of field. When a field accepts variable length entries, users shall not have to remove or fill any unneeded portion. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.11.2.5 Multiple required fields. When a form has one or more required field, the user shall have to make an entry in each required field to be able to complete the form as intended. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.2.11.2.6 Disabled Save option. When a form has one or more required field, the Save option shall be displayed as unavailable until all of the required fields have been filled. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Examples. A user might be given an error message if he or she tries to leave a required field without making an entry, or a user might be given an error message if he or she tries to **Save** a form without making an entry in all required fields. [Source: DOD-HFDG-ATCCS V2.0, 1992]

 5.6.2.11.2.7 Optional fields distinct from required fields. When a form has both optional and required fields, the two types of fields shall be easily distinguishable. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; ESD-TR-86-278, 1986]

Examples. One way to do this would be to use different label terminators for the two types of fields. For example, the labels of optional fields might be followed by a colon (:), and the labels of required fields might be followed by a slash (/). Another way would be to use different appearances for the fields themselves. For example, a required field might appear as underscores (______) and an optional field as a row of dots (.....). [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; ESD-TR-86-278, 1986]

5.6.2.11.2.8 Intra-field separators. When possible, fields provided for data that include separators or some sort of formatting (for example, slashes separating the month, day, and year in dates or a decimal point separating dollars and cents) shall include the separators or formatting as part of the field. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; ESD-TR-86-278, 1986]

Examples. A field for a date might appear:

DATE: __/__/__.

A field for a telephone number might appear:

TELEPHONE NUMBER: (___) ___-.

5.6.2.11.3. TEXT FIELDS

- 5.6.2.11.3.1 When to use. When a user must be able to type input from the keyboard, a text field shall be provided. [Source: DON UISNCCS, 1992]
- 5.6.2.11.3.2 Scrolling fields. When a text field will accept more text than can be displayed in the field, a scroll-bar shall be provided to enable users to see the entire text. [Source: DON UISNCCS, 1992]
- 5.6.2.11.3.3 Multiple lines of text. When the anticipated text is expected to exceed a single line, the text field shall be large enough to view multiple lines simultaneously. [Source: DON UISNCCS, 1992]

5.6.2.11.4. FIELD LABELS

 5.6.2.11.4.1 Field labels. Every data field shall have a label that uniquely identifies the field. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]

Discussion. A single label is sufficient for a series of fields of the same type arrayed in a row or column. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]

5.6.2.11.4.2 Labels distinct from other information. Labels shall be distinct from data entries and from other information on the screen including text boxes, control options, and messages. [Source: MIL-HDBK-761A, 1989]

Example. Do not place boxes around labels, which can make them appear to be text boxes. Instead, labels can be differentiated by font or size.

- 5.6.2.11.4.3 Labels not editable. Field labels shall not be editable by users, at least not while they are in form-filling mode. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.11.4.4 Case options. For legibility, labels should be displayed consistently in either all capitals or in mixed cases, with the first letter of the word capitalized. [Source: DSTL-95-033, 1996]
- 5.6.2.11.4.5 Consistent content. Throughout form filling and database entry, label content shall consistently be relevant to the group of users. [Source: Ameritech Services Inc., 1996]
- 5.6.2.11.4.6 Standard characters. Labels should be constructed using only standard alphabetic characters, avoiding contractions, hyphenations, and abbreviations. [Source: Ameritech Services Inc., 1996]

Exception. Abbreviations can be used when they are in common usage and easily understood by all users of the application.

5.6.2.11.4.7 Descriptive labels. A label should specify or suggest the entry that goes into the field. [Source: MIL-HDBK-761A, 1989]

Discussion. Complete words are preferred as labels, but predefined terms, codes, and abbreviations may be acceptable. [Source: MIL-HDBK-761A, 1989]

- 5.6.2.11.4.8 Terms used in labels. Labels for data fields should be composed of terms that are familiar to the user, relevant to the topic of the form, and easily understood by a typical user. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.2.11.4.9 Label terminator. Field labels shall terminate with a special symbol that designates the end of the label and the beginning of the field (a colon ":" is frequently used for this purpose), or a blank space that follows the terminator and separates it from the beginning of the field when the label is to the left of the field. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]
- 5.6.2.11.4.10 Consistent location. Labels shall be located consistently with respect to their fields. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]

Discussion. The preferred location for a label is to the left of or above its field. When a form contains both single label-field pairs and arrays (rows or columns) of fields with a single label, the location of labels for the single label-field pairs may be different from the labels for the arrays of fields. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989] 5.6.2.11.4.11 Unit of measurement. When a field entry involves a unit of measurement, the unit shall be included as part of the label or field. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; ESD-TR-86-278, 1986]

Examples.

COST: \$____.__

LENGTH (ft): _____

 5.6.2.11.4.12 Alternative units. When measurements might be in different units, for example, inches or millimeters, users shall not have to transform them at the time of data entry. [Source: MIL-HDBK-761A, 1989]

Discussion. Providing a field for each unit of measurement, where the user selects the correct field, might solve this problem. Another solution might be to have one field for the quantity and another field for the unit of measurement. [Source: MIL-HDBK-761A, 1989]

- 5.6.2.11.4.13 Displaying labels. Labels shall be displayed in a left-to-right (horizontal) orientation, as opposed to vertically or in any other off-horizontal orientation. [Source: DSTL-95-033, 1996]
- 5.6.2.11.4.14 Field label spacing. Labels shall be separated from one another by at least two standard character spaces. [Source: DSTL-95-033, 1996]

5.6.2.11.5. LAYOUT

- 5.6.2.11.5.1 Correspondence between screen and document. When users will transfer data from hard copy documents, the screen layout shall correspond to the hard copy in the order and grouping of data items. For this case, it is desirable that the displayed form look as much like the source document as possible. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]
- 5.6.2.11.5.2 Layout with no source document. When input is not from source documents or hard copy forms, data fields shall be ordered and grouped logically, using sequence, frequency of use, importance, and functional associations as organizing principles. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]
- 5.6.2.11.5.3 Multi-page forms. When a form is too large to fit in the available screen area, it should be broken into pages, with each page labeled with its number and the total number (for example, Page 1 of 3). [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.2.11.6. NAVIGATION

- 5.6.2.11.6.1 Initial cursor position. When a form first appears, the cursor shall be placed automatically in the first position of the first field. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]
- 5.6.2.11.6.2 Easy cursor movement. The system shall provide one or more easy ways to move the cursor among fields. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.2.11.6.3 Movement with keyboard. When the primary means of entering data in fields is the keyboard, the cursor movement methods shall include keyboard keys such as the Tab key(s) and the arrow keys. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.2.11.6.4 Movement with pointing device. When a pointing device is available, a user shall be able to move the cursor to any field by moving the pointer into the field and clicking the appropriate button. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.2.11.6.5 Multiple devices. When both a keyboard and pointing device is available, cursor movement shall be allowed using either device. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.2.11.6.6 No automatic movement. Cursor movement should occur only upon explicit user action, such as pressing the Tab key, not automatically among fields. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Exception. There may be cases in which automatic movement is desirable. For example, if skilled users enter numerous entries of fixed length, it may be preferable to move the cursor automatically to the next field when the current field is filled. The danger is that a missed or extra character may result in erroneous entries in many fields before the user notices. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.2.11.6.7 Navigation only to fields. A user shall be able to move the cursor only into fields and onto control objects on the screen, not onto labels or other non-data-entry areas. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.2.11.6.8 Protected fields. When a form has protected fields, a user shall not be able to move the cursor into a protected field. [Source: MIL-HDBK-761A, 1989]

Explanation. A field might be protected from some users and not from others. Other fields might be reserved for the display of computed values. [Source: MIL-HDBK-761A, 1989]

5.6.2.11.6.9 Moving to next and previous fields. When the fields in a form will be traversed sequentially, a user should be able to move the cursor to the next field by pressing the Tab key, and to the previous field by pressing the Shift and Tab keys simultaneously. [Source: MIL-HDBK-761A, 1989]

Discussion. This sort of movement requires a predefined path through a form that specifies which field is next and which is previous. Presumably, such a path will traverse each field once and only once in a systematic way, for example, from left to right and top to bottom. [Source: MIL-HDBK-761A, 1989]

5.6.2.11.6.10 Navigation with a pointer. When fields may not necessarily be traversed in a set order, a pointing device in addition to keyboard should also be available for selecting fields. [Source: MIL-HDBK-761A, 1989]

5.6.2.11.7. DEFAULTS

5.6.2.11.7.1 When to use. When a form is expected to have the same entry in a particular field most of the time; that entry should appear in that field as a default entry when the form first appears. [Source: ESD-TR-86-278, 1986]

- 5.6.2.11.7.2 Displaying default values. A field that has a default value shall have that value appear in the field automatically when the form appears. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.2.11.7.3 Replacing default values in fields. When an entry is normally made in a field by typing, a user shall be able to replace that value by moving the cursor into that field and typing, causing the default value to disappear immediately after the first keystroke. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.2.11.7.4 Retaining default value. When a default value is replaced, the default value itself shall not be affected so that the next time the form appears, the same default value will appear in the field. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Exception. An exception to this rule is when an application permits a user to select whether he or she wants the application to retain the last entry or a previous default value as the current default setting. [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.2.11.8. ERROR MANAGEMENT

- 5.6.2.11.8.1 Easy error correction. Users shall be able to correct errors easily on a character-by-character and field-by-field basis. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.2.11.8.2 Unacceptable entries. When a field has a set or range of acceptable values and a user enters an unacceptable value, the system shall either
 - a. provide an error message when the user tries to leave the field and not move the cursor from the field; or
 - allow the user to continue moving through the form and, when the user tries to perform the completion action, provide an error message and move the cursor to the field in error. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.2.11.8.3 Omitted fields. When a user fails to make an entry in a required field, the system shall either
 - a. provide an error message when the user tries to leave the field and not move the cursor from the field; or
 - b. allow the user to continue moving through the form and, when the user tries to perform the completion action, provide an error message and move the cursor to the field in error. [Source: MIL-HDBK-761A, 1989]
- 5.6.2.11.8.4 Deliberate omissions. When applicable, a system or application should provide a special symbol that a user can enter in a required field. This symbol will allow the user to defer the required entry and continue with the remainder of the form. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.2.11.8.5 Deferred entry. When a user has deferred data entry in a field, the system should prompt the user for the deferred data if it is required for processing. [Source: ESD-TR-86-278, 1986]
- 5.6.2.11.8.6 Distinctive fields. Data fields should be visually distinguishable from other displayed information. [Source: MIL-HDBK-761A, 1989]

5.6.3. GRAPHICAL INFORMATION

5.6.3.1. GENERAL

5.6.3.1.1 Value display. When appropriate, users should be able to select a data point on a graph and obtain a display of the associated value or values. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Discussion. Users might also be given the option of choosing between tabular and graphical displays. [Source: DOD-HFDG-ATCCS V2.0, 1992]

 5.6.3.1.2 Consistency. Graphics shall be consistent in design, format, and labeling throughout an application and related applications. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Example. When graphic data are labeled, the text would appear in a consistent location in relation to the graphic elements. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.3.1.3 Labels. Displayed graphics shall be clearly labeled so the user may identify the labeled item without error in the context of required operational tasks. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- ^D **5.6.3.1.4 Robustness.** Graphics should be designed to remain useful when reproduced or reduced in size. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.1.5 Reference values. When users are required to make comparative evaluations against reference values, the reference values shall be displayed. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.1.6 Displaying data values with graphics. When precise readings of values are required, the actual data values should be displayed in addition to the plotted data. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.1.7 Supplementary text. The use of supplementary text should be minimized and used only within the framework of the graph to emphasize features of data requiring user attention or to enhance user understanding. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.1.8 Changing or dynamic data. Graphic display format should be used when the users must monitor changing or dynamic data. [Source: ESD-TR-86-278, 1986]

Discussion. Although it is often preferable to have the computer monitor the data and alert the user of abnormalities, when the user must monitor the data, displaying the data in graphic format can make it easier for the user to detect changes and deviations from the norm. [Source: ESD-TR-86-278, 1986]

5.6.3.2. MAPS AND TACTICAL DISPLAYS

5.6.3.2.1. CHARACTERISTICS

- 5.6.3.2.1.1 Map visibility. When important for task performance and to the extent possible, other displays, such as dialog boxes and windows, should not obscure a map display. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.1.2 Map cursor. The cursor in a map display should be a cross-hair design that has a high contrast with the background and subtend a visual angle of at least 20 minutes of arc. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.1.3 Intensity. The intensity of the map should be controllable to allow the map to be dimmed without losing all the map features. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.1.4 Map as background. When an application uses one map intensively, it is recommended that the map be used as the background or base screen, which should be the maximum display size possible to promote readability. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.1.5 Map size. Map displays shall be large enough to permit the simultaneous presentation and visual integration required by users. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.1.6 Map coverage. Maps shall cover the areas and display all the essential features and details users need to perform their tasks. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.1.7 Context for displayed map. When a displayed map is not the entire map, an inset should be provided that shows the entire map with the displayed portion highlighted. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.1.8 Curvature. When large geographic areas are displayed, the curvature of the earth should be treated consistently in all displays. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.1.9 Automatic registration. The system should provide automatic registration of graphic data with background map information at all display scales. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.1.10 Situation displays as overlays. When maps and situation information are available together, situation displays should be provided as overlays to their related maps. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.1.11 Consistent orientation. When more than one map will be displayed, all maps should have the same orientation, usually with north at the top. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.1.12 Coding areas of special interest. Map areas of special interest should be coded by color or shading. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.1.13 Coding for compared areas. When users must make relative comparisons among areas, shades of a single color, rather than different colors, should be used with the gradation from light to dark corresponding to the variation represented by the shades. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.3.2.1.14 Reading a map. Users should be provided with a means for easily determining distance and bearing between any two points on a map. [Source: DON UISNCCS, 1992]
- 5.6.3.2.1.15 Automated tools. When users must perform complex analyses of maps, the system should provide the specific automated tools they need. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Example. The system might provide an automated program that prioritizes all alarms displayed on a map. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.3.2.1.16 Labeling features. To the extent possible without cluttering the display, all significant features should be labeled. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.1.17 Consistent label position. Map labels should be positioned consistently with respect to the feature they identify, for example, to the left of or below the feature, but without obscuring important information. [Source: DON UISNCCS, 1992]
- 5.6.3.2.1.18 Label legibility. Labels shall remain legible at all display resolutions. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.1.19 Labeling symbols. Critical symbols should be labeled automatically. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.1.20 Displaying information about symbols. Users should have a means for displaying identifying information about unlabeled symbols.
 [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.1.21 Association of symbols with map features. A symbol should be placed accurately with respect to the map feature with which it is associated, or connected to the feature with an arrow, line, or other pointing device so that the association between feature and symbol is clear. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.1.22 Color-coding symbols. Color-coding of symbols shall conform to the criteria and rules for color and color-coding. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- **5.6.3.2.1.23 Color in overlays.** When color is used in overlays, it shall conform to the color criteria and rules. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.1.24 Color-coding key. When a color overlay is available for a map, a color-coding key that explains each color should be displayed whenever the overlay is displayed. [Source: DON UISNCCS, 1992]
- 5.6.3.2.1.25 Text integrated with overlays. Text on maps should be integrated with overlays so that the overlay does not obscure the text. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.1.26 Connecting text to features. When the text is offset from the feature to which it refers, it should be connected to the feature with a line or arrow. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.1.27 No overlapping of symbols. Map symbols should not overlap, particularly if overlapping would obscure their identity. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.1.28 Revealing obscured symbols. When overlap is unavoidable, users should have a means of revealing obscured symbols. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.3.2.1.29 Selecting a symbol on a dense map. When symbols on a map are densely packed or overlapped, users should have a way to select the desired symbol easily and accurately (for example, by selecting it from a pop-up menu). [Source: DON UISNCCS, 1992]
- 5.6.3.2.1.30 Distinguishing among symbols. Users should be able to distinguish among symbols that represent coincident points and to obtain information that will allow them to resolve ambiguities among symbols. [Source: DON UISNCCS, 1992]
- 5.6.3.2.1.31 User editing of labels and overlays. When authorized, users should be able to Add, Edit, Reposition, and Delete labels and overlays on a map. [Source: DON UISNCCS, 1992]
- 5.6.3.2.1.32 Reducing clutter. Users should be provided with a means for reducing clutter without losing essential information, such as the use of filters. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Example. Users can use a filter to reduce the clutter of a map display by filtering out such things as overlays, roads, cities, vegetation, and topography. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.3.2.1.33 Filters. The labels and titles of filters should communicate their function clearly to users. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.1.34 Coordinate readings. When location information will be needed frequently, users should have the option of constant coordinates in units of their choosing. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.1.35 Overlay coordinates. Users should be able to specify cursor coordinates for the placement of an overlay. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.1.36 Determining coordinates. Users should be able to obtain the exact map coordinates of any symbol or map feature. [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.3.2.2. GRAPHIC DISPLAY MANIPULATION

- 5.6.3.2.2.1 User control of map appearance. Users should be able to customize a map to conform to the task being performed. Methods include
 - a. pan and zoom,
 - b. return to initial appearance,
 - c. define a home position and return to this position easily,
 - d. move a map window,
 - e. define the map appearance (for example, assign colors to areas), and
 - f. select the objects that appear on the map and change the appearance of critical information. [Source: DON UISNCCS, 1992]
- 5.6.3.2.2.2 Map manipulation tools. The system should provide users with all appropriate tools for moving easily around a map, including zooming and panning as well as insets, registration, and keys for scale. [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.3.2.2.3 Panning. When it is required by their tasks, users should be able to move (pan) the viewpoint or window over the entire map in any direction. As long as it meets users' needs, panning may be either continuous or discrete. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Definition. Panning is an orientation of display framing in which a user conceives of the display frame as moving over a fixed array of data.

5.6.3.2.2.4 Location information. Users should be provided feedback on the relative location of the displayed portion during panning and zooming operations. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Example. The currently displayed portion might be highlighted on an inset display of the entire map. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.3.2.2.5 Return to start. When panning is provided, users should have the ability to return to the starting configuration quickly and easily. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.2.6 Zooming. Users should be able to zoom a display in and out, that is, increase and decrease the portion of the entire map displayed on the screen. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.2.7 Zooming and legibility. Zooming in and out shall not interfere with the ability of users to read symbols, labels, and other map features. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Discussion. It may be appropriate to vary the amount of detail displayed in accordance with the degree of zooming used. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.3.2.2.8 Discrete vs. continuous zooming. The method of zooming provided, discrete or continuous, should be acceptable to the users. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.2.9 Return to default. When zooming is provided, an easy means to return to the default display should also be provided. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.2.10 Indication of changing scale. Displays that change scale during zooming should include an indicator that shows the current scale. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.2.11 Selecting information for updating. When appropriate, users should be able to select categories of information that will be updated automatically on a map display. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.2.12 Stable reference elements. When a map is updated automatically, it should contain some elements that remain stable that users can use as reference points. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.2.13 Identification of updates. Users should have a means for easily identifying updates and changes to a displayed map. [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.3.2.2.14 Critical changes. Critical changes to a displayed map should be easily distinguishable from other changes. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Example. Critical changes might be highlighted and remain highlighted until acknowledged by a user. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.3.2.2.15 Control of frequency of updating. When appropriate to the task, users should be able to control the frequency with which a display is updated. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.2.16 Rate of updating. When the users must track the changes as they occur, the rate at which a display is updated should not exceed the perceptual abilities of its users. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.2.17 Freezing a dynamic display. Where appropriate, users should be able to freeze a dynamic display, preventing further updates until the display is unfrozen. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.2.18 Frozen displays. Frozen displays should include an indication of their frozen state. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.2.19 Resuming from frozen displays. Users should be able to choose to resume updating from the current time or from the time the display was frozen. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.2.20 Resuming from time the display was frozen. When users choose to resume updating from the time the display was frozen, the user should be alerted to the fact that these data are not current. [Source: DON UISNCCS, 1992]

Discussion. When the display is resumed from the time that it was frozen, the information is out-of-date by the amount of time that the display was frozen.

5.6.3.2.2.21 Control of rate of sequencing. When appropriate, users should be able to control the rate of display sequencing. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Definition. Display sequencing is a means of reducing clutter by displaying a series of partial displays (for example, a map and a series of overlays) or of displaying data sequentially. It can also be used as a form of animation. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.3.2.2.2 Direction of sequencing. When appropriate, users should be able to view sequential displays backwards as well as forwards. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.2.23 Viewing selected displays. Users should be able to return quickly to a selected display in a sequence of displays. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.2.24 Grid overlay. Users should be able to display and remove a grid overlay on a map. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- ^D **5.6.3.2.25** Integrated grid. When present, a grid should be integrated with the coordinate system of the map. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.3.2.2.26 Map legend. Map displays should have associated legends. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.2.27 Dynamic map legend. When a map is dynamic, the legend should change as the map does so that the information (including such data as the map scale, cursor location, and status) is continuously relevant to the current display. [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.3.2.3. CREATING AND EDITING MAP GRAPHICS

- 5.6.3.2.3.1 Standard symbol library. Users should have available a library of standard symbols and a means of transferring and manipulating them. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.3.2 Labeling symbols. Users should have an easy means for labeling symbols. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Discussion. It might be desirable to provide an automated feature that would aid the user in labeling symbols and enforcing labeling conventions. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.3.2.3.3 Tools for constructing symbols and overlays. When appropriate, users should be provided with tools that would aid them in constructing new symbols and graphic overlays. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.3.4 Editing displays. When appropriate, users should be able to add to and delete symbols, labels, and other features from displays without destroying background information. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.3.5 Expanding displays. Users should be able to expand an area of a display when necessary for the accurate placement of critical data. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- **5.6.3.2.3.6 Editing display elements.** Users should be able to perform the following editing operations on elements in map displays:
 - a. **Select** elements on the display, causing selected elements to be highlighted.
 - b. **Move** selected elements on the display.
 - c. **Remove** and **Restore** selected elements on the display.
 - d. Name, Store, and Retrieve graphic displays and elements. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.3.7 Identifying attributes. When appropriate, users should be able to identify the currently selected attributes easily. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.3.8 Changing display attributes. Users should be able to change the attributes of selected display elements. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.3.9 Changing display attributes by selection. Users should be able to change display attributes such as color, symbols, and line types by selecting the attributes from displays, rather than by naming the options. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.2.3.10 Print preview. Users should be able to preview symbols and overlays before printing them. [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.3.3. GRAPHS

5.6.3.3.1. SCALES, LABELS, AND CODING

- 5.6.3.3.1.1 Standard conventions. Scales shall conform to the following conventions:
 - a. Values shall increase with distance from an origin.
 - b. Independent variables shall be plotted along the horizontal axis.
 - c. Dependent variables shall be plotted along the vertical axis. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.3.1.2 Consistent use of symbols. Symbols, when used, shall be assigned unique meanings and used consistently throughout an application and related applications. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- ^D **5.6.3.3.1.3 Color and pattern coding.** When colors or patterns are used to fill enclosed areas, the following rules apply:
 - a. Color-coding should be redundant with another form of coding.
 - b. When the graphic is not likely to be printed, color should be used rather than patterning.
 - c. When the graphic is likely to be printed, patterning should be used rather than color. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.3.1.4 Patterns. When patterns are used, they should be simple hatching and shading, not complex patterns that produce visual illusions of vibration or motion. Exhibit 5.6.3.3.1.4 illustrates acceptable and unacceptable patterns. [Source: DOD-HFDG-ATCCS V2.0, 1992]

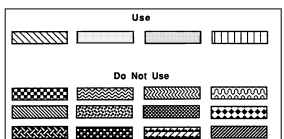
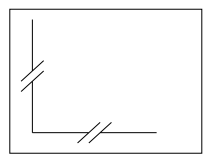


Exhibit 5.6.3.3.1.4 Examples of acceptable and unacceptable patterns.

5.6.3.3.1.5 Breaks in axes. When data are concentrated in a way that makes it desirable to show only a portion of an axis of a graph, the axis shall include the origin and be drawn with a break in it as illustrated in Exhibit 5.6.3.3.1.5.
 [Source: DOD-HFDG-ATCCS V2.0, 1992]

Exhibit 5.6.3.3.1.5 Example of axes with breaks.



- 5.6.3.3.1.6 One scale per axis. Graphs should use only one scale on each axis, as opposed to separate scales for separate curves of the graph. [Source: National Air Traffic Services, 1999]
- 5.6.3.3.1.7 Multiple scales on graphs. When graphs with multiple scales must be used, an interactive display should be provided so that when a user selects a curve, the corresponding scale is highlighted. [Source: National Air Traffic Services, 1999]
- 5.6.3.3.1.8 Duplicate axes. When necessary to make a graph more readable, one or both of the horizontal and vertical axes should be repeated at the top or right of the graph, as appropriate. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.3.1.9 Consistent formats. When separate graphs are to be compared or when different sets of data are to be plotted on the same graph, the formats and scales shall be identical. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.3.1.10 Labeling multiple curves. When a single graph includes multiple curves, each curve should be clearly identified. [Source: National Air Traffic Services, 1999]

Discussion. Curves can be identified by an adjacent label or by using color or line coding. [Source: National Air Traffic Services, 1999]

5.6.3.3.1.11 Linear scales. In general, linear scales should be used rather than other types, such as logarithmic. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Discussion. Logarithmic scales may be appropriate for comparing rates of change. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.3.3.1.12 Circular scales. For one-revolution circular scales, zero should be at 7 o'clock with the maximum value at 5 o'clock, and a 60-degree break in the arc. [Source: NUREG-0700, 2002]
- 5.6.3.3.1.13 Single scale per axis. An axis should represent only a single scale. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.3.3.1.14 Labeling axes. Each axis shall have a label that describes the axis and its units of measurement. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.3.1.15 Tick marks. Each axis shall have numbered or labeled tick marks corresponding to major scale divisions. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.3.1.16 Scale divisions. Scales should not have more than 12 major scale divisions and 10 subdivisions. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.3.1.17 Numeric scales. Numeric scales shall begin with zero, cover the entire range of the data, and, when applicable, the major divisions labeled with decimal multiples of whole numbers. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Discussion. This rule prevents the distortion or misinterpretation of data that can result when the origin is omitted or if the scale does not continuously span the data range. It also helps make valid comparisons of different graphs possible. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.3.3.1.18 Labeling data elements. Labels, rather than legends or keys, should be used to identify plotted data elements. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.3.1.19 Label format. Labels should use upper and lowercase sans serif fonts. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.3.1.20 Label location. Labels should be located adjacent to the elements they identify, and be oriented to permit normal left-to-right reading. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Discussion. When it is awkward to place the labels adjacent to the elements, they may be connected to the elements by arrows, lines, or other pointing conventions. [Source: DOD-HFDG-ATCCS V2.0, 1992]

 5.6.3.3.1.21 Location of legends and keys. When a graph requires a legend or key, the legend or key shall be located inside the rectangular bounds of the graph unless such a location would interfere with interpretation of the displayed data. [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.3.3.2. GRID LINES

The addition of grid lines to graphs can be helpful to users.

Definition. Grid lines are horizontal lines, vertical lines, or both, extending from the scale divisions of one or both axes of a graph and intended to aid users in locating and reading data points.

- 5.6.3.3.2.1 When to use. Grid lines should be used only when they are necessary to help users achieve a desired level of precision. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.3.2.2 Grid lines vs. data. Grid lines should be easily distinguishable from data without obscuring data. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.3.2.3 User choice. When grid lines are provided, they should be provided in a way that gives users the option of displaying them or not. [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.3.3.3. LINES AND CURVES

- 5.6.3.3.3.1 Use of lines and curves. Straight lines between data points or smoothed curves through the points should be used to show relationships between two variables. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.3.2 Labeling multiple lines and curves. When a graph contains more than one line or curve, each one should have an identifying label. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.3.3.3 Order of legend. When a legend is used to identify the lines in a graph, then, to the extent possible, the lines should appear in the legend in the same order they appear in the graph. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Discussion. The preferred location for labeling a line or curve is adjacent to it, but if the spacing of the lines or curves makes this difficult, it is acceptable to use a legend. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.3.3.3.4 Highlighting critical lines and curves. When one curve or line in a graph is critical, that one should be highlighted. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.3.3.5 Coding lines and curves. When lines and curves are coded to distinguish among multiple curves on the same graph, the coding shall be used consistently throughout an application and related applications for the same types of data. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.3.3.6 Display of projected values. Curves representing values projected beyond the actual data set should be coded distinctly from curves representing actual data. [Source: DOD-HFDG-ATCCS V2.0, 1992; NUREG-0700, 2002]
- 5.6.3.3.3.7 Cyclic data. When cyclic data are displayed, at least one full cycle should be presented. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.3.3.8 Trending time intervals. Trend displays should be capable of showing data collected during time intervals of different lengths. [Source: NUREG-0700, 2002]
- 5.6.3.3.3.9 Multiple trend lines. When the user must compare data represented by separate curves, the curves should be displayed in one combined graph. [Source: NUREG-0700, 2002]
- 5.6.3.3.3.10 Stability of trend data. Trend rates should not vary as a result of minor fluctuations in data or oscillatory behavior that may be superimposed on a well-defined trend. [Source: NUREG-0700, 2002]
- 5.6.3.3.3.11 Indication of non-representative trend data. It should be indicated to the user when the rate value, in a simple quantitative rate of change value, does not accurately represent the trend because of minor fluctuations or oscillations. [Source: NUREG-0700, 2002]

5.6.3.3.4. AREAS

5.6.3.3.4.1 Area between curves. When emphasis is on the area between two curves, that area should be filled with color or a pattern. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.3.3.4.2 Stacked curves. When cumulative data are represented by stacked curves, the curves should be ordered with the least variable at the bottom and the most variable at the top. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- ^D **5.6.3.3.4.3 Labeling areas.** Areas in graphs should be labeled within the areas, to the extent possible. [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.3.3.5. SCATTER PLOTS

5.6.3.3.5.1 When to use. Scatter plots should be used to show the spatial distribution of points within a coordination system. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Discussion. Scatter plots are sometimes used to show dispersal intended to indicate non-correlation of variables. However, users will often perceive patterns in scattered data points where none actually exist. Curves can be superimposed on scatter plots (data plotted as points in a two-dimensional graph) to indicate computed data trends, correlations, or other derived statistical measures, thus combining two types of graphic display. [Source: NUREG-0700, 2002]

- 5.6.3.3.5.2 Highlighting points. When a scatter plot contains points of particular importance, those points should be highlighted. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.3.5.3 Grouping scatter plots to show multiple relations. When scatter plots are being examined to determine relationships among several variables, the scatter plots should be displayed as an ordered group (matrix), with each indicating the relation between just two variables. [Source: NUREG-0700, 2002]
- 5.6.3.3.5.4 Interactive analysis of grouped scatter plots. When scatter plots are grouped in a single display to show relations among several variables, an interactive aid should be provided for analysis so that if a user selects a set of data in one plot, then the corresponding data points in other plots will be highlighted. [Source: NUREG-0700, 2002]

5.6.3.3.6. BAR CHARTS AND HISTOGRAMS

- 5.6.3.3.6.1 Labeling paired bars. When bars are displayed in pairs, they should be labeled as a unit, with individual distinguishing labels for each bar. [Source: NUREG-0700, 2002]
- 5.6.3.3.6.2 Bar spacing. When data must be compared, bars should be adjacent to one another and spaced so that a direct visual comparison can be made without eye movement. [Source: NUREG-0700, 2002]
- 5.6.3.3.6.3 Consistent orientation of bars. In a related series of bar charts, a consistent orientation of the bars (vertical or horizontal) should be adopted. [Source: Nuclear Regulatory Commission,]
- 5.6.3.3.6.4 Highlighting. When one bar represents data of a particular significance, then that bar should be highlighted. [Source: NUREG-0700, 2002]
- ^D **5.6.3.3.6.5 Zero reference on deviation bar charts.** The zero reference should be the center of the deviation bar chart. [Source: NUREG-0700, 2002]

- 5.6.3.3.6.6 Normal range on deviation bar charts. On a deviation bar chart, the range of normal conditions for positive or negative deviations should represent no more than 10% of the total range. [Source: NUREG-0700, 2002]
- 5.6.3.3.6.7 Indication of magnitude on deviation bar charts. The magnitude of each variable should be displayed when a deviation bar display is used as a primary display format for safety condition parameters. [Source: NUREG-0700, 2002]
- 5.6.3.3.6.8 Coding segmented bar charts. Segmented bars in which differently coded segments are shown cumulatively within a bar should be used when both the total measures and the portions represented by the segments are of interest. [Source: NUREG-0700, 2002]
- 5.6.3.3.6.9 Ordering data in segmented bars. The data categories should be ordered within each bar in the same sequence, with the least variable categories displayed at the bottom and the most variable at the top. [Source: NUREG-0700, 2002]

5.6.3.3.7. PIE CHARTS

- 5.6.3.3.7.1 When to use. Pie charts should be used to show the proportional distribution of categories with respect to the sum of the categories. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.3.7.2 When not to use. When accurate judgments of magnitudes are required, bar charts should be used rather than pie charts. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- ^D **5.6.3.3.7.3 Labeling pie chart segments.** Pie chart segments should be labeled inside the segments, if possible. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.3.7.4 Label orientation. Segment labels should be oriented for normal left-to-right reading. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.3.7.5 Label content. Segment labels should include a number stating either the percentage of the whole number represented by the segment, the absolute number the segment represents, or both. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.3.7.6 Highlighting segments. Segments requiring emphasis should be highlighted or displaced slightly from the rest of the pie chart. [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.3.3.8. LINEAR PROFILE CHARTS

- 5.6.3.3.8.1 Linear profile pattern recognition. The graph should form recognizable geometric patterns for specific abnormal conditions. [Source: NUREG-0700, 2002]
- 5.6.3.3.8.2 Coding linear profile charts. The area below the profile line should be shaded to provide a more distinguishable profile. [Source: NUREG-0700, 2002]
- 5.6.3.3.8.3 Labeling linear profile charts. Labels should be provided along the bottom of linear profile charts to identify each parameter. [Source: NUREG-0700, 2002]

5.6.3.3.9. CIRCULAR PROFILE CHART

- 5.6.3.3.9.1 Circular profile chart recognition. The circular profile chart should form a recognizable geometric pattern for specific abnormal conditions. [Source: NUREG-0700, 2002]
- 5.6.3.3.9.2 Labeling circular profile displays. Labels should be provided to identify each radial line. [Source: NUREG-0700, 2002]
- 5.6.3.3.9.3 Coding circular profile displays. The profile should be shaded to enhance the operator's perception of system status. [Source: NUREG-0700, 2002]

5.6.3.3.10. SEGMENTED CURVE GRAPHS

- 5.6.3.3.10.1 Depicting bands in segmented curve graphs. All segments in a segmented curve graph should be related to the total value. [Source: NUREG-0700, 2002]
- 5.6.3.3.10.2 Ordering data in segmented curve graphs. The data categories in a segmented curve graph should be ordered so that the least variable curves are displayed at the bottom and the most variable at the top. [Source: NUREG-0700, 2002]
- 5.6.3.3.10.3 Coding segmented curve graphs. The different bands of segmented curve graphs should be labeled directly within the textured or shaded bands. [Source: NUREG-0700, 2002]
- 5.6.3.3.10.4 Labeling segmented curve graphs. Where space permits, the different bands of segmented curve graphs should be labeled directly within the textured or shaded bands. [Source: NUREG-0700, 2002]

5.6.3.3.11. FLOWCHARTS

Flowcharts are appropriate for showing schematic representations of sequential processes and as aids to solving problems if solutions can be reached by answering a series of questions. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- ^D 5.6.3.3.11.1 Flowchart design. Flowchart design should follow either
 - a. logical or sequential order, or
 - b. minimum path length. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.3.11.2 Flowchart symbol set. There should be a standard set of flowchart symbols. [Source: NUREG-0700, 2002]
- 5.6.3.3.11.3 Consistency. Words and phrases used for the same purpose shall be consistent throughout a flowchart, an application, and related applications. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.3.11.4 Highlighting. Paths or portions of a flowchart that deserve particular attention should be highlighted. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.3.11.5 Flowcharts as decision aids. Flowcharts used as decision aids should require only one decision at each step. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.3.3.11.6 Logically ordered options. Flowcharts used as decision aids should provide a logically ordered list of available options. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.3.11.7 Flowchart orientation. When possible, flowcharts should be oriented so that paths conform
 - a. left-to-right,
 - b. top-to-bottom, or
 - c. clockwise. [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.3.3.12. DIAGRAMS

Diagrams are appropriate if users require information about spatial relationships among objects but not the level of detail provided by pictures.

- 5.6.3.3.12.1 Large diagrams. When a diagram is too large to view all at once, it should
 - a. be presented in separate sections, with an overview that indicates the separate sections,
 - b. have consistent notation throughout the diagram, and
 - c. provide an easy means for users to move among the sections. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.3.12.2 Level of detail. Mimics and diagrams should contain the minimum amount of detail required to yield a meaningful pictorial representation sufficient for the intended user's task needs. [Source: NUREG-0700, 2002]
- 5.6.3.3.12.3 Component identification. System components represented on mimic lines should be identified. [Source: NUREG-0700, 2002]
- 5.6.3.3.12.4 Line points of origin. All flow path origin points should be labeled or end at labeled components. [Source: NUREG-0700, 2002]
- 5.6.3.3.12.5 Line termination points. All flow path line destination or terminal points should be labeled or end at labeled components. [Source: NUREG-0700, 2002]
- 5.6.3.3.12.6 Directional arrowheads. Flow directions should be clearly indicated by distinctive arrowheads. [Source: NUREG-0700, 2002]
- 5.6.3.3.12.7 Line coding. Flow lines should be coded (for example, by color and/or width) to indicate important information. [Source: NUREG-0700, 2002]
- ^D **5.6.3.3.12.8 Overlapping lines.** Overlapping of flow path lines should be avoided. [Source: NUREG-0700, 2002]
- 5.6.3.3.12.9 Symbol-data integration. Where symbols are used to represent equipment components and process flow or signal paths, numerical data should be presented reflecting inputs and outputs associated with equipment. [Source: NUREG-0700, 2002]
- 5.6.3.3.12.10 Highlighting portions of diagrams. When portions of a diagram require special attention, those portions should be highlighted. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.3.3.12.11 Rotation of diagrams. When users may need to view a diagram from different perspectives, the application should provide the capability of rotating the diagram. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.3.12.12 Rotated diagram labels. The labels of a rotated diagram should be displayed "right-side up" and be legible from the user's perspective. [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.3.4. GRAPHICS ENTRY AND MANIPULATION

5.6.3.4.1. GRAPHICS ENTRY AND EDITING

- 5.6.3.4.1.1 Drawing lines. The system should draw lines between user specified points. [Source: MIL-HDBK-761A, 1989]
- 5.6.3.4.1.2 Drawing figures. The system should support the drawing of rectangles, circles, arcs, ovals, and other figures. [Source: MIL-HDBK-761A, 1989]
- 5.6.3.4.1.3 Constraining lines. Users should be able to constrain lines to be exactly vertical or horizontal and specify that a line is perpendicular or parallel to another line. [Source: MIL-HDBK-761A, 1989]
- 5.6.3.4.1.4 Alignment grid. The system should provide the capability of aligning objects on an invisible rule or grid structure at a user's request and at user specified grid intervals. [Source: MIL-HDBK-761A, 1989]
- 5.6.3.4.1.5 Alternate drawing methods. When required by the task, alternate methods should be provided for drawing objects. For example, a circle might be drawn by specifying a center and a radius or diameter, or by specifying the size and location of an enclosing square. [Source: MIL-HDBK-761A, 1989]
- 5.6.3.4.1.6 Automatic figure completion. Users should be able to select automatic figure completion, that is, automatic closure of polygons. [Source: MIL-HDBK-761A, 1989]
- 5.6.3.4.1.7 Required line connection. When separately drawn lines must connect at terminal points, the system should automatically make the connections. [Source: MIL-HDBK-761A, 1989]
- 5.6.3.4.1.8 Displaying attributes. When desired by the user, object attributes should be displayed as selected and not be represented as appended codes or by some other means. [Source: MIL-HDBK-761A, 1989]
- 5.6.3.4.1.9 Colors and patterns. Users should be able to fill enclosed areas with colors or patterns. [Source: MIL-HDBK-761A, 1989]
- 5.6.3.4.1.10 Selectable elements and attributes. Users should be able to select and edit display elements (for example, lines) and their attributes (for example, thickness) by pointing to and selecting from displayed examples. [Source: MIL-HDBK-761A, 1989]
- 5.6.3.4.1.11 Manipulating objects. Users should be able to copy, rotate, and reverse (produce mirror images) objects both horizontally and vertically. [Source: MIL-HDBK-761A, 1989]
- 5.6.3.4.1.12 Editing objects. User-selectable objects should be easily repositioned, duplicated, and deleted. [Source: MIL-HDBK-761A, 1989]

- ^D **5.6.3.4.1.13 Scaling objects.** Users should be able to enlarge and reduce the size of objects. [Source: MIL-HDBK-761A, 1989]
- ^D **5.6.3.4.1.14 Zoom capability.** A zoom capability should be provided to enlarge critical display areas. [Source: MIL-HDBK-761A, 1989]
- 5.6.3.4.1.15 Overlapping objects. When two objects overlap, if the user desires it, the system should obscure the overlapped portion of the less important object. [Source: MIL-HDBK-761A, 1989]
- 5.6.3.4.1.16 Grouping objects. The system should provide a means to group separate objects into a single grouped object that can then be treated as a single object. [Source: MIL-HDBK-761A, 1989]

5.6.3.4.2. USER AIDS

5.6.3.4.2.1 Entering data for plotting. When complex graphic data must be entered quickly, computer aids should be provided. [Source: MIL-HDBK-761A, 1989]

Example. When plotting data within Cartesian coordinates, the system automatically draws lines between the specified points of a function. [Source: MIL-HDBK-761A, 1989]

- 5.6.3.4.2.2 Plotting stored data. The system should support automatic plotting of stored data. [Source: MIL-HDBK-761A, 1989]
- 5.6.3.4.2.3 Scaling graphic data. The system should provide for automatic scaling of graphic data, and be able to modify system-generated scales. [Source: MIL-HDBK-761A, 1989]

5.6.3.4.3. CREATING AND EDITING

Computer aids such as those listed in this section need to be provided for the entry and organization of complex graphic data. [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.3.4.3.1 Validation. The application software should validate data entered. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Discussion. Validation might include comparison of a range or set of values with other entries. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.3.4.3.2 Plotting aids. When plotting formats are known, templates or other data entry aids should be provided. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.4.3.3 Plotting stored data. The application should provide automated or aided plotting and editing of stored data. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.4.3.4 Minimize clutter. Old data points should be removed after some fixed period of time. [Source: NUREG-0700, 2002]
- 5.6.3.4.3.5 Automated production of scales. The application should automatically adjust the range of scales or provide the user with automated aids for scaling graphic data. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.3.4.3.6 Line drawing. The application should provide users with automated aids for drawing straight and curvilinear lines. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.4.3.7 Automatic completion of polygons. The application should provide automatic completion to users drawing polygons, providing a line that connects the current cursor position to its starting point and giving the user the option to make the provided line a permanent part of the figure. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.4.3.8 Joining lines. The application should provide automated assistance in joining lines. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.4.3.9 Designating line segments. Users should be able to identify and select line segments for moving and editing. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.4.3.10 Grid references. The application should provide optional, adjustable grid references to aid users in aligning horizontal and vertical lines. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.4.3.11 User-specified rules. Users should be able to specify rules for attributes, relationships, and design and have the computer apply those rules automatically during the design process. For example, a user might specify that hand-drawn lines be straightened or that the angles between intersecting lines be adjusted. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.4.3.12 Computer aids. The application should provide prompts and computer-adided methods for drawing figures. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.4.3.13 Scale changes. The application should allow users to edit or create drawings in a large scale and then reduce them to the desired scale.
 [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.4.3.14 Basic operations. The application should allow users to resize, copy, move, rotate, and produce mirror images of objects. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.4.3.15 Grouping elements. The application should allow users to select and group elements that can then be treated as a single object. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.4.3.16 Area fill capability. The application should allow users to fill enclosed areas with selected attributes such as color or patterns. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.3.4.3.17 Automated aids. When users must perform detailed analyses of images, the application should provide automated aids (for example, the capability to zoom in on a portion of the picture). [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.3.4.4. PANNING AND ZOOMING

- 5.6.3.4.4.1 When to provide scrolling, paging, and panning. When information to be displayed exceeds the available display area, the system should provide a scrolling, paging, or panning capability. [Source: MIL-HDBK-761A, 1989]
- 5.6.3.4.4.2 When to provide zooming. When a user will need to view objects such as pictures, diagrams, or maps in detail, the system should provide a zooming capability. [Source: MIL-HDBK-761A, 1989]

Discussion. When zooming has expanded a portion of a display, it is also desirable to display the portion in its original size and as much of its surrounding context as will fit. Alternatively, the original display might be reduced and displayed with the enlarged portion highlighted. [Source: MIL-HDBK-761A, 1989]

- 5.6.3.4.4.3 Scale indication. When zooming has expanded a portion of a display, the system should provide a scale indicating the amount of expansion.
 [Source: MIL-HDBK-761A, 1989]
- 5.6.3.4.4.4 Scale integration. Panning and zooming functions should be integrated with and include scales and other overlaid data, such as scale marks and range vectors. [Source: MIL-HDBK-761A, 1989]

5.6.4. CONCEALED INFORMATION

5.6.4.1. INFORMATION SUPPRESSION

- 5.6.4.1.1 Suppression indication. When the display of information is temporarily suppressed, an indication of this suppression shall be provided on the display. [Source: MIL-HDBK-761A, 1989]
- 5.6.4.1.2 Indication of changes in suppressed information. The user should be notified of any significant changes in suppressed information, restoring suppressed data quickly to the originally displayed form. [Source: MIL-HDBK-761A, 1989]
- 5.6.4.1.3 Restoration of suppressed information. The system shall provide a quick and easy means for restoring suppressed information. [Source: MIL-HDBK-761A, 1989]
- 5.6.4.1.4 Suppression. The user should be permitted to suppress displayed data not required for the task at hand. [Source DSTL-95-033, 1996]

5.6.5. DYNAMIC INFORMATION UPDATE

5.6.5.1. GENERAL

- 5.6.5.1.1 Rate of change or gross values. When users must identify the rate of change or read only gross values, the rate of update should be from two to five times a second. [Source: DON UISNCCS, 1992]
- * **5.6.5.1.2 Update rate.** When a task requires that a user read changing data, individual data items shall be displayed long enough for the user to read them reliably and accurately. [Source: MIL-HDBK-761A, 1989]

Example. An Air Traffic Control Specialist may be required to read the speed or bearing of an aircraft as it changes. [Source: MIL-HDBK-761A, 1989]

 5.6.5.1.3 Alphanumeric data. Alphanumeric data that users are required to read reliably and accurately shall not be updated more often than once a second. [Source: MIL-HDBK-761A, 1989]

- 5.6.5.1.4 User control of automatic updating. Users should be able to select the categories of information that will be updated automatically and to specify the frequency and rate at which the information will be updated (within the range capable of being met by the information source and the processing equipment). [Source: DON UISNCCS, 1992]
- 5.6.5.1.5 User stop of update. When appropriate, the application should provide users the ability to temporarily stop and then resume updating automatically changing information. [Source: DON UISNCCS, 1992]
- 5.6.5.1.6 Initial erasure to replace changed data. When the computer generates a display to update changed data, the old items should be erased before adding new data items to the display. [Source: NUREG-0700, 2002]
- 5.6.5.1.7 Dynamic information in frozen, inactive, and minimized windows. Applications should notify users of critical information that becomes available in frozen, inactive, and minimized windows, such as data changes that result from automatic updating of a display. [Source: DSTL-95-033, 1996; DON UISNCCS, 1992]
- 5.6.5.1.8 Predictions and trends based on changing data. Integrated trend displays and predictive displays should be provided if the user must determine trends over time or make predictions based on changing data. [Source: DSTL-95-033, 1996]

5.6.6. CODING

This section contains rules on coding not covered in other sections. Information on text coding, color-coding, auditory coding, and coding in menus is contained in Section 5.6.2.5 on text displays, Section 5.6.6.2 on color displays, Chapter 5.5 on auditory displays, and Section 5.6.7.5 on menus.

5.6.6.1. GENERAL

- 5.6.6.1.1 When to use. When coding is used, it should differentiate items of information, call a user's attention to important information; unusual situations, or potential problems that require user action; or indicate changes in the state of a system. [Source: MIL-HDBK-761A, 1989]
- 5.6.6.1.2 Visual coding of critical information. A user's attention should be drawn to critical or abnormal information by highlighting, inverse video, colorcoding, or other means. [Source: DON UISNCCS, 1992; ESD-TR-86-278, 1986]
- 5.6.6.1.3 Coding data categories. Categories of data should be coded if a user must distinguish the data included in the categories rapidly and if the data items are distributed in an irregular way on the display. [Source: MIL-HDBK-761A, 1989]
- 5.6.6.1.4 Misuse of coding. Visual coding shall be used for functional, not decorative, purposes. [Source: National Air Traffic Services, 1999]
- ^D **5.6.6.1.5 Meaningful codes.** When codes are used, they should be meaningful rather than arbitrary. [Source: MIL-HDBK-761A, 1989]

Example. Male and female might be coded **M** and **F** rather than 1 and 2. [Source: MIL-HDBK-761A, 1989]

5.6.6.1.6 Consistent coding. Coding shall be consistent throughout an application and related applications. [Source: MIL-HDBK-761A, 1989]

- 5.6.6.1.7 Special codes. Codes that are assigned a special meaning in a display should be defined at the bottom of the display. [Source: MIL-HDBK-761A, 1989]
- 5.6.6.1.8 Attention-getting techniques. Coding techniques that have strong attention-getting qualities (for example, color and flashing) should be used sparingly and judiciously. [Source: National Air Traffic Services, 1999]

5.6.6.2. COLOR

Color can be helpful in differentiating classes of information in complex, dense, and critical displays. Users often express a preference for color, even when it does not improve their performance. Although it may improve motivation and memory, performance advantages associated with the use of color tend to be highly task dependent. For example, color is helpful in class-coding tasks. Its high conspicuity value means that less time is wasted in checking targets that are not in the required class.

5.6.6.2.1. GENERAL

- **5.6.6.2.1.1 When to use color.** Color should be used
 - a. to augment a user's understanding of the information being presented,
 - b. to attach specific meaning to a portion of text or a symbol,
 - c. to direct a user's attention to something (highlighting critical elements),
 - d. to reduce clutter,
 - e. to identify and classify information,
 - f. to indicate changes in status,
 - g. as a formatting aid, and
 - h. to enhance legibility. [Source: DOD-HFDG-ATCCS, 1992; National Air Traffic Services, 1999]
- 5.6.6.2.1.2 Conservative use. Color shall be used conservatively as an information discriminator, especially when the color deficiency in the user population is unknown. [Source: DOD-HFDG-ATCCS, 1992, MIL-HDBK-761A, 1989]
- 5.6.6.2.1.3 Consistency. Colors shall be used consistently within a screen, within an application, and across a set of applications. [Source: DON UISNCCS, 1992]
- 5.6.6.2.1.4 Data categories. When color is used to identify data categories, its use shall not conflict with other color-coding conventions. [Source: MIL-HDBK-761A, 1989]
- 5.6.6.2.1.5 Redundant use. Color-coding should be redundant to some other means of coding, indicating an action, prompting a response, or distinguishing a visual element, not as the only means of conveying information. [Source: MIL-HDBK-761A, 1989; General Services Administration, 2000]
- 5.6.6.2.1.6 Use of color. Colors shall be easy to discriminate from one another, with each color representing only one category of displayed data. [Source: DOD-HFDG-ATCCS, 1992]

- 5.6.6.2.1.7 Readability. The use of color should not reduce screen readability. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.6.2.1.8 Adding color. Color should only be added after the effectiveness of a screen has been maximized in an achromatic format. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.6.2.1.9 Small areas. Users shall not have to discriminate among colors in small areas. [Source: DOD-HFDG-ATCCS, 1992]
- **5.6.6.2.1.10 Coding small areas.** When small areas of the display must be coded, they shall be coded achromatically. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.6.2.1.11 Color legends. Color should not be used to substitute for written legends. [Source: National Air Traffic Services, 1999]
- 5.6.6.2.1.12 Unknown target. Color should not be used if multiple other items in the display are or might be the same color as the target. [Source: National Air Traffic Services, 1999]

Discussion. Color can improve performance in visual search tasks when the color of the target is known. However, if the color of the target is not known, color can act as a distracter and degrade performance. This effect is more pronounced with increasing display density. [Source: National Air Traffic Services, 1999]

5.6.6.2.2. COLOR SELECTION

^D **5.6.6.2.2.1 Drawing attention.** Brighter or more saturated colors should be used to draw a user's attention to critical data. [Source: MIL-HDBK-761A, 1989]

Discussion: Highly saturated colors may lead to unwanted effects such as afterimages; particularly undesirable effects (for example, binocular rivalry) can arise from highly saturated reds located near highly saturated blues.

- 5.6.6.2.2.2 Color brightness. When color is used to emphasize information, the brightest color should be used for the most important information. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.6.2.2.3 Tonal coding. Tonal coding should be used to show relative values of a single variable. [Source: DOD-HFDG-ATCCS, 1992]

Definition. Tonal coding is coding based on different shades of the same hue or different patterns or textures.

- 5.6.6.2.2.4 Ordered coding. When tonal coding is used to display relative values of a variable, the lightest shade should correspond to the smallest value, and the darkest shade to the highest value. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.6.2.2.5 Use of hues. When similar hues are used, they should be used only with logically related information. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.6.2.2.6 Colors for infrequently used information. Shorter wavelength colors (for example, blue and green) should be used to display information that is used infrequently, such as status or background information. [Source: DOD-HFDG-ATCCS, 1992]

^D **5.6.6.2.2.7 Blue.** Blue should not be used as the foreground color if resolution of fine details is required. [Source: DOD-HFDG-ATCCS, 1992]

Discussion. Blue can be used to code large symbols if symbol identification is not a problem. Blue is also acceptable as a background color. [Source: DOD-HFDG-ATCCS, 1992]

- 5.6.6.2.2.8 Colors for specific illumination conditions. Red should be used only if high ambient illumination is expected, and green and yellow if a broad range of illumination is expected. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.6.2.2.9 Compatibility with realistic conditions. Colors used for coding should be easily differentiable under realistic operating conditions, including ambient lighting and display type. [Source: ESD-TR-86-278, 1986]
- 5.6.6.2.2.10 Green, yellow, and red. When green, yellow, and red are used, they shall be used in combination with other cues, such as brightness and saturation, to enhance their distinctiveness. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.6.2.2.11 Preferred colors for extensive viewing. When light images on a dark background will be viewed extensively, the images should be amber or green rather than white. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.6.2.2.12 Orange. If orange is used, it shall be readily differentiated from red, yellow, and white. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.6.2.2.13 Magenta. Magenta shall be used sparingly. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.6.2.2.14 Blue. Pure blue shall not be used on a dark background for text, thin lines, or high resolution information. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.6.2.2.15 Pure colors. Simultaneous presentation of both pure red and pure blue (and to a lesser extent, red and green or blue and green) on a dark background shall be avoided since they may result in a three dimensional effect, unless this effect is intentional or acceptable. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.6.2.2.16 Dominant wavelengths. Dominant wavelengths above 650 nm shall be avoided because people with protanopic vision are noticeably less sensitive to these wavelengths. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.6.2.2.17 Maintain meaning. Once a color is assigned a specific use or meaning, no other color shall be used for the same purpose. [Source: DOD-HFDG-ATCCS, 1992]

5.6.6.2.3. LOCATION

5.6.6.2.3.1 Peripheral vision. The use of color-coding should be reserved for portions of visual displays that will normally be in the user's direct line of sight, with white used to code peripheral signals. [Source: National Air Traffic Services, 1999; DOD-HFDG-ATCCS, 1992]

Discussion. Peripheral vision is very poor at discriminating colors; therefore, only large colored objects will be distinguished in the peripheral visual field. [Source: National Air Traffic Services, 1999]

5.6.6.2.3.2 Colors in the periphery. When colors are used for items in peripheral vision (for example, at the periphery of large screen displays), blue, yellow, black, or white should be used instead of red and green (which should not be used for items located in peripheral vision). [Source: DOD-HFDG-ATCCS, 1992]

5.6.6.2.4. MEANING

- 5.6.6.2.4.1 One meaning per color. Each color should represent only one category of displayed data. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.6.2.4.2 Retain meaning of colors. When the user community has previously established meanings for various colors, the designer shall retain those meanings. [Source: DSTL-95-033, 1996]

Discussion. Many FAA domains have set conventions regarding color use that need to be considered before applying color-coding. Thus, a color ought not to signify a different condition than it signified in the previous system.

- 5.6.6.2.4.3 Reserved meanings. Color-coding shall conform to the following reserved meanings consistent with conventional associations for particular colors:
 - a. Red to indicate conditions such as no-go, error, failure, or malfunction.
 - b. Flashing red to indicate emergency conditions requiring immediate user action to avert personnel injury or equipment damage.
 - c. Yellow to indicate marginal conditions, alert users to situations where caution or rechecking is necessary, or notify users of an unexpected delay.
 - d. Green to indicate that a monitored process or unit of equipment is within tolerance, that a condition is satisfactory, or that it is all right to proceed with an operation or transaction.
 - e. White to indicate alternative functions or system conditions that do not have operability or safety implications.
 - f. Blue only as an advisory color. [Source: MIL-HDBK-761A, 1989]

Discussion. The use of colors to indicate conventional meanings is also dependent on the color appearing against an appropriately contrasting background. For instance, white or light gray is appropriate for black text. [Source: MIL-HDBK-761A, 1989]

5.6.6.2.4.4 Colors for action and status. Longer wavelength colors (for example, red and orange) should be used to suggest action or a demand for a response. [Source: DOD-HFDG-ATCCS, 1992]

5.6.6.2.5. COLOR RELATIVE TO ADJACENT COLORS

5.6.6.2.5.1 Relative color. The color of other figures and the background relative to a particular item should be considered in order to provide the appropriate color contrast and emphasis to the color-coding of a particular item. [Source: MIL-HDBK-761A, 1989] 5.6.6.2.5.2 Color pairs to avoid. Designers should avoid the color combinations listed in Exhibit 5.6.6.2.5.2. [Source: DSTL-95-033, 1996]

Exhibit 5.6.6.2.5.2 Color combinations to avoid.

Saturated Red and BlueSaturated Red and GreenSaturated Blue and GreenSaturated Yellow and GreenYellow on PurpleGreen on WhiteYellow on GreenBlue on BlackMagenta on GreenRed on BlackMagenta on BlackYellow on White

- 5.6.6.2.5.3 Test colors. Selected colors should be tested with users to verify that the colors can be easily discriminated from each other. [Source: DSTL-95-033, 1996]
- 5.6.6.2.5.4 Colors for comparison. Green, yellow, and red should be avoided as comparison colors for application information requiring important or frequent discriminations. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.6.2.5.5 Adjacent colors. Highly saturated colors with significantly different wavelengths (those toward opposite ends of the spectrum) should not be used next to each other. [Source: DOD-HFDG-ATCCS, 1992]

Definition. Saturation is the relative amount of whiteness in a chromatic color. [Source: DOD-HFDG-ATCCS, 1992]

5.6.6.2.5.6 Color saturation. When possible, highly saturated colors should be used to maximize differences among colors. [Source: DOD-HFDG-ATCCS, 1992]

Discussion. If hue saturation combinations are used to provide different values for a color code, caution needs to be taken to ensure that changes in saturation do not produce unwanted effects or colors difficult to see under some viewing conditions, such as high levels of ambient illumination. [Source: DOD-HFDG-ATCCS, 1992]

- 5.6.6.2.5.7 Conveying similarity. Similar colors should be used to convey similarity among items; examples are orange/yellow and blue/violet. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.6.2.5.8 Discrimination of colors. The colors selected for coding on a screen shall be easily discriminated from one another in all expected operating conditions. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.6.2.5.9 Varying lightness. Color combinations that are similar in lightness shall be avoided (for example, navy blue on black, yellow on white). [Source: DSTL-95-033, 1996]

Discussion. Consider the effects of varying levels of saturation (color intensity) and the effects of varying levels of lightness (amount of white mixed with color) on the ability to discriminate colors and on color interactions. [Source: DSTL-95-033, 1996]

5.6.6.2.5.10 Number of levels on colored displays. Due to the relationship between brightness and color, a maximum of two luminance levels should be used for coding on colored displays. [Source: National Air Traffic Services, 1999]

5.6.6.2.6. FOREGROUND/BACKGROUND

5.6.6.2.6.1 Foreground and background contrast. The foreground color should contrast highly with the background color. [Source: DOD-HFDG-ATCCS, 1992]

> **Definition. Contrast** is the difference in luminance of two areas. Contrast is often represented in terms of a **contrast ratio**, expressed as the ratio of foreground to background luminance (for example, 7:1). [Source: DOD-HFDG-ATCCS, 1992]

- 5.6.6.2.6.2 Text-background contrast. The contrast between text and its background shall be sufficiently high to ensure readability of the text. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.6.2.6.3 Color foreground/background difference. In general, the color foreground shall differ from its background by a minimum of 100 Δ E (CIE Yu' v') distances. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.6.2.6.4 Contrast. An adequate contrast of at least 7:1 should be maintained between foreground and background colors to enhance color perception and perceived image resolution. [Source: DSTL-95-033, 1996]

Discussion. To maximize color contrast, consider using complementary colors (yellow on dark blue) if appropriate for the user's task environment. [Source: DSTL-95-033, 1996]

- 5.6.6.2.6.5 Contrast in dim lighting. The contrast should be increased if the screen will be viewed under dim lighting conditions. [Source: DSTL-95-033, 1996]
- 5.6.6.2.6.6 Achromatic background. A medium achromatic background (for example, dark or medium gray) should be used to maximize the visibility of foreground colors. [Source: DSTL-95-033, 1996]

5.6.6.2.7. NUMBER OF COLORS

- 5.6.6.2.7.1 Number of colors to use. Color should be introduced into screens conservatively, using relatively few colors to designate critical categories of displayed data and only if it will facilitate user understanding or performance. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.6.2.7.2 Task requirements. Task performance requirements shall be used as the basis for determining the number of colors presented together on the same screen. [Source: DSTL-95-033, 1996]
- 5.6.6.2.7.3 Maximum number of colors. The total number of colors used should not exceed four for a single alphanumeric screen and seven for a set of related screens. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.6.2.7.4 Additional colors. Additional colors (more than four) should be reserved for special use (for example, in map displays). [Source: DOD-HFDG-ATCCS, 1992]

Discussion. Only eight or nine highly saturated colors can be easily discriminated. [Source: DOD-HFDG-ATCCS, 1992]

- **5.6.6.2.7.5 Recommended number of colors.** Designers should limit the number of colors to be used.
 - a. No more than six distinct colors or shades of gray should be used if the user must recall the meanings of colors or shades.
 - b. No more than six distinct colors should be used if the user must perform rapid visual searching based on color discrimination. [Source: DSTL-95-033, 1996]

5.6.6.2.8. KEYS/LEGENDS

- 5.6.6.2.8.1 Color key. When the use of color is extensive or unusual (for example, if functional requirements dictate the use of more than the recommended number of colors or shades of gray) or when a display may be used infrequently, the display should include a color key or legend that explains the color/shade meanings. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.6.2.8.2 Key accessibility. When used, a color key should be readily accessible and visible without the user having to scroll or expand the display. [Source: DOD-HFDG-ATCCS, 1992]
- ^D **5.6.6.2.8.3 Colors in key.** A color key should include the actual colors being defined. [Source: DOD-HFDG-ATCCS, 1992]

5.6.6.2.9. USER PREFERRED COLOR SETS

- 5.6.6.2.9.1 User preferences. When appropriate to the functionality of an application, users should have the option of selecting from a variety of color sets as a user preference setting for aspects of an application that do not involve coding or status. [Source: DON UISNCCS, 1992]
- 5.6.6.2.9.2 Easy return to default color scheme. When users are allowed to change color settings of aspects of an application that do not involve coding, the application shall provide an easy way to restore the default color scheme. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.6.2.9.3 Portable applications. When an application is likely to be used on different hardware configurations, it shall be able to accommodate the possible differences in color representations in the different configurations. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.6.2.9.4 Status colors. Status colors shall be assigned during installation, without the possibility for users to change them. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.6.2.9.5 Coding and status colors. When different users will share a computer monitor, individual users shall not be able to change colors for coding and status of facilities, services, or equipment such as alarms or alerts. [Source: DON UISNCCS, 1992]
- 5.6.6.2.9.6 Range of color contrast. When users are allowed to adjust the color and contrast settings, a variety of color selections capable of producing a range of contrast levels shall be provided. [Source: General Services Administration, 2000]

5.6.6.2.10. COLOR-CODED SYMBOLS

 5.6.6.2.10.1 Code symbol, not text. When color is used to indicate status changes, a box or other shape adjacent to the text shall change color, instead of the text itself. [Source: DOD-HFDG-ATCCS, 1992]

5.6.6.3. BRIGHTNESS/INTENSITY CODING

- 5.6.6.3.1 Consistent meaning. Brightness coding shall have a single meaning throughout an application and related applications. [Source: MIL-HDBK-761A, 1989]
- 5.6.6.3.2 Number of levels. The number of brightness intensity levels used as codes shall not exceed three. [Source: MIL-HDBK-761A, 1989]

Discussion. Two levels of brightness intensity may be optimal because of possible difficulty in discriminating brightness levels. Three levels of brightness is the **maximum** when tasks need such discriminations. [Source: Ameritech Services Inc., 1996; MIL-HDBK-761A, 1989]

- 5.6.6.3.3 Brightness ratios. Each level of brightness shall be separated from an adjacent level by a 2:1 ratio. [Source: MIL-HDBK-761A, 1989]
- 5.6.6.3.4 High brightness. High brightness should be used to call attention to errors in data-entry fields and to highlight answer fields on question and answer screens. [Source: DSTL-95-033, 1996]
- 5.6.6.3.5 More than one brightness level. When two brightness levels are used to code information, the higher brightness should apply to the more critical information, and the lower brightness to the less critical information. [Source: National Air Traffic Services, 1999]
- 5.6.6.3.6 Highlighting during operations. When a user is performing an operation on a selected object in a display, that object shall be highlighted. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]

Discussion. In many applications, at least two different methods of selection highlighting can be provided. The first of these highlighting methods occurs when the pointer comes to rest for a predetermined time on a selected object. This is sometimes referred to as **dwell emphasis**, and it tells the user which object the computer perceives the user is about to select. This highlighting is normally dim white. The second type of highlighting occurs when an actual selection has been made, and is normally a bright white. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]

- 5.6.6.3.7 Highlighting on dark backgrounds. When the background is dark, white highlighting shall be used with dark letters to draw attention to particular data or portions of the screen. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.6.3.8 Highlighting on light backgrounds. When the background is light, dark highlighting shall be used with white letters to draw attention to particular data or portions of the screen. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.6.3.9 Size and number of areas highlighted. The size and number of areas highlighted shall be minimized. [Source: DOD-HFDG-ATCCS, 1992]

5.6.6.3.10 Reverse video. Reverse video (for example, brightness inversion) should be used to highlight critical items requiring user attention, and return to a normal brightness when the user has responded. [Source: DSTL-95-033, 1996]

Discussion. Although it does have good attention-getting capability, reverse video should be used in moderation because it can reduce legibility. [Source: Ameritech Services Inc., 1998]

5.6.6.4. LINE CODING

Lines can be used to aid in focusing the user's attention on related information or to separate unrelated groupings of information. Line borders delineate the boundaries of menu bars, display-control options, and entire windows. Lines can be coded by such attributes as width or thickness, color, and pattern (for example, solid, dashed, and dotted).

- 5.6.6.4.1 Consistency. Line codes should be used consistently to symbolize corresponding data. [Source: ESD-TR-86-278, 1986]
- 5.6.6.4.2 Length. Line-length coding should be used for spatial categorizations in a single dimension, such as velocity or distance. [Source: DSTL-95-033, 1996; MIL-HDBK-761A, 1989]

Discussion. The designer should be aware that long lines might add clutter to a display. [Source: DSTL-95-033, 1996]

- 5.6.6.4.3 Direction. Spatial categorization in two dimensions, for example, an aircraft altitude or bearing, should be coded by line direction. [Source: MIL-HDBK-761A, 1989]
- 5.6.6.4.4 Graphic lines. Graphic lines should contain a minimum of 50 resolution elements per inch, which will give the user a sense of continuity. [Source: National Air Traffic Services, 1999]
- 5.6.6.4.5 Line orientation. When the orientation of a line is used to code direction or value, contextual information should also be provided. [Source: National Air Traffic Services, 1999]
- 5.6.6.4.6 Line angle. The maximum number of codes for line-angle coding should be 11. [Source: National Air Traffic Services, 1999]
- 5.6.6.4.7 Line width. The maximum number of widths for line-width coding should be three. [Source: National Air Traffic Services, 1999]
- 5.6.6.4.8 Line type. Line coding by type (for example, solid, dashed, dotted), by width, or by other attributes should be used to indicate association between elements. [Source: DSTL-95-033, 1996]
- ^D **5.6.6.4.9 Use.** Line coding should be used sparingly. [Source: DSTL-95-033, 1996]

5.6.6.5. SYMBOL CODING

 5.6.6.5.1 Special symbols. When special symbols such as asterisks or arrows are used, they shall be used consistently and with unique meanings throughout an application and related applications. [Source: MIL-HDBK-761A, 1989] 5.6.6.5.2 Special symbols and alphanumeric displays. When used to draw attention to a selected item in alphanumeric displays, the symbol should be separated from the beginning of the word by a space. [Source: NUREG-0700, 2002]

5.6.6. Shape coding

- 5.6.6.6.1 Use. The designer should use shape categories (for example, circles, triangles, and squares) to code related objects and to support the user's ability to discriminate between various categories of displayed data. [Source: DSTL-95-033, 1996]
- 5.6.6.6.2 Number of shape codes. Where geometric shape coding is used and each shape is required to be identified without reference to any other, the number of shapes in the set should ideally be 5 and not normally exceed 15. [Source: MIL-HDBK-761A, 1989]

Discussion. The number of shapes used is dependent upon how often they are seen.

5.6.6.6.3 Resolution. The designer should ensure that screen resolution is adequate for shape coding. [Source: National Air Traffic Services, 1999]

Discussion. Good resolution is essential in guaranteeing that shapes are not mistaken for other shapes, such as confusing a hexagon for a circle. [Source: National Air Traffic Services, 1999]

5.6.6.6.4 Shapes to use. Shapes used for shape coding should be based on established standards. [Source: National Air Traffic Services, 1999]

5.6.6.7. SIZE CODING

- 5.6.6.7.1 Use. Size coding should only be used when there is a low density of items on the display. [Source: National Air Traffic Services, 1999]
- 5.6.6.7.2 Number of sizes. The number of different sizes used as codes shall not exceed three. [Source: MIL-HDBK-761A, 1989]

Discussion. Limiting size coding to only two to three sizes is preferable. Search time is longer for items coded by size than items coded by shape or color. [Source: National Air Traffic Services, 1999]

- 5.6.6.7.3 Size coding vs. font style coding. Within a text file or table, the use of a different font style should be preferred over the use of a different size for highlighting information. [Source: NUREG-0700, 2002]
- 5.6.6.7.4 Larger sized object. A larger sized object used for coding should be 1.5 times the height of the next smaller object (for example, characters, symbols, and shapes) if it needs to be identified based on size. [Source: DSTL-95-033, 1996]

5.6.6.8. TEXTURE CODING

5.6.6.8.1 Use. Texture coding should be used redundantly with another form of coding (for example, color). [Source: National Air Traffic Services, 1999]

- 5.6.6.8.2 Hatching. Simple hatching should be used instead of elaborate patterns. [Source: National Air Traffic Services, 1999]
- 5.6.6.8.3 Distracting effects. Texture coding should be tested by users to avoid potentially distracting visual effects. [Source: National Air Traffic Services, 1999]

5.6.6.9. SPATIAL CODING

- 5.6.6.9.1 Use. Spatial coding should be used to give meaning to an item of information, such as to identify it as a menu item, or to indicate title pages, information fields, alarms, and active and static display areas. [Source: NUREG-0700, 2002]
- 5.6.6.9.2 Consistency. Spatial coding should be used consistently throughout the system. [Source: NUREG-0700, 2002]
- 5.6.6.9.3 Importance. Spatial coding should be used to indicate alarm importance. [Source: NUREG-0700, 2002]
- 5.6.6.9.4 Grouping. White space should be used with group- related items. [Source: National Air Traffic Services, 1999]
- 5.6.6.9.5 Unrelated items. When there is no need to show a relationship between items, spatial coding should not be used. [Source: National Air Traffic Services, 1999]

5.6.6.10. MULTIDIMENSIONAL CODING

 5.6.6.10.1 Three-dimensional effects. Three-dimensional effects should be used in moderation on any single display, as overuse may be self-defeating. [Source: National Air Traffic Services, 1999]

5.6.6.11. FLASH OR BLINK CODING

5.6.6.11.1 When to use. Flash or blink coding should only be used to indicate an urgent need for the user's attention and response, or to indicate the active location for data entry. [Source: DSTL-95-033, 1996; MIL-HDBK-761A, 1989]

Discussion. Placing a blinking cursor at the point where user input will be accepted is a common use of flash coding. Overuse of flash or blink coding has a high potential to distract the user, can reduce character legibility, and may cause visual fatigue. [Source: DSTL-95-033, 1996; MIL-HDBK-761A, 1989; ESD-TR-86-278, 1986]

- 5.6.6.11.2 Small area. Only a small area of the screen should flash or blink at any time. [Source: NUREG-0700, 2002]
- 5.6.6.11.3 Flashing rate. The rate of flashing shall be in the range of two to five Hertz (flashes per second) with a minimum ON interval of 50 percent. [Source: MIL-HDBK-761A, 1989; ESD-TR-86-278, 1986]

Discussion. Although equal ON and OFF intervals are often suggested, coding can be effective even with a shorter OFF interval. [Source: ESD-TR-86-278, 1986]

- 5.6.6.11.4 Distinguishing multiple flash rates. When two flash rates are used, the higher rate should apply to the more critical information, with the lower rate less than two flashes per second. [Source: MIL-HDBK-761A, 1989; NUREG-0700, 2002]
- 5.6.6.11.5 Flash acknowledgement. When flash coding is used, users should have a means of acknowledging the flashing, which, when appropriate, automatically stops the flashing. [Source: MIL-HDBK-761A, 1989]
- 5.6.6.11.6 When not to use. Data or text that the user must read should never blink or flash because a blinking object is, by definition, not displayed continuously and can be read only when it is displayed. [Source: DSTL-95-033, 1996]
- 5.6.6.11.7 Displayed objects. When a displayed object is to be flash coded, a flashing symbol adjacent to the object should be used rather than flashing of the object itself. [Source: MIL-HDBK-761A, 1989]
- 5.6.6.11.8 Flash coding for text. When a user must read a displayed item that is flash coded, an extra symbol should be used to mark the item, such as an asterisk or arrow that flashes rather than having the item itself flash. [Source: NUREG-0700, 2002]
- 5.6.6.11.9 Flashing text. When flash coding must be used on text, the flash rate should be 1/3 Hz to 1 Hz with an on/off cycle of 70%. [Source: National Air Traffic Services, 1999]

5.6.7. INTERACTION

5.6.7.1. INTERACTION METHOD

- 5.6.7.1.1 Selection of interaction type. There are several interaction types listed below. The type of interaction selected shall be appropriate to the task requirements, the characteristics of the system, and the abilities of the users.
 - a. The **question and answer** interaction type is appropriate when the task is routine data entry; the characteristics of the data are known and the question and answer sequence can be constrained; users are expected to have little or no training; and computer response is expected to be moderately fast.
 - b. The **form filling** interaction type is appropriate when flexibility in data entry is needed, users are expected to be moderately trained, computer response may be slow, and an aid in composing complex control entries would be helpful.
 - c. The menu selection interaction type is appropriate when tasks involve choices from constrained sets of alternatives; entry of arbitrary data is seldom required; users are expected to have little training; a command set is too large, too infrequent, or too inconsequential for users to remember; and computer response is relatively fast.
 - d. The **function key** interaction type is appropriate for use in conjunction with other types of interaction method when tasks require only a limited number of control entries, or when an immediate means for accomplishing frequent control entries or transactions is desirable.

- e. The command language interaction type is appropriate when tasks involve a wide range of control entries, users are expected to be highly trained or will use the system frequently, and control entries may be mixed with data entries in arbitrary sequence.
- f. The **query language** interaction type is appropriate when tasks emphasize unpredictable information retrieval and users are highly trained.
- g. The **constrained natural language** interaction type is appropriate when task requirements are wide-ranging or poorly defined and users are expected to have moderate training.
- h. The **direct manipulation** interaction type is appropriate when tasks mimic physical manipulation of concrete objects such as positioning graphical objects, moving blocks of text, and resizing objects. It is also appropriate for casual system users and users expected to have little or no training. [Source: MIL-HDBK-761A, 1989; ESD-TR-86-278, 1986]
- 5.6.7.1.2 Distinctive display of control information. Displays shall be designed so that features relevant to the interactive method, such as prompts and messages, are distinctive in position and format. [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.7.2. HIERARCHICAL LEVELS

- 5.6.7.2.1 Hierarchical levels. When hierarchical levels are used to control a process or sequence, the number of levels shall be minimized. [Source: MIL-HDBK-761A, 1989]
- 5.6.7.2.2 Hierarchical levels format. When hierarchical levels are used, display and input formats shall be similar within levels. [Source: MIL-HDBK-761A, 1989]
- 5.6.7.2.3 Hierarchical levels current position. When hierarchical levels are used, the system shall indicate the current position within a sequence. [Source: MIL-HDBK-761A, 1989]

5.6.7.3. QUESTION-ANSWER

- 5.6.7.3.1 Consistency. The format and question-answer procedures shall be consistent throughout an application and related applications. [Source: NUREG-0700, 2002]
- 5.6.7.3.2 Singular presentation of questions. Users shall only be presented with and required to answer one question at a time. [Source: MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.7.3.3 List appropriate responses. To the extent possible, users shall be provided a default or a list of the most appropriate responses from which they may select the desired response. [Source: MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.7.3.4 Display of interrelated answers. When a system poses a series of questions to the user, and the answer to the current question is dependent upon how a previous question was answered, answers to all questions within the series should be displayed until all questions have been answered. [Source: MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]

- 5.6.7.3.5 Sequence compatibility with source document. When questions require entry of data from a source document, the question sequence shall match the data sequence within the source document. [Source: MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.7.3.6 Clarity. Questions should be in clear, simple language. [Source: DSTL-95-033, 1996]
- 5.6.7.3.7 Positive format. Questions should be phrased in a positive manner. Avoid negative questions. [Source: DSTL-95-033, 1996]

5.6.7.4. FORM-FILLING

- 5.6.7.4.1 Consistency. The structures and formats of form-filling interactions shall be consistent and logical throughout an application and related applications. [Source: MIL-HDBK-761A, 1989]
- 5.6.7.4.2 Default entries. Wherever possible, default entries shall appear in their fields when a form is displayed in form-filling interactions. [Source: MIL-HDBK-761A, 1989]
- 5.6.7.4.3 Default listing. A default listing or screen shall be provided in which authorized users may view and change default settings of fields. [Source: ESD-TR-86-278, 1986]

5.6.7.5. MENUS

The use of menus as an interaction method is widespread, often in conjunction with other methods such as direct manipulation. Menus are usable with little or no training on the part of the user. If the meanings of the options are clear, the user can be guided step-by-step through an application. Menus do have some disadvantages, however; they can slow down an experienced user; they can occupy a considerable amount of display space; and, in complex sequences, users may become lost in the menu structure. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Definitions. A **menu** is a list of options from which a user makes a selection or selections. An **option** is one of the selectable items in a menu. **Selection** is the action a user makes in choosing a menu option. Selection may be accomplished by pointing, by typing, or by pressing a function key. [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.7.5.1. GENERAL

- 5.6.7.5.1.1 Use. Menus should be used for selecting values and choosing from a set of related options. [Source: DON UISNCCS, 1992]
- 5.6.7.5.1.2 Selecting a mutually exclusive option. When users need to choose one option from a number of mutually exclusive options,
 - a. radio buttons should be used for up to 6 options,
 - b. a menu should be used for up to 10 options, and
 - c. a **scrolling menu** should be used for more than 10 options. [Source: DON UISNCCS, 1992]

- 5.6.7.5.1.3 Menus distinct from other displayed information. Menus shall be distinct from the other objects or information on the screen. [Source: MIL-HDBK-761A, 1989; DOD-HFDG-ATCCS V2.0, 1992; MIL-STD-1801, 1987]
- **5.6.7.5.1.4 Consistent style.** Menus throughout an application shall conform to a single style of interface. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.7.5.1.5 Consistent menus and options. When the same menu or option appears in different displays within an application, it shall be consistent in wording and organization. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.7.5.1.6 Instructions. Instructions pertaining to menus shall appear in a Help window in a consistent location on the screen. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.7.5.1.7 Menu width. The menu should be wide enough for the longest menu item and its accelerator, ellipsis, or cascade indicator. [Source: Ameritech Services Inc., 1996]

Definition. Accelerators are keyboard commands that can be used instead of pointing and clicking on menu options. They are indicated by underlining the proper character and placing the keyboard alternative in parenthesis after the option (for example, <u>B</u>old (Ctrl+B). [Source: National Air Traffic Services, 1999]

Definition. Ellipses are visual indicators, such as three dots (...), used to distinguish menu options that branch to other sub-menus from menu options that will immediately perform an operation. [Source: National Air Traffic Services, 1999]

5.6.7.5.1.8 Menu length. The design of menus should take into account the response time and display rate of the system so that when the computer response time to a user action is long, menus have relatively more options (be broad and shallow); and when display rate is slow (if it takes a long time to complete the drawing of a display), menus have relatively fewer items (be narrow and deep). [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.7.5.2. MENU TITLES

- 5.6.7.5.2.1 Menu titles. Menu titles and menu options shall be easily distinguishable. [Source: Ameritech Services Inc., 1996]
- 5.6.7.5.2.2 Titles for groups of options. When the options in a menu are grouped and titled, the titles should be easy to understand and unique. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-STD-1801, 1987]
- 5.6.7.5.2.3 Appearance of group titles. The titles of groups of options shall appear in a format that is clearly distinguishable from that of the options themselves. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.7.5.2.4 Distinguishing menu titles. Menu titles shall be easily distinguished from the options. [Source: Ameritech Services Inc., 1996]
- 5.6.7.5.2.5 Numbering menu titles. Menu titles shall not be numbered. [Source: MIL-HDBK-761A, 1989; Defense Information Systems Agency, 1995]
- 5.6.7.5.2.6 Capitalization in menu titles. The first letter shall be capitalized, as well as other significant words, except for prepositions and articles. [Source: MIL-HDBK-761A, 1989; Defense Information Systems Agency, 1995]

- 5.6.7.5.2.7 Acronyms in titles. When the title contains an acronym, it shall be capitalized. [Source: Defense Information Systems Agency, 1995]
- 5.6.7.5.2.8 Menu titles as options. The menu title shall not appear as an option in the menu. [Source: MIL-HDBK-761A, 1989]
- 5.6.7.5.2.9 Ellipses and right arrows. The menu title shall not contain ellipses or a right-pointing arrow. [Source: Defense Information Systems Agency, 1995]

5.6.7.5.3. MENU OPTIONS

- 5.6.7.5.3.1 Highlighting menu options. A menu option should be highlighted when the pointer is on the menu option and the option is available for selection. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.7.5.3.2 Option capitalization. Options should be displayed in mixed case letters, with only the first letter of the first word and acronyms capitalized. [Source: DON UISNCCS, 1992, V1.1]
- 5.6.7.5.3.3 Number of selections per menu. A user should be allowed to select only one option from a menu or menu group. [Source: MIL-HDBK-761A, 1989]
- 5.6.7.5.3.4 Number of options. The number of options in a menu should not be more than 10 or less than 3. [Source: MIL-HDBK-761A, 1989]
- 5.6.7.5.3.5 Display of all options. A menu should display explicitly and completely all options available to a user at the current step in a transaction sequence. [Source: MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.7.5.3.6 Distinguishing unavailable options. When a menu contains options that are temporarily unavailable, the unavailable options shall be displayed but clearly distinguishable from available options. [Source: MIL-HDBK-761A, 1989]

Example. Unavailable options might be displayed at reduced intensity (grayed out). [Source: MIL-HDBK-761A, 1989]

- 5.6.7.5.3.7 Menus with no available options. When all the options on a menu are unavailable, then the menu title and all the options shall be disabled (grayed out). [Source: Ameritech Services Inc., 1996]
- 5.6.7.5.3.8 Disabled menu. The user shall be able to pull down the menu to view its items even if the menu is disabled. [Source: Ameritech Services Inc., 1996]
- 5.6.7.5.3.9 Feedback for menu selection. When a user selects a menu option, and no computer response is immediately observable, the software shall provide some other acknowledgment of the selection. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]

Example. The software might display a watch, hourglass, or a message stating the delay remaining or the elapsed time. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]

5.6.7.5.4. TYPES OF OPTIONS

 5.6.7.5.4.1 Distinguishing types of options. When a menu contains options of different types, the types shall be distinguishable. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987] **Example.** Options that lead to other menus might be followed by a triangle that points to where the subsequent menu will appear ($\lhd or \nabla$). A menu option that requires additional information from the user might be followed by an ellipsis (...). [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]

 5.6.7.5.4.2 Types of menu options. There shall be no more than two types of options in a menu: attributes and commands. [Source: Apple Computer Inc., 1995]

Definition. Attributes are instructions that change the characteristics of a selected item. An example of an attribute is changing text from standard to bold type. **Commands** are instructions that cause a device to perform some action. [Source: Apple Computer Inc., 1995]

 5.6.7.5.4.3 Attribute options. The titles of attributes shall be adjectives or adjective phrases because these describe the specific feature of that attribute. [Source: Apple Computer Inc., 1995]

Example. Choosing the option **Italic** changes the features of the selected text from normal to italic. [Source: Apple Computer Inc., 1995]

5.6.7.5.4.4 Command options. The titles of commands shall be verbs or verb phrases because they declare action. [Source: Apple Computer Inc., 1995]

Example. The command **Save** causes the computer to save the data.

5.6.7.5.5. WORDING OF OPTIONS

5.6.7.5.5.1 Worded as commands. Options should be worded as commands to the computer, not questions to the user. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]

Example. The command **Copy** instructs the computer to copy selected data. [Source: Apple Computer Inc., 1995]

- 5.6.7.5.5.2 Terminology. The wording of options shall use terminology familiar to the user but shall distinguish each option from every other option in the menu. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.7.5.3 Consistent with command language. When menu selection is used in conjunction with command language interaction, the wording of menu options shall be consistent with the command language. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Definition. A **command language** is a limited programming language used strictly for executing a series of commands (for example, Linux, any DOS shells). [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.7.5.5.4 Terse wording. Options should be tersely worded, preferably a single word. [Source: Apple Computer Inc., 1995]
- 5.6.7.5.5.5 Indicate changes. The attribute option label should be worded to describe the changes that will occur to the selected text or object. [Source: Apple Computer Inc., 1995]

5.6.7.5.6. OPTION ORGANIZATION

- 5.6.7.5.6.1 Alignment of options. With the exception of a menu bar, the options in a menu should be presented in a single vertical column, aligned and left justified. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.7.5.6.2 Separator lines. A solid horizontal line the same color as the option labels should be placed between long, logically related groups of options. [Source: DSTL-95-033, 1996]
- 5.6.7.5.6.3 Ordering a small number of options. When a group of options or a menu contains a small number of options, the options shall be ordered by logical sequence, task performance requirements, or frequency of use. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.7.5.6.4 Ordering a large number of options. When a group of options or a menu contains a very large number of options, the options shall be ordered alphabetically. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.7.5.6.5 Logical grouping of options. When options are grouped in a menu, they shall be presented in logical groups. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.7.5.6.6 Ordering of groups. Groups of options in a menu shall be ordered logically, and, when there is no apparent logical ordering, ordered by their importance or expected frequency of use. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.7.5.6.7 Default option. The most likely selection in a menu list shall be made the default option. [Source: DSTL-95-033, 1996]
- 5.6.7.5.6.8 Placing destructive command options. When menu organization is based on such principles as frequency of use, the designer shall place destructive commands (Delete, Exit) at the bottom of the menu. [Source: DSTL-95-033, 1996]
- 5.6.7.5.6.9 Placement of opposing action options. The designer shall not place options for opposing actions adjacent to each other. [Source: DSTL-95-033, 1996]

Example. Do not place the **Delete** option next to the **Save** option. [Source: DSTL-95-033, 1996]

5.6.7.5.6.10 Numbering menu options. Menu options should not be numbered except when the task sequencing is important in an application window. [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.7.5.7. MENU BARS

5.6.7.5.7.1 When to use. A menu bar should only be used if the display screen size and resolution permit fast and accurate movement of the cursor onto the options. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Definition. A **menu bar** is a narrow panel, usually at the top of a computer screen in menu-based computer systems that continually displays the highest-level menu options for selection by the user. The options on a menu bar are usually the names of other menus. [Source: Ameritech Services Inc., 1996, National Air Traffic Services, 1999]

5.6.7.5.7.2 Menu bars for primary windows. Primary windows should have menu bars that extend the full width of the primary window. [Source: Ameritech Services Inc., 1996]

Definition. A **primary window** is a top or high-level window in an application. It is the main location of user interaction and functions independently of other primary windows in the application.

- 5.6.7.5.7.3 Visibility of menu bar options. Menu bar options should remain visible at all times or until the user makes a selection. [Source: DSTL-95-033, 1996]
- 5.6.7.5.7.4 Number of options. Menu bars should contain no more than 10 options plus Help. [Source: DON UISNCCS, 1992]
- 5.6.7.5.7.5 Placement of options. The options should begin at the left margin and extend to the right with Help located consistently, with enough space between them so that they can be read easily and accommodate the longest options in the pull-down menus. [Source: DON UISNCCS, 1992]
- ^D **5.6.7.5.7.6 Duplicate options.** Options in window menu bars should not duplicate options in the system menu bar. [Source: DON UISNCCS, 1992]
- 5.6.7.5.7.7 Names of menu bar options. Each menu that appears as an option in a menu bar should have a title that is unique in the application. [Source: DON UISNCCS, 1992]
- 5.6.7.5.7.8 Same menu bar in different windows. When the same menu occurs in different windows, it should have the same title in each. [Source: DON UISNCCS, 1992]
- 5.6.7.5.7.9 Mnemonic. Each title in a menu bar should have a mnemonic to permit selection from the keyboard. [Source: DON UISNCCS, 1992]

5.6.7.5.8. THE SYSTEM MENU

- 5.6.7.5.8.1 System menu. Each system should provide a system menu that includes options to end a session, print selections, review system status, define user preferences, manage alerts, change a password, access peripherals, and perform file management. [Source: DON UISNCCS, 1992]
- 5.6.7.5.8.2 Accessing system menu options. System menu options should be available through a System option in the system menu bar. [Source: DON UISNCCS, 1992]
- 5.6.7.5.8.3 Organization of a system-level menu. The options of a system-level menu shall be grouped, labeled, and ordered in terms of their logical function, frequency of use, and criticality. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.7.5.8.4 Availability of system-level menu options. Appropriate systemlevel menu options shall always be available. [Source: DON UISNCCS, 1992]
- 5.6.7.5.8.5 Utilities menu. A Utilities option should be included in the system menu bar to support the functionality provided by the system. [Source: DON UISNCCS, 1992]

Example. Examples include such resources as word processing, spreadsheets, and electronic mail. [Source: DON UISNCCS, 1992]

5.6.7.5.9. The system menu bar

- 5.6.7.5.9.1 System window menu bar. The set of options that appears in the system menu bar should describe the overall functionality of the system. [Source: DON UISNCCS, 1992]
- 5.6.7.5.9.2 System menu bar content. The system menu bar shall list the titles of menus that are available at the system level which provide access to the application level programs available to the user. [Source: DON UISNCCS, 1992]
- 5.6.7.5.9.3 Consistent options and order across systems. To the extent possible, menu bar options and their order in the system menu should be the same across systems. [Source: DON UISNCCS, 1992, V1.1]
- 5.6.7.5.9.4 Consistent name across systems. When the same application appears in different systems, it should have the same name in each system and be available in the same system-level menu. [Source: DON UISNCCS, 1992, V1.1]
- 5.6.7.5.9.5 Access to Help. When users are working in an application, they should be able to select Help from the system menu bar at any time. [Source: DON UISNCCS, 1992]
- 5.6.7.5.9.6 Navigation aid. Each system should include a navigation aid accessible through Help that provides an overview of the system and allows users to navigate quickly to a particular part of the system. [Source: DON UISNCCS, 1992]

Example. The system might provide a graphical representation of the system that would allow a user to select one part and have the appropriate window displayed on the screen. [Source: DON UISNCCS, 1992]

5.6.7.5.10. PULL-DOWN MENUS

5.6.7.5.10.1 When to use. Pull-down menus should be used rather than popup menus if the position of the cursor on the screen is not important for information or option retrieval. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Definition. A **pull-down menu** is a menu associated with an option on a menu bar that appears when a menu bar option is selected.

Discussion. Pull-down menus have limited applicability in data entry but may be useful for such activities as retrieving files. The advantage of pull-down menus over pop-up menus is that pulldown menus always have a visual cue in the form of a menu. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.7.5.10.2 Consistent location. Pull-down menus shall always appear immediately below the option whose selection leads to their appearance. [Source: MIL-HDBK-761A, 1989]
- 5.6.7.5.10.3 Menu width. The menu should be wide enough to accommodate the longest option and its keyboard accelerator, if present. [Source: DON UISNCCS, 1992]
- **5.6.7.5.10.4 Titles.** The title of a pull-down menu shall be the option on the menu bar with which the pull-down menu is associated. [Source: DON UISNCCS, 1992]
- 5.6.7.5.10.5 Unique title. The title of a pull-down menu shall be unique in the menu bar and, to the extent possible, describe or identify the options in the pulldown menu. [Source: DON UISNCCS, 1992]

- ^D **5.6.7.5.10.6 Outlining.** Pull-down menus should be outlined with a border or drop shadow. [Source: DSTL-95-033, 1996]
- 5.6.7.5.10.7 Instructions. Instructions should not be placed in pull-down menus. [Source: DSTL-95-033, 1996]
- 5.6.7.5.10.8 Cascading pull-down. When a pull-down option leads to a second-level cascading pull-down, the option label should be followed with a right-pointing arrow. [Source: DSTL-95-033, 1996]
- 5.6.7.5.10.9 Separators to divide groups of options. Separators shall offset choice groups. [Source: Ameritech Services Inc., 1996]

Definition. A **group** on a pull-down menu is any set of menu items between two separators or the whole list if there are no separators on the pull-down menu. [Source: Ameritech Services Inc., 1996]

- **5.6.7.5.10.10 Number of options.** The number of options in a pull-down menu should not be more than 10 or less than 3. [Source: DON UISNCCS, 1992]
- **5.6.7.5.10.11 Presentation of options.** The options in a pull-down menu should be displayed one option per line. [Source: DON UISNCCS, 1992]
- 5.6.7.5.10.12 Minimize scrolling. To the extent possible, all options should be present to minimize scrolling. [Source: DSTL-95-033, 1996]
- 5.6.7.5.10.13 Types of pull-down menu options. The options in a pull-down menu shall be one of five types: commands, names of windows or forms that will be displayed, names of other menus, sets of exclusive options, or sets of nonexclusive options. [Source: DON UISNCCS, 1992]
- 5.6.7.5.10.14 Execution of commands. Command options should be executed as soon as the user selects them. [Source: DON UISNCCS, 1992]
- 5.6.7.5.10.15 Names of windows or forms that will be displayed. When names of windows or forms that will be displayed are used as options in pull down menus, they shall be identified by a special symbol, for example, an ellipsis (...). [Source: DON UISNCCS, 1992]
- 5.6.7.5.10.16 Names of other menus. When names of other menus are used as options in a pull-down menu, they shall be identified by a special symbol, for example, an arrow (→) or triangle (▷) that points to the location where the menu will appear. [Source: DON UISNCCS, 1992]
- 5.6.7.5.10.17 Sets of exclusive options. Sets of exclusive options shall be identified by special symbol, for example, a filled circle (•) for the selected option and an open circle (o) for the unselected options. [Source: DON UISNCCS, 1992]
- 5.6.7.5.10.18 Sets of nonexclusive options. Sets of nonexclusive options shall be identified by special symbols, for example, a marked square (☑) for the selected option(s), if any, and an open square (□) for the unselected option(s), if any. [Source: DON UISNCCS, 1992]
- 5.6.7.5.10.19 Distinguishing unavailable options. When a pull-down menu contains options that are temporarily unavailable, the unavailable options shall be displayed but clearly distinguishable from available options. [Source: DON UISNCCS, 1992; MIL-HDBK-761A, 1989]

Example. Unavailable options might be displayed at reduced intensity (grayed out). [Source: DON UISNCCS, 1992; MIL-HDBK-761A, 1989]

- 5.6.7.5.10.20 Option selection. A user should be able to select an option on a pull-down menu by moving the pointer onto the desired item and selecting it. [Source: Ameritech Services Inc., 1996]
- 5.6.7.5.10.21 Exclusive option selection. When only one option in a menu can be selected, a selection indicator should move to the chosen item and remain until another item is selected, with the indicated menu item remaining in effect until another item is chosen. [Source: Ameritech Services Inc., 1996]
- 5.6.7.5.10.22 Options requiring more user information. When menu items on a pull-down menu require additional user information before the transaction can be completed, the designer shall follow each such item with ellipses (...). [Source: Ameritech Services Inc., 1996]

Discussion. The ellipse indicates that a dialog box will result from selecting that item. [Source: Ameritech Services Inc., 1996]

5.6.7.5.11. HIERARCHICAL MENUS

5.6.7.5.11.1 When to use. Hierarchical menus should be used when there are more than 10 options and the options can be organized in a branching structure. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]

Definition. A hierarchical menu is a large series of options or menus that is organized as a multi-level, branching structure in which an option in a higher-level menu is the name of another menu at the next lower level. The options in the lowest level menus are not the names of other menus. They are commands, or selectable values such as color squares on a palette, or specific Auto Text choices (Dear Sir, To Whom It May Concern, etc.). [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]

- 5.6.7.5.11.2 Menu titles as options. Designers should use a subset of menu titles in the pull-down menu as the option items in the hierarchical menu. [Source: Ameritech Services Inc., 1996]
- 5.6.7.5.11.3 Organizing and labeling hierarchical menus. Hierarchical menus should be organized and labeled to guide the user within the hierarchical structure. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Example. When a user selects an option from a hierarchical menu, the menu and the selected option remain on display with the selected option highlighted. The lower-level menu that results from the selection is displayed adjacent to the selected option. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.7.5.11.4 Consistent design and use. The design and use of hierarchical menus shall be consistent across tasks and transactions within an application. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]
- 5.6.7.5.11.5 Minimum number of levels. The number of selections required to reach the desired option in hierarchical menus should be no more than 4. [Source: DOD-HFDG-ATCCS V2.0, 1992; Shneiderman, 1998]

Discussion. Broad, shallow structures are preferred over narrow, deep ones.

- 5.6.7.5.11.6 Easy selection of important options. Hierarchical menus should permit immediate user access to critical or frequently selected options. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]
- 5.6.7.5.11.7 Indicating current position in menu structure. An indication of the user's current position in a hierarchical menu structure shall be provided. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]
- 5.6.7.5.11.8 Hierarchical menus in graphical user interfaces (GUI). Hierarchical menus designed in a GUI should be as simple as possible, avoiding complex graphical structures. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.7.5.11.9 Control entries. The top-level menu in a hierarchical menu structure shall serve as a consistent starting point for control entries. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.7.5.11.10 Top-level menu. A user shall be able to return easily to the toplevel menu in a hierarchical menu structure at any time. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.7.5.11.11 Return to system-level menu. A user shall be able to return to a system-level menu from anywhere in a hierarchical menu structure with one simple control action. [Source: DOD-HFDG-ATCCS V2.0, 1992;; MIL-HDBK-761A, 1989]
- 5.6.7.5.11.12 Return to next higher level. A user shall be able to return to the next higher-level menu from anywhere in a hierarchical menu structure with one simple control action. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]
- 5.6.7.5.11.13 Lower-level menus. The options contained in a menu below the top level should be logically related to each other. [Source: MIL-HDBK-761A, 1989]
- 5.6.7.5.11.14 Bypassing menu selections. The system or application should allow a user to bypass a series of menu selections by making an equivalent command entry. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.7.5.11.15 Software navigation aids. Software navigation aids should be provided to assist the users in quickly selecting the desired menu (for example, a tree diagram or organization chart) by permitting a user to select a menu directly without going through intermediate steps. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.7.5.11.16 Marking preferred menu locations. The capability should be provided for the user to mark points in the menu structure where he or she might want to return and return to such a point by issuing a command. [Source: DSTL-95-033, 1996]

5.6.7.5.12. CASCADING MENUS

- 5.6.7.5.12.1 When to use. Cascaded menus should be considered when the menu bar is crowded and the grouping of options is obvious to the user.
 [Source: Ameritech Services Inc., 1996]
- 5.6.7.5.12.2 Cascading menus. Cascading menus should follow the same rules as hierarchical menus. [Source: Microsoft Corp., 1992]

Definition. A **cascading menu** is a type of hierarchical menu in which a submenu is attached to the right side of a menu item. Cascading menus can be added to drop-down menus, pop-up

menus, or even other cascading menus. [Source: Microsoft Corp., 1992]

 5.6.7.5.12.3 Cascade indicator. Every cascaded menu item that leads to cascading menus shall be marked with a cascade indicator after the menu item name. [Source: Ameritech Services Inc., 1996]

Discussion. The indicator is commonly a right pointing arrow (\triangleright) that is placed on the right side of the menu option items. This tells the user that a sub-menu exists for that item and that, when it is selected, the submenu will appear next to the item.

5.6.7.5.12.4 Number of levels. Because cascaded menus require the user to remember where options are located or buried (the original menu may be partially hidden by the new cascaded menu), the number of levels should be limited to one. [Source: Ameritech Services Inc., 1996]

5.6.7.5.13. SCROLLING MENUS

 5.6.7.5.13.1 When to use. Scrolling capability shall be provided for menus used in data entry that are too long to display in their entirety (for example, lists of retrievable files or acceptable entries for a filed). [Source: Apple Computer Inc., 1995]

Definition. A **scrolling menu** is a menu usually containing many options that does not display all of the options at once. It includes a scroll-bar that permits the sequential display of all options. Scrolling menus are also called list boxes and scrolling lists.

- **5.6.7.5.13.2 Scroll-bar.** The scroll-bar shall be placed at the right of the displayed options. [Source: DON UISNCCS, 1992]
- 5.6.7.5.13.3 Menu title. When the menu has a title, it shall appear above the displayed options and be easily distinguishable from the options. [Source: DON UISNCCS, 1992]
- **5.6.7.5.13.4 Option display.** The displayed options in a scrolling menu shall be arranged vertically with one option per line. [Source: DON UISNCCS, 1992]
- 5.6.7.5.13.5 Order of options. The options in a scrolling menu should be ordered in a way that minimizes user navigation. [Source: DON UISNCCS, 1992]

Example. They might be ordered by expected frequency of use or in chronological or other sequential order. [Source: DON UISNCCS, 1992]

- 5.6.7.5.13.6 Alphabetical arrangement. When ordering by expected frequency of use or in chronological or other sequential order is not appropriate, options should be ordered alphabetically. [Source: DON UISNCCS, 1992]
- 5.6.7.5.13.7 Display of all options in a scrolling menu. All the options in a scrolling menu shall be available for explicit and complete display through scrolling. [Source: Apple Computer Inc., 1995]

 5.6.7.5.13.8 Indication of additional options. It shall be obvious to users that there are more options than are visible. [Source: Apple Computer Inc., 1995]

Discussion. The presence of a scroll-bar may be sufficient to indicate the existence of additional options.

- 5.6.7.5.13.9 Search capability. When a scrolling menu is large, for example, 50 options or more, the application should provide a search capability that would allow users to type a few characters of the option and search for those characters. [Source: DON UISNCCS, 1992]
- 5.6.7.5.13.10 Spin box. A spin box should be used only for highly predictable discrete sets of options. [Source: Ameritech Services Inc., 1996]

Definition. A **spin box** (also known as a **spin button**) is a variation of the scrolling menu or list. A spin box is made up of a text box and two arrows and displays a sequence of mutually exclusive choices. [Source: Ameritech Services Inc., 1996]

5.6.7.5.14. POP-UP MENUS

Pop-up menus can be very useful in data entry. They can present to a user the permissible entries for a field, thus eliminating the need for the user to remember the entries, preventing invalid entries, and eliminating potential typing errors. A pop-up menu resembles a pull-down menu, but it is not associated with the top-level menus listed in the menu bar. [Source: DSTL-95-033, 1996]

^D **5.6.7.5.14.1 Pop-up menus.** Pop-up menus should follow the rules for standard pull-down menus, except they do not have a title. [Source: Microsoft Corp., 1992]

Definition. Pop-up menus are menus that only appear on user demand. They are often associated with a particular object on a display, (for example, a pop-up menu listing acceptable command options close to the immediate work area). Because they are not displayed all of the time, they do not take up valuable screen space. They provide an efficient way to access commands because they eliminate the need for the user to navigate to a menu bar or control bar. A pop-up menu typically contains 5 to 10 options presented in a vertical listing. [Source: Microsoft Corp., 1992]

- 5.6.7.5.14.2 Attribute lists. Pop-up menus should not be used for accumulating attribute lists such as text style choices. [Source: Apple Computer Inc., 1995]
- ^D **5.6.7.5.14.3 Actions**. Pop-up menus should not be used as a means of providing more commands. [Source: Apple Computer Inc., 1995]
- 5.6.7.5.14.4 Distinguishing the pop-up menu. The pop-up menu should be made distinct from the screen background by giving it a contrasting yet complementary background or by giving it a solid-line border. [Source: DSTL-95-033, 1996]
- 5.6.7.5.14.5 Title. A title shall be displayed for each pop-up menu. [Source: DSTL-95-033, 1996]
- 5.6.7.5.14.6 Pop-up menu location. A pop-up menu shall be placed directly below the pointer used to select it and near the object or higher-level menu that is being manipulated. [Source: DSTL-95-033, 1996]

5.6.7.5.14.7 Indication of pop-up menu. An indication or cue shall be provided to the existence of a pop-up menu. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Example. Highlight the portion of the display that can be selected to access the hidden menu, provide a textual message indicating that a hidden menu is available, or change the shape of the cursor when it is located in a selectable area.

 5.6.7.5.14.8 Selecting an option using a pointing device. A user shall be able to select an option on a pop-up menu by moving the pointer onto the desired option and clicking the appropriate button. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Explanation. This method is preferred to holding the button down while moving the cursor and releasing it to make a selection. The deliberate click method is less prone to error. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.7.5.14.9 Selection highlighting. When an option in a pop-up menu remains on display after it has been selected, it should remain highlighted. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- □ 5.6.7.5.14.10 Pop-up menus leading to cascading menus. When an option in a pop-up menu leads to a cascading menu, a right-pointing triangle (▶ should be placed after the option label. [Source: DSTL-95-033, 1996]
- 5.6.7.5.14.11 Options leading to cascading menus. Selected options that lead to a cascading menu should remain highlighted and serve as the title for the cascading menu. [Source: DSTL-95-033, 1996]
- 5.6.7.5.14.12 Type-in pop-up menus. When a list of likely choices is displayed in a pop-up menu, the user should be able to type in a choice that was not anticipated. [Source: Apple Computer Inc., 1995]

Discussion. In this situation, making all preset choices visible allows the user to make a selection from the list provided. For example, when choosing screen magnification size, the user should be able to pick from a list of suggested sizes or type in a specific value. [Source: Apple Computer Inc., 1995]

5.6.7.5.15. TEAR-OFF MENUS

5.6.7.5.15.1 When to use. A graphic tear-off menu should be used instead of a fixed palette when it can save display space and provide greater flexibility. [Source: DSTL-95-033, 1996]

Definition. A **tear-off menu** is a menu that can be removed from the menu bar and moved to another location on the screen where it can remain on display. Tear-off menus are also called "tacked" or "pushpin" menus. [Source: DSTL-95-033, 1996]

- 5.6.7.5.15.2 Location. Tear-off menus should be placed so that the user can make multiple selections before dismissing it. [Source: DSTL-95-033, 1996]
- 5.6.7.5.15.3 Moving and re-sizing. The user should have the capability to move and re-size the tear-off menu. [Source: DSTL-95-033, 1996]

5.6.7.5.16. TOGGLED MENUS

 5.6.7.5.16.1 Toggled menu options. Toggled menu options shall be used for two and only two opposite commands that are accessed frequently. [Source: Ameritech Services Inc., 1996]

Definition. Toggled menu options are used to issue commands as a binary selection of one of two opposite commands. [Source: Ameritech Services Inc., 1996]

 5.6.7.5.16.2 Naming toggled menu options. Toggled menu options shall begin with verbs that clearly state the outcome of selecting that menu item. [Source: Ameritech Services Inc., 1996]

5.6.7.5.17. GRAPHIC MENUS

Definition. Graphic menus (palettes) are a set of unlabeled symbols, typically presented within small rectangles. Symbols may be icons, patterns, characters, or drawings that represent an operation. Palettes are used widely in drawing and painting packages but are commonly found in word-processing applications as well. [Source: DSTL-95-033, 1996]

- 5.6.7.5.17.1 Symbols. Symbols within graphic palettes should be labeled unless they are self-explanatory. [Source: DSTL-95-033, 1996]
- 5.6.7.5.17.2 Mode indicator. Upon selection of a symbol or tool, a reminder should be displayed to indicate the mode that has been activated. [Source: DSTL-95-033, 1996]
- 5.6.7.5.17.3 Moving and re-sizing. The user should have the capability to move and re-size the palette. [Source: DSTL-95-033, 1996]

5.6.7.6. MENU INTERACTION

5.6.7.6.1. SELECTING OPTIONS

 5.6.7.6.1.1 Equivalence of input devices. The system or application shall provide a user with the ability to use any of the input devices available to select a menu option. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Example. When a user has both a pointing device and a keyboard available, he or she can use either to select an option. [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.7.6.1.2 Initial cursor position for keyboards. When a user must select among displayed options using a keyboard, the cursor shall be placed on the default option in the control entry area (with that control entry area having implicit input focus) when the display appears. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]

- 5.6.7.6.1.3 Selection by pointing. When menu selection is the primary interactive method, and especially when selections are made from extensive lists of options, selection by pointing device should be provided. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.7.6.1.4 Method of selecting by pointing. The method for selecting an option by pointing should be that of moving the cursor onto the desired option and clicking the select button on the pointing device. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.7.6.1.5 Initial cursor position for pointing devices. When a user must select among displayed options using a pointing device, the cursor shall be placed on the default option when the display appears. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]
- 5.6.7.6.1.6 Size of selectable area. The effective pointing area for menu options should be as large as is consistently possible. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Explanation. The pointing area for a menu option is the area in which the user can place the cursor with a pointing device to select that particular option.

- 5.6.7.6.1.7 Minimum pointing area size. The effective pointing area for menu options shall be at least the displayed option label plus a half-character distance around that label. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.7.6.1.8 Two-action activation. When menu selection is accomplished with a pointing device, activation shall consist of two actions: (1) designation, in which a user positions the cursor on the desired option, and (2) activation, in which a user makes a separate, explicit control entry (clicking the appropriate mouse button). [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.7.6.1.9 Shortcuts. Shortcut methods should be provided for experienced users to bypass the menu structure for frequently accessed options. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.7.6.1.10 Abbreviated entries. When menu selection is by code entry, the application should accept both the complete and minimum distinguishing abbreviated forms of the code. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Example. An application might accept **Q**, **QU**, and **QUIT** as equivalent. [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.7.6.1.11 Stacking menu selections. When the selection of options from menus is accomplished by entering codes, and when a series of selections can be anticipated before the menus themselves are displayed, the user shall be able to combine selections into a single, stacked entry that is equivalent to the series of selections but without having the menus displayed. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Definition. Stacking is the stringing together of commands so that they can all be executed with a single command. [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.7.6.2. MNEMONIC CODING AND KEYBOARD ACCELERATORS IN MENUS

5.6.7.6.2.1 When to use. Each menu title and each option in a menu should have a mnemonic. [Source: DON UISNCCS, 1992]

Definition and discussion. A **mnemonic** is a single letter that a user can type to select an option in a menu. Mnemonic letters are the easiest codes to remember because numbers are more difficult. Non-mnemonic letters are the most difficult. Letters as codes also have a numerical advantage over numbers (there are 26 letters as opposed to only 10 numbers). Numbers have the advantages of making sequencing clear, being easier to locate on a keyboard by non-typists, and allowing a user to know immediately how many options are available.

5.6.7.6.2.2 Appointing a mnemonic. The mnemonic for an option shall be different from any other mnemonic in the menu. [Source: DON UISNCCS, 1992]

Discussion. The preferred letter is the first letter. However, when that letter is used as another mnemonic in the menu or associated menus, another letter, preferably the second character letter, may be used. [Source: DON UISNCCS, 1992]

5.6.7.6.2.3 Mnemonic and keyboard accelerator. The mnemonic for an option should use the same letter in the keyboard accelerator if there is one that includes a letter. [Source: Ameritech Services Inc., 1996]

Definition. A **keyboard accelerator** is a key or simultaneous combination of keys that a user can type to select an option in a menu without having to display the menu. Both mnemonics and accelerators are shortcuts that a user can type from the keyboard. [Source: DON UISNCCS, 1992]

Example. S might be the mnemonic for a **Save** option, and the simultaneous pressing of **Ctrl** and the letter **S** might be its keyboard accelerator. [Source: Ameritech Services Inc., 1996]

- 5.6.7.6.2.4 Underlining mnemonic. The mnemonic for an option shall be underlined. [Source: DON UISNCCS, 1992]
- 5.6.7.6.2.5 Displaying mnemonics and accelerators. Mnemonics and accelerators shall be displayed as part of the menu option. Exhibit 5.6.7.6.2.5 shows one way of indicating mnemonics (the underscored letters) and accelerators (the key combinations at the right). [Source: DON UISNCCS, 1992]

Mnemonics	Accelerators
<u>U</u> ndo	Ctrl + Z
Cu <u>t</u>	Ctrl + X
Copy	Ctrl + C
Paste	Ctrl + V
Cle <u>a</u> r	Del

Exhibit 5.6.7.6.2.5 Mnemonics and accelerators.

5.6.7.6.2.6 Using a number as an accelerator. When menu items are numbered, the number should be underlined and used as the mnemonic. [Source: Ameritech Services Inc., 1996]

Discussion. The difference between a mnemonic and an accelerator is that choosing an option with a mnemonic requires the user to type the single letter mnemonic while the menu is displayed. When using an accelerator to choose an option, the user must type a key or simultaneous combination of keys. However, the menu does not have to be displayed.

- ^D **5.6.7.6.2.7 Letter vs. numeric codes.** Letter and numeric codes should not be used in the same menu. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.7.6.2.8 Numbering menu options. When menu options are numbered, numbering shall start with 1, not with 0. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.7.6.2.9 Numeric coding. When using numeric codes, six or fewer characters shall be used. [Source: DSTL-95-033, 1996]
- 5.6.7.6.2.10 Displaying option codes. When menu options are coded, the codes shall be displayed with their options in a consistent, distinctive manner. [Source: DOD-HFDG-ATCCS, 1992; MIL-HDBK-761A, 1989]

Examples. When numeric coding is used, the numerals might appear immediately to the left of the options. When mnemonic coding is used, the mnemonic letter or letters might be boldfaced (**U**ndo) or underlined (<u>U</u>ndo). [Source: DOD-HFDG-ATCCS, 1992; MIL-HDBK-761A, 1989]

- 5.6.7.6.2.11 Keyboard accelerators. Applications should provide keyboard accelerators (or hot keys) for frequently selected menu options. [Source: DON UISNCCS, 1992]
- 5.6.7.6.2.12 Keyboard accelerators in the menu. Keyboard accelerators should appear right justified on the same line as the option in the menu, separated by enough space to appear visually distinct, as seen in Exhibit 5.6.7.6.2.5. [Source: DON UISNCCS, 1992]
- 5.6.7.6.2.13 Selecting an option in a menu using its accelerator. When a menu has accelerators, a user shall be able to select an option in the menu by typing its accelerator. [Source: DON UISNCCS, 1992]
- 5.6.7.6.2.14 Case sensitivity of mnemonics and keyboard accelerators. Mnemonics and keyboard accelerators shall not be case sensitive, with upper and lower case letters being equivalent. [Source: DON UISNCCS, 1992]

5.6.7.7. FUNCTION KEYS

5.6.7.1 When to use. Function keys should be used for tasks requiring only a limited number of control entries or for use in conjunction with other dialogue types as a ready means of accomplishing critical entries that must be made quickly without syntax error. [Source: ESD-TR-86-278, 1986]

Definition. Function keys are labeled keys that serve as keyboard short cuts (for example, F1, F2, F3, or with the function name, such as Delete or Insert) by combining in one key the actions of a sequence of individual keys. [Source: National Air Traffic Services, 1999]

- 5.6.7.7.2 Single function. When feasible, a function key should be assigned only one function. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.7.7.3 Consistency within an application. When the same function is used in different operational modes within an application, it shall be assigned the same key for all modes. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.7.7.4 Consistency across applications. When the same function is used in related applications, it shall be assigned to the same key in all applications. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.7.7.5 Feedback. Feedback, such as a text message or audible signal, shall be provided to the user for function key activation. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.7.7.6 Soft function keys. When soft function keys are used, representations of the function keys with the same spatial configuration as the hard function keys should be presented on the screen as near as possible to the hard keys. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Definition. A **soft function key** is an area on the screen that represents a function key. If a function key is assigned more than one function in an application, an associated soft key can be labeled with the function that is currently assigned to the key. A **hard function key** is the physical function key on the keyboard.

- 5.6.7.7.7 Soft function key activation. When activating a soft function key with a pointing device, the user should be able to initiate the function both by pressing the corresponding hard function key on the keyboard and by selecting the soft key on the screen with the pointing device. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.7.7.8 Disabling of unused function keys. Function keys that are unassigned or that are assigned a function that is not applicable at the moment shall be disabled. [Source: MIL-HDBK-761A, 1989; DOD-HFDG-ATCCS V2.0, 1992; MIL-STD-1801, 1987]
- 5.6.7.7.9 Indicating active function keys. When some function keys are active and some are not, the active keys shall be indicated. [Source: MIL-HDBK-761A, 1989; DOD-HFDG-ATCCS V2.0, 1992; MIL-STD-1801, 1987]

Discussion. This might be done by displaying only the active keys as soft keys on the screen or by displaying active soft keys differently from inactive ones. [Source: MIL-HDBK-761A, 1989; DOD-HFDG-ATCCS V2.0, 1992; MIL-STD-1801, 1987

5.6.7.7.10 Easy return to base-level functions. When the functions assigned to a set of keys change as a result of user selection, it shall be easy for the user to return them to the initial, base level functions. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]

Discussion. One way this might be done is to include the equivalent of a "Main Menu" key in all sets other than the base set of function keys. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]

5.6.7.11 User-defined functions (macros). When desirable, users should be able to define their own functions and assign them to function keys, either temporarily or permanently. [Source: MIL-HDBK-761A, 1989]

Discussion. The capability to define functions should not be provided if macros defined by one user might be used inadvertently by another user. [Source: MIL-HDBK-761A, 1989]

- 5.6.7.12 Single-key operation for continuously available functions. When a function is available continuously, pressing its assigned function key or selecting a corresponding soft key shall initiate it. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]
- 5.6.7.7.13 Frequently used functions. When a function will be used frequently, when its use is critical, or when its timely use is critical, it shall be initiated with a single key operation. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]
- 5.6.7.7.14 Importance and frequency of use. Functions shall be assigned to keys in accordance with their importance and frequency of use. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]

Example. An emergency function might be given the most prominent position, or the most frequently used function might be given the most convenient location. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]

- 5.6.7.7.15 Single key press. A function key shall perform its labeled function with a single press of the function key. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.7.7.16 Repeated key presses. Function keys shall not change function with repeated key presses unless there is a change in mode, and then only after indication of the new function. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.7.7.17 Relationship of functions assigned to the same key. When two or more sets of functions are assigned to function keys and they are accessed by simultaneously pressing a function key and another key, such as Shift, Ctrl, or Alt, the logical relationship should be consistent from one set of functions to another. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]

Example. In a text processing application, one set of functions might apply to lines, another to paragraphs, and another to pages. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]

- 5.6.7.7.18 Labeling single-function keys. A function key assigned a single function shall have a label on the keycap that clearly identifies the function and clearly distinguishes that function from others. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.7.7.19 Labeling multifunction keys. When a key is used for more than one function, the user shall be informed which function is currently available.
 [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]

Discussion. One way to accomplish this is to display a label on a soft key on an adjacent portion of the screen. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]

- **5.6.7.7.20 Easy re-labeling.** Provisions shall be made for easy re-labeling of variable function keys. [Source: DISA, 1996]
- 5.6.7.21 Labels of keys with changing functions. Labels for variable function keys located along the perimeter of a display should be generated on the display face as a soft key when users or system administrators will change the functions often. [Source: DISA, 1996]
- 5.6.7.7.22 Shifted characters. Shift keys should not be used to operate variable function keys. [Source: DISA, 1996]
- 5.6.7.7.2.23 Indicating status. When applicable, the active or inactive status of a function key shall be indicated. [Source: MIL-HDBK-761A, 1989]

Example. One way to accomplish this is to change the appearance of displayed labels on the screen. An example would be dimming inactive keys or displaying one state in dark text on a light background and the reverse for the other state. [Source: MIL-HDBK-761A, 1989]

- 5.6.7.7.2.24 Labeling of menu items selectable with function keys. When items from a menu are to be selected using function keys, the items should be labeled with function key numbers (for example, F1 and F2), and appear as soft key labels above the function keys when screen real estate is not at a premium. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.7.7.2.25 Safeguarding. Function keys that have potentially disruptive consequences shall be safeguarded. Safeguarding may take the form of physical protection, software disabling, interlocks, or multiple key combinations. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]

5.6.8. GENERAL INTERACTIVE TECHNIQUES

5.6.8.1. DIRECT MANIPULATION

5.6.8.1.1 When to use. Direct manipulation should be used for casual system users as a means of enhancing a user's understanding of control actions and offered as a simple alternative to learning a command language when computer response time is fast. [Source: NUREG-0700, 2002]

Definition. In a graphical user interface (GUI), a major type of interactive dialog is **direct manipulation**. In a direct manipulation dialog, the user controls the interface with the computer by acting directly on objects on the display screen. An object may be an icon,

menu option, symbol, button, or dialog box. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.8.1.2 Direct manipulation interface. The direct manipulation interface should include windows for containing the data file and menus for additional objects and actions that are not easily represented by pictographic icons. [Source: NUREG-0700, 2002]
- 5.6.8.1.3 Drag transfer. When a system provides direct manipulation, a user should be able to move and copy data and objects by first marking the data or object, if necessary, then placing the pointer on it, holding down the appropriate button on the pointing device, and dragging it to the desired location. [Source: DON UISNCCS, 1992]

5.6.8.2. COMMAND LANGUAGE

- ^D 5.6.8.2.1 When to use. Command language should be used
 - a. for tasks involving a wide range of control entries,
 - b. where users may be highly trained and will use the system frequently, and
 - c. for tasks where control entries may be mixed with data entries in arbitrary sequence. [Source: ESD-TR-86-278, 1986]

Definition. A **command language** is a limited programming language used strictly for executing a series of commands (for example, Linux, DOS prompt). [Source: MIL-STD-1801, 1987]

- 5.6.8.2.2 Command entry. A command language shall be designed so that users can enter commands in terms of functions desired without concern for internal computer processing, storage, and retrieval mechanisms. [Source: MIL-STD-1801, 1987]
- 5.6.8.2.3 Consistent syntax. Command language syntax shall be consistent within an application and across related applications. [Source: MIL-HDBK-761A, 1989]

Definition. The **syntax** of a command language is the set of rules governing the language. Examples would be rules about the order in which parts of a command occur or rules about punctuation in commands (for example, options in DOS are preceded by a backslash). [Source: MIL-HDBK-761A, 1989]

- 5.6.8.2.4 Complexity of command language. The complexity of a command language should be minimized, especially for untrained or infrequent users. [Source: MIL-HDBK-761A, 1989]
- 5.6.8.2.5 Organization of command language features. The command language shall be designed so that its features (functions) are organized in groups for ease of learning and use. [Source: MIL-HDBK-761A, 1989: MIL-STD-1801, 1987]

Example. Enable the user to display the next of a set of received messages with some simple command, such as READ NEXT, instead of entering the complete command to retrieve a message that might include specification of message, message list, format, and output device.

5.6.8.2.6 Command stacking. Users should be able to make control entries in accordance with task requirements, entering more than one command before entering an execute command, if that best meets the task requirements. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Definition. Stacking is the stringing together of commands so that they can all be executed with a single command. **Control entries** are a specific set of commands defined by the command language.

- 5.6.8.2.7 Command entry area. Each display shall provide a command entry area that is located consistently across displays, for example, at the bottom of the screen. [Source: MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.8.2.8 Distinctive wording of commands. Words in a command language shall be distinctive from one another, emphasizing significant differences in function. [Source: MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.8.2.9 Consistent wording of commands. All words and their abbreviations in the command language shall be consistent in meaning and spelling from one transaction to another and from one task to another. [Source: MIL-STD-1801, 1987]
- 5.6.8.2.10 Familiar wording. Words for use in command language dialog shall be chosen to reflect the user's point of view and shall correspond to the user's operational language. [Source: MIL-STD-1801, 1987]
- 5.6.8.2.11 Abbreviation of commands. When a command language is necessary for the system and if the operators may be experienced users, then commands should also have abbreviated forms having five or less characters. [Source: MIL-HDBK-761A, 1989]
- 5.6.8.2.12 Selection of commands. Commands should be designed to aid memory. [Source: MIL-HDBK-761A, 1989]
- 5.6.8.2.13 Alternate wording. When a system will have many novice or infrequent users, it should recognize a variety of synonyms or alternative syntax for each word defined in the command language. [Source: MIL-HDBK-761A, 1989]
- **5.6.8.2.14 Spelling errors.** Commands shall be selected so that likely spelling errors do not result in valid commands. [Source: MIL-HDBK-761A, 1989]

Example. Using **DEL** for Delete and **SEL** for Select might result in a spelling-induced error because the D and S keys are adjacent on QWERTY keyboards. [Source: MIL-HDBK-761A, 1989]

- 5.6.8.2.15 Word length. The length of an individual input word, such as a command or a key word, should not exceed seven characters. [Source: MIL-HDBK-761A, 1989]
- 5.6.8.2.16 Number of characters Commands shall have at least one alphabetic or numeric character. [Source: MIL-HDBK-761A, 1989]
- 5.6.8.2.17 Non-alphanumeric characters in commands. Commands consisting of only non-alphanumeric characters (for example, \$ or @) shall not be used. [Source: MIL-HDBK-761A, 1989]
- 5.6.8.2.18 Case equivalence. Upper and lower case letters should be treated as equivalent for control entries. [Source: ESD-TR-86-278, 1986]
- 5.6.8.2.19 Punctuation. The use of punctuation in commands shall be minimized. [Source: MIL-HDBK-761A, 1989]

- 5.6.8.2.20 Use of delimiter. When a delimiter is needed, one delimiter, such as the slash (/), shall be used throughout an application and related applications. [Source: MIL-HDBK-761A, 1989]
- ^D **5.6.8.2.21 Blank spaces.** Blank spaces should not be used or interpreted by an application. [Source: MIL-HDBK-761A, 1989]
- 5.6.8.2.22 Editing commands. Users shall be able to edit textual commands, after they are typed but before they are executed, using standard editing techniques. [Source: MIL-HDBK-761A, 1989]
- 5.6.8.2.23 Execution. Once a textual command has been composed, an explicit enter or execute action by the user shall be required. [Source: MIL-HDBK-761A, 1989]
- 5.6.8.2.24 Feedback. When the execution of a command might result in a delay, the system should provide feedback to the users to let them know that the command is being processed properly and, if possible, provide an estimate of how long it will take to complete. [Source: MIL-HDBK-761A, 1989; ESD-TR-86-278, 1986]
- 5.6.8.2.25 Command confirmation. When the execution of a command might result in the deletion or modification of data or other potentially adverse consequences, the system or application shall inform the user of the nature of the consequence and request that the user confirm the command unless an UNDO command is available. [Source: MIL-HDBK-761A, 1989]
- 5.6.8.2.26 Unrecognized commands. When the system or application does not recognize a command a user has entered, the system or application shall inform the user and request the user to revise or replace the command. [Source: MIL-HDBK-761A, 1989]

5.6.8.3. QUERIES

5.6.8.3.1. GENERAL

 5.6.8.3.1.1 When to use. Query language should be used for tasks emphasizing unpredictable information retrieval and with moderately trained users. [Source: MIL-HDBK-761A, 1989]

Definitions. A **database** is a set of interrelated data stored in a computer. A **query** is the process of specifying, locating, and retrieving data matching specified characteristics from a database.

- 5.6.8.3.1.2 Ease of use. A query language should be easy to learn and use. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.8.3.1.3 Interactive. A query language should permit on-line, interactive use as opposed to batch or off-line use. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.8.3.1.4 Organization of data. A query language shall be designed so that it considers the structure or organization of the data as perceived by the user group. [Source: MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.8.3.1.5 Task-oriented queries. A user shall be able to specify which data are requested without having to tell the system how to find the data. [Source: MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]

- 5.6.8.3.1.6 User assistance. A query language should assist users in the construction of complex queries and in narrowing down overly broad queries. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.8.3.1.7 Large-scale retrieval confirmation. When a query will result in a large or time-consuming data retrieval, the user shall be notified of the amount of data or time and asked to confirm the transaction or take further action to narrow the query before proceeding. [Source: MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.8.3.1.8 Retrieval interrupt. The user shall be able to interrupt the retrieval process. [Source: MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.8.3.1.9 Logical combination queries. A query language should permit the use of logical combinations in the formation of a query. [Source: MIL-HDBK-761A, 1989]

Example. Combinations that might be permitted include "and," "or," and "not." [Source: MIL-HDBK-761A, 1989]

5.6.8.3.1.10 Subsequent queries. A query language should permit the linking of sequential queries so that subsequent queries can be based on the results of prior queries. [Source: MIL-HDBK-761A, 1989]

Example. An example might be: "Of those records retrieved, how many...?" [Source: MIL-HDBK-761A, 1989]

 5.6.8.3.1.11 Flexible queries. When natural language query is permitted, the system or application shall allow users to employ alternative forms when initiating queries. [Source: MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]

Example. A system might accept all of the following as equivalent:

- a. Update network display within 3 miles.
- b. Update network display in a 3-mile radius.
- c. Update network display out to 3 miles.
- 5.6.8.3.1.12 Error detection and correction. A query language should detect and notify users of syntax errors in queries and assist them in correcting the errors. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.8.3.1.13 Spelling and word variants. A query language should recognize spelling variations (for example, gray and grey), acronyms, inverted word order (for example, television monitor and monitor, television), and truncations. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.8.3.1.14 Formats matched to user needs. Query and display formats should be matched to the nature of the searches users will make. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.8.3.1.15 Number of formats. When appropriate, more than one format should be provided for queries and displays. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.8.3.1.16 User preferences. To the extent practicable, users should be able to choose the type of format (pictorial, verbal, or tabular) they prefer for queries and displays. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.8.3.1.17 Importance of search terms. A query language should permit users to rank order the search terms in importance and use this ranking in displaying the retrieved information. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.8.3.1.18 Redisplay. A query language should retain the results of the previous search so that they can be redisplayed without repeating the search. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.8.3.1.19 Punctuation. A query language should automatically remove or ignore punctuation in search terms. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.8.3.1.20 Word roots. A query language should include a means for reducing words to their root forms, for example, by removing suffixes and searching for the roots. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.8.3.1.21 Exceptions. A query language should provide for a list of exceptional words that are accepted literally, that is, that are not reduced to their roots. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.8.3.1.22 Appearance of output. The appearance, print format, and organization of the output should be natural and acceptable to the users. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.8.3.1.23 User-specified output. Users should be able to specify report formats. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.8.3.1.24 Command clarity. Commands should be clear, unambiguous, and distinctive. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- ^D **5.6.8.3.1.25 Minimal user effort.** The number of keystrokes required of users should be minimized. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.8.3.1.26 Reuse of queries. A query language should permit reuse of frequent queries. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.8.3.1.27 User definition of macros. A query language should allow the user to define macros. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.8.3.1.28 Keyboard accelerators. A query language should incorporate keyboard accelerators. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.8.3.1.29 Automatic periodic backup. A query language should automatically back up data periodically when specified by the user. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.8.3.1.30 Restore. A query language should have a Restore utility to recover backup data. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.8.3.1.31 Pause and Resume. A query language should have a Pause and Resume capability that would allow a user to stop working with the query language and resume at a later time. [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.8.3.2. QUERY SCREEN DESIGN

- 5.6.8.3.2.1 Relevant information only. Query screens should include only information that is relevant to the task, that is, information necessary to perform actions, make decisions, or answer questions. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.8.3.2.2 Frequently used information. The most frequently used information should be located in the upper left portion of a screen and, if multiple screens are involved, on the first screen or screens. [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.8.3.3. SEARCHING

- **5.6.8.3.3.1 Searching operations.** A query language should provide the following searching operations to users.
 - a. a **Select** operation that enables users to select the desired data-base;
 - b. Create and Erase operations that enable users to create and erase data sets;
 - c. a Combine operation that enables users to combine data sets;
 - d. a **Report** operation that enables users to format, name, specify, display, print, and save a query;
 - a **Restrict** operation that enables users to restrict the output of a retrieval set;
 - f. a Save operation that enables users to save the results of a search; and
 - g. a Search history operation that enables users to view a list of previous search commands upon request. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.8.3.3.2 Control operations. A query language should provide control operations to users. These include
 - a. a Mark operation that stores the current field value for future reference (for example, marking a field or record for deletion),
 - b. a Describe operation that enables users to receive a detailed explanation or description of the current field value,
 - c. a Drop operation that drops the current field from the structure, and
 - d. a Status operation that enables users to request status information. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.8.3.3.3 Query formulation operations. A query language should provide query formulation operations. These include
 - a. a **Select** operation that identifies the fields from tables and functions that will appear in the query results,
 - b. a **Compile** operation that generates and validates an executable operation,
 - c. a Run or Do query operation that causes execution of the query,
 - d. a **Show** operation that allows various presentations of a tabular result and that could be used to present a preview of the results of a query or report,
 - e. a **Modify** operation that allows users to make changes in the definition of an existing query or report, and
 - f. a **Save** operation that allows storage and repeated use or modification of a query. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.8.3.3.4 Recognizing abbreviations. A query language should recognize both the abbreviated and the unabbreviated term. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.8.3.3.5 Search time feedback. A query language should inform users if a search will take more than a short time to complete. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.8.3.3.6 Prompting the user. When a search will take more than a short time to complete or will overload the computer, a query language should prompt the user to confirm, modify, or terminate the search. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.8.3.3.7 Additional operations. A query language should provide additional operations. These include
 - a. a Browse operation that enables users to navigate through a data-base;
 - a **Report format** operation that enables users to format the results of queries as reports;
 - c. a **Search index** operation that enables users to view the list of words and phrases available for searching, including a link to a data-base thesaurus to suggest additional search terms;
 - d. a **Proximity searching** operation that enables users to search for words or terms in a positional relationship with word index fields (for example, titles or abstracts);
 - e. a logical search operation using the logical operators and, or, and not;
 - f. an iterative operation that enables users to define a search, view the results, and re-refine the search as many times as necessary;
 - g. an operation to specify a range of values for searching;
 - h. an operation to specify fields for searching;
 - i. an operation to specify field values for searching;
 - j. an operation to order field values (for example, numerically or alphabetically); and
 - an operation to search across files that enables users to obtain the number of references including the search term in all potential databases. [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.8.3.4. MULTIPLE LEVELS

- 5.6.8.3.4.1 Accommodating users differing in experience. A query language should accommodate users with different levels of experience. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.8.3.4.2 Changing levels. Users should be able to change the level at which they interact with the language at any time during a session. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- ^D **5.6.8.3.4.3 Context-sensitive help.** Context-sensitive help should be available upon user request at all levels. [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.8.3.5. NOVICE AND EXPERT USERS

5.6.8.3.5.1 Novice level. At the novice level, a query language should enable a user to begin work with little or no training. [Source: DOD-HFDG-ATCCS V2.0, 1992] **Discussion.** A novice interface may contain only a subset of the search capabilities and fewer searchable fields, with the result that it may not attain the same specificity or variety of search techniques. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.8.3.5.2 Prompting novices. At the novice level, a query language should prompt users to select options from lists and should provide explanations of the options. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.8.3.5.3 Commands for novices. The command set for novices should be fewer and simpler than the command set for experts. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.8.3.5.4 Experienced users. When the normal user guidance techniques provided might slow experienced users, alternative modes should also be provided that allow the bypassing of these normal techniques. [Source: MIL-HDBK-761A, 1989]
- 5.6.8.3.5.5 Commands for experts. A query language for experts should allow the expert users to enter more than one command at a time. [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.9. USER-INITIATED INTERRUPTS

5.6.9.1. GENERAL

- 5.6.9.1.1 User interruption of transactions. A system or application shall permit a user to interrupt or terminate the current transaction. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.9.1.2 Distinct interrupts. Each type of interrupt shall have a separate control option and a distinct name. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]

Example. The following types of interrupts may be provided: **Cancel, Escape, Back, Restart, Abort, Stop, Pause-Continue,** and **Suspend.** [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]

- 5.6.9.1.3 Stored or entered data. User interruptions shall not change or remove stored or entered data, with the exception of the Cancel interrupt. [Source: MIL-HDBK-761A, 1989]
- 5.6.9.1.4 Back (or Go-back). A nondestructive Back or Go-back option shall be provided to return the display to the last previous transaction. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.9.1.5 Cancel (or Undo). When appropriate, a system or application shall provide a Cancel or Undo option that will erase changes just made by a user and restore the current display to its previous state. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.9.1.6 Undo. The Undo command shall be used to reverse the effect of the user's previous operation. [Source: Apple Computer Inc., 1995]
- 5.6.9.1.7 Reversing Undo. The user shall be able to reverse the effect of the last Undo command either by selecting the Undo command a second time or selecting a Redo command. [Source: Apple Computer Inc., 1995]

- 5.6.9.1.8 End, Exit, or Stop. When appropriate, a system or application shall provide an End, Exit, or Stop option to conclude a repetitive transaction sequence. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.9.1.9 Pause and Continue. When appropriate, a system or application shall provide Pause and Continue options that will interrupt and later resume, respectively, a transaction sequence without any change to data entries or control logic for the interrupted transaction. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.9.1.10 Indicating pause status. When a Pause option is provided and selected, the system or application shall provide an indication that the transaction sequence has been halted. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]
- 5.6.9.1.11 Resuming paused interactions. The system or application shall prompt the user to select Continue to resume the interrupted sequence. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]
- 5.6.9.1.12 Restart (or Revert). When appropriate, a system or application shall provide a Restart (or Revert) option that will cancel entries made in a defined transaction sequence and will return the user to the beginning of the sequence. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989;MIL-STD-1801, 1987]
- 5.6.9.1.13 Confirming Restart interactions. When a Restart will result in the loss of data or changes, the system shall require a confirming action by the user. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.9.1.14 Review. When appropriate, a system or application shall provide a nondestructive Review option that will return to the first display in a defined transaction sequence, permitting the user to review a sequence of entries and make necessary changes. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]
- 5.6.9.1.15 Suspend. When appropriate, a system or application shall provide a Suspend option that permits a user to preserve the current state of a transaction while leaving the system and to resume the transaction at a later time. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.9.1.16 Indicating suspended status. When a system or application provides a Suspend option, it shall display an indication that a transaction has been suspended whenever the option has been selected. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]
- 5.6.9.1.17 Resuming suspended transactions. The system shall prompt the user with information on how to resume the suspended transaction at his or her next log on. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]

Example. The user might see: "Type **Exit** to return to application." [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]

5.6.9.2. FREEZE FRAME

5.6.9.2.1. Freezing changing data. Applications in which displayed data are changed automatically should allow users to freeze the display temporarily. [Source: MIL-HDBK-761A, 1989]

- 5.6.9.2.2 Labeling a frozen display. When a display is frozen, its frozen status shall be clearly indicated. [Source: MIL-HDBK-761A, 1989]
- 5.6.9.2.3 Notification of changes while display is frozen. Users should be notified of any significant changes that occur while a display is frozen. [Source: MIL-HDBK-761A, 1989]
- 5.6.9.2.4 Unfreezing a display. Unless specified otherwise by the user, when a frozen display is released from its frozen state, it shall indicate conditions at the time of release, not the time it was frozen. [Source: MIL-HDBK-761A, 1989]

5.6.10. FILE MANAGEMENT FUNCTIONS

5.6.10.1. GENERAL

- 5.6.10.1.1 Saving and retrieving graphic data. An easy means shall be provided for saving and retrieving data. [Source: MIL-HDBK-761A, 1989]
- 5.6.10.1.2 Stored files. Users shall be able to specify names for storing text or graphic data files and be able to view lists of these stored files. [Source: MIL-HDBK-761A, 1989]
- 5.6.10.1.3 Saving to a data file. The user should be able to save the information entered into a file by a single action that will permit the user to continue interacting with the file. [Source: Nuclear Regulatory Commission (NUREG-0700), 1996]
- 5.6.10.1.4 Protection against exiting a file without saving. The user shall be prompted to save the file contents when exiting a file. [Source: NUREG 0700, 2002]
- 5.6.10.1.5 Recovery of file. Information from a file that has been modified and stored with the "save" action should be retrievable with a single action. [Source: NUREG 0700, 2002]
- 5.6.10.1.6 Automatic saving of a file. The system should provide the capability to automatically save a file at frequent intervals during the editing process. [Source: NUREG 0700, 2002]
- 5.6.10.1.7 Automatic backup. Users should have the option of invoking an automatic backup function that retains previous versions of files. [Source: NUREG 0700, 2002]

5.6.10.2. CLIPBOARD

- 5.6.10.2.1 Automatic placement of cut data in buffer. When selected data are cut or copied from a text file, tabular file, and/or graphics file and placed in a temporary editing buffer, the data should be placed in the buffer automatically, with the only specific action required by the user being the cut or copy action. [Source: NUREG 0700, 2002]
- 5.6.10.2.2 Contents of temporary buffer. The contents of the temporary buffer should remain intact after the application from which the contents were taken is closed. [Source: NUREG 0700, 2002]
- 5.6.10.2.3 Default condition of buffer. The default condition should be that additions to the temporary editing buffer are not cumulative. [Source: NUREG 0700, 2002]

- 5.6.10.2.4 Access to contents of temporary buffer. The user should be able to access the contents of the temporary editing buffer in a window with a single action. [Source: NUREG-07001996]
- 5.6.10.2.5 Clipboard. The clipboard shall be used to transfer data among compatible applications and desk accessories. [Source: Apple Computer Inc., 1995]
- 5.6.10.2.6 Showing clipboard contents. The application shall show the contents of the clipboard in a window. [Source: Apple Computer Inc., 1995]
- 5.6.10.2.7 Viewable contents. The contents of the clipboard shall be viewable but not editable while they are on the clipboard. [Source: Apple Computer Inc., 1995]

5.6.10.3. FILE MANAGEMENT COMMANDS

- 5.6.10.3.1 New. A NEW command should be provided to allow the user to open a new file. [Source: Apple Computer Inc., 1995]
- 5.6.10.3.2 Open. An OPEN command should be provided to open an existing file. [Source: Apple Computer Inc., 1995]
- 5.6.10.3.3 Print. The user should be able to initiate a process for printing the contents of a file. [Source: Apple Computer Inc., 1995]
- 5.6.10.3.4 Revert. A REVERT command should be provided allowing the user to replace the current file with the version that was most recently saved. [Source: Apple Computer Inc., 1995]
- 5.6.10.3.5 Save. A SAVE command should be provided allowing the user to save a file to a storage device under the same file name and prompt the user to provide a name if the file does not have one. [Source: Apple Computer Inc., 1995]
- 5.6.10.3.6 Save as. A SAVE AS command should be provided allowing the user to save a copy of a file under a new name and prompt the user for the new name. [Source: Apple Computer Inc., 1995]
- 5.6.10.3.7 Copy. The user should have the ability to create a copy of a file. [Source: Apple Computer Inc., 1995]
- 5.6.10.3.8 Delete. The user should be able to delete a file from a storage device. [Source: Microsoft Corp., 1992]
- 5.6.10.3.9 Confirmation of delete request. The application should request confirmation prior to deletion of the file. [Source: Apple Computer Inc., 1995]
- 5.6.10.3.10 Archive. The user should be given the ability to create a backup copy of a file. [Source: Apple Computer Inc., 1995]
- 5.6.10.3.11 Close. The user should be able to close a file. [Source: Apple Computer Inc., 1995]
- 5.6.10.3.12 Confirmation of close request. The application should request confirmation and allow the user to save the changes when there are unsaved changes that have been made to the file that is being closed. [Source: Apple Computer Inc., 1995]

5.6.11. SELECTION METHODS

5.6.11.1. SELECTION OPTIONS

- **5.6.11.1.1 Selecting data.** Applications should provide a means for the user to select data. [Source: Microsoft Corp., 1992]
- ^D **5.6.11.1.2 Selecting single or multiple items.** Users should be able to select single or multiple items. [Source: Microsoft Corp., 1992]

5.6.11.2. HIGHLIGHTING

5.6.11.2.1 Highlighting to indicate selections. When text is selected, it should appear highlighted. [Source: Microsoft Corp., 1992]

Discussion. The appearance of highlighted text will vary according to system specifications and the type of display used. [Source: Microsoft Corp., 1992]

- 5.6.11.2.2 Highlighting on monochrome displays. Reverse video should be used to indicate selected data on monochrome displays. [Source: Microsoft Corp., 1992]
- 5.6.11.2.3 Highlighting on gray-scale displays. The selection should be marked with a shade of gray on gray-scale displays. [Source: Microsoft Corp., 1992]
- 5.6.11.2.4 Highlighting on color displays. A highlight color should be used on color displays. [Source: Microsoft Corp., 1992]
- 5.6.11.2.5 Highlighting graphics. Graphics should be highlighted in the same way as text by the addition of rectangles with resizing handles or by a combination thereof. [Source: Microsoft Corp., 1992]
- 5.6.11.2.6 Highlighting text in dialog boxes. The same methods used in data windows should be used to highlight text in dialog boxes. [Source: Microsoft Corp., 1992]
- 5.6.11.2.7 Highlighting toolboxes and 3D buttons. For 3D buttons such as toolboxes, the depressed button graphic should be used to indicate selection. [Source: Microsoft Corp., 1992]
- 5.6.11.2.8 Highlighting value set controls. An outline frame in the highlight color should surround the chosen value for value set controls that do not contain 3D buttons. [Source: Microsoft Corp., 1992]
- 5.6.11.2.9 Highlighting critical information. Critical information in user guidance shall be highlighted using the same methods used to highlight critical information in other types of data display. [Source: MIL-HDBK-761A, 1989]
- 5.6.11.2.10 Leaving selections highlighted. A selection should remain highlighted in an inactive window only when it is useful to the user. [Source: Microsoft Corp., 1992]
- **5.6.11.2.11 Active end of selection.** The active end of the selection shall be the end opposite the anchor point. [Source: Microsoft Corp., 1992]

- 5.6.11.2.12 Extending a selection. The user shall extend the selection by moving the active end away from the anchor point. [Source: Microsoft Corp., 1992]
- 5.6.11.2.13 Shortening selections. The user shall shorten the selection by moving the active end toward the anchor point. [Source: Microsoft Corp., 1992]
- **5.6.11.2.14 Insertion point.** The selection shall serve as an insertion point when the active end reaches the anchor point. [Source: Microsoft Corp., 1992]
- 5.6.11.2.15 Direction of extending selections. The user shall be able to extend a selection in either direction from the insertion point but not in both directions simultaneously. [Source: Microsoft Corp., 1992]
- 5.6.11.2.16 De-selection method. Currently selected items should be deselected if the user clicks on new data. [Source: Microsoft Corp., 1992]
- **5.6.11.2.17 De-selection and data.** Deselecting shall not delete the data. [Source: Microsoft Corp., 1992]
- 5.6.11.2.18 Deselecting groups of data. Items in multiple (contiguous or disjoint) selections should be able to be deselected by the user singularly or as a group. [Source: Microsoft Corp., 1992]
- 5.6.11.2.19 Margin selection in text arrays. In text arrays displayed in windows, users should be able to select lines, paragraphs, or entire documents by clicking in the left margin area between the left window frame and the left edge of the text. [Source: Microsoft Corp., 1992]

Discussion. Margin selection is a convenient way to select large sections of data with a single click. In text, margin selection should be used to select lines, paragraphs, or entire documents. In data arrays, it should be used to select rows and columns. [Source: Microsoft Corp., 1992]

- 5.6.11.2.20 Margin selection in data arrays. Users should be able to select columns and rows in data arrays by clicking on the row and column labels. [Source: Microsoft Corp., 1992]
- 5.6.11.2.21 Using outline selection for graphical objects. The user should be able to use outline selection to drag an outline around an object, a set of objects, or a portion of an object while holding down a mouse button. [Source: Microsoft Corp., 1992]
- 5.6.11.2.22 Items selected with outline selection. When the mouse button is released, all objects falling completely within the outline shall be selected and preexisting selections removed. [Source: Microsoft Corp., 1992]

Definition. Outline selection is an extended form of drag selection that is particularly useful for graphical objects when normal drag selection conflicts with moving objects with the mouse. [Source: Microsoft Corp., 1992]

- 5.6.11.2.23 Outline selection of bitmaps. When outline selection is used for bitmaps, only the parts of the bitmap falling within the outline shall be selected. [Source: Microsoft Corp., 1992]
- 5.6.11.2.24 Keyboard selection. Keyboard selection should indicate the data that will be affected by any action the user initiates. [Source: Microsoft Corp., 1992]

- 5.6.11.2.25 Keyboard techniques for continuous selection. In text-based applications, the user should be able to select a single insertion point with the keyboard by navigating to the desired location, which then becomes the new anchor point. [Source: Microsoft Corp., 1992]
- 5.6.11.2.26 Selecting a range of characters in a text display. A user should be able to select a range of characters in a text display using the SHIFT key in conjunction with navigation keys. [Source: Microsoft Corp., 1992]

Definition/discussion. Several keys, such as Home, End, Page Up, Page Down, and the arrow keys, are dedicated to keyboard navigation and thereby are called the **navigation keys**. By holding down the SHIFT key while pressing any navigation key (for example, Home, End, Page Up, Page Down, or an arrow key), the cursor moves to the location implied by the navigation key, and all characters between the anchor point and the destination are selected. The anchor point does not move. Unlike mouse navigation, keyboard navigation changes the selection unless Scroll Lock mode is in effect. [Source: Microsoft Corp., 1992]

- **5.6.11.2.27 Selection methods.** There are various selection techniques that should be used.
 - a. Selection by clicking To select by clicking, the user positions the pointer over the desired item and clicks the mouse button. A click refers to pressing and releasing a particular button on the mouse input device. Depending on the software and platform being used, selection may require a single or a double click.
 - b. Selection by dragging To select by dragging, the user drags the cursor over a range of items while holding down the mouse button.
 - c. **Changing a selection with command-click** To make discontinuous selection in a text or array application, the user selects the first item in the usual manner and holds down the command key while selecting the remaining items.

Discussion. Each item is selected in the same manner as if it were the whole selection, but because the command key is held down, the new items are added to the existing selection instead of replacing it. If one of the pieces selected with command-click is already within an existing part of the selection, the item is removed from the selection. [Source: Apple Computer Inc., 1995]

5.6.12. TRANSACTION OPTIONS

5.6.12.1. GENERAL

 5.6.12.1.1 User-specified transaction timing. When appropriate to task requirements, users shall be able to specify transaction timing. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]

Example. Users might be able to specify when a transaction starts, when it is completed, and the periodic scheduling of repeated transactions. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]

- 5.6.12.1.2 User-memory load. The number of mnemonics, codes, special or long sequences, and special instructions that users may need to learn shall be minimized. [Source: MIL-HDBK-761A, 1989]
- 5.6.12.1.3 Number of characters for codes. When the user must recall alphanumeric codes, the codes shall be limited to five characters. [Source: DSTL-95-033, 1996]
- 5.6.12.1.4 Control entries distinguishable from text. Control entries that are displayed in text (for example, paragraph indentation symbols and printer commands such as begin and end underline) should be distinguishable from the main text. [Source: MIL-HDBK-761A, 1989]
- 5.6.12.1.5 Prompting control entries. The system or application shall provide the user whatever information is required to guide control entries. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]

Examples. Prompts may be incorporated into a display at any point in a transaction sequence that will be helpful, or prompts may appear in response to a request for help. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]

- 5.6.12.1.6 Consistent control prompting. When prompts are used to guide the user in making control entries, the selected prompts shall be used consistently. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]
- 5.6.12.1.7 List of basic control options. A list of basic control options that are always available to a user shall be easily displayable. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]

Discussion. This list can serve as a "home base" or starting point for control entries. An example is the system-level menu. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989

- 5.6.12.1.8 Appropriate specific options. A list of the control options that are specifically appropriate for a particular transaction should be displayed in the working display or by user command. [Source: MIL-HDBK-761A, 1989]
- 5.6.12.1.9 Option wording. The wording of control options should be task oriented, reflecting a user's view of the current transaction. [Source: MIL-HDBK-761A, 1989]

Example. When users use the term "assign," the control option should also be **Assign**. [Source: MIL-HDBK-761A, 1989]

- 5.6.12.1.10 Option presentation. The items presented in a list of basic options should be grouped, labeled, and ordered according to logical function, sequence, frequency, or criticality of use. [Source: MIL-HDBK-761A, 1989]
- 5.6.12.1.11 Option code display. When users must select options by entering codes, the code associated with each option shall be distinct from other codes and be displayed in a consistent manner. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.12.1.12 Displaying control defaults. When control is accomplished by keyed command or option code entries and a default entry is defined, the default shall be displayed to the user. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]

 5.6.12.1.13 Initial cursor position for pointing devices. When a user must select among displayed options using a pointing device, the cursor shall be placed on the default option when the display appears. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Definition. A **cursor** is a marker on the display screen that indicates the position where the computer expects the next input or will display the next output. The cursor may be positioned by the computer or by the user. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.12.1.14 Initial cursor position for keyboards. When a user must select among displayed options using a keyboard, the cursor shall be placed on the default option in the control entry area (with that control entry area having implicit input focus) when the display appears. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.12.1.15 Consistent continue option. At any step in a defined sequence of transactions, if there is only a single appropriate next step, the system or application shall provide a consistent control option. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]
- 5.6.12.1.16 Control option for signaling data entry. When data entry is involved, an explicit Enter or Tab control option signaling entry shall be used rather than a Continue or Next action. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]
- ^D **5.6.12.1.17 Dead-end transactions.** A transaction should never leave a user without further available options. [Source: MIL-HDBK-761A, 1989]
- 5.6.12.1.18 Options at completion of a transaction. A transaction should provide next steps or alternatives (for example, Continue, Abort, or Go to main directory) at the end of a transaction. [Source: MIL-HDBK-761A, 1989]

5.6.12.2. STACKED COMMANDS

5.6.12.2.1 Command stacking. A system or application should permit but not require a user to enter a sequence (or stack) of command names, abbreviations, and option codes as a single stacked command. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]

> **Example.** A stack of commands might execute a complete task. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]

- 5.6.12.2.2 Entering stacked commands. Stacked commands shall be entered in the same order that would be used if they were entered singly. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.12.2.3 Highlighting errors. When there is an error in a stack, the system or application should highlight the point of error and prompt the user for a correct entry. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.12.2.4 Punctuation of stacked commands. Required punctuation of stacked commands shall be minimized. [Source: MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]

 5.6.12.2.5 Delimiters for stacked commands. A delimiter to separate commands shall be adopted and used consistently. [Source: MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]

Example. The slash (/) might be adopted as the delimiter, and a stacked command might be: **Sort/Save/Transmit.** [Source: MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]

- 5.6.12.2.6 Intuitive delimiters. The delimiter should be made as intuitive as possible by using an ampersand (&), a plus sign (+), or a comma (,). [Source: MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.12.2.7 User-defined stacks (macros). A system or application should allow a user to define a series of graphical- or character-based control entries, assign the series a name (macro), and subsequently enter the series by simply entering the name of the macro. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.12.2.8 Index of macros. Users should have access to their macros and programmable function keys with their respective composition of commands. [Source: NUREG-0700, 2002]
- 5.6.12.2.9 Modification of defined macros. A user should be restricted from modifying a macro or programmable function key defined or created by a different user. [Source: NUREG-0700, 2002]
- 5.6.12.2.10 No duplication of macro names. Users should not be able to duplicate macro names. [Source: NUREG-0700, 2002]

5.6.13. CONTROLS

5.6.13.1. GENERAL

 5.6.13.1.1 Consistent and distinctive. Each type of control in an application shall be consistent and visually distinct from other types of controls. [Source: DON UISNCCS, 1992]

Example. Push buttons are consistent and distinct from radio buttons (exclusive button sets). [Source: DON UISNCCS, 1992]

 5.6.13.1.2 Distinct from other objects. Controls shall differ in appearance from other text and graphics in an application window. [Source: DON UISNCCS, 1992]

5.6.13.2. DISPLAY OF CONTROL OPTIONS

- 5.6.13.2.1 Control locations and options. Screen control locations and control options shall be clearly and appropriately indicated. [Source: MIL-HDBK-761A, 1989]
- 5.6.13.2.2 Default values. When the system prompts a user for a parameter that has a default value assigned, the default value shall be displayed. [Source: MIL-HDBK-761A, 1989]
- 5.6.13.2.3 Control information. When a control for manipulating the display becomes available, information the user needs for its use shall also be displayed. [Source: MIL-HDBK-761A, 1989]

5.6.13.3. ICONS

Visual symbols are pictorial representations that stand for or suggest something else. Visual symbols displayed on computer screens for the purpose of interacting with the system are often referred to as icons. Icons may be used to represent operations, processes, and data structures graphically, and they may be used as a means of exercising control over system functions, components, and data structures.

- 5.6.13.3.1 Design of symbols. To the extent possible, a symbol should be an analog of the object it represents in general use and well known to the users or based on established standards or conventional meanings. [Source: MIL-HDBK-761A, 1989]
- 5.6.13.3.2 Resolution. Iconic representation shall not be used if display resolution is low. [Source: MIL-HDBK-761A, 1989]
- **5.6.13.3.3 Description.** An icon should consist of a graphic image and, where space permits, an identifying label. [Source: DON UISNCCS, 1992]
- 5.6.13.3.4 Icon label. Each icon should have a text label corresponding to the object or action, which appears adjacent to the icon shortly after the pointer focus is placed on the icon. [Source: DSTL-95-033, 1996]
- **5.6.13.3.5 Obscuring label.** The icon designer shall not let the label obscure the icon. [Source: DSTL-95-033, 1996]
- 5.6.13.3.6 Consistency. When images are used to identify controls, status indicators, or other programmatic elements, the meaning assigned to those images shall be consistent throughout an application and across related applications. [Source: MIL-HDBK-761A, 1989, General Services Administration, 2000]
- 5.6.13.3.7 Icon design. To the extent possible, icons should be simple line drawings that suggest the physical object or operation they represent.
 [Source: MIL-HDBK-761A, 1989]
- 5.6.13.3.8 Avoid humorous representations. Humorous representations should be avoided in icons. [Source: MIL-HDBK-761A, 1989]
- 5.6.13.3.9 Selecting icons. In selecting a new icon, the user should consult standard symbol sets available from the American National Standards Institute (ANSI) and other sources to find established icons that may meet the need. [Source: DSTL-95-033, 1996]
- 5.6.13.3.10 Creating icons. When existing icons are not satisfactory, the user should create drawings that are meaningful representations to users, easily recognizable, and visually distinct from each other. [Source: DSTL-95-033, 1996]

Examples. Icons may be designed to represent a process or operation literally (for example, a drawing of an aircraft), functionally (for example, a figure representing a network), or operationally (for example, a drawing of a pen in hand on paper). [Source: MIL-HDBK-761A, 1989]

5.6.13.3.11 Avoid abstract icons. Abstract icons are likely to be very difficult to learn and remember and should be avoided. [Source: DSTL-95-033, 1996]

- 5.6.13.3.12 Selectable area of an icon. Designers shall make the selectable area of an icon large enough to reduce the risk of error and increase the user's ease in selecting the icon. [Source: Ameritech Services Inc., 1996]
- 5.6.13.3.13 Minimum selectable area. The selectable area or hotspot outside of the area of the icon shall be at least 4 millimeters. [Source: Ameritech Services Inc., 1996]

Definition. The selectable area in which a user can place the pointer and successfully select an icon is often called the **hot spot**. [Source: Ameritech Services Inc., 1996]

- 5.6.13.3.14 Icon spacing. Icons shall be positioned at least 10 millimeters apart from each other, as measured from perimeter to perimeter. [Source: Ameritech Services Inc., 1996]
- 5.6.13.3.15 Manipulation of icons. When direct manipulation interaction is used, the system or application should use a pointing device as the primary means of manipulation. [Source: MIL-HDBK-761A, 1989]
- 5.6.13.3.16 Upright orientation. Icons and symbols should always be oriented "upright." [Source: NUREG-0700, 2002]
- 5.6.13.3.17 User preferences. Users should have the option of changing the default location of icons. [Source: DON UISNCCS, 1992]
- 5.6.13.3.18 Retaining user preferences. User-selected locations for icons should be retained across sessions. [Source: DON UISNCCS, 1992]
- 5.6.13.3.19 Moving icons. Users should be able to move icons using similar methods available for moving windows. [Source: DON UISNCCS, 1992]
- 5.6.13.3.20 Number of icons. Designers should display fewer than 20 icons simultaneously on the same screen. [Source: DSTL-95-033, 1996]
- 5.6.13.3.21 Grouping icons. Icons should be grouped according to similar shapes and colors that depict a common relationship. [Source: DSTL-95-033, 1996]
- ^D **5.6.13.3.22 Icon highlighting.** Icons selected by the user should be highlighted. [Source: DSTL-95-033, 1996]
- 5.6.13.3.23 Icon documentation. A glossary shall be provided in on-line help containing a list of standard icons and their associated objects and actions. [Source: DSTL-95-033, 1996]
- 5.6.13.3.24 Testing icons. Prior to implementation, icons should be tested for effectiveness and acceptability with a representative user group. [Source: DSTL-95-033, 1996]
- 5.6.13.3.25 Action icons. When a window includes action icons, they should be arranged along the left margin of the window. [Source: DON UISNCCS, 1992]
- 5.6.13.3.26 Number of action icons. The number of action icons in a window should not exceed 20. [Source: DON UISNCCS, 1992]
- 5.6.13.3.27 Action icons bound to window. When a window includes action icons, a user shall not be able to move the icons outside the window. [Source: DON UISNCCS, 1992]

5.6.13.4. PALETTES

Lists and palettes are both effective ways of allowing users to access options. Palettes can be used in selection operations involving icons, patterns, colors, characters, or drawings. They allow the user to select an action or attribute from a group of icons fixed in a window. Palettes can be fixed or floating. [Source: Ameritech Services Inc., 1996]

- 5.6.13.4.1 Use of floating palettes. Floating palettes should be used when the attributes on the palette are utilized frequently at specific times and infrequently at others. [Source: Ameritech Services Inc., 1996]
- 5.6.13.4.2 Floating palettes. Floating palettes should be available through the application menus. [Source: Ameritech Services Inc., 1996]
- 5.6.13.4.3 Moving floating palettes. The user should be able to move selected floating palettes to other areas on the screen. [Source: Ameritech Services Inc., 1996]
- **5.6.13.4.4 Visual feedback.** Visual feedback for the current palette selection should be provided. [Source: Apple Computer Inc., 1995]
- 5.6.13.4.5 Tool palette. In a palette that contains tools, the selected tool should be highlighted. [Source: Apple Computer Inc., 1995]
- 5.6.13.4.6 Pattern or color palettes. In a palette that contains patterns or colors, the currently selected item should be outlined and include a preview area that shows the effect of the current selection. [Source: Apple Computer Inc., 1995]
- 5.6.13.4.7 Selection indicator. When the user clicks on a new palette item, the selection indicator should change to show the new item. [Source: Apple Computer Inc., 1995]
- 5.6.13.4.8 Tracking feedback. As a user drags the cursor over the items in a palette, each item should be highlighted or outlined. [Source: Apple Computer Inc., 1995]
- 5.6.13.4.9 Active items. Only one item in a palette should be active at a time. [Source: Apple Computer Inc., 1995]
- 5.6.13.4.10 Fixed palettes. Fixed palettes should be permanently placed in an application environment when the attributes on the palette will be accessed frequently. [Source: Ameritech Services Inc., 1996]
- 5.6.13.4.11 Fixed palette location. Fixed palettes should be placed on the left side of the application window or along the top of the window under the title bar. [Source: Apple Computer Inc., 1995]

Discussion. These positions keep the palette from interfering with standard window controls. [Source: Apple Computer Inc., 1995]

5.6.13.5. PUSH BUTTONS

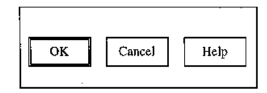
This section presents rules on push buttons (also referred to as command buttons) for general use. For specific information on the use of push buttons in windows, see the Windows section (Section 5.6.14).

- ^D **5.6.13.5.1 Consistent appearance.** All push buttons in a window should have the same size and shape. [Source: DON UISNCCS, 1992]
- 5.6.13.5.2 Minimum push button size. The size should accommodate the largest label. [Source: DON UISNCCS, 1992]
- 5.6.13.5.3 Labels. A push button shall have either a text or graphic label. [Source: DON UISNCCS, 1992]
- 5.6.13.5.4 Consistent labels. Push button labels shall be consistent throughout an application and related applications. [Source: DON UISNCCS, 1992]
- 5.6.13.5.5 Text label length. Push button labels should be short and unambiguous. [Source: DON UISNCCS, 1992]
- 5.6.13.5.6 Push button label. The push button label should describe the results of pressing the button and reflect the action that will be taken by the application rather than the user. [Source: DON UISNCCS, 1992]
- 5.6.13.5.7 Activating a push button. A user shall be able to activate a push button by moving the pointer onto the button and pressing the appropriate pointer button. [Source: DON UISNCCS, 1992]
- **5.6.13.5.8 Activated push buttons.** The push button shall be highlighted while the pointer button is depressed. [Source: DON UISNCCS, 1992]
- 5.6.13.5.9 Activating controls using push buttons. The control shall be activated when the pointer button is released, and the push button is reverted to its normal appearance. [Source: DON UISNCCS, 1992]
- 5.6.13.5.10 Activating buttons using the keyboard. A user shall be able to activate a push button using the keyboard. [Source: DON UISNCCS, 1992]
- 5.6.13.5.11 Information prior to push button action. When the user must supply additional information before the system can carry out a push button action, the designer should provide ellipses (...) after the push button caption to indicate that a dialog box (or control window) will be presented. [Source: DSTL-95-033, 1996]

 5.6.13.5.12 Default push buttons. Default push buttons shall be clearly distinguishable from the other push buttons. [Source: DON UISNCCS, 1992]

Example. They may have an extra border as illustrated in Exhibit 5.6.13.5.12, be highlighted, or appear three-dimensional. [Source: DON UISNCCS, 1992]

Exhibit 5.6.13.5.12 Example of a default push button.



5.6.13.6. RADIO BUTTONS

Definition. Radio buttons (also known as **exclusive buttons** or **option buttons**) are single, two-state choices, which are mutually exclusive from each other. [Source: Ameritech Services Inc., 1996]

- 5.6.13.6.1 When to use. Radio buttons shall be used if it is required that one and only one of a set of mutually exclusive options be selected. [Source: DON UISNCCS, 1992]
- 5.6.13.6.2 Number of radio buttons. An individual radio button shall always be part of a mutually exclusive group of two or more radio buttons. [Source: Microsoft Corp., 1992]
- 5.6.13.6.3 Selecting a radio button inactivates other radio buttons. A radio button that is active shall cause all of the other radio buttons in its group to be inactive. [Source: Ameritech Services Inc., 1996]
- 5.6.13.6.4 Selecting a radio button using a pointing device. A user shall be able to select a radio button using a pointing device by moving the pointer onto the radio button and clicking the appropriate device button. [Source: DON UISNCCS, 1992]
- 5.6.13.6.5 Selecting a radio button using the keyboard. A user shall be able to select a radio button using the keyboard by moving a location cursor to the desired button (for example, using the arrow keys) and pressing the Enter key. [Source: DON UISNCCS, 1992]
- 5.6.13.6.6 Exclusive selection. Selecting one radio button item shall deselect any other radio button in its group previously selected. [Source: Ameritech Services Inc., 1996]
- 5.6.13.6.7 Identifying a set of radio buttons. A box should be drawn around a group of radio buttons to visually separate the group from other interface features. [Source: Ameritech Services Inc., 1996]
- 5.6.13.6.8 Selected button highlighted. Selecting a button that is already highlighted shall not change its state. [Source: DON UISNCCS, 1992]
- 5.6.13.6.9 Radio button labels. Labels shall be provided for each set of radio buttons. [Source: DSTL-95-033, 1996]
- **5.6.13.6.10 Labeling individual radio buttons.** Radio buttons and labels shall be left justified in the columnar format. [Source: DSTL-95-033, 1996]

- 5.6.13.6.11 Labeling single panels of radio buttons. When a screen or window contains only one panel of radio buttons, the screen or window title shall serve as the panel label. [Source: DSTL-95-033, 1996]
- **5.6.13.6.12 Selection area.** The selection target area for radio buttons shall include the radio button and its label. [Source: DSTL-95-033, 1996]
- 5.6.13.6.13 Moving a cursor to an option. Moving the cursor to an option shall highlight the label by reverse video, reverse color, or a dashed box around the label. [Source: DSTL-95-033, 1996]
- 5.6.13.6.14 Sets of radio buttons. Radio button sets shall contain from two to seven items. [Source: Apple Computer Inc., 1995]

Discussion. When nine or more options must be presented, consider using a scrollable list or a drop-down list instead of radio buttons. [Source: DSTL-95-033, 1996]

5.6.13.6.15 Unavailable options. When a particular option is not available, it should be displayed as subdued or grayed-out in relation to the brightness of the available options. [Source: DSTL-95-033, 1996]

5.6.13.7. CHECK BOXES

Check boxes (also known as nonexclusive buttons) are single, two-state choices. For example, a check box can be on, (checked) or off (not checked). A check box group is a collection of two-state choices, all of which apply to the same selected object. Check boxes can be grouped. [Source: Microsoft Corp., 1992]

 5.6.13.7.1 When to use. Check boxes shall be provided if a user must be able to select any number, including none, of a set of options. [Source: DON UISNCCS, 1992]

Example. In specifying the appearance of text, a user might want to select both **Bold** and **Italic**. [Source: DON UISNCCS, 1992]

- 5.6.13.7.2 Effect of activating a check box. A check box that is activated shall not change the status of any other choice in the group. [Source: DON UISNCCS, 1992]
- 5.6.13.7.3 Selecting check boxes. Users shall be able to toggle selected and unselected states on a check box using either a pointing device or the keyboard. [Source: DON UISNCCS, 1992]
- 5.6.13.7.4 Check box states. Check boxes shall have two states, selected and unselected. [Source: DON UISNCCS, 1992]
- 5.6.13.7.5 Labeling check boxes. Labels shall be provided for each set of check boxes. [Source: DSTL-95-033, 1996]
- 5.6.13.7.6 Consistent labeling. Label style and orientation for check boxes should remain consistent for groups of check boxes within an application and across related applications. [Source: DSTL-95-033, 1996]
- 5.6.13.7.7 Arrangement of check boxes. Check boxes shall be arranged in logical order so that the most frequently used boxes are at the top or at the left, depending on how the boxes are oriented. [Source: DSTL-95-033, 1996]

- 5.6.13.7.8 Alignment of check boxes. Check boxes should have a columnar orientation with the boxes aligned to the left. [Source: DSTL-95-033, 1996]
- 5.6.13.7.9 Alignment of check boxes when space is limited. When there is limited space, a horizontal orientation shall be used with adequate separation (three spaces) between each box. [Source: DSTL-95-033, 1996]
- 5.6.13.7.10 Check box height and width. When grouping check boxes, the boxes shall be equal in height and width. [Source: DSTL-95-033, 1996]

5.6.13.8. LIST BOXES

5.6.13.8.1. GENERAL

A **list box** presents lists of choices in a dialog box.

- 5.6.13.8.1.1 When to use. List boxes should be used when choices are displayed for the user. [Source: Microsoft Corp., 1992]
- 5.6.13.8.1.2 Long lists in list boxes. Long lists in list boxes should be accompanied by scrolling capability. [Source: Microsoft Corp., 1992]
- 5.6.13.8.1.3 Inactive list boxes. The label and list items for an inactive list box should be dimmed. [Source: Microsoft Corp., 1992]
- 5.6.13.8.1.4 Standard single-selection list boxes. Standard list boxes should always remain the same size. [Source: Microsoft Corp., 1992]
- 5.6.13.8.1.5 List box height. The list box should be high enough to accommodate three to eight list items if possible within the height of a dialog box. [Source: Microsoft Corp., 1992]
- ^D **5.6.13.8.1.6 List box width.** A list box should be a few spaces wider than the average width of the items in the list. [Source: Microsoft Corp., 1992]
- 5.6.13.8.1.7 Items too wide for list box. When an item is too wide for the list in a list box, a horizontal scroll-bar should be placed at the bottom of the list. [Source: Microsoft Corp., 1992]

5.6.13.8.2. DROP-DOWN LIST BOXES

- 5.6.13.8.2.1 Drop-down list box. A drop-down list box should have a fixed width. [Source: Microsoft Corp., 1992]
- 5.6.13.8.2.2 Drop-down list height when closed. A drop-down list should be only tall enough to show one item when closed. [Source: Microsoft Corp., 1992]
- 5.6.13.8.2.3 Drop-down list when open. The height of an opened drop-down list should be enough to accommodate three to eight items. [Source: Microsoft Corp., 1992]
- 5.6.13.8.2.4 Drop-down list with more than eight items. Drop-down lists containing nine or more items should have a vertical scroll-bar. [Source: Microsoft Corp., 1992]
- 5.6.13.8.2.5 Extended-selection list boxes. Extended-selection lists should be used when the user might select more than one list entry at a time from a list in which related items are contiguous. [Source: Microsoft Corp., 1992]

5.6.13.8.2.6 Multiple-selection list boxes. Multiple-selection lists should be used when users might select several entries at a time from a list in which related items are not contiguous. [Source: Microsoft Corp., 1992]

Discussion. Multiple-selection lists are optimized for disjoint selection, whereas extended-selection lists provide easy range selection. [Source: Microsoft Corp., 1992]

5.6.13.8.2.7 Text boxes. The user should be able to accept, edit, delete, or replace the current text in a text box. [Source: Microsoft Corp., 1992]

Definition. Text boxes are edit controls into which the user types information. Most text boxes are one line tall, but applications can also use multi-line text boxes. [Source: Microsoft Corp., 1992]

- 5.6.13.8.2.8 Entering characters in the text box. The system should allow the user to enter characters in a text box by pressing character keys. [Source: Microsoft Corp., 1992]
- 5.6.13.8.2.9 Multi-line text boxes. Data in a multi-line text box that are too wide to fit on a single line should wrap to the following line. [Source: Microsoft Corp., 1992]
- 5.6.13.8.2.10 Combo boxes. Combo boxes should be used when the user needs to be able to either select one of the displayed responses or enter a new response. [Source: Microsoft Corp., 1992]

Definition. A **combo box** is a special type of text box with an attached list of options. Combo boxes allow the user to either select from the given list or type in an alternative response. There are two types of combo boxes, standard and drop-down. [Source: Microsoft Corp., 1992]

 5.6.13.8.2.11 Typing options into combo boxes. A combo box should allow the user to enter a response if the desired option is not displayed in the list. [Source: Microsoft Corp., 1992]

Definition. Standard combo boxes include a text box and a standard list. [Source: Microsoft Corp., 1992]

- 5.6.13.8.2.12 Scroll-bar on combo box list. The scroll-bar shall only be used on a combo box list if the list is expected to display more entries than can be shown at one time. [Source: Microsoft Corp., 1992]
- 5.6.13.8.2.13 Ordering items in combo boxes. List entries should be organized in alphabetical order unless an application requires a different organization. [Source: Microsoft Corp., 1992]
- 5.6.13.8.2.14 Moving the selection in the list. A user should be able to move up and down the list of a combo box with input focus by using the up and down arrow keys. [Source: Microsoft Corp., 1992]
- 5.6.13.8.2.15 Moving left and right in an edit field. The user should be able to move the cursor left or right in the edit field of the combo box by using the left or right arrow keys. [Source: Microsoft Corp., 1992]

5.6.13.8.2.16 Drop-down combo boxes. Drop-down combo boxes should be used instead of standard combo boxes when the space is limited. [Source: Microsoft Corp., 1992]

Definition. A **drop-down combo box** consists of a text box, a down arrow button, and a drop-down list. [Source: Microsoft Corp., 1992]

- 5.6.13.8.2.17 Width of drop-down combo box. The list segment of an open drop-down combo box should extend to the right border of the down arrow button. [Source: Microsoft Corp., 1992]
- 5.6.13.8.2.18 Spin box options. A spin box should be used for a limited set of discrete, ordered options and to display values that consist of several subcomponents. [Source: Microsoft Corp., 1992]

Definition. A **spin box** (also known as a **spin button**) is a variation of the scrolling menu or list. Spin boxes are specialized text boxes that accept only a limited set of discrete, ordered input values. A spin box includes a text box with a pair of arrows attached to the right side of the text box that allow a user to display a sequence of mutually exclusive choices, for example, months of the year. [Source: Ameritech Services Inc., 1996]

- 5.6.13.8.2.19 Entering values into spin boxes. The spin box should allow the user to enter a new value into the text box that is not available presently as one of the options. [Source: Microsoft Corp., 1992]
- 5.6.13.8.2.20 Increasing and decreasing spin box values. The user should be able to increase the value in a spin box by clicking the UP ARROW key or decrease the value by clicking the DOWN ARROW key. [Source: Microsoft Corp., 1992]
- 5.6.13.8.2.21 Arrows on a spin box. Spin box arrows should operate like scroll-bar arrows for a concealed descending list. [Source: Microsoft Corp., 1992]

5.6.13.9. SPECIAL GRAPHICAL CONTROLS

A graphic control allows for a simple interpretation of what the control represents and how it works. Specially designed graphics maintain this idea with each graphic being unique in appearance and function. A specialized graphic clearly represents an actual physical object and is only used when it is less complicated than other options offered by the application. Examples of graphical controls include sliders, volume knobs, color wheels, and color sliders. [Source: Ameritech Services Inc., 1996]

5.6.13.9.1 When to use sliders. Sliders are appropriate and should be used when users must set a value within a fixed range and the precise value is less important than relative position. [Source: Open Look (GUIASG), 1990]

Definition. A **slider** is a control used to set a value and give a visual indication of the setting. [Source: GUIASG, 1990]

Example. Sliders can be used when setting the volume level of a tone signal. [Source: GUIASG, 1990]

 5.6.13.9.2 Components of a slider. A slider shall have a movable marker that indicates the current setting and a line or rectangular area along which it moves. [Source: DON UISNCCS, 1992]

Discussion. Tick marks and numeric values may be added to the line or rectangular area of the slider. [Source: DON UISNCCS, 1992]

- **5.6.13.9.3 Readout.** When appropriate, the slider should provide a numerical readout of the current setting. [Source: DON UISNCCS, 1992]
- 5.6.13.9.4 Slider operation. Users shall be able to change the setting of a slider by moving the pointer onto the marker and dragging it. [Source: DON UISNCCS, 1992]
- **5.6.13.9.5 Labeling sliders.** A slider shall have a label or title that indicates the purpose of the slider. [Source: DON UISNCCS, 1992]

5.6.13.10. CURSORS

5.6.13.10.1. GENERAL

- 5.6.13.10.1.1 Multiple cursors. Multiple cursors shall be avoided unless needed for user tasks. [Source: MIL-HDBK-761A, 1989]
- 5.6.13.10.1.2 Distinguishing cursors. When more than one cursor is provided, each shall be easily distinguishable from the other(s), with the status of each (active or inactive) being easily distinguishable. [Source: MIL-HDBK-761A, 1989]
- 5.6.13.10.1.3 Cursor movement. When entering and editing text, users shall be able to move the cursor freely within a displayed page to specify items for change and to make changes directly in the text. [Source: MIL-HDBK-761A, 1989]
- 5.6.13.10.1.4 Enhanced cursor movement. As applicable, users should be able to move the cursor by units of character, line, and page. [Source: MIL-HDBK-761A, 1989]

5.6.13.10.2. TEXT CURSOR

- 5.6.13.10.2.1 Text cursor. The text cursor shall be an I-beam in insert mode and a box over a character in replace mode. [Source: DON UISNCCS, 1992]
- 5.6.13.10.2.2 Text cursor height. The height of an I-beam text cursor shall be the same as that of the adjacent text character. [Source: NUREG-0700, 2002]
- 5.6.13.10.2.3 Text cursor flash rate. The text cursor shall flash at a rate between 2 and 5 Hz. [Source: DON UISNCCS, 1992]

Discussion. A blink rate of 2 to 3 Hz with a 50% duty cycle is preferred. With a 50% duty cycle, the cursor would be ON half the time and OFF half the time. In some systems, users are allowed to set the blink rate for a location cursor through window management functions.

 5.6.13.10.2.4 Avoiding flashing-induced seizures. Flash or display refresh rate shall not be within the 15-20 Hz range. [Source: Vanderheiden & Vanderheiden, 1991]

Discussion. People who are sensitive to seizures may have seizures induced by flashing screen cursors or by flickering displays, particularly near the 15-20 Hz range. Therefore, it is important for flicker or refresh rates to be as far above or below this range as possible or practical. [Source: Vanderheiden & Vanderheiden, 1991]

- 5.6.13.10.2.5 Lost input focus. When the text object containing the text cursor loses input focus, the cursor shall stop flashing. [Source: DON UISNCCS, 1992; Ameritech Services Inc., 1996]
- 5.6.13.10.2.6 Regained text object input focus. When the text object regains input focus, the cursor shall return to normal brightness and resume flashing. [Source: Ameritech Services Inc., 1996; DON UISNCCS, 1992]

Discussion. Input focus means that the indicated location, window, or object in the text field is currently active. Unless the user changes this active state, that will be the object or location that will be acted upon by the next text editing or entry transaction. [Source: DON UISNCCS, 1992; Ameritech Services Inc., 1996]

- 5.6.13.10.2.7 Text cursor location. When a window first receives input focus, the text cursor shall be placed in the text area where typing is most likely to occur. [Source: DON UISNCCS, 1992]
- 5.6.13.10.2.8 Regaining window input focus. When the cursor disappears from view when its window loses focus, the cursor shall reappear at the same location when the window regains focus. [Source: DON UISNCCS, 1992]
- 5.6.13.10.2.9 Input device for moving the text cursor. Users shall be able to move the text cursor within and among text entry areas using both the pointing device and the keyboard. [Source: DON UISNCCS, 1992]
- 5.6.13.10.2.10 Cursor home position for common work area. The home position for the cursor should be consistent across similar types of displays in a common work area. [Source: DISA, 1996]
- 5.6.13.10.2.11 Text cursor display. The pointer shall change to an I-beam (text cursor) only when the pointer moves into an area in which text entry is possible. [Source: DON UISNCCS, 1992]
- 5.6.13.10.2.12 Moving text cursor out of text entry area. Users shall not be able to move the text cursor into areas in which text entry is not possible. [Source: DON UISNCCS, 1992]

5.6.13.10.3. GRAPHICS CURSOR

5.6.13.10.3.1 Graphics cursor. The cursor for creating graphics displays should be distinctive, easy to position, and have a point that can be used to select and manipulate small graphic objects. [Source: MIL-HDBK-761A, 1989]

5.6.13.10.4. CURSOR AS A STATUS INDICATOR

Changing the shape of the cursor is one way that an application might indicate the current status when an operation in progress takes more than 2 or 3 seconds to complete and the user cannot continue working in that application until the operation finishes. [Source Microsoft Corp., 1992]

- 5.6.13.10.4.1 Distinctiveness of cursor as status indicator. A cursor used as a status indicator should be distinct from the normal cursor. [Source Microsoft Corp., 1992]
- 5.6.13.10.4.2 Reverting to normal cursor in accessible windows. When the user moves the pointer to a second, accessible window, the normal pointer for that window should appear. [Source Microsoft Corp., 1992]
- 5.6.13.10.4.3 Graphics cursor operation. A graphics cursor operation should have a movement (pointing) component that positions the cursor and an activation component that activates the position to manipulate a display element (for example, selecting an object to move or drawing a line). [Source: MIL-HDBK-761A, 1989; DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.13.10.4.4 Input focus indication. A well-defined on-screen indication of the current focus shall be provided that moves among interactive interface elements as the input focus changes. [Source: General Services Administration, 2000]

5.6.13.10.5. POSITION OR POINTING CURSORS

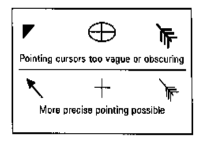
Position or pointing cursors are used to point to controls on a display. They may at times obscure other screen objects. The pointer cursor is often the left pointing arrow. The pointer is used to make selections and to click in menus and control buttons; to resize windows; to click, hold, and drag objects; and to click on a location to move the location cursor in text and field editing. [Source: Ameritech Services Inc., 1996]

- 5.6.13.10.5.1 Size. Position or pointing cursors shall maintain their size across all screen locations during movement. [Source: Ameritech Services Inc., 1996]
- 5.6.13.10.5.2 Blink. Position or pointing cursors shall not blink. [Source: Ameritech Services Inc., 1996]
- 5.6.13.10.5.3 Rate of movement. Position or pointing cursors shall move rapidly in response to the pointing device (less than 100 msec). [Source: Ameritech Services Inc., 1996]
- 5.6.13.10.5.4 Pointer visibility. The pointer should disappear when a user begins typing and reappear when the user stops typing or when he or she moves the pointing device. [Source: DON UISNCCS, 1992]
- 5.6.13.10.5.5 Movement. Position or pointing cursors shall not move without input of the user. [Source: Ameritech Services Inc., 1996]

 5.6.13.10.5.6 Hotspot. A pointer shall have a hotspot, that is, an active point (although this active point may not be readily apparent to the user) to indicate the precise location where an operation will occur. These points are specified for a variety of pointer shapes in Exhibit 5.6.13.10.5.6 [Source: DOD-HFDG-ATCCS V2.0, 1992]

Definition. A **hotspot** for a pointer is the precise part of a screen pointer that marks the screen position where an operation on a pointing device will have an effect. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Exhibit 5.6.13.10.5.6 Examples of better and worse pointing cursors.



5.6.13.10.6. POINTER SHAPES

- 5.6.13.10.6.1 General-purpose pointer shape. An arrow pointing up and to the left (下) shall be the general-purpose pointer. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.13.10.6.2 Redefining pointer shape. An application shall redefine the shape of a pointer only when the pointer is inside an application window (including the border). [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.13.10.6.3 Limit pointer shapes. The designer shall use only those pointer shapes necessary for user understanding of the functionality. [Source: Ameritech Services Inc., 1996]
- 5.6.13.10.6.4 Hotspot and pointer shape. The screen location of a hotspot shall not change if the pointer changes from one shape to another. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.13.10.6.5 When to create new pointer shapes. When no adequate pointer shape exists, such as those depicted in Exhibit 5.6.13.10.6.5, a new pointer should be created. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Shape	Name	Function	Hotspot
k	Arrow	Pointing. Used in most window areas for object selection.	The point of the arrow.
I	l-beam	Pointing. Used in text areas to position the text cursor and perform actions on text. The I-beam pointer is hidden during the time between any keyboard action and pointer movement (that is, when text entry is occurring at the location of the text cursor).	On the vertical bar of the I-beam about one- third from the top.
Ø	Watch (or hourglass)	Working. Indicates that an operation is being performed in a window area. When the working pointer is displayed, all pointing device and keyboard actions are ignored in the area.	Not applicable
•	Caution sign	Caution. Indicates that action is expected in another window area before input can be made in the current area and that the pointer has no effect in the area. When the caution pointer is displayed, all pointing device and keyboard actions are ignored in the area.	Not applicable
₩ ₩ ₩ ₩ ₩	Resize pointer	Resize. Indicates positions for area resize, with the direction of the arrow in the pointer indicating the direction of increasing size. The horizontal and vertical resize pointers indicate resize in either the horizontal or vertical direction. The diagonal resize pointers indicate resize in both the horizontal and vertical directions simultaneously. The resize pointer appears when the pointer is on the frame border.	On the corner or line at the position pointed to by the arrow.
÷	Move arrows	Moving. Indicates a move operation in progress or a resize operation before the resize direction has been determined. During a resize operation, the four-directional arrow pointer indicates a direction for resizing and changes to the appropriate resize arrow when the pointer is on the frame border.	The intersection of the arrows.
+	Sight or cross	Sighting. Used to make fine position selections (for example, to select a location on a map display).	The intersection of the lines.

Exhibit 5.6.13.10.6.5 Pointer shapes associated with functions.

5.6.13.10.6.6 How to create new pointer shapes. The new shape should be easy to see, obscure as little information as possible on the screen, have a hotspot that is obvious and easy to locate, provide a hint of its purpose, and not be easily confused with other objects on the screen. [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.13.10.7. LOCATION CURSORS

Location cursors serve to show the location of an operation on a display. The location pointer is usually an I-beam cursor in text processing or data entry.

- 5.6.13.10.7.1 Distinctive against background. Location cursors shall be distinctive against their backgrounds. [Source: Ameritech Services Inc., 1996]
- 5.6.13.10.7.2 Obscuring characters. Location cursors shall not obscure characters. [Source: Ameritech Services Inc., 1996]
- 5.6.13.10.7.3 Blink rate. The blink rate for location cursors should be somewhere between 2 to 3 Hz. [Source: Ameritech Services Inc., 1996]
- 5.6.13.10.7.4 Duty cycle. Location cursors should have a 50% (half on half off) duty cycle. [Source: Ameritech Services Inc., 1996]

5.6.14. WINDOWS

This section contains rules on windows with the exception of help windows, which is presented in Section 5.6.16, Help.

5.6.14.1. GENERAL

Definitions. Windows can be either modal or modeless. A **modal** window is a window with which a user must interact before being able to interact with any other windows. That is, a user cannot interact with other windows as long as the modal window is displayed. When a window is **modeless**, a user can interact with other windows.

- **5.6.14.1.1 Hardware limitations on the use of windowing.** Windowing shall be avoided when the hardware has limitations. These limitations include
 - a. small screen size resulting in frequent manipulation of the screen by the user;
 - b. slow processing speed resulting in slow operation by the computer; or
 - c. low screen resolution resulting in less effective visual coding, especially for map graphics, symbols, and icons. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.14.1.2 User-specified windows. When there is a need to view several different types of data simultaneously, the user shall be able to display and select separate windows on a single screen. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.14.1.3 Number of allowable open windows. The number of allowable open windows shall not compromise system response time. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Discussion. Each open window requires system resources in terms of memory and processing speed. A limit on the maximum number of windows that can be effectively opened for each system needs to be predetermined. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.14.1.4 Window size. Windows should be large enough to: present all relevant information for the task, not obscure important information, not cause crowding or visual confusion, and minimize the need for scrolling. [Source: National Air Traffic Services, 1999]
- 5.6.14.1.5 Window default size. The default size of the window should be less than the full size of the entire screen. [Source: National Air Traffic Services, 1999]
- 5.6.14.1.6 Window default location. Each window shall have a default location at which the window appears when it is first opened. [Source: DON UISNCCS, 1992]
- 5.6.14.1.7 Minimum window size for text. Windows used to present text should be at least 12 lines tall. [Source: National Air Traffic Services, 1999]
- 5.6.14.1.8 Minimum window size for alphanumeric information. Windows used to present alphanumeric information should be at least 7 lines tall.
 [Source: National Air Traffic Services, 1999]
- **5.6.14.1.9 Minimum window size.** The minimum window size should permit the display of the title and menu bar, if any. [Source: DON UISNCCS, 1992]
- 5.6.14.1.10 Consistency in window organization. The windows in an application and related applications shall have a consistent organizational scheme for the key elements of the windows. [Source: DON UISNCCS, 1992]
- 5.6.14.1.11 Elements to include in windows. Individual windows shall contain only those elements appropriate to the particular task. [Source: DON UISNCCS, 1992]
- 5.6.14.1.12 Consistent elements in windows. Window elements shall be consistent from window to window throughout the application. [Source: DON UISNCCS, 1992]
- 5.6.14.1.13 Initial window contents and organization. The initial contents and organization of a window should permit a user to accomplish the window purpose easily and efficiently. [Source: DON UISNCCS, 1992]
- 5.6.14.1.14 Initial size. When possible, the initial size of a window should permit the display of all its contents. [Source: DON UISNCCS, 1992]
- 5.6.14.1.15 Initial placement. The initial placement of a window should be based on
 - a. the importance of the information (critical information should be placed in the center of the user's field of view),
 - b. information already displayed that should not be obscured,
 - c. the distance from the current pointer location (pointer movement should be minimized), and
 - d. when applicable, information already displayed that is relevant to the window. [Source: DON UISNCCS, 1992]

5.6.14.2. WINDOW COMPONENTS

This section contains general rules on particular window components. Look to the specific window types (Section 5.6.14.3) to find type-specific information on each of these components.

5.6.14.2.1. TITLE BAR AND TITLE

- 5.6.14.2.1.1 Use. A title bar shall appear as a rectangular area at the top of a window inside the window border and with the title of the window in the center. [Source: DON UISNCCS, 1992]
- 5.6.14.2.1.2 Title bar controls. Window title bars should contain a control at the left end that, when activated, produces a menu of window management options and Minimize, Maximize/Restore, and Close controls at the right end. [Source: DON UISNCCS, 1992]

Discussion. Rules for the operation of these controls are presented in Section 5.6.14.6 dealing with window operations. [Source: DON UISNCCS, 1992]

- 5.6.14.2.1.3 Titles for primary windows. The title shall be the application name followed by the opened file name, separated by a single dash (-). [Source: Ameritech Services Inc., 1996]
- 5.6.14.2.1.4 Multiple instances of opening the same file or object. When the user has multiple instances of the same object or file open simultaneously, then each instance should be titled with a colon and an instance number appended to the title in the order that it was opened. [Source: Ameritech Services Inc., 1996]

Example. When the file is named myreport.doc, the second instance of opening that same document file since the computer and software was booted would be myreport:2 in the title bar. The first instance title bar would change to myreport:1 in its title bar when both are open simultaneously. [Source: Ameritech Services Inc., 1996]

 5.6.14.2.1.5 Titles for secondary windows. Titles shall begin with the object under focus and be followed by the action underway. [Source: Ameritech Services Inc., 1996]

Example. Printer - Set Up is the title with the printer being the object under focus and the action underway being a set-up action. [Source: Ameritech Services Inc., 1996]

 5.6.14.2.1.6 Capitalization in window titles. Significant words in the title (except user-defined words) shall be capitalized. [Source: Ameritech Services Inc., 1996]

5.6.14.2.2. BORDER

5.6.14.2.2.1 Border. A window should have a distinct border that encloses all of the window components. [Source: DON UISNCCS, 1992]

5.6.14.2.3. WORKING OR CLIENT AREA

 5.6.14.2.3.1 Working or client area of windows. Every window shall have a working or client area. [Source: Ameritech Services Inc., 1996]

Definition. Working area (or client area) is the main area of the window that users employ to do their operational or application tasks. It is the area where users make their inputs and receive their outputs. [Source: Ameritech Services Inc., 1996]

5.6.14.2.4. SCROLL-BARS

- 5.6.14.2.4.1 When to use. Scroll-bars shall be provided whenever the size of a textual or graphic entity exceeds the space available to display it. [Source: DON UISNCCS, 1992]
- 5.6.14.2.4.2 When not to use. When the entire document fits in a display area, scroll-bars are unnecessary and shall be deactivated. [Source: Ameritech Services Inc., 1996]
- 5.6.14.2.4.3 Directional preference for scrolling. When there is a choice, vertical (top-to-bottom) scrolling should be used instead of horizontal (left to right) scrolling. [Source: Galitz, 1993]
- 5.6.14.2.4.4 Scroll-bars on active windows. Scroll-bars shall be displayed in full contrast for the active window only (the window that displays the user's current input). [Source: DSTL-95-033, 1996; DON UISNCCS, 1992]
- 5.6.14.2.4.5 Vertical scroll-bar size. A vertical scroll-bar should be the height of the scrollable portion of the window. [Source: National Air Traffic Services, 1999]
- 5.6.14.2.4.6 Horizontal scroll-bar size. A horizontal scroll-bar should be at least one-half the width of the scrollable portion of the window. [Source: National Air Traffic Services, 1999]
- 5.6.14.2.4.7 Changing scroll-bar components. Scroll-bar components shall change when the window size or information position changes, reflecting the present status. [Source: National Air Traffic Services, 1999]
- 5.6.14.2.4.8 Arrows to indicate direction of scrolling. Directional arrows should be provided in small boxes distinct from the scroll area to indicate the direction that scrolling may be performed. [Source: National Air Traffic Services, 1999]

Discussion. Up/down arrows would indicate vertical scrolling direction, and left/right arrows would indicate horizontal scrolling direction. [Source: National Air Traffic Services, 1999]

- 5.6.14.2.4.9 Subdued directional arrows. The appropriate directional arrow shall be subdued or grayed out if no information is currently available through scrolling in a particular direction. [Source: National Air Traffic Services, 1999]
- 5.6.14.2.4.10 Scroll area or container. The scroll-bar should be a filled-in bar, which contrasts with the window and the screen body background. [Source: National Air Traffic Services, 1999]
- 5.6.14.2.4.11 Scroll-bar entire-entity indicator. A scroll-bar shall contain a vertical or horizontal line or area along which the scroll box can move, the length of which represents the entire entity. [Source: DON UISNCCS, 1992]
- 5.6.14.2.4.12 Scroll box. A scroll-bar shall contain a movable symbol such as a box or rectangle that contrasts with the scroll area. [Source: National Air Traffic Services, 1999]

Discussion. The scroll box is also known as the slider box or scroll handle. [Source: National Air Traffic Services, 1999]

5.6.14.2.4.13 Scroll box position. The scroll box should indicate by its spatial position the relative location in the file of the information being viewed. [Source: National Air Traffic Services, 1999]

 5.6.14.2.4.14 Scroll box size. The size of the scroll box shall indicate proportionately the amount of the document displayed in the window relative to the percentage of available information in the file being viewed. [Source: National Air Traffic Services, 1999]

Discussion. If the document is short, the displayed amount of the document is large and thus so is the scroll box. If the document is long, then the displayed amount and scroll box are small. For long documents, a minimal or default size scroll box is used. [Source: Ameritech Services Inc., 1996]

- 5.6.14.2.4.15 Indicating page number of viewed page. When selected with the pointing device, the scroll box should display within it or near it the page number of material to be viewed. [Source: National Air Traffic Services, 1999]
- 5.6.14.2.4.16 Indicating selected scroll box. When the scroll box has been selected, it should be indicated to the user in some visually distinctive way. [Source: National Air Traffic Services, 1999]
- 5.6.14.2.4.17 Scroll box operations. Users shall be able to drag the scroll box continuously along its line or area using a pointing device. [Source: National Air Traffic Services, 1999]
- 5.6.14.2.4.18 Stepping through units using a scroll-bar. A scroll-bar shall contain two symbols that allow a user to step forward or backward through the entire entity a unit at a time (for example, one page at a time). [Source: DON UISNCCS, 1992]

5.6.14.2.5. MESSAGE BAR

The information area in primary windows is called the message bar or message area.

- ^D **5.6.14.2.5.1 Location of message bar.** The message bar should be placed near the bottom of an active window. [Source: Microsoft Corp., 1992]
- 5.6.14.2.5.2 Use of message bar. The message bar should display status information about a selection, a command, or a process; display help information; and explain highlighted menu items. [Source: Microsoft Corp., 1992]
- 5.6.14.2.5.3 Messages longer than the message bar. Messages too long to be presented in the message bar should be displayed in message dialog boxes. [Source: Microsoft Corp., 1992]
- 5.6.14.2.5.4 Display of message bar. The user should be able to turn the message bar on or off by a menu selection. [Source: Microsoft Corp., 1992]
- 5.6.14.2.5.5 Automatic removal of messages. The message bar should automatically remove messages that are no longer relevant. [Source: Ameritech Services Inc., 1996]
- 5.6.14.2.5.6 Message types. The message bar shall be a read-only, nonscrolling display for messages. [Source: Ameritech Services Inc., 1996]

5.6.14.2.5.7 Text placed in information area. Text placed in the information area should be helpful but non-critical application messages to users. [Source: Ameritech Services Inc., 1996]

Examples. The information can be about settings in use by the application or about objects being manipulated. The information area can be used to present information concerning a command, menu item, or button under cursor focus (it may even be information about the results of selecting the item). It could be used to suggest the default action, the most appropriate action, or how to perform actions under cursor focus. Other uses are to tell (instruct) how many items in a focused list box can be selected, (for example, select one or select as many as apply) or to inform the user that an action has been successfully completed. [Source: Ameritech Services Inc., 1996]

- 5.6.14.2.5.8 Location for routine messages. The left side of a message bar should be used for routine, simple help and status messages. [Source: DON UISNCCS, 1992]
- 5.6.14.2.5.9 Location for window information. The right side of a message bar should be used to present information about the window, such as the name of an object or the page number. [Source: DON UISNCCS, 1992]

5.6.14.2.6. STATUS BAR

5.6.14.2.6.1 Status bar. The status bar should present information about the current state of the application including brief messages, current cursor location, and mode. [Source: Microsoft Corp., 1992]

Definition. The **status bar** is a special type of the message bar used to present information about the current status of the application. [Source: Microsoft Corp., 1992]

- 5.6.14.2.6.2 Indication of normal modes. The status bar should indicate normal or default modes by the absence of the indicator for the non-normal modes. [Source: Microsoft Corp., 1992]
- 5.6.14.2.6.3 Display of status bar. Users should be provided with a means to control whether or not to display the status bar. [Source: Microsoft Corp., 1992]

5.6.14.2.7. CONTROL BAR

Control bars can be rulers, such as in word processing programs, or toolboxes and color/pattern palettes, such as in graphics programs. [Source: Microsoft Corp., 1992]

- 5.6.14.2.7.1 Use. Control bars should be used for frequently used features and commands. [Source: Microsoft Corp., 1992]
- 5.6.14.2.7.2 Position. Fixed control bars should be located at a fixed position within the application window, and movable control bars in a supplemental window or a dialog box, able to be moved to a position selected by the user. [Source: Microsoft Corp., 1992]
- 5.6.14.2.7.3 Commands for fixed-position control bars. Commands for fixed-position control bars in the main application window should be displayed as options under the View menu. [Source: Microsoft Corp., 1992]

- **5.6.14.2.7.4** Display of control bars. Users should be allowed to specify which control bars, if any, they wish to display. [Source: Microsoft Corp., 1992]
- 5.6.14.2.7.5 Location relative to window. A window shall never conceal the movable control bar with which it is associated. [Source: Microsoft Corp., 1992]
- 5.6.14.2.7.6 Movable control bar components. A small title bar and control menu box should be provided for each movable control bar. [Source: Microsoft Corp., 1992]

Discussion. It is not necessary for the title bar of a movable control bar to contain a title; its main function is to allow the user to drag the control bar to a new position. [Source: Microsoft Corp., 1992]

5.6.14.2.8. PUSH BUTTONS

This section presents rules for push buttons specific to their use in windows. Additional, more general information on push buttons is presented in Section 5.6.13.5, Push buttons.

- 5.6.14.2.8.1 Push button location. The top, bottom, or sides of the working area should be reserved for push buttons that provide actions that can be taken in the window. [Source: DON UISNCCS, 1992]
- 5.6.14.2.8.2 Display of push buttons. The push buttons should be displayed in a horizontal row or vertical column centered with the window. [Source: DON UISNCCS, 1992]
- 5.6.14.2.8.3 Same buttons in different windows. When the same buttons are used for different windows, they should be placed consistently in the same location. [Source: DON UISNCCS, 1992]
- 5.6.14.2.8.4 Consistent order. Push button order should be consistent throughout an application. [Source: DON UISNCCS, 1992]
- 5.6.14.2.8.5 Help button. When Help may be needed by the user and does not appear in a window menu bar, the window should have a Help button located at the bottom right corner of the working area of the window. [Source: DON UISNCCS, 1992]
- 5.6.14.2.8.6 Button order. Buttons should be ordered from left to right (or top to bottom for vertical rows) according to frequency of use, sequence of use, or with positive actions at the left or top and negative or canceling actions at the right or bottom. [Source: DON UISNCCS, 1992]
- 5.6.14.2.8.7 Number of default buttons. Designers should use no more than one default button in a control window. [Source: Ameritech Services Inc., 1996]
- 5.6.14.2.8.8 Location of default button. When a default button is used in a control window, it should be the leftmost or topmost button. [Source: Ameritech Services Inc., 1996]
- 5.6.14.2.8.9 Push buttons not to use as default. A push button assigned an action that is potentially destructive shall not be designated as the default button. [Source: DON UISNCCS, 1992]
- 5.6.14.2.8.10 Grouping related buttons. Related push buttons should be placed together. [Source: DSTL-95-033, 1996]

5.6.14.2.8.11 Visibility of buttons. When push buttons are required for system interaction, they should always be visible on a primary display. [Source: Ameritech Services Inc., 1996]

5.6.14.3. WINDOW TYPES

5.6.14.3.1. PRIMARY AND SECONDARY WINDOWS

Definitions. A **primary window** is a top or high-level window in an application. A **secondary window** is a window that is displayed from within a primary window or another secondary window. Secondary windows are sometimes called child windows.

 5.6.14.3.1.1 Primary windows. A primary window shall contain a title bar, a border, window controls, and a working area or client area. [Source: DON UISNCCS, 1992]

Discussion. The primary window may also contain a menu bar, controls, objects, and icons. [Source: DON UISNCCS, 1992]

5.6.14.3.1.2 Message area in primary windows. Primary windows should have message areas. [Source: DON UISNCCS, 1992]

Discussion. The message area may be a dedicated area, or it may be an area that is used temporarily when a message is presented but is available for other uses otherwise. [Source: DON UISNCCS, 1992]

5.6.14.3.1.3 Application primary window. Every application should initially display a primary window. [Source: Ameritech Services Inc., 1996]

Discussion. Displaying a primary window provides an initial application context for the user. [Source: Ameritech Services Inc., 1996]

- 5.6.14.3.1.4 When to display a primary window. Applications should display a primary window as soon as the application starts, without leaving the screen blank. [Source: Ameritech Services Inc., 1996]
- 5.6.14.3.1.5 Multiple primary window capability. As necessary for performance of the intended user tasks, an application should be capable of having multiple primary windows open at the same time. [Source: Ameritech Services Inc., 1996]
- 5.6.14.3.1.6 Independence of primary windows. Primary windows should be independent of one another in the application. [Source: Ameritech Services Inc., 1996]

Example. Multiple spreadsheets may be open at the same time.

- 5.6.14.3.1.7 Secondary windows. A secondary window shall contain a title bar, a working area, and any of the other window components appropriate to the application. [Source: DON UISNCCS, 1992]
- 5.6.14.3.1.8 When to use. A secondary window should be used to temporarily add data (for example, help screens, menus, or other features) to a display as a means to control or display divergent information or to segregate and control separate operations. [Source: DSTL-95-033, 1996]

- 5.6.14.3.1.9 Secondary window constraints. A secondary window should be associated with a particular primary or other secondary window. [Source: OSF/Motif Style Guide, 1993]
- 5.6.14.3.1.10 Calling up other secondary windows. A secondary window should be able to call up additional secondary windows to further the interaction. [Source: Ameritech Services Inc., 1996]
- 5.6.14.3.1.11 Placement of secondary windows. When present, a secondary window should appear within the borders of and on top of (superimposed on) a portion of its "parent" window. [Source: OSF/Motif Style Guide, 1993]
- 5.6.14.3.1.12 Closing a secondary window. Closing a secondary window should not affect the parent window. [Source: OSF/Motif Style Guide, 1993]
- 5.6.14.3.1.13 Removing secondary windows. A secondary window should be removed when its parent window is removed. [Source: OSF/Motif Style Guide, 1993]
- 5.6.14.3.1.14 Number of secondary windows. The number of secondary windows should be limited to avoid creating navigation problems for the user. [Source: DSTL-95-033, 1996]
- 5.6.14.3.1.15 Secondary windows covering primary window. Secondary windows should not cover any part of the primary window that a user needs to see or use to do his or her task. [Source: Ameritech Services Inc., 1996]
- 5.6.14.3.1.16 Modeless secondary windows. Modeless secondary windows should provide dialogs that do not require immediate attention and commands that do not need to be done before moving on. [Source: Ameritech Services Inc., 1996]
- 5.6.14.3.1.17 Moving modeless secondary windows. Modeless secondary windows should themselves be moveable. [Source: Ameritech Services Inc., 1996]
- 5.6.14.3.1.18 Modal secondary windows. Designers should only use modal secondary windows for serious problems for which an explicit response is required of the user before continuing. [Source: Ameritech Services Inc., 1996]
- 5.6.14.3.1.19 Moving modal secondary windows. Modal secondary windows should not be movable. [Source: Ameritech Services Inc., 1996]

5.6.14.3.2. APPLICATION WINDOWS

5.6.14.3.2.1 Components of application windows. All application windows should have a border or frame, a title bar, window controls, and a working area. [Source: DON UISNCCS, 1992]

Discussion. Depending on the needs of the user, application windows may also contain a window menu bar, a command entry area, and a message area. [Source: DON UISNCCS, 1992]

- **5.6.14.3.2.2 Location of title bar.** The title bar shall extend across the top of the window. [Source: DON UISNCCS, 1992]
- **5.6.14.3.2.3 Location of title in window title bar.** The window title shall appear centered in the window title bar. [Source: DON UISNCCS, 1992]
- 5.6.14.3.2.4 Capitalization of title. The window title shall be in mixed-case letters. [Source: Ameritech Services Inc., 1996]

- 5.6.14.3.2.5 Title content. The title shall be as informative as possible, describing the purpose of the window and may also include the name of the application. [Source: DON UISNCCS, 1992]
- 5.6.14.3.2.6 Title of window based on option selection. When a window is displayed as a result of the selection of an option in a menu, the title of the window shall be the same as the wording of the option. [Source: DON UISNCCS, 1992]
- 5.6.14.3.2.7 Location of window controls. Window controls shall be located on the title bar with Minimize, Restore/ Maximize, and Close options at the right end and a control producing a menu of window management options on the left end. [Source: DON UISNCCS, 1992]
- **5.6.14.3.2.8 Location of menu bar.** When used, the menu bar shall extend across the window just below the title bar. [Source: DON UISNCCS, 1992]
- 5.6.14.3.2.9 Location of working area. The working area shall occupy all the space inside the border that is not occupied by another component. [Source: DON UISNCCS, 1992]
- 5.6.14.3.2.10 Location of command entry area. When used, the command entry area shall extend across the bottom of the window just above the message area. [Source: DON UISNCCS, 1992]
- **5.6.14.3.2.11 Location of message area.** When used, the message area shall extend across the bottom of the window. [Source: DON UISNCCS, 1992]
- 5.6.14.3.2.12 Application window behavior. The user should be able to move and resize application windows. [Source: Microsoft Corp., 1992]
- 5.6.14.3.2.13 Operations in an application window. Most application operations should take place within the application window. These three exceptions may appear outside of the application window
 - a. dialogs or drop-down menus in resized windows,
 - b. movable dialog boxes, and
 - c. the Help window. [Source: Microsoft Corp., 1992]
- 5.6.14.3.2.14 Switching windows. The user should be able to use either the mouse or the keyboard to switch from one application window to another and from one secondary window to another within the same application. [Source: Microsoft Corp., 1992]

5.6.14.3.3. DATA-ENTRY WINDOWS

This section covers information on the windows used for data entry.

5.6.14.3.3.1 Data-entry window elements. A data-entry window should contain a title that describes the purpose or contents of the window, a set of labeled fields, vertical or horizontal scroll-bars or both if the contents do not fit in the window's working area, and controls appropriate to the task. [Source: DON UISNCCS, 1992]

Definition. A **data-entry window** is a window that contains a set of labeled fields for entering, changing, and deleting data. It may also contain labeled data display fields, which a user cannot change. [Source: DON UISNCCS, 1992]

5.6.14.3.3.2 Data window organization. The organization of a data-entry window should be consistent with the task it represents. [Source: DON UISNCCS, 1992]

Example. Data fields are arranged by sequence of use, frequency of use, or importance with related fields grouped together and separated from unrelated fields. [Source: DON UISNCCS, 1992]

- 5.6.14.3.3.3 Multi-page data entry windows. Every effort should be made to minimize the number of pages in data entry windows, particularly if the user is expected to change pages frequently while entering data. When the contents of a set of data-entry fields do not fit the window working area,
 - a. the window should provide users the ability to page, scroll, or both, through the entire set; and
 - b. if the fields are arranged in rows, columns, or both, the labels of the rows or columns should remain in place when the rows or columns scroll or page. [Source: DON UISNCCS, 1992]
- 5.6.14.3.3.4 Push buttons in data-entry windows. When a data entry window contains push buttons, the buttons should be placed in a row at the bottom of the working area, visually separated from the data fields. [Source: DON UISNCCS, 1992]
- **5.6.14.3.3.5 Controls for data-entry windows.** A data entry window should contain the controls appropriate to the task. [Source: DON UISNCCS, 1992]

Examples. When the contents require more than one page, the window would contain controls for paging. It might also be appropriate to include controls for clearing entries and restarting data entry. [Source: DON UISNCCS, 1992]

5.6.14.3.3.6 Saving entered data. When a user has finished making entries in a data-entry window, he or she shall be able to save the entries by taking an explicit action such as selecting a Save menu option or activating an Apply or OK push button. [Source: DON UISNCCS, 1992]

5.6.14.3.4. TEXT WINDOWS

- 5.6.14.3.4.1 Width of a text window. A window intended for the display of textual information should be wide enough to display an entire line of anticipated text without horizontal scrolling. [Source: DON UISNCCS, 1992]
- 5.6.14.3.4.2 Text window too small for entire document. When an entire text document does not fit in the current window, the window shall have a vertical scroll-bar or a similar mechanism (positioned either on the right or left side of a window) so that users can view the entire document. [Source: DON UISNCCS, 1992]

5.6.14.3.5. MAP WINDOWS

5.6.14.3.5.1 Map window elements. A map window should include (1) a title;
 (2) identifying information such as coordinates, area, and scale; (3) the map itself;
 (4) a continuous coordinate indicator that states the pointer location; and
 (5) appropriate controls. [Source: DON UISNCCS, 1992]

5.6.14.3.6. UTILITY WINDOWS

5.6.14.3.6.1 Utility windows. Utility windows should float on top of document windows. [Source: Apple Computer Inc., 1995]

Definition. A **utility window** is a supplementary window that provides the users with additional tools or controls such as a tool palette or a set of text attributes.

5.6.14.4. MESSAGE WINDOWS

This section contains criteria and rules for several special purpose message windows (also called message boxes). These include dialog boxes, request windows, error-message windows, information-message windows, confirmation-message windows, warning-message windows, and working-message windows.

Definition/discussion. A **message window** (sometimes called a **message box**) is a secondary window that provides users with noncritical information, progress information about lengthy processes, alerts to unusual events, and/or warnings of potential dangers. Message windows may be modal or modeless.

5.6.14.4.1. GENERAL

- 5.6.14.4.1.1 Disallowed operations. Users should not be able to Minimize or Resize message windows. [Source: DON UISNCCS, 1992]
- 5.6.14.4.1.2 Message windows. Message windows should contain a title, a symbol that indicates the type of message, the message itself, and one or more push buttons for the user to respond to the message. [Source: DON UISNCCS, 1992]

Discussion. Some examples of possible symbols for different types of messages are: i for information messages; ? for request and confirmation messages; ! for warning messages; and a watch, clock, or hourglass for working messages. [Source: DON UISNCCS, 1992]

- 5.6.14.4.1.3 Message windows. When covering underlying information is a problem, movable message windows should be used. [Source: Ameritech Services Inc., 1996]
- 5.6.14.4.1.4 Message wording. The messages in message windows should use language that is meaningful to users and should require no further documentation or translation. [Source: DON UISNCCS, 1992]
- 5.6.14.4.1.5 Message content. Messages should focus on what needs to be done, not on what was done wrong. [Source: DON UISNCCS, 1992]
- 5.6.14.4.1.6 Message window size. Message windows should be just large enough to display the information required. [Source: DON UISNCCS, 1992]
- 5.6.14.4.1.7 Message window location. Message windows should be distinctive in appearance and be located in a standard location on the screen. [Source: DON UISNCCS, 1992]

5.6.14.4.2. REQUEST MESSAGE WINDOW

- 5.6.14.4.2.1 Request message window use. A request message window should be used when it is necessary to request information from a user before processing can proceed. [Source: DON UISNCCS, 1992]
- 5.6.14.4.2.2 Request message window components. A request message window should contain a title, a question symbol (?), a message indicating the information required, and all of the following push buttons that apply in the order in which they are listed: OK, Apply, Reset, Cancel, and Help. [Source: DON UISNCCS, 1992]

Discussion. A message window may also contain a text field.

5.6.14.4.3. INFORMATION MESSAGE WINDOW

- 5.6.14.4.3.1 Information message window use. An information message window should be used to convey non-critical information that requires acknowledgement. [Source: DON UISNCCS, 1992]
- 5.6.14.4.3.2 Information message windows. Information message windows shall be modal and require acknowledgement. [Source: DON UISNCCS, 1992]
- 5.6.14.4.3.3 Information message window components. An information message window should contain an information symbol (i), a message, and the following push buttons below the message in the order listed: OK and Help. [Source: DON UISNCCS, 1992]

Discussion. The message area described in paragraph 5.6.14.4.1.3 is different than this information message window; the message area is for messages that do not require acknowledgement. [Source: DON UISNCCS, 1992]

 5.6.14.4.3.4 Information message window behavior. Information message windows shall not appear to the user to interrupt processing by the application. [Source: DON UISNCCS, 1992]

Discussion. If the application interrupts processing, make sure that it is transparent to the user. [Source: DON UISNCCS, 1992]

5.6.14.4.4. CONFIRMATION MESSAGE WINDOW

- 5.6.14.4.4.1 Confirmation message window use. Confirmation message windows should be used to request clarification of a previous user action. [Source: DON UISNCCS, 1992]
- 5.6.14.4.4.2 Requiring user response. The application should suspend processing until the user responds to a confirmation message window. [Source: DON UISNCCS, 1992]
- 5.6.14.4.4.3 Confirmation message window components. Confirmation message windows should contain a question symbol (?), a message, and one of the following sets of push buttons below the message in the order listed: {Yes, No, and Help} or {Yes, No, Cancel, and Help}. [Source: DON UISNCCS, 1992]

5.6.14.4.5. WARNING MESSAGE WINDOW

- 5.6.14.4.5.1 Warning message window use. Critical messages warning users of destructive consequences of actions should be displayed in warning message windows. [Source: DON UISNCCS, 1992]
- 5.6.14.4.5.2 Suspending processing. When a warning message window appears, processing should be suspended until a user responds to the message. [Source: DON UISNCCS, 1992]
- 5.6.14.4.5.3 Warning message window contents. Warning message windows should contain a warning symbol (!), a message, and one of the following sets of push buttons below the message in the order listed: {Yes, No, and Help} or {OK, Cancel, and Help}. [Source: Ameritech Services Inc., 1996; DON UISNCCS, 1992]
- 5.6.14.4.5.4 Accompanying audible warning signals. Warning messages should be accompanied by an audible signal. [Source: DON UISNCCS, 1992]

Discussion. An auditory beep indicating the nature of the error may be considered based upon the criticality of the error and the logic of the integrated alarm system, if present.

5.6.14.4.6. WORKING MESSAGE WINDOW

- 5.6.14.4.6.1 Working message window use. When the processing time resulting from a user action will exceed 2 seconds, the system shall display a working message window. [Source: DON UISNCCS, 1992]
- 5.6.14.4.6.2 Working message windows. The display of a working message window shall not interrupt processing. [Source: DON UISNCCS, 1992]
- 5.6.14.4.6.3 Working message window display. The working message window shall remain on display until processing is completed or until the user minimizes the window or cancels the process. [Source: DON UISNCCS, 1992]
- 5.6.14.4.6.4 Working message window removal. The window shall be removed automatically when processing is completed. [Source: DON UISNCCS, 1992]
- 5.6.14.4.6.5 Working message window contents. Working message windows shall contain a working symbol, a message, and one of the following sets of push buttons below the message, in the order listed: {OK and Help}, {OK, Cancel, and Help}, {OK, Stop, and Help}, or {OK, Pause, Resume, Stop, and Help}. [Source: DON UISNCCS, 1992]
- 5.6.14.4.6.6 Progressive working windows. When processing time will be lengthy, the window should be updated to indicate the status of processing (for example, percent complete or time remaining) or should include a scale showing the proportion of processing completed. [Source: DON UISNCCS, 1992]

5.6.14.4.7. DIALOG BOXES

Dialog boxes may be movable or fixed, of a single size or two alternate sizes, modal (requiring a response before continuing), semi-modal, or modeless, and may present limited response options or more complex options. [Source: Microsoft Corp., 1992]

- 5.6.14.4.7.1 Modeless dialog boxes. Modeless dialog boxes should be used for getting user input and for making changes to a document. [Source: Apple Computer Inc., 1995]
- 5.6.14.4.7.2 Modal dialog boxes. Modal dialog boxes should be used to make the user give necessary information before carrying out the current operation. [Source: Apple Computer Inc., 1995]
- 5.6.14.4.7.3 Movable modal dialog boxes. Movable modal dialog boxes should be used when input is needed from the user and for making changes to a document while allowing the user to switch to another application. [Source: Apple Computer Inc., 1995]
- 5.6.14.4.7.4 Dialog boxes (control windows). Sets of controls that perform similar or related functions should be grouped and presented together in a dialog box (also called a control window). [Source: DON UISNCCS, 1992]
- **5.6.14.4.7.5 Format.** A dialog box should have a border and a title that clearly indicates the function of the set of controls. [Source: DON UISNCCS, 1992]
- **5.6.14.4.7.6 Unavailable controls.** When a control is temporarily unavailable, it should be displayed at reduced intensity. [Source: DON UISNCCS, 1992]
- 5.6.14.4.7.7 Push buttons for control functions. Each function of a dialog box should have a push button. [Source: DSTL-95-033, 1996]
- 5.6.14.4.7.8 Size of control windows. Control windows should be smaller than application windows. [Source: DSTL-95-033, 1996]
- 5.6.14.4.7.9 Visibility of control windows. Control windows (dialog boxes), when activated, should be visible on a primary display. [Source: Ameritech Services Inc., 1996]
- 5.6.14.4.7.10 Dialogs covering underlying information. When covering underlying information is a problem, the application should use movable dialog boxes. [Source: Ameritech Services Inc., 1996]
- 5.6.14.4.7.11 Movable dialog box format. A movable dialog box should contain a title bar consisting of a control menu and a title. [Source: Microsoft Corp., 1992]
- 5.6.14.4.7.12 Fixed dialog box format. A dialog box that is immovable should not contain a title bar. [Source: Microsoft Corp., 1992]
- 5.6.14.4.7.13 Use of fixed vs. movable dialog boxes. An application should primarily use movable dialog boxes; the user can reposition these to view obscured data. [Source: Microsoft Corp., 1992]
- 5.6.14.4.7.14 Alert box use. Alert boxes (a type of modal dialog box) should be used for communicating error conditions or preventing any other activity until the user responds to the error condition. [Source: Apple Computer Inc., 1995]

Discussion. Alert boxes are applied to display messages to users to inform them of situations that may require their attention or are possibly dangerous. [Source: Apple Computer Inc., 1995]

 5.6.14.4.7.15 Indication of alert severity. An icon should be provided within the alert box that indicates the degree of severity of the alert message. [Source: Apple Computer Inc., 1995]

5.6.14.4.8. ERROR DIALOG BOX

- 5.6.14.4.8.1 Error dialog box components. An error message window should contain an error symbol, a message, and the following push buttons below the message in the order listed: OK, Cancel, and Help. [Source: DON UISNCCS, 1992]
- 5.6.14.4.8.2 Error dialog box modality. Error windows shall be modal, requiring user acknowledgement in order to continue. [Source: Ameritech Services Inc., 1996]

Discussion. An accompanying auditory alert indicating the nature of the error may be considered if warranted by the criticality of the error and the logic of the system. [Source: Ameritech Services Inc., 1996]

- 5.6.14.4.8.3 Use of an error dialog box. When an error is detected in a system that uses windows, a dialog box should appear that specifies the error. [Source: Ameritech Services Inc., 1996]
- **5.6.14.4.8.4 Placement of error dialog box.** An error dialog box should not be placed in front of the error. [Source: Ameritech Services Inc., 1996]
- 5.6.14.4.8.5 Error acknowledgement. After the user acknowledges the error, the dialog box should disappear, and the actual field that contains the error should be highlighted. [Source: Ameritech Services Inc., 1996]

5.6.14.5. WINDOW STATES

5.6.14.5.1. **OPEN WINDOWS**

- 5.6.14.5.1.1 Input from system. An open window shall be capable of receiving input from the system. [Source: DON UISNCCS, 1992]
- 5.6.14.5.1.2 Input from user. A window that is open and active shall be capable of receiving input from a user. [Source: DON UISNCCS, 1992]
- 5.6.14.5.1.3 Visibility. An open window shall be completely visible on the screen at the time it is opened and when it is active. [Source: DON UISNCCS, 1992]

Discussion. More than one window can be opened on a screen at the same time. An open window may be partially or totally obscured by another open window; that is, an open window may or may not be visible. [Source: DON UISNCCS, 1992]

5.6.14.5.2. CLOSED WINDOWS

- 5.6.14.5.2.1 Closed window. A closed window shall have no appearance on the screen, either as a window or as an icon. [Source: DON UISNCCS, 1992]
- 5.6.14.5.2.2 Closing a primary window. When a primary window is closed, it and any of its secondary windows shall be removed from the screen. [Source: DON UISNCCS, 1992]

- 5.6.14.5.2.3 Reassigning input focus from closed window. When a window that was closed had input focus, the user shall explicitly select another window to have focus, instead of having the application arbitrarily assign focus to another window on the screen unless emergency action is required. [Source: DON UISNCCS, 1992]
- 5.6.14.5.2.4 Closing a secondary window. When a secondary window is closed, it and any of its secondary windows should be removed from the screen without affecting the parent window except for the disappearance of the secondary window. [Source: DON UISNCCS, 1992]

5.6.14.5.3. ACTIVE WINDOW

 5.6.14.5.3.1 Making a window active. A window shall be made active by clicking anywhere inside the window frame or picking it from the window menu. [Source: Ameritech Services Inc., 1996]

Discussion. The active window is the one with which the user is working at any time; it has input focus. [Source: DON UISNCCS, 1992]

- 5.6.14.5.3.2 Active windows. Only one window at a time shall be active. [Source: DON UISNCCS, 1992]
- 5.6.14.5.3.3 Visibility of active window. The active window shall not be obscured by any other window or icon. [Source: DON UISNCCS, 1992]
- 5.6.14.5.3.4 Active window. When more than one window is selected and opened, the last window activated should be designated as the active window. [Source: National Air Traffic Services, 1999]
- 5.6.14.5.3.5 Overlapping windows. When windows are allowed to overlap, the active window should be in front of and not overlapped by other windows. [Source: National Air Traffic Services, 1999]
- 5.6.14.5.3.6 Location upon activation. When a window is activated, it should appear in front of any other window that is currently open. [Source: National Air Traffic Services, 1999]
- 5.6.14.5.3.7 Distinguishing active windows. An active window shall be distinguishable from inactive windows. [Source: DON UISNCCS, 1992]

Exception. Complex situations may occur where one window has input focus for keyboard and mouse inputs and another window has input for voice entries. [Source: DON UISNCCS, 1992]

 5.6.14.5.3.8 Making a window active. When a window is made active, all other windows shall be made inactive, although there may still be operations (for example, background processing) occurring in the inactive windows. [Source: Ameritech Services Inc., 1996]

Discussion. An inactive window continues to be displayed on the screen but may be obscured by other windows. [Source: DON UISNCCS, 1992]

5.6.14.5.3.9 When a window becomes inactive. When a window becomes inactive, it shall cause selections to be deselected, the title bar to become inoperative, and the other window elements to disappear or change appearance (for example, supplemental windows or floating palettes). [Source: Ameritech Services Inc., 1996]

- 5.6.14.5.3.10 Effect of reactivating window on selections. When a window is reactivated, it should not have an effect on any pre-existing selection. [Source: Microsoft Corp., 1992]
- 5.6.14.5.3.11 State of reactivated window. Upon reactivation, a window should be restored to the state that it was in when it was last activated. [Source: Microsoft Corp., 1992]

Example. When a window is activated, the title bar will become operative, the window and its contents visible, and all window elements will appear. Anything deselected when the window was made inactive will be selected again.

5.6.14.5.4. INPUT FOCUS

5.6.14.5.4.1 One input focus. Regardless of the number of windows open in an application, only one window at a time (the active window) shall be able to receive input from a pointing device or the keyboard. [Source: DON UISNCCS, 1992]

Definition. Input focus is the notion that only one window and usually only one object in a window at a time is capable of accepting input from a pointing device or the keyboard. Input focus can be explicit (the user must move the pointer into the window and click the appropriate mouse button) or implicit (the user must only move the pointer into the window). [Source: Ameritech Services Inc., 1996]

- 5.6.14.5.4.2 User assignable input focus. Users shall be able to assign input focus to any open window of the current application either with a pointing device or from the keyboard. [Source: DON UISNCCS, 1992]
- 5.6.14.5.4.3 Assigning input focus with a pointing device. Users shall be able to assign input focus to any window that is wholly or partially visible by moving the pointer onto any visible portion (and clicking the appropriate button where explicit input focus is necessary). [Source: DON UISNCCS, 1992]
- 5.6.14.5.4.4 Window with input focus. When any portion of a window was obscured by another window, upon activation, the window with input focus shall be made wholly visible. [Source: DON UISNCCS, 1992]
- 5.6.14.5.4.5 Moving input focus using the keyboard. Users shall be able to press a single key or specific key combinations to move the input focus forward or backward through the open windows one window at a time in the order in which they were opened. [Source: DON UISNCCS, 1992]
- 5.6.14.5.4.6 Single object focus. Only one object in the window having input focus shall be able to receive input from a pointing device or the keyboard. [Source: DON UISNCCS, 1992]
- 5.6.14.5.4.7 Indicating the object having input focus. When an object has input focus, that object shall be indicated with a location cursor or highlighting. [Source: DON UISNCCS, 1992]
- 5.6.14.5.4.8 Location of input focus in a window. When a window first appears, the location cursor or highlighting shall be placed on the object that users are most likely to select, for example, a text field or a default push button. [Source: DON UISNCCS, 1992]
- 5.6.14.5.4.9 Windows regaining input focus. When a window has lost and then regained input focus, the location cursor or highlighting shall be placed on the object that last had input focus in the window. [Source: DON UISNCCS, 1992]

- 5.6.14.5.4.10 Moving input focus. A user shall be able to move the input focus among objects in the window using either the pointing device or the keyboard. [Source: DON UISNCCS, 1992]
- 5.6.14.5.4.11 Assigning input focus to an object. Users shall be able to assign input focus to an object within a window using either the pointing device or the keyboard. [Source: DON UISNCCS, 1992]
- 5.6.14.5.4.12 Moving input focus to an object with a pointing device. Users shall be able to move input focus among objects within a window by moving the pointer onto an object (and clicking the appropriate button where explicit input focus is necessary). [Source: DON UISNCCS, 1992]

5.6.14.6. WINDOW OPERATIONS

For each system or application, the window operations that are performed need to be identified and their manner of execution made consistent throughout the system.

5.6.14.6.1. MOVING WINDOWS

- 5.6.14.6.1.1 Move capability. Where applicable, the application shall provide a Move operation that enables a user to move a window on the screen. [Source: DON UISNCCS, 1992]
- 5.6.14.6.1.2 Movement without activation. The application should permit the user to move a window without making the window active. [Source: National Air Traffic Services, 1999]

Discussion. In some applications, users are not able to move all windows. For example, some windows are only advisory in nature, such as the amount of processing time remaining. These types of windows cannot be moved, closed, minimized to icon size, or resized by the user.

5.6.14.6.1.3 Moving a window with a pointing device. When a window is movable and a pointing device is available, a user shall be able to move the window by moving the pointer into the window title bar, pressing the appropriate button on the pointing device, and dragging the window to its new location. [Source: DON UISNCCS, 1992]

Discussion. As the user moves the pointing device, the window or an outline of the window will move on the screen, resulting in the display of the window in the new location when the button is released.

5.6.14.6.1.4 Window movement limits. The user shall never be able to move a window off the display so that it cannot be seen, although it may be completely hidden by one or more other windows. [Source: Ameritech Services Inc., 1996]

5.6.14.6.2. RESIZING WINDOWS

 5.6.14.6.2.1 Resize. Where applicable, the application shall provide a Resize operation that enables a user to change the size of a window. [Source: DON UISNCCS, 1992]

- 5.6.14.6.2.2 Moved or resized windows. When a window has been moved or resized or both and is then closed and reopened during an application session, it shall reappear in the size and location it had when it was closed. [Source: DON UISNCCS, 1992]
- 5.6.14.6.2.3 Default location for moved or resized windows. When a window has been moved or resized in the current session, it shall appear in its default location at the next application session. [Source: DON UISNCCS, 1992]
- 5.6.14.6.2.4 Obscuring critical information. Critical information shall not be obscured during window resizing. [Source: DSTL-95-033, 1996]
- 5.6.14.6.2.5 Resizing a window using a pointing device. When a pointing device is available, a user shall be able to resize a resizable window by (1) moving the pointer onto the window's border, (2) pressing and holding the appropriate button on the pointing device, (3) dragging the border to the desired position, and (4) releasing the button resulting in the window being displayed in its new size. [Source: DON UISNCCS, 1992]
- 5.6.14.6.2.6 Changing window using a pointer. When dragging the border of a window, the window itself or an outline of the window shall move with the pointer, indicating the changing size of the window, while leaving the window displayed in its original position. [Source: National Air Traffic Services, 1999]
- 5.6.14.6.2.7 Resizing in one direction. Resizing a window by placing the pointer onto an edge of the window (top, bottom, or sides) shall permit changing its size in one direction only. [Source: DON UISNCCS, 1992]
- 5.6.14.6.2.8 Resizing in two directions. Resizing a window by placing the pointer onto a corner shall permit changing the size of a window in two directions at once. [Source: DON UISNCCS, 1992]
- 5.6.14.6.2.9 Standard sizing buttons. Standard buttons should be provided by which the user may control the size of the window (from minimum through variable to maximum). [Source: DSTL-95-033, 1996]
- 5.6.14.6.2.10 Reformatting of text, graphics, and icons. Upon resizing of a window, text, graphics, or icon layouts should reformat so that they remain visible. [Source: DSTL-95-033, 1996]
- 5.6.14.6.2.11 Only borders affected. When a user resizes a window, only the border(s) affected should move, not the objects within the borders. [Source: DON UISNCCS, 1992]
- 5.6.14.6.2.12 Proportional image size change. When the size of a window changes but the content remains the same, the image size should change proportionately as the window size changes. [Source: National Air Traffic Services, 1999]
- 5.6.14.6.2.13 Scroll bars. When a window becomes too small to display its objects, vertical or horizontal scroll-bars or both should be added. [Source: DON UISNCCS, 1992]

Discussion. When appropriate, the size to which a window can be reduced may be restricted so that its objects cannot be obscured. [Source: DON UISNCCS, 1992]

5.6.14.6.3. OPERATIONS IN WINDOWS

- **5.6.14.6.3.1 Moving and copying objects.** Users should be able to perform the following operations on objects in a window. These operations are:
 - a. to move an object to another location in the same window,
 - b. to move an object to a different window,
 - c. to copy an object and place the copy at a different location in the same window,
 - d. to copy an object and place the copy in a different window. [Source: DON UISNCCS, 1992]

5.6.14.7. WINDOW NAVIGATION

5.6.14.7.1. GENERAL

- 5.6.14.7.1.1 Software navigation aids. The user should be able to switch between software modules in a quick, easy manner using an interface such as a tree or organization chart with the ability to select a menu or submenu directly, without going through intermediate steps. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.14.7.1.2 Open window map. When using an overlapping window structure, applications should provide a user-requested iconic or text map indication of all open windows to allow the user to easily identify all open (especially hidden) windows. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.14.7.1.3 Suitability/appropriateness of overlapping windows. An overlapping window format should be used in cases where:
 - a. the task requires variable or unconstrained types, sizes, numbers, contents, and/or arrangement of windows;
 - b. the visual display is small or such low resolution that users cannot view meaningful amounts of information in individual tiled windows;
 - c. user activities cut across independent tasks;
 - d. tasks require frequent window manipulation; and
 - e. users are expert or use the application frequently. [Source: National Air Traffic Services, 1999]
- 5.6.14.7.1.4 Overlapping windows. Overlapping windows should not cover needed underlying screen information; the underlying screen title; or navigation controls that may be needed. [Source: National Air Traffic Services, 1999]
- 5.6.14.7.1.5 Destructive overlays. Window overlays shall be nondestructive. [Source: National Air Traffic Services, 1999]
- 5.6.14.7.1.6 Overlaid data. Overlaid data shall not be permanently erased. [Source: National Air Traffic Services, 1999]

- 5.6.14.7.1.7 Background patterns. When windows overlap, neutral background patterns should be used instead of complex background patterns because the complex patterns may create unwanted visual effects. [Source: National Air Traffic Services, 1999]
- 5.6.14.7.1.8 Active designation from open window map. Users should be given the capability to designate the active window through the iconic or text open window map by highlighting the window representation. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.14.7.1.9 Expanded window explanation of open window map. When possible, the user should be able to query an open window map for expanded information (for example, the date it was created, its size, or a description of the subject or application) on the file or application operating in the window. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.14.7.1.10 Window forward function with window map. When an iconic or text map is provided for determining the numbers and names of open windows in an overlapping system, the user should be able to bring a window forward from the map without having to resize or move other windows. [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.15. System Operations

5.6.15.1. GENERAL

- 5.6.15.1.1 System support functions. Each system should provide a screen saver, the ability to suspend a session without completely logging off (the system would continue all active processes but not allow interaction until a user logs on again), and easy identification of and navigation among all open windows. [Source: DON UISNCCS, 1992]
- 5.6.15.1.2 Resetting parameters. At the end of a session, any parameters with settings that apply only to the current session should be reset to their default values. [Source: DON UISNCCS, 1992]
- 5.6.15.1.3 System interrupts. A system or application shall interrupt a user only when necessary to prompt the user for a response, to provide essential feedback, or to inform the user of errors. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.15.1.4 Indication of activation. No system function shall be activated without an indication to the user. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.15.1.5 Entry acknowledgement. Every user action shall result in a response from the system. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]
- 5.6.15.1.6 User-specified settings. Users should be able to review user specified interface parameters and reset them at any time during a session. [Source: DON UISNCCS, 1992]

Discussion. Design the system with a default for each setting, and decide which interface parameters users will be given access to and allowed to set. Decide which of these settings will remain in effect for the current session only and which will be in effect whenever that user logs on. [Source: DON UISNCCS, 1992]

5.6.15.2. SYSTEM ACCESS - LOG ON AND LOG OFF

5.6.15.2.1 System access through log-on process. When necessary, each system shall implement a log-on procedure that users must complete before they can access any system functions. [Source: DON UISNCCS, 1992]

Discussion. Systems may restrict the applications available to a user based on the user's log-on identification. Alternatively, systems may require users to log on to individual applications or groups of applications. [Source: DON UISNCCS, 1992]

- 5.6.15.2.2 Multiple user access. Where multiple users have simultaneous access to computer control or output, the operation by one person shall not interfere with the operations of another unless mission survival necessitates pre-emption. [Source: MIL-HDBK-761A, 1989]
- 5.6.15.2.3 User access pre-emption. Where applicable, provisions for preemption and pre-notification shall be provided. [Source: DISA, 1996]
- 5.6.15.2.4 Resuming pre-empted operations. Provisions shall be made for the pre-empted user to be able to resume operations without information loss. [Source: DISA, 1996]
- 5.6.15.2.5 Log-on screen. When a system uses a log-on procedure, a log-on screen should be displayed automatically as soon as a user completes any required start-up or power-up procedures. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.15.2.6 Log-on status. When the system is unavailable for log on, it should display a message stating the system status and when it will be available. [Source: DON UISNCCS, 1992]
- 5.6.15.2.7 Log-on prompts. When a system log-on procedure includes both an identification component (for example, a user's name) and an authentication component (for example, a user's password), the system shall provide a self-explanatory prompt for each component with each prompt on a separate line. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.15.2.8 User name and password. When a log-on procedure includes the entry of a user's name and a password, the system shall show the user's name but shall not display the password on the screen. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.15.2.9 Error messages. When a user makes an error during the log-on procedure, the system shall display an error message in the system message area or in a standard pop-up error window that provides guidance on how to correct the error but not information that could assist someone trying to break into the system. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.15.2.10 Completion of log on. Upon completion of a log on, the system should display a main menu or an application window. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.15.2.11 System log off. Once a user is logged on a system, the user shall be able to log off a system at any time by selecting the Log off option from a systemlevel menu. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.15.2.12 Applications running during log off. The system should notify the user of any applications that are still running before confirming a system log off. [Source: DON UISNCCS, 1992]
- 5.6.15.2.13 Confirming a log off. The system shall prompt the user to confirm a log-off request. [Source: DOD-HFDG-ATCCS, 1992]

- 5.6.15.2.14 Completion of log off. After completing a system log off, the system shall display the initial system log-on screen. [Source: DOD-HFDG-ATCCS, 1992; DON UISNCCS, 1992]
- 5.6.15.2.15 Automatic log-off time. When a system includes an automatic log off due to user inactivity, a standard elapsed time modifiable by the user should be designated. [Source: DON UISNCCS, 1992]
- 5.6.15.2.16 Automatic log-off warning. During periods of inactivity, the system should display a message accompanied by an auditory warning signal stating the action necessary to avoid automatic log off (for example, a keystroke or movement of the pointing device). [Source: DON UISNCCS, 1992]
- 5.6.15.2.17 Auto-saving data after automatic log off. When automatic log off occurs, the system should auto-save any unsaved data, display a message indicating that automatic log off has occurred, and provide the name of the file in which data have been saved. [Source: DON UISNCCS, 1992]

5.6.15.3. APPLICATION - LOG ON AND LOG OFF

An application available in a system may require its own log-on and log-off procedures separate from the system log on.

- 5.6.15.3.1 Log on. When an application log on is required in addition to the system log on, it shall conform to the same rules as system log on. [Source: DON UISNCCS, 1992]
- 5.6.15.3.2 Log off. Logging off an application shall be accomplished with an exit function that is available to users at all times while they are logged on to the application. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.15.3.3 Confirming an exit. The system shall prompt the user to confirm an application-exit request. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.15.3.4 Preserving unfinished work. When the application contains unsaved inputs when the log off request is made, the application shall prompt the user to save the work, confirm the log off, or cancel the request. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.15.3.5 Logging off an application. Logging off an application shall result in the removal of all screens associated with that application. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.15.3.6 Single application. When there is only one application running, logging off of that application shall result in the system main menu being displayed. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.15.3.7 Multiple applications. When there are multiple applications running, logging off an application shall result in the next most current application being displayed. [Source: DOD-HFDG-ATCCS, 1992]

5.6.15.4. DATA BACK UP

5.6.15.4.1 Paper copy. Users should be able to obtain a paper copy of the exact contents of an alphanumeric or graphic display in systems in which mass storage is limited, mass stored data can be lost by power interruption, or record keeping is required. [Source: MIL-HDBK-761A, 1989]

5.6.15.4.2 Computer failure. When partial computer hardware or software failure occurs, the program should allow for orderly shutdown and establish a checkpoint so restoration can be accomplished without loss of computing performed to date. [Source: DISA, 1996]

5.6.15.5. SYSTEM RESPONSE TIME

In designing any application, response time is critical. The response of an application is dependent on hardware and other processes requiring central processor unit (CPU) use (for example, a multitasking system may be slowed by other concurrent applications) and therefore, is hard to quantify. Thus, the rules in this section need to take into account such factors.

5.6.15.5.1. GENERAL

- 5.6.15.5.1.1 Appropriate system response time. The response time of a system to a user action shall be appropriate to the type of transaction, the time constraints of the task, and any specific data processing requirements. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]
- 5.6.15.5.1.2 System response-time variability. The variability of system response times for processing various types of control actions shall be minimized. [Source: MIL-HDBK-761A, 1989]
- 5.6.15.5.1.3 Maximum system-response time variability. System-response time variability shall not exceed 5% when processing in the range of 0 to 2 sec; 10% when processing in the range 2 to 5 sec; and 15% when processing longer than 5 sec. [Source: MIL-HDBK-761A, 1989]
- 5.6.15.5.1.4 Acknowledgement of delayed processing. When the processing of a control entry must be delayed, the current control entry shall be acknowledged. [Source: MIL-HDBK-761A, 1989]
- 5.6.15.5.1.5 Notification of processing completion. When the processing is time consuming or not otherwise obvious, the system shall notify the user when the processing is complete. [Source: MIL-HDBK-761A, 1989]

5.6.15.5.2. KEYBOARD LOCKOUT

5.6.15.5.2.1 Response-time-induced keyboard lockout. When application processing prohibits acceptance of keyboard input and no keyboard buffer is available, the application should lock out the keyboard until the application can accept input. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Definition. Keyboard lockout is a state determined by an application in which the application does not accept input from the keyboard. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.15.5.2.2 Notification of keyboard lockout. When keyboard lockout occurs, as alert should be displayed to indicate the user that lockout has occurred. [Source: DOD-HFDG-ATCCS V2.0, 1992; NUREG-0700, 2002]
- 5.6.15.5.2.3 Lockout duration. Temporary lockout of a keyboard or other device due to processing of a transaction control entry shall be minimized. [Source: MIL-HDBK-761A, 1989]

 5.6.15.5.2.4 Lockout indication. When an application incorporates keyboard lockout, it shall provide a clear indication to users when the keyboard is locked out and when it is not. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Example. One way this might be done is to change the shape of the cursor or pointer to a watch or hourglass. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.15.5.2.5 Lockout override. An application that incorporates keyboard lockout should also provide a means for overriding the lockout, such as by assigning a function key to have this effect. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.15.5.2.6 Preserving processing prior to lockout override. When lockout override is provided and it is invoked, the system should not reset and lose any processing that was completed before the override was invoked. [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.15.6. **PROMPTING**

- 5.6.15.6.1 Prompting. A system or application shall prompt users for all required input parameters, request additional or corrected information as needed, provide orientation (as to the computer processes to users) during transactions, and indicate any errors that are detected. [Source: MIL-HDBK-761A, 1989]
- 5.6.15.6.2 Prompt contents. When the computer is waiting for input from a user, it shall indicate clearly where on the screen the input is expected and, to the extent possible, what information is expected. [Source: MIL-HDBK-761A, 1989]
- 5.6.15.6.3 Location of prompts. Prompting messages shall appear in a consistent location on the screen. [Source: MIL-HDBK-761A, 1989]

Example. Prompting could occur at the beginning of the next line to be typed, in the data field where an entry is to be made, at a command input line, or within a menu window from which a selection is to be made. [Source: MIL-HDBK-761A, 1989]

- 5.6.15.6.4 Duration of prompts. When a computer requests information from a user, any instructions about how to supply the information should remain visible until the user complies or takes some other action. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.15.6.5 User-selected level of prompting detail. A system or application should permit users to select the level of detail they want in prompts. [Source: MIL-HDBK-761A, 1989]

Exception. Do not provide this capability if the system or application is shared in a way that would allow one user selection to affect another user. [Source: MIL-HDBK-761A, 1989]

 5.6.15.6.6 User requested prompts. The system should allow a user to request the display of prompts for the entry of data and command parameters. [Source: MIL-STD-1801, 1987]

5.6.15.7. FEEDBACK

5.6.15.7.1 System not available. When the system is not immediately available after system startup, the system should provide feedback to the user, indicating average system response time or known periods of unavailability, and disable the keyboard and pointing device until startup is complete.

Example. This feedback could take many forms such as displaying a message stating its unavailability, showing a status bar, or changing the pointer shape to a watch or hourglass.

- 5.6.15.7.2 System available. When startup is complete and the system becomes available, the system should remove any messages indicating that it is unavailable, return the pointer to its normal shape, and enable the keyboard and pointing device. [Source: DON UISNCCS, 1992]
- 5.6.15.7.3 Feedback. Designers shall present feedback by way of status, confirmation, and verification information throughout the interaction. [Source: DISA, 1996]
- 5.6.15.7.4 Periodic feedback messages. Successive periodic feedback messages should differ in wording from presentation to presentation or be otherwise indicated so the operator can discern that the message has changed or been updated. [Source: MIL-HDBK-761A, 1989]

Example. Three successive messages might be (1) "Processing search -- please wait." (2) "Search continuing -- please wait." (3) "Processing search -- wait please." [Source: MIL-HDBK-761A, 1989]

 5.6.15.7.5 "Working" indication. When a system or application takes more than 2 seconds to complete an operation initiated by a user action and during this time it is incapable of accepting further input from the user, it shall inform the user that action is continuing. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Discussion. A dynamic aspect to the working message is highly desirable. For example, the message might display the percent of processing that has been completed or that remains, with the percentage updated regularly. When this is not possible, a display that changes with time is still desirable (for example, a row of dots with a new dot added periodically). [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.15.7.6 Standby. When the user must stand by due to system functioning, a "working," "busy," or "wait" message or appropriate icon should be displayed until user interaction is again possible. [Source: DISA, 1996]
- 5.6.15.7.7 Periodic feedback. When the system takes more than 2 seconds to respond, it shall provide periodic feedback to the user indicating that normal operation is occurring. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]
- 5.6.15.7.8 Delays greater than 15 seconds. The user should be informed if the delay is likely to exceed 15 seconds. [Source: MIL-HDBK-761A, 1989]
- 5.6.15.7.9 Delays exceeding 60 seconds. For delays exceeding 60 seconds, a countdown display should show delay time remaining. [Source: DISA, 1996]

- 5.6.15.7.10 Delayed computer response. When the computer response to a user request is greater than 15 seconds, the computer shall give a clear and positive indication (for example, an auditory signal) when processing is complete. [Source: MIL-HDBK-761A, 1989]
- 5.6.15.7.11 Feedback message content. Feedback messages shall be selfexplanatory. [Source: DISA, 1996]
- 5.6.15.7.12 Abbreviations in feedback. Abbreviations should be avoided in feedback messages. [Source: DISA, 1996]
- 5.6.15.7.13 Feedback for delayed response to function key activation. When the function key activation does not result in an immediately observable response from the computer, the user shall be given some other form of acknowledgment or feedback. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.15.7.14 Time consuming process. The system shall give the user warning information before a command is invoked that it will be time consuming to process. [Source: DISA, 1996]
- 5.6.15.7.15 Process outcome. When a control process or sequence is completed or aborted by the system, positive indication shall be presented to the user concerning the outcome of the process and the requirements for subsequent user action. [Source: DISA, 1996]
- 5.6.15.7.16 Current mode indication. When multiple modes of operation exist, a means should be provided to remind the user of the current mode. [Source: DISA, 1996]
- 5.6.15.7.17 Highlighted option acknowledgement. Any displayed message or datum selected as an option or input to the system shall be highlighted to indicate acknowledgement by the system. [Source: DISA, 1996]
- 5.6.15.7.18 Rejected input feedback. When the system rejects user input, self-explanatory feedback shall be provided to indicate the reason for rejection and the required corrective action. [Source: DISA, 1996]

5.6.15.8. STATUS INFORMATION

5.6.15.8.1 Availability of status information. Information about the current status of the system should be available to users at all times and, as appropriate to the system, provided automatically or upon user request. [Source: MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]

Discussion. System status information might include information about data processing status, system availability, operational mode, system load, other users, and external systems. [Source: MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]

- 5.6.15.8.2 Status of alarm settings. Users should be able to obtain status information concerning current alarm settings (for example, the dimensions or variables covered and the values or categories established as critical). [Source: MIL-HDBK-761A, 1989]
- 5.6.15.8.3 Status of other systems or users. When interaction with other systems or users is required, status information about the other systems or users should be available. [Source: MIL-HDBK-761A, 1989]

5.6.15.9. ROUTINE MESSAGES

- 5.6.15.9.1 Routine feedback. The system shall provide users with consistent, routine feedback regarding such activities as control entries, computer processing, and print requests. [Source: MIL-STD-1801, 1987]
- 5.6.15.9.2 User control. When appropriate, users should be able to specify the level or type of system message they want to receive. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.15.9.3 Clarity of purpose. The wording of routine messages should make clear to the user that they provide status or feedback information, not that they indicate errors or requests for a user action. [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.15.10. ERROR MANAGEMENT

5.6.15.10.1. GENERAL

- 5.6.15.10.1.1 User-detected errors. A user should be able to stop a control process at any point in a sequence to correct an error. [Source: MIL-HDBK-761A, 1989]
- 5.6.15.10.1.2 Appropriate response to all entries. A system or application shall provide an appropriate response to all possible control entries, correct and incorrect. [Source: MIL-HDBK-761A, 1989; DOD-HFDG-ATCCS V2.0, 1992]

Example. The selection of an incorrect function key might result in a message listing the appropriate selections. [Source: MIL-HDBK-761A, 1989; DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.15.10.1.3 System detection of error type. A system or application should be able to distinguish among program errors, equipment failures, and operator errors, and, if a failure results in a shutdown, allow for minimum loss of work performed. [Source: MIL-HDBK-761A, 1989]
- 5.6.15.10.1.4 Fast error detection. User errors should be detected and reported by the system as soon as possible so that they can be corrected in a timely manner. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.15.10.1.5 Immediate data correction. When a user has completed a data entry transaction and an error is detected, the user shall be able to make corrections directly and immediately. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.15.10.1.6 Prompting command correction. When a system or application does not recognize an element of a command entry, the system should prompt the user to correct that element rather than require reentry of the entire command. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.15.10.1.7 Display duration. Notices, alerts, and informational displays should remain visible to a user until he or she responds with an appropriate action. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.15.10.1.8 Enter action for corrections. A system or application shall require an explicit user action to reenter corrected material after a user has completed correcting an error. [Source: MIL-HDBK-761A, 1989; DOD-HFDG-ATCCS V2.0, 1992; MIL-STD-1801, 1987]

- 5.6.15.10.1.9 User action for reentry. The enter action for reentry of corrected items shall be the same as the enter action for the original entry. [Source: MIL-HDBK-761A, 1989; DOD-HFDG-ATCCS V2.0, 1992; MIL-STD-1801, 1987]
- 5.6.15.10.1.10 Return to main interaction. A system or application shall provide an easy means to return to the previous page after error correction. [Source: MIL-HDBK-761A, 1989]
- 5.6.15.10.1.11 User confirmation of destructive actions. When a control entry (including log off) will result in a change in stored data, procedures, or system operation (particularly if it is not easily reversible), the system or application shall explicitly notify the user of the potential loss of data, and require a confirmation before implementing the action. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-STD-1801, 1987]
- 5.6.15.10.1.12 Confirmation key for destructive actions. The Enter key shall not be used for confirmation of destructive actions. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-STD-1801, 1987]
- 5.6.15.10.1.13 Flexible "go back" for error correction. A system or application shall allow a user to go back easily to previous steps in a transaction sequence in order to correct an error or make any other desired change. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.15.10.1.14 Undo control action. A system or application should provide an Undo operation that immediately reverses the last previous control action. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-STD-1801, 1987; DSTL-95-033, 1996]
- 5.6.15.10.1.15 Reversing undo. A second Undo action that reverses an original Undo action should be provided to reinstate whatever was just undone. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-STD-1801, 1987; DSTL-95-033, 1996]
- 5.6.15.10.1.16 Error recovery. All conditions and information relevant for user recovery from an error shall be displayed to the user. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-STD-1801, 1987]
- 5.6.15.10.1.17 Timeliness of error feedback. Error messages and error feedback about the data or control entry shall be given within 2 to 4 seconds after the user completes the entry in which the error is detected. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-STD-1801, 1987]

5.6.15.10.2. ERROR MESSAGES

5.6.15.10.2.1 System-detected need for help. To the extent practicable, a system or application should detect inappropriate user entries and actions, automatically interrupt the task, and either suggest an appropriate entry or action or ask the users to confirm or clarify their intentions. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Examples. The system might provide a message when it detects an error, an out-of-range response, a missing parameter, a duplicated entry, or an unusually long pause on the part of the user. [Source: DOD-HFDG-ATCCS V2.0, 1992]

 5.6.15.10.2.2 Confirmation messages. When a user entry might cause the loss or destruction of data or a disruption of a system, the system shall display a cautionary message and require that the user confirm the entry. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-STD-1801, 1987]

- 5.6.15.10.2.3 Multilevel messages. When appropriate, the system shall provide more than one level of error messages with successive levels providing increasingly detailed levels of explanation. [Source: MIL-STD-1801, 1987]
- 5.6.15.10.2.4 Multiple errors. When a system detects multiple errors, it should describe the first error and inform the user of the total number of additional errors, move the cursor to the location of the first error, and, when appropriate, provide a means for the user to request sequential display of the additional error messages. [Source: MIL-STD-1801, 1987]
- ^D **5.6.15.10.2.5 Non-disruptive error messages.** The display of error messages should not disrupt ongoing user activity. [Source: MIL-STD-1801, 1987]

Example. An error message should not be displayed until a user has completed an entry. [Source: MIL-STD-1801, 1987]

- 5.6.15.10.2.6 Coding of error messages. Messages that require special user attention shall be coded appropriately and distinctively. [Source: MIL-STD-1801, 1987]
- 5.6.15.10.2.7 Content of error messages. When applicable, error messages should state the error detected, the input field containing the error, and the corrective action. [Source: Ameritech Services Inc., 1996]

Example. When the user enters a date in the incorrect format, the messages would read, "Format is MM/DD/YY." [Source: Ameritech Services Inc., 1996]

5.6.15.10.2.8 Additional information. The user should be permitted to request a more detailed explanation of the error and additional information about the ongoing operation. [Source: DOD-HFDG-ATCCS V2.0, 1992; DSTL-95-033, 1996]

Example. An error message could have a **Show more** push button.

- 5.6.15.10.2.9 Wording of error messages. Error messages shall be brief, specific, and task-oriented. [Source: MIL-STD-1801, 1987]
- 5.6.15.10.2.10 Specificity of error messages. Error messages shall provide information that pertains specifically to the operation of the task instead of offering general information. [Source: Ameritech Services Inc., 1996]

Discussion. Make the user aware of the consequences of an action before suggesting that action. For example, say "To delete text, press Enter," instead of "Press Enter to delete text." [Source: Ameritech Services Inc., 1996]

- ^D **5.6.15.10.2.11 Tone of error messages.** In general, error messages should be worded as advice or suggestions. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.15.10.2.12 Correcting errors. When possible, after detecting an error, users should not have to reenter the entire entry, only the portion of the entry or command that is in error. [Source: MIL-STD-1801, 1987]
- 5.6.15.10.2.13 Cursor placement. After an error message is displayed, the cursor shall be placed at the location of the error. [Source: MIL-STD-1801, 1987]
- 5.6.15.10.2.14 Instructions and error messages. Instructions and error messages shall appear in a consistent location on the screen. [Source: DOD-HFDG-ATCCS, 1992]

5.6.15.10.3. COMMAND INTERACTION ERRORS

- 5.6.15.10.3.1 Command editing. A system or application shall permit a user to edit an extended command during its composition before taking an explicit Enter action. [Source: MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.15.10.3.2 Command correction prompting. A system or application shall prompt a user to correct an element of a command entry that is not recognized or that is logically inappropriate. [Source: MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.15.10.3.3 Faulty commands. Whenever possible, a faulty command shall be retained in the command entry area of the display, with the cursor automatically positioned at the incorrect item and an advisory message displayed that describes the problem. [Source: MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.15.10.3.4 Unrecognized commands. When a menu selection, function key, or command entry is invalid or inoperative at the time of selection, no action should result except the display of an advisory message telling the user what is wrong and which functions, options, or commands are appropriate. [Source: MIL-HDBK-761A, 1989]
- 5.6.15.10.3.5 Errors in stacked commands. When an error is detected in a series of stacked command entries, the system shall operate consistently in one of the following modes: (1) execute commands up to the point of error, or (2) require the user to correct any errors before executing any of the commands. [Source: MIL-HDBK-761A, 1989; DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.15.10.3.6 Partial execution of stacked commands. When only a portion of a stack of commands can be executed, the system or application shall notify the user and provide appropriate guidance to permit correction, completion, or cancellation of the command. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.15.10.3.7 Stacked command execution. When the system detects an error in a stack of commands it is processing, it shall notify the user and promptly (within 4 sec) provide guidance to permit correction, completion, or cancellation of the stacked commands. [Source: MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.15.10.3.8 Repeated errors. When an error is repeated, causing the same error message to be repeated in succession, the message should be reworded for the third repetition and all following error messages that apply to that error. [Source: Ameritech Services Inc., 1996]

5.6.15.11. DATA VALIDATION

- 5.6.15.11.1 Validation on input. To the extent possible, the system should validate graphic information as it is created by providing a message when a given value is outside the standard range. [Source: MIL-HDBK-761A, 1989]
- 5.6.15.11.2 Format and content. When possible, the system should automatically check data for format and content. [Source: MIL-HDBK-761A, 1989]

Example. A date entered as February 31 will result in a content error message. [Source: MIL-HDBK-761A, 1989]

5.6.15.11.3 Valid data. Valid data entries should be accepted and processed without any further user action. [Source: MIL-HDBK-761A, 1989]

- 5.6.15.11.4 Invalid data. Data and command entries that do not meet validation testing should result in a message asking for correction or confirmation. [Source: MIL-HDBK-761A, 1989]
- 5.6.15.11.5 Probable errors. When validation testing detects a probable error, an error message should be displayed at the completion of the data entry without interrupting an ongoing transaction. [Source: MIL-HDBK-761A, 1989]

5.6.16. HELP

5.6.16.1. ON-LINE HELP

On-line Help can provide procedural aids, the ability to recover from errors, and advice without requiring a user to exit from the application. Ideally, online Help is always available and sensitive to the context within which it is requested.

Definition. On-line Help is primarily an interactive, context-sensitive source of information that can tell a user what entry to make at the current location in an application, what keystrokes are required, or what steps are required to complete a task. Secondarily, on-line Help is a form of on-line documentation and reference information.

An on-line Help facility may provide any or all of three types of Help: advice, active Help, and passive Help.

Advice is an interactive, context-sensitive source of information that indicates what entry to make at the current location in the application, the required keystroke(s), or which steps to take to complete the task.

Active Help senses an inappropriate entry and interrupts the task to ask users what they are attempting and if they are sure they want to complete the operation they have just initiated. Depending upon the user response to the question, active Help then suggests the correct action.

Passive Help simply responds to user requests for information. The information may be in the form of on-line system documentation, such as a user's guide or a list of functions performed by combinations of key presses. [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.16.2. GENERAL

- 5.6.16.2.1 Availability of on-line Help. Specific user guidance information should be available on-line for display at any point in a transaction sequence. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.16.2.2 Automatic Help. The Help function should be activated automatically (offering Help) when the user is making repeated errors. [Source: DSTL-95-033, 1996]

- 5.6.16.2.3 On-line guidance. The system should provide users with appropriate on-line data, command indexes, and dictionaries to guide them in the selection and composition of data and command entries. [Source: MIL-STD-1801, 1987]
- 5.6.16.2.4 Content of on-line guidance. On-line guidance material should include all applicable definitions, lists of allowable entries, ranges of acceptable values, and reference material describing system capabilities and procedures. [Source: MIL-STD-1801, 1987]
- 5.6.16.2.5 User-centered Help. On-line Help should be user-centered, that is, based on the task the user is trying to complete and not on the characteristics of the application. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.16.2.6 User-requested Help on errors. When an error occurs and the user requests Help, the Help should provide a useful description of the error and suggest at least one recovery technique. [Source: DSTL-95-033, 1996]
- 5.6.16.2.7 Consistent and distinguishable formats. User guidance shall be displayed consistently in a format that is distinguishable from that of other displayed data. [Source: DOD-HFDG-ATCCS, 1992; MIL-HDBK-761A, 1989]
- 5.6.16.2.8 Location of displayed Help. To the extent possible, the display of Help should not obscure the object about which Help was requested. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.16.2.9 Duration of on-line Help. On-line Help shall remain visible until the user chooses to remove it. [Source: Ameritech Services Inc., 1996]
- 5.6.16.2.10 Printing Help information. Users should be able to print displayed Help information if a printer is available to the system. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-STD-1801, 1987]
- **5.6.16.2.11 Searching on-line Help.** Users shall be able to search through on-line Help displays. [Source: MIL-STD-1801, 1987]
- 5.6.16.2.12 User annotations. Users should be able to annotate existing Help messages. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.16.2.13 Synonyms for standard terminology. When a user requests Help on a topic, the computer should accept synonyms and abbreviations. [Source: NUREG 0700, 2002]
- 5.6.16.2.14 Clarifying Help requests. When a request for Help is ambiguous in content, the computer should initiate a dialogue to specify what data, message, or command requires explanation. [Source: NUREG 0700, 1996]
- 5.6.16.2.15 User requests. Users should be able to request Help on selected topics. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- **5.6.16.2.16 Help availability.** Both system-level and application-level Help should be available to users and provided in the following ways:
 - a. As a menu title in the system menu bar. This level of Help should describe system capabilities and provide information on how to use Help. It may include an on-line tutorial for users and a system navigation aid.
 - b. As a menu title in an application menu bar. This level of Help should include general information on application functionality. It may include an on-line, cross-referenced index so that users can obtain information about particular windows, actions, and commands. When the application uses action icons, it may provide Help through an action icon.

- c. As a push button or check box in a window. This level of Help should provide information about the actions that can be taken in the window.
- d. As a message in the message area of a window. This level of Help should explain how to complete the initiation of an action.
- e. As a function available from the keyboard. This level of Help should provide information about the object in a window that has input focus. The information may be displayed in a message window or in the message area of the window in which the object appears. [Source: DON UISNCCS, 1992]

5.6.16.3. ACCESS AND RETURN

- 5.6.16.3.1 Access from and return to application. Users should be able to access Help from within an application, (that is, without leaving the application), and return to where they were before requesting Help. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.16.3.2 Help icon and function key. The system or application should place a Help icon on the screen and designate a function key as the Help key. [Source: DSTL-95-033, 1996]
- 5.6.16.3.3 Use of Help icon and function keys. Systems and applications should use the Help icon and the Help key consistently throughout the application. [Source: DSTL-95-033, 1996]
- 5.6.16.3.4 Reminder of accessibility. Users should be provided with a constant reminder of Help availability. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Example. This might be accomplished by the display of the word **Help** in a menu bar or by displaying a push button labeled **Help**. [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.16.3.5 Notification of unavailability of Help. When Help is not always available, users should be informed when it is not available. [Source: DOD-HFDG-ATCCS V2.0, 1992]

Example. Dimming a Help label might do this. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.16.3.6 Standard action. Users should be able to obtain on-line Help by using a standard action that is always available. [Source: MIL-HDBK-761A, 1989]
- 5.6.16.3.7 Consistent access. The procedures for accessing on-line Help should be consistent throughout an application and related applications. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.16.3.8 Easy access. Users should not be required to memorize lengthy sequences or refer to secondary written procedures to access on-line Help. [Source: MIL-HDBK-761A, 1989]
- 5.6.16.3.9 Help command. The system shall provide a Help command that allows users to obtain on-line guidance information. [Source: MIL-STD-1801, 1987]
- 5.6.16.3.10 Easy alternation between Help display and original display. Users should be able to alternate easily between a Help display and the display from which Help was requested without complex navigation operations. [Source: MIL-HDBK-761A, 1989]

- 5.6.16.3.11 Easy return. After requesting and receiving Help, a user should be provided with an easy means to return to the display from which Help was requested. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]
- ^D **5.6.16.3.12 Control options.** Any Help or guidance display should include any relevant control options. [Source: MIL-HDBK-761A, 1989]

Example. A Help window might include an **OK** push button for removing the window. [Source: MIL-HDBK-761A, 1989]

- 5.6.16.3.13 Single action. Users shall be able to access and exit Help with a single action, for example, a single keystroke or a single click of a pointing device. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.16.3.14 Marking topics for retrieval. When the number of topics in an online Help facility is large and if it would be useful to users to be able to customize the facility by marking individual topics for retrieval, the facility should provide this capability. That is, allow users to be able to mark individual topics and then retrieve only the marked topics. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.16.3.15 Synonyms. Synonyms for standard terminology should be recognized by Help routines, requiring only that the user enter a term for which they are interested in obtaining Help. [Source: Ameritech Services Inc., 1996; MIL-HDBK-761A, 1989]
- 5.6.16.3.16 Misspelled words. When a user enters a term for which they are interested in obtaining Help, the application should accept close spelling matches. [Source: Ameritech Services Inc., 1996; MIL-HDBK-761A, 1989]

5.6.16.4. CONTEXT SENSITIVITY

- 5.6.16.4.1 Task-oriented Help. The information provided in response to a Help request shall be relevant to the task and the current transaction within the task. [Source: MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.16.4.2 Ambiguous context. When the context in which a request for Help is made is ambiguous, the system should initiate a dialog in which the user can specify what data, message, or command requires explanation. [Source: MIL-HDBK-761A, 1989]
- 5.6.16.4.3 Context information in Help display. When a user's request for Help depends upon the context established by previous entries, an indication of that context should be included in the Help display. [Source: MIL-HDBK-761A, 1989]
- 5.6.16.4.4 List valid entries. When a user makes an invalid entry, the system should provide a list of valid entries. [Source: Ameritech Services Inc., 1996; DOD-HFDG-ATCCS V2.0, 1992]

Example. If the user types PITTABURGH, offer a list of suggested choices that would allow the user to make a correction without having to re-key the entry. [Source: Ameritech Services Inc., 1996; DOD-HFDG-ATCCS V2.0, 1992]

^a **5.6.16.4.5 Historical context.** When appropriate, users should be able to request a displayed record of past transactions. [Source: MIL-HDBK-761A, 1989]

5.6.16.5. WORDING AND STYLE

- **5.6.16.5.1 Wording.** The following practices should be applied in wording Help information.
 - a. The most important information should be placed at the beginning of each on-line Help message.
 - b. Messages should be stated in short, simple, consistently structured in the active instead of passive voice.
 - c. Messages should be positively worded. Negative statements should only be used for stating exceptions to rules.
 - d. Common words with apparent meanings should be used. Abbreviations or contractions should not be used. [Source: Ameritech Services Inc., 1996]
- 5.6.16.5.2 Appropriate to user. Help information shall be appropriate to the experience and training of the system users. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.16.5.3 Visual style. The visual style of on-line Help should maintain a great deal of white space with no more than 40% of the pixels used for words and figures. [Source: Ameritech Services Inc., 1996]

5.6.16.6. CONTENT

- 5.6.16.6.1 Scope. On-line Help should include: (1) memory aids, (2) basic information likely to be of use only to novices, (3) material selected from written documentation, (4) explanations that go beyond written documentation, (5) information that might seem obvious but may not be to all users, and (6) step-by-step instructions on how to perform the most common tasks. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.16.6.2 Only relevant information. Help displays should contain only information relevant to the current requirements of the user as defined by the task context. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.16.6.3 Multilevel Help. The system should provide multiple levels of Help with successive levels providing increasingly detailed levels of explanation. [Source: MIL-HDBK-761A, 1989; MIL-STD-1801, 1987]
- 5.6.16.6.4 Help on Help. On-line Help should include Help on how to use the on-line Help which includes
 - a. a description of all Help displays;
 - b. instructions on how to access Help from anywhere in the system, including alternative routes, if any;
 - c. instructions on navigating through Help, including scrolling, paging, and moving to related topics, and
 - d. a description of the current window, including its function and any tasks the user can perform. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.16.6.5 Titles. Each Help display shall have a title that identifies its contents and reflects the location from which it originated. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.16.6.6 System information. On-line Help should include a description of system capabilities and procedures. [Source: MIL-HDBK-761A, 1989]
- 5.6.16.6.7 Application information. On-line Help should include a description of the application, including its capabilities, components, options, and structure. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.16.6.8 Available commands. When an application uses commands, an online index and description of all commands should be available. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]
- 5.6.16.6.9 Command examples. When appropriate, Help displays should include examples of correct input or valid commands, which include realistic commands and parameters, not just formal syntax. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.16.6.10 Command format. When appropriate, Help displays should include a description of the format of a specified command and a list of allowable commands. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- ^D **5.6.16.6.11 Function keys.** On-line Help should provide multilevel descriptions of the actions assigned to function keys. [Source: DOD-HFDG-ATCCS, 1992]
- 5.6.16.6.12 Prompts, requests, and definitions. On-line Help should provide multilevel Help on any displayed prompts or requests and definitions of allimportant terms. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- 5.6.16.6.13 Error messages. On-line Help should provide multilevel Help on error messages. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- ^D **5.6.16.6.14 Shortcuts.** On-line Help should point out shortcuts and infrequently used features to users. [Source: DOD-HFDG-ATCCS V2.0, 1992]
- ^D **5.6.16.6.15 Help index.** An on-line index of Help topics should be available to users. [Source: DOD-HFDG-ATCCS V2.0, 1992; MIL-HDBK-761A, 1989]
- 5.6.16.6.16 Finding Help topics. The on-line Help facility should allow users to press any alphabetic key and obtain a list of the Help topics beginning with that letter, and then allow the users to select a topic from the list and obtain the Help information for that topic. [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.6.16.7. HELP WINDOWS

- 5.6.16.7.1 Help window elements. A Help window should include a title that identifies the contents, a working area that displays the Help information, and an OK push button to remove the window. [Source: DON UISNCCS, 1992]
- 5.6.16.7.2 Printing the Help window. Users should be able to print part or all of the contents of a Help window. [Source: DON UISNCCS, 1992]
- 5.6.16.7.3 Size. Help windows should be wide enough to display complete lines of text and long enough to display all the lines, if practical. [Source: DON UISNCCS, 1992]
- 5.6.16.7.4 Placement. The Help window should be placed so that it does not obscure the object it describes. [Source:; DOD-HFDG-ATCCS V2.0, 1992]
- ^D **5.6.16.7.5 Help window.** When the **Help** display is in a window, the window should be movable and resizable. [Source: DOD-HFDG-ATCCS V2.0, 1992]

- 5.6.16.7.6 Help information. A Help window should describe the object or explain the steps required to initiate the action about which Help was requested. [Source: DON UISNCCS, 1992]
- 5.6.16.7.7 Removal of Help windows. Help windows should be removed from the screen either at the user's request or when the object or window about which Help was requested is removed, minimized, or closed. [Source: DON UISNCCS, 1992]
- 5.6.16.7.8 Keeping a Help window open. Users should be able to keep a Help window displayed while continuing to work with the application. [Source: DON UISNCCS, 1992]

5.6.17. DATA COMMUNICATION

Although the computer-human interface rules in the previous sections apply to data communication software as well, there are some rules that are specific to data application programs. The rules presented in this section are those specific to data communication applications and should be considered in addition to the rules of the previous section.

5.6.17.1. GENERAL

- 5.6.17.1.1 Consistent procedures. Procedures for preparing, sending, and receiving messages shall be consistent within and across data communication applications. [Source: MIL-HDBK-761A, 1989]
- 5.6.17.1.2 Message handling windows. Windows intended for sending and receiving electronic messages shall conform to the general criteria and rules for data entry windows. [Source: DON UISNCCS, 1992]
- 5.6.17.1.3 Message display. When a message is displayed, it should appear in a text window with all the capabilities of these windows such as scrolling and printing. [Source: DON UISNCCS, 1992]
- 5.6.17.1.4 Explicit user actions. Both sending and receiving of messages shall be accomplished by explicit user action. [Source: MIL-HDBK-761A, 1989]
- 5.6.17.1.5 Interruptible by user. Users should be able to interrupt message preparation or review. [Source: MIL-HDBK-761A, 1989]
- 5.6.17.1.6 Resuming activity. The user should be able to resume message preparation or review from the point of interruption. [Source: MIL-HDBK-761A, 1989]
- ^D **5.6.17.1.7 Printing messages.** Users should be able to print copies of transmitted messages. [Source: MIL-HDBK-761A, 1989]

5.6.17.2. PREPARING MESSAGES

- 5.6.17.2.1 User-designed format. Unless a need exists for a specific message format, users should be able to compose and transmit messages as unformatted text or with a format of their own design. [Source: MIL-HDBK-761A, 1989]
- 5.6.17.2.2 Application-supplied format. When messages must conform to a defined format, a preformatted message form shall be available to users.
 [Source: MIL-HDBK-761A, 1989]
- 5.6.17.2.3 Incorporating existing data. Users should be able to incorporate existing file data (including other messages received or transmitted) into messages. [Source: MIL-HDBK-761A, 1989]
- 5.6.17.2.4 Saving prepared messages. Users should be able to save draft messages during preparation and after completion. [Source: MIL-HDBK-761A, 1989]

5.6.17.3. SENDING MESSAGES

- 5.6.17.3.1 User initiation of data transmission. Data transmission should be initiated by an explicit user action (for example, a Send command). [Source: MIL-HDBK-761A, 1989]
- 5.6.17.3.2 What users can transmit. Users should be able to transmit both information that is displayed on their screens and information stored in files. [Source: MIL-HDBK-761A, 1989]
- 5.6.17.3.3 Appended information. When a message is sent, the sender's address and the date and time of message creation and transmission should be appended automatically. [Source: National Air Traffic Services, 1999]
- 5.6.17.3.4 Transmitted message log. A record of transmitted messages should automatically be maintained. [Source: MIL-HDBK-761A, 1989]
- ^D **5.6.17.3.5 Canceling unsent messages.** Users should be able to cancel or abort any message that has not yet been transmitted. [Source: DON UISNCCS, 1992]
- 5.6.17.3.6 Automatic message queuing. Outgoing messages should be automatically queued pending transmission. [Source: National Air Traffic Services, 1999]
- 5.6.17.3.7 Specifying message priority. Users should be able to assign a priority to a message. [Source: National Air Traffic Services, 1999]
- 5.6.17.3.8 Automatic assignment of priority. When the user does not specify a priority preference, the system should assign priority automatically. [Source: National Air Traffic Services, 1999]
- 5.6.17.3.9 Notification of delivery. Users should be able to request notification that a message has been opened by the addressee. [Source: MIL-HDBK-761A, 1989]
- **5.6.17.3.10** Notification of unsuccessful transmission. Users shall be notified if a message could not be transmitted. [Source: DON UISNCCS, 1992]

- 5.6.17.3.11 Notification of transmission failure. When possible, notification of failure to transmit a message should include an explanation of the failure. [Source: MIL-HDBK-761A, 1989]
- 5.6.17.3.12 Storage of undelivered message. When message transmission fails, automatic storage of undelivered messages should be provided. [Source: MIL-HDBK-761A, 1989]
- 5.6.17.3.13 Automatic re-send. When transmission is unsuccessful due to line unavailability, the system should automatically make repeated attempts to send the message. [Source: DON UISNCCS, 1992]

5.6.17.4. ADDRESSING MESSAGES

5.6.17.4.1 User-specified destinations. Users should be able to specify destinations to which data will be transmitted. [Source: National Air Traffic Services, 1999]

Discussion. Destinations may include individuals, groups of individuals, workstations, terminals, and remote printers.

- 5.6.17.4.2 Editing address fields. Users should be able to edit the address fields in the header of a message being prepared for transmission. [Source: MIL-HDBK-761A, 1989]
- 5.6.17.4.3 Message window fields and headers. Message handling windows should include a basic set of labeled fields, including Date, From, and Time and an addressee field, a copy to field, a subject field, and a message field which are interpretable by all systems to which messages can be sent. [Source: DON UISNCCS, 1992; MIL-HDBK-761A, 1989]
- 5.6.17.4.4 Field support. The application should provide information to help a user make a proper entry in a field. [Source: DON UISNCCS, 1992]

Example. Prompting can be provided to guide the user in specifying the address for a message. [Source: MIL-HDBK-761A, 1989]

- 5.6.17.4.5 Address directory. Users should be able to select addresses from a directory for automatic entry in address fields. [Source: MIL-HDBK-761A, 1989]
- 5.6.17.4.6 Directory search. Users should be able to search for addresses in a directory by specifying a complete or partial name or other address information. [Source: MIL-HDBK-761A, 1989]
- 5.6.17.4.7 Substitute addresses. Users should be able to define substitute addresses for commonly used addresses and use these substitutes to address messages. [Source: MIL-HDBK-761A, 1989]

Example. A user might define Jane as the address "jdoe@tc.faa.gov." [Source: MIL-HDBK-761A, 1989]

- 5.6.17.4.8 Automatic addressing of replies. When a user replies to a message, the messaging system should provide the appropriate address(es) automatically. [Source: MIL-HDBK-761A, 1989]
- 5.6.17.4.9 Distribution lists. Users should be able to create, store, retrieve, edit, and use distribution lists of commonly used addressees or groups of addressees. [Source: DON UISNCCS, 1992]

 5.6.17.4.10 Valid address. The system should ensure that an address is valid. [Source: MIL-HDBK-761A, 1989]

Examples. When an address is internal to a system, the system might search an on-line directory to validate the address. When an address is external, the system might ensure that the address contains a valid gateway or that the address format is valid. [Source: MIL-HDBK-761A, 1989]

5.6.17.4.11 Error correction. The system should prompt users to correct any errors it detects before initiating message transmission. [Source: MIL-HDBK-761A, 1989]

5.6.17.5. RECEIVING MESSAGES

5.6.17.5.1 User control of incoming messages. Users should be able to specify "filters" based on message source, priority, type, or content that will control the notification of incoming messages. [Source: National Air Traffic Services, 1999]

Discussion. The use of filters allows the user to specify the order in which received messages can be read and what notification is provided for incoming messages. For example, a user might decide that the arrivals of all messages from a particular sender produce a special notification of some kind.

- 5.6.17.5.2 User control of incoming messages. Users should be able to choose the device (files, display, printer) that will receive messages. [Source: MIL-HDBK-761A, 1989]
- 5.6.17.5.3 Notification at log on. Users should be notified at log on of any data transmissions received since their last use of the system. [Source: MIL-HDBK-761A, 1989]
- 5.6.17.5.4 Notification during use. While using the system, users should be notified when they receive a new message. [Source: MIL-HDBK-761A, 1989; DON UISNCCS, 1992]
- 5.6.17.5.5 Non-interference of notification. Notification of the arrival of an electronic message should not interfere with ongoing system use. [Source: MIL-HDBK-761A, 1989]
- 5.6.17.5.6 Messages with differing priority. When incoming messages differ in priority, message notification should reflect that priority. [Source: DON UISNCCS, 1992]
- 5.6.17.5.7 Incoming message log. A log should be maintained of all incoming messages. [Source: MIL-HDBK-761A, 1989]
- 5.6.17.5.8 Queuing incoming messages. Incoming electronic messages should be automatically queued by time of receipt and message priority. [Source: DON UISNCCS, 1992]
- 5.6.17.5.9 User review of message summary information. Users should be able to review message summary information (for example, the source, type, and priority) about queued incoming messages. [Source: MIL-HDBK-761A, 1989]

- 5.6.17.5.10 Nondestructive review. Unless precluded by security or other considerations, users should be able to review messages in their inbox without having to save, delete, or respond to them. [Source: MIL-HDBK-761A, 1989]
- 5.6.17.5.11 Incoming message operations. Users should be able to Display, Save, and Delete individual messages. [Source: DON UISNCCS, 1992]
- 5.6.17.5.12 User specification of summary order. Users should be able to specify the order in which message summaries are listed. [Source: MIL-HDBK-761A, 1989]
- 5.6.17.5.13 Size indication in message summary. The message summary should include an indication of the size of the message. [Source: MIL-HDBK-761A, 1989]
- 5.6.17.5.14 Adding comments to incoming messages. Users should be able to comment on reviewed messages. [Source: MIL-HDBK-761A, 1989]
- ^D **5.6.17.5.15 Display of comments.** Comments should be displayed distinct from the message itself. [Source: MIL-HDBK-761A, 1989]
- 5.6.17.5.16 Naming and describing incoming messages. Users should be able to assign their own names and other descriptors to received messages. [Source: MIL-HDBK-761A, 1989]
- 5.6.17.5.17 Disposing of incoming messages. Users should be able to discard unwanted messages without saving them. [Source: MIL-HDBK-761A, 1989]
- 5.6.17.5.18 Data preservation. The arrival of a message in a format incompatible with that of the system shall not result in the loss of the message or of any ongoing transaction. [Source: MIL-HDBK-761A, 1989]
- 5.6.17.5.19 Notification of incompatible format. When the format of a data transmission is incompatible with the system receiving it (for example, incompatible with system decoding or with the available devices), the intended recipient should be notified. [Source: MIL-HDBK-761A, 1989]

5.6.18. ACCOMMODATING PEOPLE WITH DISABILITIES

The "Americans with Disabilities Act of 1990" (Public Law 101-336) prohibits employment discrimination against qualified individuals with disabilities. If a person's disability creates a barrier to employment, the Act requires that the employer consider whether reasonable accommodations could remove the barrier. The intent of the Act is to permit people with disabilities to compete with people without disabilities on the basis of the same performance standards and requirements once such accommodations have been made.

Definitions. A **disability** is a physical or mental **impairment** that substantially limits one or more of a person's major life activities. A **reasonable accommodation** is any modification or adjustment to a job or the work environment that will enable a qualified person with a disability to participate in the application process and to perform essential job functions.

5.6.18.1. GENERAL

- 5.6.18.1.1 Executable from a keyboard. When software is designed to run on a system that has a keyboard, product functions shall be executable from a keyboard itself where the function itself or the result of performing a function can be discerned textually. [Source: General Services Administration, 2000]
- 5.6.18.1.2 Non-disruption of accessible features. Applications shall not disrupt or disable activated features of other products or the operating system that are identified as accessibility features, where those features are developed and documented according to industry standards. [Source: General Services Administration, 2000]
- 5.6.18.1.3 Programmatic distinction of input focus. The input focus shall be programmatically exposed so that assistive technology can track focus and focus changes. [Source: General Services Administration, 2000]
- 5.6.18.1.4 Information available to assistive technology. Sufficient information about a user interface element including the identity, operation, and state of an element shall be available to assistive technology. [Source: General Services Administration, 2000]
- 5.6.18.1.5 Redundant image and text information. Where an image represents a program element, the information conveyed by the image shall also be available in text format. [Source: General Services Administration, 2000]
- 5.6.18.1.6 Textual information. Textual information shall be provided through operating system functions for displaying text with, at minimum, text content, text input caret location, and text attributes information available. [Source: General Services Administration, 2000]
- 5.6.18.1.7 Animation. When animation is displayed, the information shall be displayable in at least one non-animated presentation mode at the option of the user. [Source: General Services Administration, 2000]
- 5.6.18.1.8 Electronic forms. When electronic forms are used, the form shall allow people using assistive technology to access the information, field elements, and functionality required for completion and submission of the form including all directions and cues. [Source: General Services Administration, 2000]

5.6.18.2. ACCOMMODATING PEOPLE WITH MODERATE PHYSICAL DISABILITIES

5.6.18.2.1 Multiple, simultaneous activations. When a system requires multiple, simultaneous activations, such as the simultaneous depression of two or more keys on a keyboard, the system should provide an optional, alternative mode of operation. [Source: Scadden & Vanderheiden, 1988]

Example. One possible alternative mode of operation would accept sequential rather than simultaneous activations. [Source: Scadden & Vanderheiden, 1988]

5.6.18.2.2 Timed responses. When a system requires a response in less than 5 sec or the release of a key in less than 1.5 sec, the system should provide either a means by which a user can adjust the time interval or an alternate mode that does not have the time requirements. [Source: Scadden & Vanderheiden, 1988]

5.6.18.2.3 Minimal number of "small" targets. The number of small targets should be minimized, especially if they are likely to be the objects of drag operations. [Source: Casali, 1992]

Discussion. The difficulty of moving a pointer onto an object and moving an object increases as the size of the object decreases. This difficulty is greater for people with disabilities than for people without disabilities. [Source: Casali, 1992]

5.6.18.2.4 Zooming capability. When a small target cannot be avoided, a zooming capability should be provided. [Source: Casali, 1992]

5.6.18.3. ACCOMMODATING PEOPLE WITH VISUAL DISABILITIES

Most of the difficulty people with visual disabilities have with computer systems arises in connection with output displays. Some difficulty also arises from input devices that require eye-hand coordination.

5.6.18.3.1 Enlarging a display. People with moderate visual disabilities should be provided a means for enlarging a display [Source: Scadden & Vanderheiden, 1988]

Discussion. This might be accomplished either by providing a means for attaching a larger display or by providing a means for enlarging all or part of the displayed image. People who are blind usually have most of their difficulty with output displays. Some input devices also cause difficulty, for example, touch screens. [Source: Scadden & Vanderheiden, 1988]

- 5.6.18.3.2 Alternate display of information. Visually displayed information, both text and graphics, should be available at the alternative output display for people with severe visual disabilities. [Source: Scadden & Vanderheiden, 1988]
- 5.6.18.3.3 Dual representation. All interactions that a person without visual disabilities would see between the mouse cursor and objects on the screen should have auditory counterparts. [Source: Edwards, 1988]
- 5.6.18.3.4 Objects represented. An interface with both visual and auditory representation should incorporate into the auditory portion certain objects when they appear in the corresponding visual interface. [Source: Edwards, 1988]
- 5.6.18.3.5 Eliciting an object's name. A user should be able to elicit the name of the object currently being selected. [Source: Edwards, 1988]

5.6.18.4. ACCOMMODATING PEOPLE WITH HEARING DISABILITIES

People who have hearing disabilities and people who are deaf usually have little difficulty using computers. Providing redundant visual outputs to tones and other auditory outputs can eliminate most of the problems they do have.

5.6.18.4.1 Redundant visual output. All information required for system operation and error detection that is presented in auditory form should also be provided or available redundantly in an appropriate visual form. [Source: Scadden & Vanderheiden, 1988] 5.6.18.4.2 Hearing auditory outputs. Computers and computer systems intended to be accessible to people with hearing disabilities should be designed to maximize the number of users who can hear the auditory outputs. [Source: Vanderheiden & Vanderheiden, 1991]

Discussion. Auditory information (for example, synthesized speech, beeps, buzzers, tones, and machine noises) may not be heard well enough to elicit the intended response. Possible solutions include

- a. providing a volume adjustment,
- b. making auditory output as loud as practical,
- c. using sounds that have strong middle- and low-frequency components (500 3000 Hz),
- d. providing a headphone jack so that people with hearing disabilities can listen at high volume,
- e. providing a separate volume control for headphone jacks,
- f. placing a sound source on the front of a device and away from sources of loud noise,
- g. facilitating the direct use of the telecoil in hearing aids by including in the equipment a built-in inductive coil,
- h. reducing the amount of non-meaningful sound produced by the equipment, and
- presenting auditory information continuously or repetitively until the user responds to it. [Source: Vanderheiden & Vanderheiden, 1991]
- 5.6.18.4.3 Non-overlapping objects. Objects in an interface that have both visual and auditory representation should not completely obscure other objects (for example, a window that completely overlaps another window). [Source: Edwards, 1988]
- 5.6.18.4.4 Size and location of objects. Users should not be able to change the size or move objects that serve as visual symbols of auditory representations. [Source: Edwards, 1988]

5.7. KEYBOARDS AND INPUT DEVICES

This section provides rules for keyboards and input devices. The advantages and disadvantages of non-keyboard input devices are shown in Exhibit 5.7.0. The characteristics of these devices need to be considered in the selection of the appropriate controls for a given task.

At times, the line between what is considered a control and what is considered an input device can be blurred, such as the use of pushbuttons in conjunction with trackballs in some systems and the use of knobs to adjust parameters (such as range) in other systems. Information on pushbuttons, knobs, dials, and switches is contained in Chapter 5.4, Controls and Visual Indicators.

Exhibit 5.7.0 Advantages and disadvantages of some non-keyboard input devices.	Exhibit 5.7.0 Advantages and	disadvantages of	some non-key	board input devices.
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	Advantages	Disadvantages
Mouse	 Easy to learn and familiar to many users. Has fast pointing speed and low error rate. Use for pointing, cursor selection, coarse drawin and "dragging." 	 Needs large footprint. Can cause wrist to be held at non-neutral positions. May need two devices to accommodate handedness. Can fall off or be knocked off the work surface.
Trackball	 Small footprint required. Easy for user to locate without looking. Can be spun quickly to move the cursor over a long distance, such as a large display. 	 Difficulty with concurrent button pressing while using. Not good for drawing tasks. Not as fast or accurate as other devices. Can cause the wrist to be held in non-neutral position.
Joystick	 Can provide automatic return to origin. Small footprint required. Finger-operated displacement joysticks can be fast for scrolling long distances. 	 Less accurate than other interaction devices. Cannot control speed independent of direction. Difficult to use for free-hand graphic input.
Touchpad	 Small footprint. Can be used by both left and right hand. 	 Slower and less accurate than mouse. Friction between finger and pad may become uncomfortable to user.
Touchscreen	 No separate input device needed. Fast. Direct mapping of input. Intuitive and easy to learn. 	 Hand may obstruct view. Fingerprints on screen. Not good for precise drawing tasks. User must be close to screen. Parallax can be a problem (e.g., user touching above or to the side of target).
Voice input	 Does not require hands. Does not require user to shift gaze. Useable in dark or low-light conditions. Natural form of interaction. 	 Entry can be slow. Difficult to correct errors. Background noise may interfere with recognition. May require headset. Voice changes (e.g., become stressed) can hamper recognition. Speaker-dependent systems require training. Not appropriate for environments where voice is used extensively for other tasks.

5.7.1. KEYBOARDS

Keyboards vary greatly in the number and arrangement of keys. Most keyboards include the following:

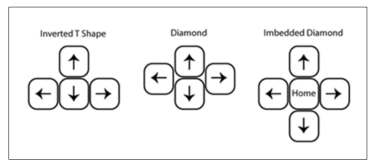
- a. Alphanumeric keys The letters of the alphabet, numerals, and punctuation symbols (numeric keypads may be separate on portable computers).
- b. Dedicated formatting keys Keys for text formatting operations such as a Space bar, a Tab key, and a Return or Enter key.
- c. **Modifier keys** Keys that modify or qualify the effects of other keys for as long as they are held down, for example, **Shift**, **Ctrl**, and **Alt**.
- d. Navigation keys Keys that move a cursor, for example, Arrow keys, Home, End, Page Up, and Page Down.
- e. **Fixed-function key** Keys provided for extra or general functions, typically labeled **F1**, **F2**, and so on.
- f. Special purpose keys Keys that have a special function, such as Help, Delete, and Backspace.
- 5.7.1.1 Include a numeric keypad for entering numeric data. If an application requires substantial and repetitive input of numeric data, the keyboard shall include a numeric keypad. [Source: MIL-STD-1472G, 2012; MIL-STD-1801, 1987]
- 5.7.1.2 Numeric keyboards. Keyboards intended solely for the entry of numbers shall have the numerals "1" through "9" arranged in a three by three array, with "0" centered below the bottom row. [Source: DOD-HFDG-ATCCS, 1992]
- 5.7.1.3 Alphanumeric keyboards. Keyboards intended for the entry of both alphabetic and numeric information shall conform to the standard "QWERTY" arrangement. [Source: DOD-HFDG-ATCCS, 1992]
- 5.7.1.4 Key size. The horizontal strike surface width for a key on a typing keyboard should be 12-15mm (.47-.59 in) wide for alphanumeric keys and 64 mm² (0.1 in²) for other (non-alphanumeric) keys, such as *Esc, Print Screen*, and *Scroll Lock*. [Source: American National Standard Institute (ANSI), 1988, NUREG 0700, 2002]

Discussion. The fastest keying speeds and lower error rates are found with keys that are 12.7 mm² (0.5 in^2). However, the horizontal strike surface for keys used for the finger input can be 10 mm (0.39 in) if a minimum of 16 mm (0.63 in) centerline inter-key distance is maintained without significantly affecting performance.

- 5.7.1.5 Horizontal spacing of keys. Centerline distances between keys should be between 16-19 mm (,63-.75 in) horizontally. [Source: ANSI, 1988, NUREG 0700, 2002]
- 5.7.1.6 Vertical spacing of keys. Vertical centerline distances should be between 18-21 mm (.71-.82 in). [Source: ANSI, 1988; Ilg 1987]
- 5.7.1.7 Force to depress keys. The maximum force needed to depress keys shall measure between 0.25N and 1.5N with a preferred range between 0.5N and 0.6N. [Source: ANSI, 1988]

- 5.7.1.8 Keyboard slope. The slope of the keyboard for typing should be between 0 and 25 degrees, preferably less than 15 degrees. [Source: ANSI, 1988]
- 5.7.1.9 Standard keyboards. Standard keyboards should be used. [Source: Nuclear Regulatory Commission (NUREG-0700), 1996; DOD-HFDG-ATCCS, 1992]
- 5.7.1.10 Two-dimensional cursor control. If a keyboard will be used for text processing, it shall provide for movement of the cursor in two dimensions, for example by including a set of cursor control keys. [Source: DOD-HFDG-ATCCS, 1992]
- 5.7.1.11 Cursor control key layout. If cursor control keys are included, they should be arranged in a two-dimensional array. [Source: DOD-HFDG-ATCCS, 1992]
- 5.7.1.12 Cursor movement keys. Cursor movement keys shall be arranged in a spatial configuration reflecting the direction of actual cursor movement. Exhibit 5.7.1.15 shows the arrangement of cursor movement keys. [Source: National Aeronautics and Space Administration (NASA-STD-3000A), 1989; DOD-HFDG-ATCCS, 1992]





- 5.7.1.13 Positive feedback. Feedback shall be provided to inform the operator that the intended key was pressed. [Source: MIL-STD-1472G, 2012]
- 5.7.1.14 Changing data. Users shall be provided a means to change previous entries by delete, backspace, and insert actions. [Source: MIL-STD-1472G, 2012; DOD-HFDG-ATCCS, 1992]
- 5.7.1.15 Keyboard equivalents to function keys. If an application assigns operations to function keys, the operations that can be performed with a function key should also be performable with alphanumeric keys. [Source: DISA HCISG V1.0, 1992]
- 5.7.1.16 Keyboard equivalents to pointing device operations. If an application provides both a keyboard and a pointing device, the operations that can be performed with the pointing device should also be performable with the keyboard. [Source: DISA HCISG V1.0, 1992]
- 5.7.1.17 Consistent keyboards. If a system contains more than one keyboard, the configuration of alphanumeric, numeric, and special function keys shall be consistent throughout the system. [Source: MIL-STD-1472G, 2012]

5.7.2. FIXED-FUNCTION KEYS

- 5.7.2.1 Standardization. Fixed-function keys should be standardized throughout the system. [Source: MIL-STD-1472G, 2012; DOD-HFDG-ATCCS, 1992]
- 5.7.2.2 Availability. Fixed-function keys should be selected to control functions that are continuously available; that is, the lock out of fixed-function keys should be minimized. [Source: MIL-STD-1472G, 2012; DOD-HFDG-ATCCS, 1992]
- 5.7.2.3 Mechanical overlays to lock out function keys. Mechanical overlays should not be used to lock out function keys. [Source: MIL-STD-1472G, 2012; DOD-HFDG-ATCCS, 1992]
- 5.7.2.4 Non-active keys. When a keyboard is dedicated for use with only a specific application, blank keys on the keyboard should replace non-active fixed-function keys. [Source: MIL-STD-1472G, 2012; DOD-HFDG-ATCCS, 1992]
- 5.7.2.5 Grouping. Fixed-function keys shall be grouped logically and placed in distinctive locations. [Source: MIL-STD-1472G, 2012; DOD-HFDG-ATCCS, 1992]

5.7.3. INPUT DEVICES

This section contains rules for pointing devices in general, the shape of the pointer itself, and buttons on pointing devices.

Definitions. A **pointing device** is a non-keyboard device that allows a user to navigate rapidly around the screen and to specify and select objects for manipulation and action. A **pointer** is a symbol displayed on the screen that is controlled by a pointing device. Its shape may change depending on the function that is invoked at a particular moment or its location on the screen.

5.7.3.1. GENERAL

- 5.7.3.1.1 Functionality. A pointing device shall be capable of:
 a. moving a pointer on the screen,
 - b. selecting objects on which the pointer is placed, and
 - c. drop and drag operations. [Source: Department of the Navy (DON
 - d. UISNCCS), 1992]
- 5.7.3.1.2 Single pointer. A pointing device shall be associated with a single pointer on the screen. [Source: DON UISNCCS, 1992]
- 5.7.3.1.3 Moving the pointer. A user shall be able to move the pointer anywhere on the screen using the pointing device. [Source: DON UISNCCS, 1992]
- **5.7.3.1.4 Direction of movement.** The pointer shall move in the same direction that the pointing device moves. [Source: DON UISNCCS, 1992]
- 5.7.3.1.5 Non-disappearance of pointer. A pointer shall not move beyond the outer boundaries of the screen or disappear from sight. [Source: DON UISNCCS, 1992]

Exception. When there is another screen adjacent to the first, the pointer may move from one screen to the other. [Source: DON UISNCCS, 1992]

- 5.7.3.1.6 Control of the pointer. A pointer should not move on the screen unless a user moves the pointing device. [Source: DON UISNCCS, 1992]
- 5.7.3.1.7 Pointer stability. The stability of the pointer shall be within 1.3 mm (0.05 in) in any direction; the preferred stability is within 0.25 mm (0.01 in). [Source: DON UISNCCS, 1992]
- 5.7.3.1.8 Type of device. The pointing device selected for an application should be the one that most appropriately meets the application requirements. [Source: MIL-STD-1472G, 2012; MIL-STD-1801, 1987]
- 5.7.3.1.9 Comfortable to operate. Interaction devices should be comfortable to hold and operate from the location where the user is most likely to interact with the system. [Source: NUREG-0700, 2002; Woods, Hastings, Buckle & Haslam, 2002]
- 5.7.3.1.10 Accidental actuation. Devices should be located and designed to prevent accidental activation. [Source: NUREG-0700, 2002]
- **5.7.3.1.11 Feedback.** Devices should provide visual or auditory feedback to the user that the input has been registered. [Source: NUREG-0700, 2002]
- 5.7.3.1.12 Speed and accuracy. Devices should provide rapid and accurate positioning of cursors or selection of choices commensurate with the functions to be served. [Source: NUREG-0700, 2002]
- 5.7.3.1.13 Smooth movement. Interaction devices should allow smooth device movement. [Source: Woods, et al.,2002]
- 5.7.3.1.14 Suitable for users. Devices should be suitable for the anthropometric and ergonomic characteristics of the intended user population. [Source: NUREG-0700, 2002]
- **5.7.3.1.15 Easy to use**. An interaction device shall be intuitive and easy to use. [Source: Woods et al., 2002]
- 5.7.3.1.16 Suitable for environment. Devices should be compatible with the intended tasks and operational environment such as resistant to heat, cold, humidity, moisture, and dust particles if used in extreme environments. [Source: NUREG-0700, 2002]
- 5.7.3.1.17 Operation with either hand. If an interaction device will be shared between users who may be left or right-handed, it should be operable with either hand. [Source: Brown, 1988; Woods et al., 2002]

5.7.3.2. MOUSE

5.7.3.2.1 Dynamic characteristics. The design of the mouse and the placement of the maneuvering surface shall allow the user to consistently orient the mouse within 10° of the correct orientation without visual reference to the mouse. [Source: MIL-STD-1472G, 2012; DOD-HFDG-ATCCS, 1992]

Discussion. If the user grasps the mouse in what seems to be the correct orientation and moves it along what is assumed to be straight up the Y-axis, then the direction of movement of the cursor on the display is to be between 350° and 10°. [Source: MIL-STD-1472G, 2012; DOD-HFDG-ATCCS, 1992]

- 5.7.3.2.2 Easily moved. The mouse shall be easy to move in any direction without a change of hand grasp. [Source: MIL-STD-1472G, 2012; DOD-HFDG-ATCCS, 1992]
- 5.7.3.2.3 Lateral range. A complete lateral movement of the mouse from side to side within the maneuvering area (such as a mouse pad) shall move the pointer from side to side on the display regardless of the scale setting or offset unless expanded movement is selected for an automatic sequencing mode of operation. [Source: MIL-STD-1472G, 2012; DOD-HFDG-ATCCS, 1992]
- 5.7.3.2.4 Dimensions and shape. The mouse shall have no sharp edges. Typical dimensions are shown in Exhibit 5.7.3.2.4. [Source: MIL-STD-1472G, 2012; DOD-HFDG-ATCCS, 1992]

Dimension	Minimum mm (in)	Maximum mm (in)	
Width (spanned by thumb to finger grasp)	40 (1.6)	70 (2.8)	
Length	70 (2.8)	120 (4.7)	
Thickness	25 (1.0)	40 (1.6)	

Exhibit 5.7.3.2.4 Dimensions of a mouse.

5.7.3.3. Јоуѕтіск

Joysticks and trackballs are appropriate to use if precise input functions are required. They are most useful when used to control direct pointing, rather than discrete controls such as cursor control keys.

Definitions. A **displacement joystick** is a joystick that moves in the direction it is pushed. Displacement joysticks are usually spring-loaded so that they return to their center position. An **isometric joystick** responds to the amount and direction of pressure applied to it, but it does not move. Displacement joysticks usually require less force than isometric joysticks and are thus less fatiguing over long operating periods.

5.7.3.3.1. GENERAL

- 5.7.3.3.1.1 When to use. If accuracy is more important than speed or if a joystick will have a secondary control, a displacement joystick should be used rather than an isometric joystick [Source: MIL-STD-1472G, 2012]
- 5.7.3.3.1.2 Rate control. If a displacement joystick is used for rate control, the joystick should be spring-loaded so that it returns to center. [Source: MIL-STD-1472G, 2012]
- 5.7.3.3.1.3 When not to use. Displacement joysticks that have a dead band near the center, or hysteresis, shall not be used with automatic sequencing of a cursor or tracking symbol unless they are instrumented for null return or zero-set to the instantaneous position of the stick at the time of sequencing. [Source: MIL-STD-1472G, 2012]

Definition. Hysteresis is the lag in response exhibited by a body in reacting to changes in the forces affecting it.

- 5.7.3.3.1.4 Maximum angle of movement. Joystick movement for displacement joysticks shall not exceed 45° from the center position. [Source: MIL-STD-1472G, 2012]
- 5.7.3.3.1.5 Smooth movement. Movement shall be smooth in all directions, and positioning of a follower attainable without noticeable delay, backlash, crosscoupling, or need for multiple corrective movements. [Source: MIL-STD-1472G, 2012]
- 5.7.3.3.1.6 Joystick module. If the joystick is contained in a separate module (not part of the equipment), the module shall be mounted to allow operation of the joystick without the base slipping, moving, or tilting. [Source: MIL-STD-1472G, 2012]
- 5.7.3.3.1.7 Mounting. The joystick shall be mounted in a way that provides forearm or wrist support [Source: MIL-STD-1472G, 2012]

5.7.3.3.2. HAND-OPERATED JOYSTICKS

5.7.3.3.2.1 Size specifications. The handgrip length of a hand operated joystick shall be in the range 110 to 180 mm (4.3 to 7.1 in); with a grip diameter not exceeding 50 mm (2 in); and clearance of at least 100 mm (4 in) to the side and 50 mm (2 in) to the rear. [Source: MIL-STD-1472G, 2012]

5.7.3.3.3. THUMB TIP AND FINGERTIP-OPERATED DISPLACEMENT JOYSTICKS

5.7.3.3.3.1 Usage. Thumb tip and fingertip-operated displacement joysticks may be mounted on a handgrip, which can serve as a steady rest to damp vibration or increase precision. If they are so mounted, the handgrip shall not itself also function as a joystick. [Source: MIL-STD-1472G, 2012]

5.7.3.4. TRACKBALL

 5.7.3.4.1 Specifications. The dimensions, exposure, resistance, and clearance of trackballs shall not exceed the maximum and minimum values given in Exhibit 5.7.3.4.1. [Source: MIL-STD-1472G, 2012]

Ball Control				
Diameter				
Minimum Maximum Preferre				
Diameter	50mm	150mm	100mm	
Surface Exposure "X°"	100°	140°	120°	

Exhibit 5.7.3.4.1 Trackball specifications.

- 5.7.3.4.2 Limb support. If a trackball will be used to make precise or continuous adjustments, a wrist or arm support or both shall be provided. [Source: MIL-STD-1472G, 2012]
- 5.7.3.4.3 Movement characteristics. A trackball shall be capable of rotation in any direction so as to generate any combination of X and Y output values without apparent cross-coupling (that is, movement of the follower in the orthogonal direction) or backlash apparent to the user. [Source: MIL-STD-1472G, 2012]
- 5.7.3.4.4 When to use. Trackballs should be used only as position controls, that is, applications in which a movement of the ball produces a proportional movement of a follower on a visual indicator. Trackballs rotate freely in all directions; therefore, they are suitable for applications such as data pickoff and accumulative travel; however, they do not provide for automatic return to a point of origin. [Source: MIL-STD-1472G, 2012]
- 5.7.3.4.5 Movement of a follower off a visual indicator. If the application allows a trackball to move its follower off the edge of a visual indicator, the application shall advise the user how to bring the follower back onto the visual indicator. [Source: MIL-STD-1472G, 2012]

5.7.3.5. STYLUS

Stylus devices may be used for data pickoff, the entry of points onto a visual indicator, the generation of free-drawn graphics, and similar control applications. [Source: MIL-STD-1472G, 2012]

- 5.7.3.5.1 Movement in any direction. Movement of the stylus in any direction on the surface shall result in smooth movement of the follower in the same direction. [Source: MIL-STD-1472G, 2012]
- 5.7.3.5.2 Discrete placement of stylus. Discrete placement of the stylus at any point display shall cause the follower to appear at the corresponding coordinates and to remain steady in position as long as the stylus is not moved. [Source: MIL-STD-1472G, 2012]

5.7.3.6. POINTER SHAPES

5.7.3.6.1 General-purpose pointer shape. An arrow pointing up and to the left shall be the general-purpose pointer (𝔊). This and other examples of pointer shapes associated with specific functions are illustrated in Exhibit 5.7.3.6.1. [Source: DON UISNCCS, 1992]

Shape	Name	Function	Hotspot
×	Arrow	Pointing. Used in most window areas for object selection.	The point of the arrow.
x	l-beam	Pointing. Used in text areas to position the text cursor and perform actions on text. The I-beam pointer is hidden during the time between any keyboard action and pointer movement (that is, when text entry is occurring at the location of the text cursor).	On the vertical bar of the I-beam about one- third from the top.
Ø	Watch (or hourglass)	Working. Indicates that an operation is being performed in a window area. When the working pointer is displayed, all pointing device and keyboard actions are ignored in the area.	Not applicable
•	Caution sign	Caution. Indicates that action is expected in another window area before input can be made in the current area and that the pointer has no effect in the area. When the caution pointer is displayed, all pointing device and keyboard actions are ignored in the area.	Not applicable
↓ ↓ ↓ ↓ ↓ ↓	Resize pointer	Resize. Indicates positions for area resize, with the direction of the arrow in the pointer indicating the direction of increasing size. The horizontal and vertical resize pointers indicate resize in either the horizontal or vertical direction. The diagonal resize pointers indicate resize in both the horizontal and vertical directions simultaneously. The resize pointer appears when the pointer is on the frame border.	On the corner or line at the position pointed to by the arrow.
÷	Move arrows	Moving. Indicates a move operation in progress or a resize operation before the resize direction has been determined. During a resize operation, the four-directional arrow pointer indicates a direction for resizing and changes to the appropriate resize arrow when the pointer is on the frame border.	The intersection of the arrows.
+	Sight or cross	Sighting. Used to make fine position selections (for example, to select a location on a map display).	The intersection of the lines.

Exhibit 5.7.3.6.1 Pointer shapes associated with functions.

- 5.7.3.6.2 Changing pointer shape with function. If an application provides any of these functions, it shall change the pointer to the associated shape whenever that function is invoked. [Source: DON UISNCCS, 1992]
- 5.7.3.6.3 Changing pointer shape when in a window. An application shall redefine the shape of a pointer only when the pointer is inside an application window (including the border). [Source: DON UISNCCS, 1992]

5.7.3.6.4 "Hotspot." A pointer shall have a "hotspot," that is an active point that will indicate the precise location where an operation will occur. These points are specified for a variety of pointer shapes in Exhibit 5.7.3.6.1. [Source: DON UISNCCS, 1992]

Definition. A **hotspot** is the precise part of a screen pointer that marks the screen position where an operation on a pointing device will have an effect. [Source: DON UISNCCS, 1992]

- 5.7.3.6.5 Hotspot and pointer shape. The screen location of a hotspot shall not change if the pointer changes from one shape to another. [Source: DON UISNCCS, 1992]
- 5.7.3.6.6 Additional pointer shapes. If an application provides a function for which a pointer shape does not exist in Exhibit 5.7.3.6.1, the application may provide a new pointer shape. If this is done, the new shape should (1) be easy to see, (2) obscure as little information as possible on the screen, (3) have a hotspot that is obvious and easy to locate, (4) provide a hint of its purpose, and (5) not be easily confused with other objects on the screen. [Source: DON UISNCCS, 1992]

5.7.3.7. POINTING DEVICE BUTTONS

One or more buttons are provided on pointing devices to allow the manipulation of objects on the screen.

- 5.7.3.7.1 Button operations. A user shall be able to perform the following actions with any button on a pointing device:
 - a. Press. Depress a button and hold it down.
 - b. Release. Release a button that has been depressed.
 - c. Click. Press and release a button without moving the pointing device.
 - d. Double click. Press and release a button twice in rapid succession without moving the pointing device.
 - e. Drag. Depress a button and move the device while holding the button down.
 - f. Move. Move the pointing device without pressing any buttons. [Source: DON UISNCCS, 1992]
- 5.7.3.7.2 Button functions. Each button on a pointing device shall have a specific function (within the context of the application) that is executed whenever a user presses the button. [Source: DON UISNCCS, 1992]
- 5.7.3.7.3 Single button function. If a pointing device has only one button, that button shall provide the "select" function. [Source: DON UISNCCS, 1992]
- 5.7.3.7.4 Two button functions. If a pointing device has two buttons, the left one shall provide the "select" function and the right button shall provide a "menu" function. [Source: DON UISNCCS, 1992]

Definitions. The **select function** selects or activates objects on the screen or sets the location of the cursor. The **menu function** causes the appearance of a menu appropriate to the location of the pointer. [Source: DON UISNCCS, 1992]

Discussion. If applicable, a system may require that a middle button be used for a particular function (for example, as another means to execute a default action). An application can map a function to the middle button if the function does not contradict or interfere with the function assigned to this button by the system or by another application. [Source: DON UISNCCS, 1992]

5.7.3.7.5 Left-right reversal. A system shall provide users the ability to reverse the left-right operation of the buttons. [Source: DON UISNCCS, 1992]

5.7.4. ALTERNATIVE INPUT DEVICES (NON-KEYBOARD, NON-POINTING DEVICES)

Application developers are encouraged to use input devices in unique ways to support efficient user performance within an application. In addition, developers might determine that devices such as voice input or touch panels are appropriate alternatives for user input.

5.7.4.1. GENERAL

- 5.7.4.1.1 Consistent interaction. If an alternate input device is used in an application, the manner in which users interact with the device (e.g., for navigation or selection) should be consistent with their interactions with other input devices. [Source: DON UISNCCS, 1992]
- 5.7.4.1.2 Type of device. The alternate input device selected for an application shall be the one that most appropriately meets the application requirements and is most cost-effective. The appropriateness of some specific types of input devices for tasks is as follows:
 - a. A **touch screen or touch panel** is appropriate for data entry and item selection if typing skills are not required.
 - b. An **optical character recognition device** is appropriate for the entry of formatted, printed data.
 - c. A **voice input** device is appropriate if the user's visual and manual performances are constrained. [Source: MIL-STD-1801, 1987]

5.7.4.2. TOUCH SCREENS

A touchscreen device is an input device that permits users to interact with the system by pointing to objects on the display. [Source: DOD-HFDG-ATCCS (DOD-HFDG-ATCCS V2.0), 1992]

- 5.7.4.2.1 Luminance transmission. Touch screens shall have sufficient luminance transmission to allow the display to be clearly readable in the intended environment. [Source: MIL-STD-1472G, 2012; DOD-HFDG-ATCCS, 1992]
- 5.7.4.2.2 Positive indication. A positive indication of touch-panel activation shall be provided to acknowledge the system response to the control action. [Source: MIL-STD-1472G, 2012; DOD-HFDG-ATCCS, 1992]
- 5.7.4.2.3 Display feedback. Display of user command or action feedback for touch panels shall appear immediate to the user. [Source: MIL-STD-1472G, 2012]

5.7.4.2.4 Minimal parallax. Touch-interactive devices should be selected and mounted to minimize parallax problems. [Source: DOD-HFDG-ATCCS (DOD-HFDG-ATCCS V2.0), 1992

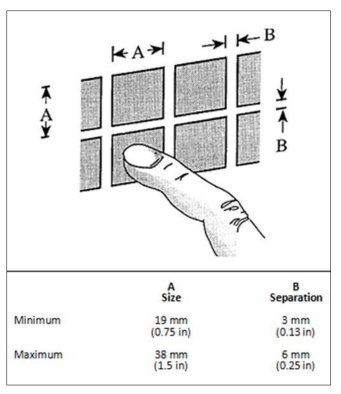


Exhibit 5.7.4.2.4 Touch panel responsive area dimensions.

5.7.4.2.5 Minimal specular glare. Touch-interactive devices should be selected and mounted to minimize specular glare. [Source: DOD-HFDG-ATCCS V2.0, 1992]

5.7.4.3. VOICE CONTROL

5.7.4.3.1 Test for problematic words or phrases. Testing should be performed to determine which sounds and words or phrases could be distinguished reliably under realistic conditions. [Source: MIL-STD-1472G, 2012]

Discussion. Spoken command entries are not to be chosen arbitrarily. Tradeoffs between phonetic distinctiveness and familiarity of terminology need to be evaluated.

- 5.7.4.3.2 Easy error correction. Feedback and simple error correction procedures shall be provided for speech input so that if the computer has not correctly recognized a spoken entry, the user can easily cancel the entry and try again. [Source: MIL-STD-1472G, 2012]
- 5.7.4.3.3 Alternative devices. Alternative input devices shall be available so that if the system cannot recognize a voice entry after repeated attempts, or the device fails, another type of input entry can be substituted. [Source: MIL-STD-1472G, 2012]

5.7.5. INTERCHANGEABILITY AMONG INPUT DEVICES

The interchangeability among input devices by the user can be useful during specific operations. Users may want to perform some actions using a keyboard and others actions using a pointing device. The ability to choose which input device must be optional to the user and not a requirement by the system.

5.7.5.1 Redundant control. If more than one input device is present, a user should be able to control computer interaction with all of them. [Source: DON UISNCCS, 1992]

Discussion. Full interchangeability is not required. It is assumed that a user will select the input device that is most appropriate for the task being performed. For example, a user may rely on direct manipulation, using a pointing device such as a mouse or trackball, as the primary means of interaction for object selection and manipulation. Similarly, a user may use a keyboard primarily for text entry and for object selection being performed in conjunction with or interspersed with text entry. [Source: DON UISNCCS, 1992]

5.7.6. ACCOMMODATING PEOPLE WITH DISABILITIES

Most of the difficulty experienced by people with physical disabilities in using computer systems stem from using input devices, such as a keyboard or a mouse, and from handling storage media, such as external drives. [Source: Scadden & Vanderheiden, 1988]

- 5.7.6.1 Redundant pointing functions. A system that uses a pointing device, such as a mouse, should provide a means for carrying out all of the pointing functions from the keyboard. [Source: Scadden & Vanderheiden, 1988]
- 5.7.6.2 Toggle select key. A toggle type of select key should be available as a standard feature or as an option. [Source: Casali, 1992]

Discussion. People with disabilities may have difficulty simultaneously holding a select button down and moving the device, for example, in "dragging" an object in a graphical display. [Source: Casali, 1992]

5.7.6.3 Avoiding inadvertent operation. A computer or computer system intended to be operable by people with moderate motor disabilities should provide either a means for delaying the acceptance of a keystroke for a preset, adjustable amount of time or a keyguard or means for mounting a keyguard. [Source: Scadden & Vanderheiden, 1988]

> **Definition.** A **keyguard** is a keyboard cover with holes over keys. [Source: Scadden & Vanderheiden, 1988]

5.7.6.4 Keyguards. Keyboards should be designed so that keyguards can be mounted easily. [Source: Scadden & Vanderheiden, 1988]

- 5.7.6.5 Connection point for alternative input device. A computer or computer system should provide a point at which an alternative input device can be connected if modifications cannot be made to make a standard input device accessible. [Source: Scadden & Vanderheiden, 1988]
- 5.7.6.6 Input from alternative device. The computer should treat input from an alternative device the same as input from standard input devices. [Source: Scadden & Vanderheiden, 1988]
- 5.7.6.7 Readability of lettering on keys and controls. The lettering on keys and controls required for the operation of a computer or computer system should be large enough to be read easily and have a distinct contrast with its background. [Source: Scadden & Vanderheiden, 1988]

Discussion. This might be accomplished by providing keycaps that can be removed easily and replaced with special keycaps for the visually impaired. [Source: Scadden & Vanderheiden, 1988]

5.7.6.8 Alternatives to input devices. When an input device necessary for computer operation requires continuous visual feedback for operation, an alternate method should be provided for accomplishing as many of the functions as possible. [Source: Scadden & Vanderheiden, 1988]

Discussion. It may not be possible to provide a reasonable alternative for some functions. For example, inputs such as free hand sketching cannot be done easily without a device that requires eye-hand coordination. [Source: Scadden & Vanderheiden, 1988]

- 5.7.6.9 Non-visual indication of state of toggle keys. A computer or computer system should provide blind users with a non-visual indication of the state of toggle keys that is available automatically or upon the user's request. [Source: Scadden & Vanderheiden, 1988]
- 5.7.6.10 Key demarcation. All keys should have edges that can be discerned by touch. [Source: Scadden & Vanderheiden, 1988]

Discussion. In particular, flat membrane keys without ridges outlining the keys are particularly difficult. [Source: Scadden & Vanderheiden, 1988]

- 5.7.6.11 Identification of "home" keys. The "home" keys of keyboards and keypads should have a distinct marking that can be discerned by touch. [Source: Scadden & Vanderheiden, 1988]
- 5.7.6.12 Key labels. Alternatives to visual key labeling should be made available for visually impaired users. [Source: Scadden & Vanderheiden, 1988]
- 5.7.6.13 Special display window. A windowing environment should provide the capability of opening and maintaining a special window that can remain fully visible and available continuously for use by special input routines. [Source: Scadden & Vanderheiden, 1988]

5.8. WORKSTATION AND WORKPLACE DESIGN

This chapter deals with the design criteria associated with workstations and workplaces. A **workstation** is a place designed for a specific task or activity from where work is conducted or operations are directed. Desks, offices, repair benches, tools, equipment, and computer terminals are examples of these special accommodations and equipment. Workstations are designed as areas for one or more workers to use in accomplishing purposeful tasks or jobs. A **workplace** is defined as an area room or establishment where work is done. The chapter is organized so as to start from the design of a single workstation then broaden to multiple workstations and workplaces.

The following design criteria affect systems, equipment, and facility design. Compliance will help enhance the performance of FAA personnel. Some of the rules address the interaction of maintenance and operational activities.

5.8.1. GENERAL

- 5.8.1.1 Design for human activities. Workplace and associated equipment designs shall systematically incorporate the effects of tasks, performance capabilities, physical dimensions, and viewing dimensions for maintainers and for operators. [Source: National Aeronautics and Space Administration (NASA-STD-3000A), 1989]
- 5.8.1.2 Physical accommodation. The physical dimensions of workplaces and equipment shall conform to the anthropometric and biomechanical characteristics of the specific population of users for whom the system is being designed and to the characteristics of the tasks to be performed. Anthropometric and biomechanical data are found in Chapter 5.12. [Source: NASA-STD-3000A, 1989]

Examples. Those areas that deal with clearance dimensions that a large portion of the user population could be expected to use frequently or in a life threatening situation require as a minimum the 99th percentile value for clearance. Heavy traffic passageways and normal doorway clearances are examples. Similarly, the 1st percentile values for reach and strength are used as limiting dimensions. These values ensure that the smallest personnel can reach and open escape mechanisms. In most other cases, the convention of designing for the 5th through 95 percentile is used for practical design related reasons. Male and female personnel are included in the anthropometric data. The higher percentile values are often dominated by male data and the lower values by female data (see Chapter 5.12 and its references for treatments of anthropometric practice).

- 5.8.1.3 Work space to permit access. Space for maintenance access shall be designed into systems and equipment. [Source: Department of the Air Force (AFSC DH 1-3), 1980]
- 5.8.1.4 Maintenance independence. Workplaces, controls, and displays that are associated with maintenance activities should be separate from operator workplaces, controls, and displays. [Source: NASA-STD-3000A, 1989]
- 5.8.1.5 Maintenance and operations interference. Maintenance activities should not interfere with ongoing operator tasks. [Source: NASA-STD-3000A, 1989]

- 5.8.1.6 Redundant information. Where maintenance activities would interfere and where simultaneous activities are necessary, redundant information should be provided to the operators for their ongoing diagnostic and emergency maintenance responsibilities. [Source: NASA-STD-3000A, 1989]
- 5.8.1.7 Visibility of displays and controls. Controls and displays that are solely for maintenance should be readily accessible when needed by maintenance personnel without being visible to the operators. [Source: NASA-STD-3000A, 1989]
- 5.8.1.8 Task and general illumination of work space. Illumination for maintenance shall include general area illumination and task illumination. Refer to Chapter 5.11 for detailed illumination design criteria. [Source: NASA-STD-3000A, 1989]
- 5.8.1.9 Illumination for normal operations and maintenance. Where simultaneous operations and maintenance activities are necessary, workplace illumination for maintenance activities shall be compatible with illumination requirements for operators' visual tasks. [Source: NASA-STD-3000A, 1989]
- 5.8.1.10 Illumination for critical operations and maintenance. Where it is critical, the design shall ensure that adequate maintenance illumination does not interfere with operator visual tasks. [Source: NASA-STD-3000A, 1989]
- 5.8.1.11 Special information and communications interfaces. Workspace and interfaces for accessing maintenance information systems and maintenance communications systems shall be provided where these special maintenance linkages are appropriate in the design of the system. [Source: NASA-STD-3000A, 1989]

Example. Remote maintenance subsystems that include computers, terminals, modems, and networks provide special links to maintenance information and communications systems.

5.8.2. WORKSTATIONS AND CONSOLES

Standard console designs are addressed in this section. Recommended configurations for sit, sit-stand, and stand consoles are given, and horizontal wrap-around and vertically stacked segment alternatives are provided. Additional consoles for teams that monitor ongoing processes are addressed in this section.

5.8.2.1. SIT, SIT-STAND, AND STAND CONSOLES

The rules that follow are to be used to gain the benefits and potential cost savings inherent in standard consoles, units, and racks. In some cases, planned usage may necessitate unique design solutions.

Discussion. The task performance of a user working with consoles is influenced by 1) the contours and slopes of the console panels, 2) the parallax in viewing displays, 3) the location of displays and controls, and 4) the adequacy of the space to support the console operator.

5.8.2.1.1 Dimensions for console configurations. Exhibit 5.8.2.1.1(a) lists five types of consoles for individuals and gives dimensions for alternative standard configurations. Selected configurations should conform to the dimensions listed and illustrated in Exhibit 5.8.2.1.1(b). [Source: MIL-HDBK-759, 1995]

Exhibit 5.8.2.1.1 (a) Standard console dimensions.

Type of console	Maximum total console beight from standing surface mm (in)	Suggested vertical dimension of panel (with sills) mm (in)	Writing surface shelf height from standing surface mm (in)	Seat height from standing surface at midpoint of G mm (in)	Maximum console width (not shown) mm (in)
		_		_	
	Α	В	С	D	-
 Sit (with vision over the top)* 	1170 (46.0) 1335 (52.5)	520 (20.5) 520 (20.5)	650 (25.5) 810 (32.0)	435 (17.0) 595 (23.5)	1120 (44.0) 1120 (44.0)
	1435 (56.5)	520 (20.5)	910 (36.0)	695 (27.5)	1120 (44.0)
2. Sit (without	1310 (51.5) 1470 (58.0) 1570 (62.0)	660 (26.0) 660 (26.0) 660 (26.0)	650 (25.5) 810 (32.0) 910 (36.0)	435 (17.0) 595 (23.5) 695 (27.5)	910 (36.0) 910 (36.0) 910 (36.0)
 Sit-stand (with standing vision over top) 	1535 (60.5)	620 (24.5)	910 (36.0)	695 (27.5)	910 (36.0)
 Stand (with vision over top) 	1535 (60.5)	620 (24.5)	910 (36.0)	NA.NA	1120 (44.0)
 Stand (without <u>vision</u> over top) 	1830 (72.0)	910 (36.0)	910 (36.0)	NA.NA	910 (36.0)
The range in "A" is provided to allow latitude in the volume of the lower part of the console;					

 The range in "A" is provided to allow latitude in the volume of the lower part of the console; <u>pote</u> relationship to "C" and "D."

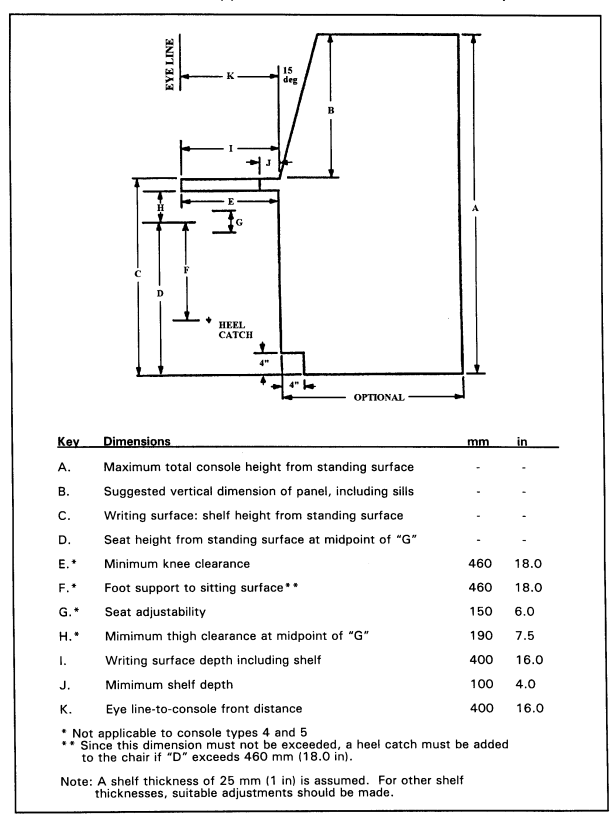


Exhibit 5.8.2.1.1 (b) Standard console illustration and dimension key.

- 5.8.2.1.2 Selection of a standard console. Each console configuration should be selected to accommodate the following task-related variables:
 - a. visibility over the top of console,
 - b. user mobility (e.g., sit, sit-stand, or stand requirements),
 - c. control and display demand for panel space (for example, display legibility, control accessibility),
 - d. volume of space necessary for leg room and essential equipment beneath the writing surface, and
 - e. communications demands of the tasks. [Source: MIL-STD-1472G, 2012]

5.8.2.2. SEATED WORKSTATIONS

In this section, a discussion to help exploit the advantages of the seated position is followed by general rules for ensuring seating compatibility with tasks. The section includes rules for office seating design and for seat cushion, armrest, and footrest design. Temporary swing away seats are also treated. Vehicles and moving platform seats are not addressed in this document.

Designers can exploit the following advantages of seated positions:

- a. Seated positions reduce workload by helping maintain the body position and carry body weight.
- b. Seats provide comfortable positions that promote long-term focused attention on activities and information in the nearby workspace.
- c. Seating can help establish stability to accommodate fine eye-hand coordination tasks.
- d. Seating can be designed to accommodate powerful exertions on pedals.
- e. Seated workers have more accessibility to equipment and are able to move about to reduce fatigue and boredom,
- f. Seating can be designed to swivel and move on rollers to extend visual, reach, and communications access. [Source: MIL-HDBK-759C, 1995]

The main disadvantages of seated work positions are that seated workers can apply less arm force and smaller arm movements than standing workers. In addition, seating limits reach with both arms and hands.

- 5.8.2.2.1 Swivels and rollers. For most jobs and tasks that do not require heavy work and where seated positions are appropriate, swivel capability and caster rollers should be provided for seat ingress and egress and task performance throughout the workplace. [Source: MIL-HDBK-759C, 1995]
- 5.8.2.2.2 Seating dimensions. General seated workplace dimensions are given and illustrated in Exhibit 5.8.2.2.2. Seat designs and selections should meet or exceed minimum values, provide adjustment ranges and fixed and preferred values when these are compatible with the population and tasks to be performed. [Source: MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012]

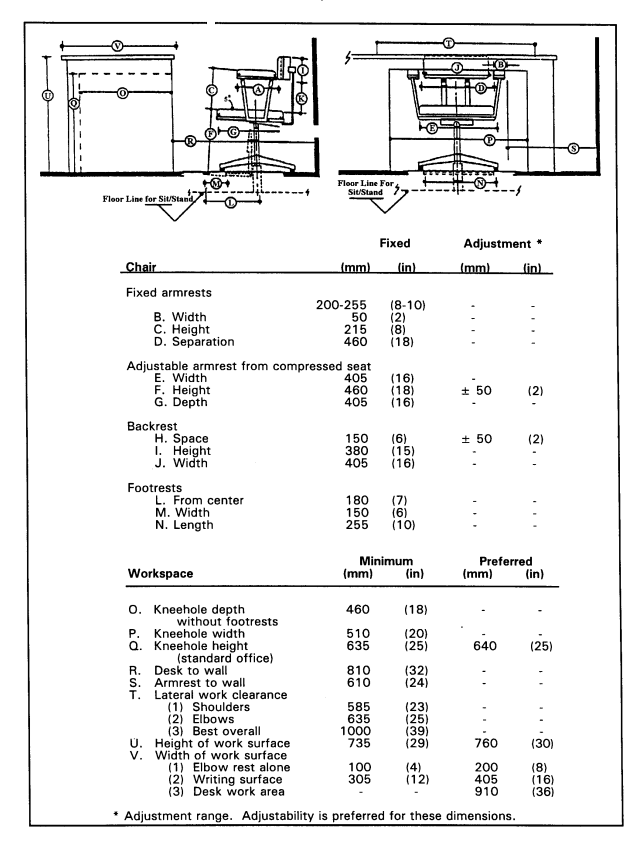


Exhibit 5.8.2.2.2 Seated workspace dimensions and illustrations.

5.8.2.2.3 Knee space height. The preferred knee space, as shown in Exhibit 5.8.2.2.2, should be 640 mm (25 in) in height. [Source: MIL-HDBK-759C, 1995]

Discussion. A footrest will increase the needed knee space.

- 5.8.2.2.4 Attaining knee space. Where equipment packaging permits, knee space and associated leg space should be attained by sloping the console surface under the working or writing surface. [Source: MIL-HDBK-759C, 1995]
- 5.8.2.2.5 Seat cushioning. Seats should be cushioned whenever workers must remain seated for more than an hour at a time, or for more than 20% of their working time. [Source: MIL-HDBK-759C, 1995]
- ^D 5.8.2.2.6 Seat cushioning features. Good seat cushioning should
 - a. have flat, firm shape with enough softness to deform,
 - b. have resilient material under the cushion to absorb shocks,
 - c. support body weight, primarily around the two bony points of the pelvis,
 - d. tilt backward 5-7 degrees so the seat (rather than the user's muscles) supports the back,
 - e. be shaped to follow the inward curve of the lower back and provide adequate support for it to relieve strain of the back muscles,
 - f. avoid applying pressure under the thighs,
 - g. incorporate perforated or ventilated materials to prevent hotness or sweating, and
 - h. allow the sitter to shift positions. [Source: MIL-HDBK-759C, 1995]

Discussion. Larger cushioned backrests are best because a larger support area provides the user more opportunities to change position.

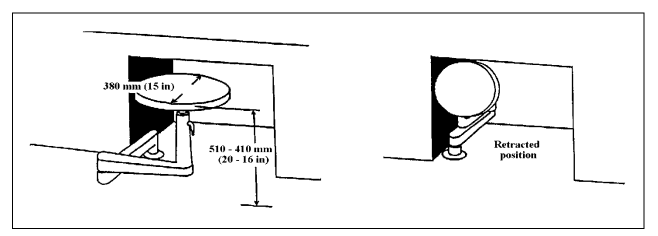
- 5.8.2.2.7 The use of armrests. Workplace seating should provide armrests so that the elbows can support some upper body weight, unless the rests would be incompatible with the tasks. [Source: MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012]
- 5.8.2.2.8 Undercut armrests. Armrests should be undercut to allow space for the hips and thighs. Exhibit 5.8.2.2.2 provides fixed armrest dimensions. [Source: MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012]
- 5.8.2.2.9 Removable or adjustable armrests. Removable or adjustable armrests should be considered when removal is necessary for some primary tasks. The preferred adjustable range is from 190 to 280 mm (7.5 to 11 in) above the compressed seat surface and at least 200 mm (8 in) in length. [Source: MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012]

- 5.8.2.2.10 Support arm for tracking control. When seated tasks include the use of a tracking control for frequent or continuous control, the armrest should support the worker's arm in the same plane as the control. [Source: MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012]
- 5.8.2.2.11 Footrests. Whenever workers must sit for extended periods in seats higher than 460 mm (18 in) or work with work surfaces higher than 760 mm (30 in), they should have a footrest. [Source: MIL-HDBK-759C, 1995]

Explanation. Footrests can provide support and add to comfort for seated jobs. They may be attached to the chair or separate items positioned on the floor.

- **5.8.2.2.12 Separate footrests.** When footrests are separate items, they should not be allowed to interfere with traffic. [Source: MIL-HDBK-759C, 1995]
- 5.8.2.2.13 Temporary seats. Where space limitations and task frequency warrant, a temporary swing away seat should be provided with preferred dimensions of 380 mm (15 in) diameter, 460 mm (18 in) floor to seat top dimension with an adjustability of plus or minus 50 mm (2 in). Exhibit 5.8.2.2.13 illustrates a swing away seat. [Source: MIL-HDBK-759C, 1995]

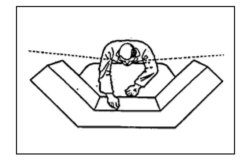




5.8.2.3. HORIZONTAL WRAP-AROUND CONSOLE ALTERNATIVES

Whenever the panel space required for a seated console user exceeds that recommended in Exhibit 5.8.2.1.1 (a) providing standard console dimensions, the special purpose horizontal wrap-around console presented in this section may be used. The concept for this alternative is illustrated in Exhibit 5.8.2.3.

Exhibit 5.8.2.3 Example of horizontal wrap-around console.



5.8.2.3.1. Panel width. When requirements for preferred panel space for the user exceed a panel width of 1.12 m (44 in), a flat-surface, segmented, wraparound console should be provided. [Source: MIL-STD-1472G, 2012]

Discussion. This panel facilitates placing controls within the reach of the 5th percentile users.

- 5.8.2.3.2 Panel angles. The left and right segments should be placed at an angle, measured from the frontal plane of the central segment, so that these segments can be reached by the 5th percentile stationary operator. [Source: MIL-STD-1472G, 2012]
- 5.8.2.3.3 Central segment dimensions with vision over the top. Where vision over the top is required (thereby limiting vertical panel space), the width of the central segment shall not exceed 1.12 m (44 in). [Source: MIL-STD-1472G, 2012]
- 5.8.2.3.4 Left and right segment dimensions with vision over the top. Where vision over the top is required (thereby limiting vertical panel space), the left and right segments should not exceed 610 mm (24 in). [Source: MIL-STD-1472G, 2012]
- 5.8.2.3.5 Width dimensions without vision over the top. Where vision over the top is not required (that is, where the total console height exceeds the seat height by more than 690 mm [27 in]), the width of the central segment shall not exceed 860 mm (34 in). [Source: MIL-STD-1472G, 2012]
- 5.8.2.3.6 Left and right segment dimensions without vision over the top. Where vision over the top is not required (that is, where the total console height exceeds the seat height by more than 690 mm [27 in]), and that of the left and right segments should not exceed 610 mm (24 in). [Source: MIL-STD-1472G, 2012]
- 5.8.2.3.7 Viewing angle. The total required left-to-right viewing angle shall not exceed 190 degrees. [Source: MIL-STD-1472G, 2012]
- 5.8.2.3.8 Reduction of viewing angle. The required left-to-right viewing angle should be reduced whenever possible through appropriate control-display layout. [Source: MIL-STD-1472G, 2012]

5.8.2.4. VERTICAL STACKED SEGMENTS FOR CONSOLES

Another alternative special-purpose console applies to the case where seeing over the top is not required and lateral space is limited. The concept for this individual seated user console is shown in Exhibit 5.8.2.4.

Exhibit 5.8.2.4 Examples of vertical stacked segments.

5.8.2.4.1 Panel division. Where direct forward vision over the top of the console is not required by a seated person and where lateral space is limited, the panel shall be divided into three vertical stacked segments whose surfaces are perpendicular to the operator's line of sight when the head is moved up or down slightly. [Source: MIL-STD-1472G, 2012]

Discussion. Locating screens above resting eye level can cause the user to adopt uncomfortable or awkward positions, leading to pain. To avoid this, only infrequently used information ought to be located in the upper tiers segments of the consoles. For additional information on display location, see Chapter 5.3, Displays and printers.

5.8.2.4.2 Height. The center of the central segment should be 800 mm (31.5 in) above the seat reference point and not exceed 530 mm (21 in). [Source: MIL-STD-1472G, 2012]

5.8.2.5. DESIGN AND ARRANGEMENT OF MULTI-PERSON CONSOLES

When a team must monitor, diagnose, or control a large ongoing process or operation, many arrangements of consoles are possible. Exhibit 5.8.2.5.1 shows several basic console arrangements, variations on the basic arrangements, and an example of a multi-unit control room which incorporates supervisory visual access. This section offers rules for selecting among alternative console arrangements and console designs.

5.8.2.5.1 Selecting arrangements for team consoles. Several primary and support factors shall be used in selecting among alternative team console arrangements (see Exhibit 5.8.2.5.1). The factors to be used are listed in (a) through (q).

Discussion. Primary factors for team console arrangements, (a) through (l), are those that directly involve and impact the ongoing process and mission of the system. Secondary or support factors, (m) through (q), are off-line to the direct process monitoring or control but may influence the layout and design of team consoles.

- a. functions and resultant tasks for personnel, hardware, and software components that are necessary for process monitoring and controlling (these functions and tasks must cover normal, degraded, and emergency modes of system operations),
- necessary team communication interactions and team links with external command and control components of the system,
- c. numbers of personnel necessary to handle the expected high workload levels,
- d. common viewing requirements and individual visual access requirements,
- e. maintenance access for control or processing subsystems,
- f. supervisory viewing requirements, ongoing supervisory process control responsibilities, supervisory space and access requirements, and supervisory information and communications requirements,
- g. management, maintenance, and operating concepts and policies,
- h. architectural and facility engineering constraints,
- i. requirements and space constraints associated with primary equipment, controls and displays, computer, printout or readout devices, and closed-circuit monitoring devices,
- j. illumination, acoustic, and environmental requirements associated with primary tasks,
- k. primary work surface areas for writing and reading,
- I. primary storage areas and surfaces for documents, procedures, tools, spares, and supplies,
- m. secondary supervisor office privacy requirements,
- n. security requirements,
- o. visitor provisions and traffic areas,
- p. personnel conveniences such as restrooms, kitchen, snack, drinking water, and personal belonging storage, and
- q. support storage for additional documentation and other housekeeping needs. [Source: Electric Power Research Institute (EPRI NP-36591), 1984]

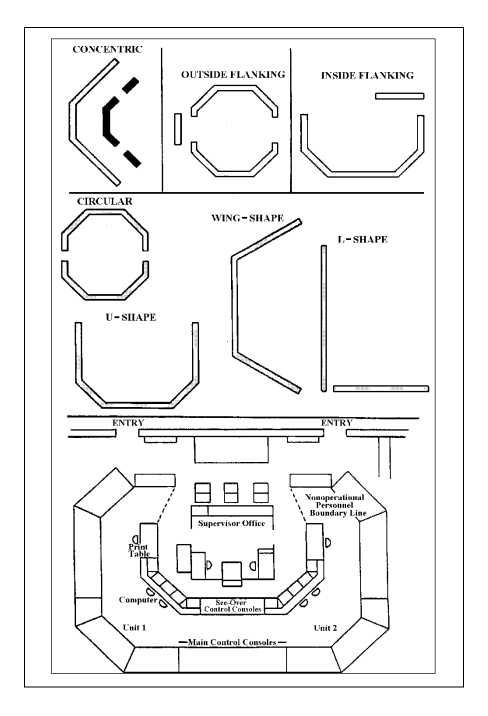
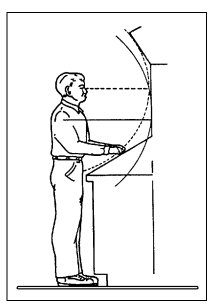


Exhibit 5.8.2.5.1 Basic and variations of multi-person console arrangements with an example control room arrangement.

- 5.8.2.5.2 Selecting team console types and designs. Selection and design of individual team position consoles should be made among standard sit, sitstand, and stand consoles (see Section 5.8.2.1), free standing consoles, built-in vertical wall consoles, and specially configured consoles based upon the factors that follow:
 - a. functions and tasks allocated to the types of personnel and position(s) associated with the console,
 - b. visual access required for common control display areas that may determine the required see-over characteristics,
 - c. position communication requirements,
 - d. personnel mobility requirements,
 - e. reach and visual access areas for consoles (Exhibit 5.8.2.5.2 shows reach and visual legibility arcs for console design),
 - f. work surface area requirements,
 - g. requirements to share information, displays, controls, or work surfaces with adjacent positions,
 - h. the postures required for monitoring and controlling, as well as the durations that such postures must be maintained, and
 - i. the need for consoles and information standardization across system functions and locations to reduce training and to facilitate interoperability. [Source: EPRI NP-36591, 1984]

Discussion. In accomplishing the design layout, the designer needs to consider the criticality, durations, and frequency of control and display interactions, as well as the legibility and accuracies required.

Exhibit 5.8.2.5.2 Concepts of functional reach arc and equidistant visual arc for a stand console.



5.8.2.6. STANDING WORKSTATIONS

Standing workstations are used for routine, frequent, or short term jobs or tasks for which the worker needs to be able to face different directions or to move from one position to another. The designer can exploit the following advantages of a standing position when they are compatible with the tasks to be performed:

- a. When standing, workers can apply more muscular arm force and make larger arm movements than when seated. These forces may be applied to levers or valves.
- b. Standing workers can move to see and use components in areas that would be inaccessible to seated users.
- c. Standing workers can move about to reduce fatigue and boredom.
- d. Standing workers can use flat working surfaces without knee room, thus saving space.
- e. A standing workstation is not as dimensionally constrained as that of the seated operator. Equipment that standing operators view or adjust may be placed anywhere around them as long as it is at the proper height.

Discussion. If the worker is not free to move about, or if the task and attention demands are concentrated so that the worker remains in one position, the workstation should be designed so the worker can sit or take a sit-stand position. The main disadvantage of the standing position is that the worker's physical workload is increased because one constantly has to carry one's own weight and stabilize and balance one's body.

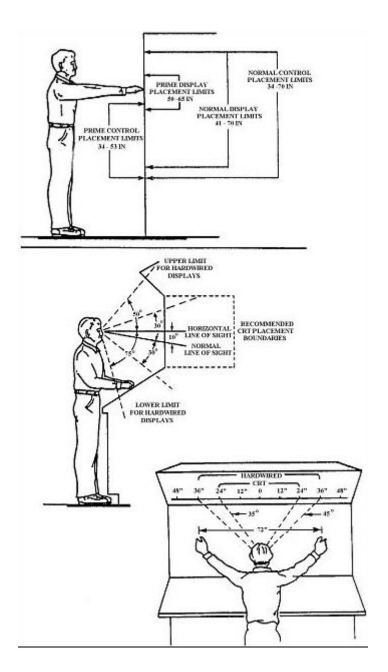
5.8.2.6.1 Standing workstation and workbench dimensions. The dimensions of standing workstations and workbenches should meet the minimum and not exceed the maximum preferred values in Exhibit 5.8.2.6.1 and, when required, provide for adjustments to accommodate the 5th through the 95th percentile of the worker population. [Source: MIL-HDBK-759C, 1995]

	Work benches				
	Standard type A1. Height	91 cm (36	in) above flo	oor	
B1. Width		99 cm (39 in) above floor			
	Podium type A2. Height B2. Width	-	1 in) above f in) above flo		
	Work clearances		Minimum	Preferred	Arctic
	C. Passing body depth	(mm) (in)	330 13	380 15	380 15
	D. Standing space	(mm) (in)	760 30	910 36	-
	E. Foot space	(mm) (in)	100X100 4X4	-	-
	F. Overhead clearance	(mm) (in)	1855 73	2030 80	1930 76
	G. Maximum overhead reach	(mm) (in)	- -	685 27	635 25
	H. Maximum depth of reach	(mm) (in)	- -	585 23	585 23

Exhibit 5.8.2.6.1 Standing workstation illustration and dimensions.

5.8.2.6.2 Control and display placement on stand consoles. Prime controls and displays on stand consoles should be located in the prime areas and within the boundaries noted in Exhibit 5.8.2.6.2, which illustrates control and display placement limits for those vertical and stand consoles where see-over capabilities are not required. [Source: EPRI NP-36591, 1984]

Exhibit 5.8.2.6.2 Control and display placement limits for vertical and stand consoles where see over capabilities are not required.



- 5.8.2.6.3 Hardwired display placement. Hardwired displays, including annunciator displays, should be located horizontally within 45 degrees of the operator's eye reference point with displays restricted to within 35 degrees. [Source: EPRI NP-36591, 1984]
- 5.8.2.6.4 Control and display placement on stand consoles. On consoles where a discrete task sequence of display and control actions is appropriate for a single user's actuation, the sequenced displays and controls should not exceed 1.8 m (72 in) in width so reach and visual access can be accommodated. [Source: EPRI NP-36591, 1984]

Explanation. The actual display limits on the console will depend upon the distance from which the worker views the console displays. The illustration at the bottom of Exhibit 5.8.2.6.2 shows a 1.8 m (72 in) dimension as the maximum lateral spread for a discrete task at normal viewing distance.

5.8.2.6.5 Special team sit-stand console minimum vertical height. When a sit-stand console requires a see-over capability, the vertical height of the console should be no higher than 1.40 m (55 in). [Source: EPRI NP-36591, 1984]

Explanation. Where a sit-stand desk surface of at least 410 mm (16 in) deep and 610 mm (24 in) wide is provided, 760 mm (30 in) is preferred.

- 5.8.2.6.6 Special team sit-stand console minimum vertical height. Desk height should be 910 to 960 mm (36 to 38 in) high so that the seated eye height can be about the same as the standing eye height. [Source: EPRI NP-36591, 1984]
- 5.8.2.6.7 Special team sit-stand console seat dimensions. The seat should be adjustable up to 760 mm (30 in) in seat cushion height and have a 460 mm (18 in) diameter footrest located at a constant 460 mm (18 in) below the seat cushion. [Source: EPRI NP-36591, 1984]
- 5.8.2.6.8 Kickspace. All cabinets, consoles, and work surfaces that require an operator or maintainer to stand or sit close to their front surfaces shall contain a kick space at the base of the front surfaces of at least 100 mm (4 in) deep and 100 mm (4 in) high. [Source: MIL-STD-1472G, 2012]

5.8.2.7. WORK SURFACES

- 5.8.2.7.1 Work surfaces consistent with tasks. Work surfaces shall be consistent with the needs of jobs and tasks. [Source: MIL-STD-1800A, 1990]
- 5.8.2.7.2 Work surfaces for standing positions. Surfaces for standing work shall be 915 mm plus or minus 15 mm (36 in plus or minus .6 in) from the floor and at least 407 mm (16 in) deep. [Source: MIL-STD-1800A, 1990]
- 5.8.2.7.3 Work surfaces for standing positions where machine parts are manipulated. Where machine parts or equipment are manipulated, the work surface shall be at least 760 mm (30 in) wide at least 407 mm (16 in) deep. [Source: MIL-STD-1800A, 1990]

 5.8.2.7.4 Work surfaces for seated positions. Surfaces for seated operations shall be 740 - 790 mm (29 - 31 inches) above the floor. [Source: MIL-STD-1800A, 1990]

Discussion. For light precision work, work surface height can be increased within the above limits. For work requiring increased force, the work surface height can be lower.

- 5.8.2.7.5 Writing surfaces. Writing surfaces shall be at least 610 mm (24 in) wide and 407 mm (16 in) deep. [Source: MIL-STD-1800A, 1990]
- 5.8.2.7.6 Task sizing of work surfaces. When a work surface is used for more than one task, the surface dimensions for tasks requiring the most space shall be used. [Source: MIL-STD-1800A, 1990]

5.8.2.8. STORAGE

5.8.2.8.1 Storage space. Adequate space for storage of manuals, worksheets, test equipment, tools, and other materials that are required for use by operational or maintenance personnel shall be provided on consoles and, where appropriate, on equipment. [Source: MIL-STD-1472G, 2012]

5.8.2.9. WORKSTATIONS FOR MAINTENANCE REPAIR

- 5.8.2.9.1 Sizing. Maintenance repair workstations shall be large enough to handle the largest equipment or component that will require repair. [Source: NASA-STD-3000A, 1989]
- 5.8.2.9.2 Special equipment. Maintenance repair workstations shall be designed to accommodate general purpose, specific purpose, and automated diagnostic and test equipment appropriate to the expected maintenance tasks. [Source: NASA-STD-3000A, 1989]

5.8.2.10. Workspace for positions other than seated or standing

Maintenance work requiring unusual working positions is to be avoided through design. Dimensions for workspace other than seated or standing are illustrated in this section.

 5.8.2.10.1 Workspace clearance dimensions. When personnel must work in or pass through limited spaces, the clearances shall meet or exceed the minimum values given and illustrated in Exhibit 5.8.2.10.1. [Source: MIL-HDBK-759C, 1995]

		Supine workspace	Minimum	Preferred	Artic clothed
	A	Height	510mm (20in)	610mm (24in)	660mm (26in)
B	В	Length	1860mm (73in)	1910mm (75in)	1980mm (78in)
		Squatting workspace	Minimum	Preferred	Artic clothed
	С	Height	1220mm (48in)		1290mm (51in)
	D	Width	685mm (27in)	910mm (36in)	
		Optimum display area	685mm (27in)	1090mm (43in)	
		Optimum control area	485mm (19 in)	865mm (34in)	
7		Stooping workspace	Minimum	Preferred	Artic clothed
	E	Width	660mm (26in)	1020mm (40in)	1120mm (44in)
		Optimum display area	810mm (32in)	1220mm (48in)	
		Optimum control area	601mm (24in)	990 mm (39in)	
		Kneeling workspace	Minimum	Preferred	Artic clothed
	F	Width	1060mm (42in)	1220mm (48in)	1270mm (50in)
	G	Height	1420mm (56in)		1500mm (59in)
	Н	Optimum work point		685mm (27in)	
		Optimum display area	510mm (20in)	890mm (35in)	
		Optimum control area	510mm (20in)	890mm (35in)	
		Kneeling crawl space	Minimum	Preferred	Artic clothed
	Ι	Height	785mm (31in)	910mm (36in)	965mm (38in)
	J	Length	1500mm (59in)		1760mm (69in)
		Prone work or crawl space	Minimum	Preferred	Artic clothed
	К	Height	430mm (17in)	510mm (20in)	610mm (24in)
CINES (B	L	Length	2860mm (113in)		

Exhibit 5.8.2.10.1 Dimensions and illustrations for workspaces other than seated or standing.

5.8.3. WORKPLACE LAYOUT

5.8.3.1. EQUIPMENT AND WORKSTATION LAYOUT

- **5.8.3.1.1 Traffic areas.** Traffic area and traffic flow design should be based upon
 - a. a consideration of task-based activities in and around workstations,
 - b. location of workstations and traffic areas so that they interfere minimally with each other,
 - c. a consideration of the necessary movements of equipment in the work and traffic areas,
 - d. a consideration of normal traffic conditions, worst cases, and emergency conditions, and
 - e. a consideration of means by which to avoid collisions and to maximize traffic efficiency. [Source: NASA-STD-3000A, 1989]
- 5.8.3.1.2 Layout to minimize traffic and congestion. Equipment and workstations shall be located so as to minimize congestion in workflow or worker movement and to minimize interference with and from personnel traffic areas. [Source: NASA-STD-3000A, 1989]
- 5.8.3.1.3 Equipment grouping by maintenance needs. Equipment and components maintained by the same technician should be grouped together so the technician will not have to move around in checking or working on the equipment. [Source: MIL-STD-1472G, 2012; MIL-HDBK-759C, 1995; AFSC DH 1-3, 1980]
- 5.8.3.1.4 Equipment grouping. Equipment should be grouped so that no other type of technician has to remove equipment or components before the proper technician can obtain access to make replacements or repairs. [Source: MIL-STD-1472G, 2012; MIL-HDBK-759C, 1995; AFSC DH 1-3, 1980]

Example. Components that require frequent visual inspection of check points, adjustment points, cable-end connection, and labels should be located in positions that can be seen easily.

- 5.8.3.1.5 Equipment arrangements for groups of workers. When groups of two or more people need to be located within a work space, the groups and their equipment shall be arranged so that equipment can be shared, communications requirements can be minimized, necessary face-to-face communications and coordination are facilitated, mutual interference is minimized, and supervision is simplified. [Source: MIL-STD-1472G, 2012]
- 5.8.3.1.6 Layout for safety. All equipment and components should be located to minimize the possibility of equipment damage, personnel injury, or inadvertent actuation. [Source: MIL-HDBK-759C, 1995; AFSC DH 1-3, 1980]
- 5.8.3.1.7 Criticality. The most critical units (based on mission, functions, and tasks) shall be located so as to be most accessible. [Source: MIL-STD-1472G, 2012; NASA-STD-3000A, 1989]
- 5.8.3.1.8 Frequency. Where criticality is not a factor, units expected to require more total use (either more frequent and longer durations of use) shall be more accessible. [Source: MIL-STD-1472G, 2012; NASA-STD-3000A, 1989]

- 5.8.3.1.9 Floor space for work and passage. Floor space shall be planned and designed to ensure the following: (a-f are required by 29 CFR 1910.22)
 - a. floor space for work areas and for aisle space do not occupy the same space and, thus, the work and passage do not interfere,
 - b. material and equipment handling tasks are to be used in sizing work and aisle spaces; necessary turning space for materials and equipment is included,
 - c. the work and aisle space can be kept clean,
 - d. storage space for material and equipment does not interfere with work or passage,
 - e. floor work and aisle space are free of protruding nails, splinters, holes, loose boards, or other loose materials,
 - f. permanent aisles and passageways are appropriately marked,
 - g. floor loading limits are conspicuously displayed to prevent structural overloading,
 - floor space around electrical utilization equipment is provided in accordance with Paragraph 5.10.4.1.18, (Design and location of electrical installations and electrical utilization equipment), and
 - i. free floor space of at least 1.2m (4 ft) is to be provided in front of each equipment rack. [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]
- 5.8.3.1.10 Spacing in front of racks and cabinets. Clearance from the front of a rack to the nearest facing surface or obstacle shall be at least 1.07 m (42 in). [Source: MIL-STD-1472G, 2012]
- 5.8.3.1.11 Spacing between racks and cabinets. The minimum space between rows of cabinets containing drawers shall be 200 mm (8 in) greater than the depth of the deepest drawer. [Source: MIL-STD-1472G, 2012]
- 5.8.3.1.12 Lateral work space. The minimum lateral work space for racks having drawers or removable equipment shall be as follows (measured from the drawers or equipment in the extended position):
 - a. For racks having drawers of removable items weighing less than 20 kg (44 lb), allow 460 mm (18 in) on one side and 100 mm (4 in) on the other, and
 - b. For racks having drawers or removable items weighing over 20 kg (44 lb), allow for two person access (one on each side): 460 mm (18 in) on each side. [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]
- 5.8.3.1.13 Rear access space. When a maintainer is to have access to the back of an entire rack or panel-mounted unit, the unit shall be installed with sufficient clearance to permit the maintainer to perform all required maintenance tasks, including the removal of the rear panel(s). [Source: AFSC DH 1-3, 1980]

5.8.3.1.14 Maintenance independence. Workplaces, controls, and displays that are associated with maintenance activities should be separate from operator workplaces, controls, and displays. [Source: NASA-STD-3000A, 1989; MIL-STD-1472G, 2012]

Discussion. Controls and displays that are solely for maintenance should not be visible to operators but should be readily accessible when needed by maintenance personnel.

5.8.3.2. Work space features designed into equipment

5.8.3.2.1 Work space to permit access. Space for maintenance access shall be designed into the systems and equipment. [Source: AFSC DH 1-3, 1980]

Discussion. Accessibility is influenced by system maintenance concepts, procedures, and tasks. [Source: AFSC DH 1-3, 1980]

5.8.3.2.2 Access space for effective maintenance. Equipment shall be designed to allow effective maintenance by providing sufficient space for maintenance personnel to access the equipment and components permitting maintainers with 95th percentile values on task related dimensions to have sufficient access and space to perform the maintenance tasks and to use the tools necessary for the tasks. [Source: AFSC DH 1-3, 1980]

Example. Where maintenance is to be performed at the equipment location, equipment design can include techniques that use the chassis as an integral part of the structure of the equipment, for example, pull out drawers or shelves. These techniques ensure that all components can be reached with a minimum of access space. (See also Chapter 5.2, Designing equipment for maintenance).

- 5.8.3.2.3 Reach limits. Reach limits shall permit the 5th percentile maintainer access to perform the tasks with the appropriate tools. [Source: AFSC DH 1-3, 1980]
- 5.8.3.2.4 Access openings. Access openings should be provided on at least three sides of equipment as illustrated in Exhibit 5.8.3.2.4, which illustrates the space required for three-sided access with hinged doors versus that required for integral pullout drawers. [Source: AFSC DH 1-3, 1980]

Discussion. Equipment with panels or hinged access doors may need to be removed before the equipment can be maintained or serviced. Less room is generally required to work on equipment with pull out shelves or drawers than on equipment with access doors or panels. Built in pullout shelves and drawers are preferred to hinged doors or removable panels.

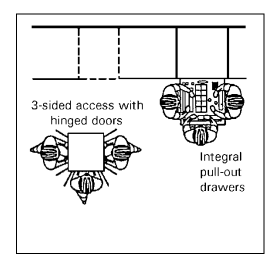


Exhibit 5.8.3.2.4 Access space through integral design.

- 5.8.3.2.5 Component locations for access. Components to be serviced, replaced, or repaired on the equipment should be placed in a plane parallel to and within 150 mm (6 in) of the access openings when hinged doors or removable panels are used. [Source: AFSC DH 1-3, 1980]
- 5.8.3.2.6 Ease of replacement. Each unit of equipment and its components shall be designed and installed to ensure ease of replacement. [Source: AFSC DH 1-3, 1980]
- 5.8.3.2.7 Access interference. Each unit should be located so that no other units or equipment need to be removed to reach it. [Source: AFSC DH 1-3, 1980]
- 5.8.3.2.8 Equipment location to reduce access interference. Units of equipment shall not be located in recesses, behind, or under structural members or other equipment components where access or removal is difficult. [Source: AFSC DH 1-3, 1980]
- 5.8.3.2.9 Access to equipment covers. Technicians shall be able to open unit covers without interference from bulkheads, brackets, or other equipment. [Source: AFSC DH 1-3, 1980]
- 5.8.3.2.10 Visual access. Units shall be located so that check points, adjustment points, connectors, and labels face the technician and are not hidden by other units. [Source: AFSC DH 1-3, 1980]
- 5.8.3.2.11 Clear visual inspection. Units and components that require frequent visual inspection shall be located so that items being inspected (for example, desiccators or fuses) can be seen easily without removal of panels, covers, or other units. [Source: AFSC DH 1-3, 1980]
- 5.8.3.2.12 Front removal. Units of equipment should be designed for removal of components and, if applicable, subordinate units, through the front rather than the back of the equipment. [Source: AFSC DH 1-3, 1980]

5.8.4. DESIGN OF PASSAGEWAYS

In complex systems and facilities, passageways are necessary for personnel to be able to get to equipment areas and works stations. These personnel may be required to carry tools and to move equipment through passageways including over steps and through entrances. This subsection covers traffic area walkways; special spaces such as catwalks (to be avoided when possible); platforms and elevators; entrances and exits; and ramps, stairs, and ladders.

Definitions. Passageways for the purpose of this document are areas across which people must pass for work purposes. **Walkways** are areas designated for walking; **corridors** are walkways that are physically restricted by walls or the like.

5.8.4.1. WALKWAYS AND TRAFFIC AREAS

- 5.8.4.1.1 Corridor width. Corridor widths shall be designed for the peak traffic load expected, for traffic directions, and for the number of entrances and exits in the area. [Source: MIL-HDBK-759C, 1995]
- 5.8.4.1.2 Corridors. To allow personnel to move with tolerable restrictions, the widths of corridors shall equal or exceed those given in Exhibit 5.8.4.1.2 (see Paragraph 5.8.4.7.4.1 for OSHA implications when a corridor is designated as part of an emergency egress). [Source: MIL-HDBK-759C, 1995]

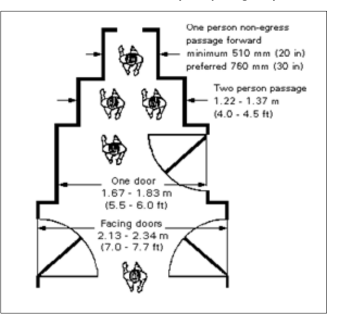


Exhibit 5.8.4.1.2 Walkway and passageway.

5.8.4.1.3 Added clearance. Adequate clearance should be allowed for personnel wearing bulky clothing and carrying equipment. [Source: MIL-HDBK-759C, 1995]

Example. A person can move through a corridor 510 mm (20 in) wide with some difficulty; however, a one-person corridor for bulky clothes and comfortable travel should be at least 760 mm (30 in)

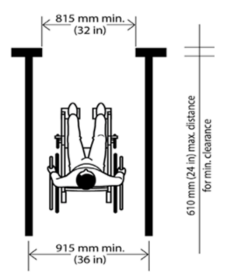
wide (see Exhibit 5.8.4.1.2). The dimensions of equipment to be carried or transported may add width to these minimum and preferred values.

 5.8.4.1.4 Floors. Passageway floors shall be stable, firm and slip resistant. [Source: Uniform Federal Accessibility Standard (UFAS), 1988]

5.8.4.2. WHEELCHAIR ACCESSIBLE ROUTES

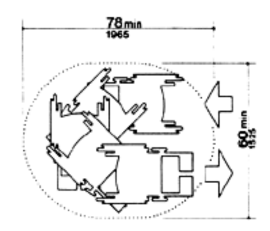
- 5.8.4.2.1 Minimum accessible routes. At least one accessible route within the boundary of the site shall be provided from public transportation stops, accessible parking, accessible passenger loading zones, and public streets or sidewalks to the accessible building entrance they serve. [Source: UFAS, 1988]
- 5.8.4.2.2 Protruding objects. Protruding objects shall not reduce the clear width of an accessible route or maneuvering space. [Source: UFAS, 1988]
- 5.8.4.2.3 Connecting routes to other areas. At least one accessible route shall connect accessible buildings, facilities, elements, and spaces that are on the same site. [Source: UFAS, 1988]
- 5.8.4.2.4 Connecting entrances to other areas. At least one accessible route shall connect accessible building or facility entrances with all accessible spaces and elements and with all accessible units within the building or facility. [Source: UFAS, 1988]
- 5.8.4.2.5 Width. The minimum clear width of an accessible route for a single wheelchair shall be 32 in (815mm) at a point and 36 in (915 mm) continuously. [Source: UFAS, 1988]
- 5.8.4.2.6 Making a 90 degree turn around an obstruction. When a person in a wheelchair must make a 90 degree turn around an obstruction, the minimum clear width of the accessible route shall be a 36 in (915 mm) wide passage into another 36 inch (915 mm) passage if the depth of each leg is a minimum of 48 inches (1220 mm) on the inside dimensions of the turn, as shown in Exhibit 5.8.4.2.6. [Source: UFAS,1988]

Exhibit 5.8.4.2.6 Minimum clearance point for a single wheelchair.



5.8.4.2.7 Making a U-turn in a wheelchair. When a person in a wheelchair must make a U-turn, the space provided should at minimum be 1965 mm (78 in) by 1525 mm (60 in) as shown in Exhibit 5.8.4.2.7. [Source: ADAAG, 1998; UFAS, 1988]

Exhibit 5.8.4.2.7 Dimensions for making a U-turn in a wheelchair.



5.8.4.2.8 Passing space. When an accessible route has less than 60 in (1525 mm) clear width, then passing spaces at least 60 in by 60 in (1525 mm) shall be located at reasonable intervals not to exceed 200 ft (61 m). [Source: UFAS, 1988]

Discussion. A T-intersection of two corridors or walks is an acceptable passing place. [Source: UFAS, 1988]

- 5.8.4.2.9 Slope. An accessible route with a running slope greater than 1:20 is a ramp and shall comply with Section 5.8.4.8 (Ramps, ladders, and stairs).
 [Source: UFAS, 1988]
- **5.8.4.2.10 Maximum slope.** Nowhere shall the cross slope of an accessible route exceed 1:50. [Source: UFAS, 1988]
- 5.8.4.2.11 Exclusion of stairs, steps, and escalators. An accessible route shall not include stairs, steps, or escalators. [Source UFAS, 1988]
- 5.8.4.2.12 Egress. Accessible routes serving any accessible space or element shall also serve as a means of egress for emergencies or connect to an accessible area of rescue assistance. [Source: UFAS, 1988]

5.8.4.3. GROUND AND FLOOR SURFACES

 5.8.4.3.1 Floors. Passageway floors shall be provided with nonskid or other high friction surfaces. [Source: MIL-HDBK-759C, 1995]

5.8.4.4. LANDINGS

- 5.8.4.4.1 Level landings. Ramps shall have level landings at bottom and top of each ramp and each ramp run. [Source: MIL-HDBK-759C, 1995]
- 5.8.4.4.2 Width. The landing shall be at least as wide as the ramp run leading to it. [Source: MIL-HDBK-759C, 1995; UFAS, 1988]
- 5.8.4.4.3 Length. The landing length shall be a minimum of 60 in (1.53 m) clear. [Source: MIL-HDBK-759C, 1995; UFAS, 1988]
- 5.8.4.4.4 Ramp changes directions. If ramps change direction at landings, the minimum landing size shall be 60 in by 60 in (1.53 m by 1.53 m). [Source: MIL-HDBK-759C, 1995; UFAS, 1988]

5.8.4.5. CATWALKS, TUNNELS, AND CRAWL SPACES

Catwalks, tunnels, and crawl spaces are specialized facility features used to accommodate unique space or environmental limitations that preclude normal corridors or walkways.

- 5.8.4.5.1 Minimum catwalk width. The minimum catwalk floor width shall be 460 mm (18 inches) to accommodate walking one foot in front of the other and carrying tools or equipment. [Source: VanCott & Kinkade, 1972]
- 5.8.4.5.2 Enclosed space ventilation. Enclosed catwalks, tunnels, and crawl spaces shall have adequate air ventilation to sustain their maximum permissible personnel numbers for an indefinite period. [Source: NASA-STD-3000A, 1989]

Discussion. Consider both temperature and air quality when determining adequate air ventilation. [Source: NASA-STD-3000A, 1989]

5.8.4.5.3 Movement or work without mechanical aid. When special passageways require bending, stooping, or crawling, personnel with 99th percentile dimensions shall be able to accomplish the movement and, where applicable, work without the assistance of other people or of mechanical aids. [Source: NASA-STD-3000A, 1989]

5.8.4.6. PLATFORMS, ELEVATORS, INCLINATORS

5.8.4.6.1. PLATFORMS

- **5.8.4.6.1.1 Hands free work area.** Platform design shall permit both of the users hands to be free for work. [Source: MIL-HDBK-759C, 1995]
- 5.8.4.6.1.2 Guardrails. Guardrails shall be provided in accordance with Section 5.8.4.6.3 (Platform guardrails, toeholds, screens, and handholds). [Source: MIL-HDBK-759C, 1995]
- 5.8.4.6.1.3 Permissible gaps with equipment. Platform design shall provide a continuous closure between the equipment and the platform with average conformation within 50 mm (2 in); avoiding gaps greater than 150 mm (6 in). [Source: MIL-HDBK-759C, 1995]

- 5.8.4.6.1.4 Protect equipment surface. Contact plates, cushions, bumpers, or pads shall be used, as necessary, to protect the equipment surfaces. [Source: MIL-HDBK-759C, 1995]
- 5.8.4.6.1.5 Platform strength. The platform shall have sufficient strength to hold the worker(s) in addition to the heaviest tools and equipment expected plus a safety factor consistent with design practice for the structural materials. [Source: MIL-HDBK-759C, 1995]

Discussion. Assume 113.4 kg (250 lb) for each person. [Source: MIL-HDBK-759C, 1995]

- 5.8.4.6.1.6 Test equipment support. When test equipment will be used, the design shall provide support for test equipment at the appropriate height for its use. [Source: MIL-HDBK-759C, 1995]
- 5.8.4.6.1.7 Open metal grating for exterior platforms and work area surfaces. Exterior platforms and similar work areas shall be constructed of open metal grating. [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990; MIL-W-5050, 1998]
- 5.8.4.6.1.8 Alternate surfaces for platforms and work area surfaces. Where grating is impractical and for alternatively constructed interior platforms and work passageways, floor surfaces shall be treated with non-skid material. [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990; MIL-W-5050, 1998]

5.8.4.6.2. PORTABLE PLATFORMS

- 5.8.4.6.2.1 Portable platforms. Portable platforms should be lightweight in their material and fully collapsible. [Source: MIL-HDBK-759C, 1995]
- 5.8.4.6.2.2 Platform wheels and brakes. Any platform on wheels shall have brakes and wheel locks. [Source: MIL-HDBK-759C, 1995]

5.8.4.6.3. PLATFORM GUARDRAILS, TOEHOLDS, SCREENS, AND HANDHOLDS

- 5.8.4.6.3.1 Open sides of personnel platforms. All open sides of personnel platforms shall be equipped with guardrails, which have at least two rails (an intermediate rail and top rail). [Source: MIL-STD-1472G, 2012]
- 5.8.4.6.3.2 Guardrails. The open area of personnel platforms where work is to be done shall be guarded without interfering with work tasks. [Source: MIL-STD-1472G, 2012]
- **5.8.4.6.3.3 Guardrail dimensions.** Guardrail dimensions shall be as follows:
 - a. top rail height at least 1.1 m (42 in)
 - b. distance between the platform edge and the centerline of the railing not to exceed 65 mm (2.5 inches)
 - rail diameter between 37 mm (1.5 in) and 75 mm (3 in). [Source: 29 CFR 1910.23; MIL-STD-1472G, 2012]

Discussion. In accordance with OSHA 29 CFR 1910.23 (e), this railing height and diameter range describe the OSHA standard guard railing for platforms, ramps, floor openings, hatches, and wall openings (that a person could fall into). [Source: 29 CFR 1910.23; MIL-STD-1472G, 2012]

5.8.4.6.3.4 Toe board or guard screen. A toe board of 10 cm (4 in) to 15 cm (6 in) or a guard screen that extends from the floor base to the intermediate rail shall be used to guard floor openings. [Source: MIL-STD-1472G, 2012; MIL-HDBK-759C, 1995]

Note. OSHA 29 CFR 1910.23 (e) permits a 102 mm (4 in) toe board as a minimum.

Discussion. The guard screen is used to prevent a person who falls on the platform from falling from the platform. It can also prevent most tools, parts, and equipment from falling from the platform. Toe boards are intended to prevent tools, parts, and equipment from falling as well as to prevent the worker's foot from slipping off the edge of the platform.

- 5.8.4.6.3.5 Handholds. Handholds shall be furnished where needed to assist in climbing onto a platform or as aids in performing the intended maintenance tasks from the platform. [Source: MIL-STD-1472G, 2012]
- 5.8.4.6.3.6 Handholds, guardrails for adverse conditions or motion. Handholds and guardrails shall be provided where personnel must stabilize themselves because of high winds, ice, fog or other hazards and when working in moving vehicles. [Source: MIL-HDBK-759C, 1995]

5.8.4.6.4. ELEVATORS AND HYDRAULICALLY OPERATED PLATFORMS

- 5.8.4.6.4.1 Elevators, inclinators, and hydraulic work platforms. Where these passage or work aids are needed, the following operating safety features shall be included:
 - a. Maximum load signs located where they can be easily seen.
 - b. Guards used to prevent accidental operations of the lift.
 - c. An easily reachable capability for manually lowering the platform or elevator provided when feasible.
 - Floor surface treatment in accordance with the treatment of open platforms in Paragraph 5.8.4.6.1.8 (Alternate surfaces for platforms and work area surfaces). [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]
- 5.8.4.6.4.2 Designed-in safety features. The following designed-in features shall be provided:
 - a. limit stops to prevent injury to personnel and damage to equipment, and

Definition. Limit stops are mechanical mechanisms designed to restrict a moving object or part by stopping it at predetermined (limit) positions.

b. an automatic fail-safe brake or other self-locking device in case of lift mechanism failure. [Source: MIL-STD-1472G, 2012]

5.8.4.7. ENTRANCES AND EXITS

This section covers general rules for entrances and exits. Doorways and normal hinged doors for individual and multi-person entry, alternatives to normal hinged doors, emergency doors, hatches, and emergency escape hatches are treated.

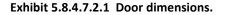
5.8.4.7.1. GENERAL

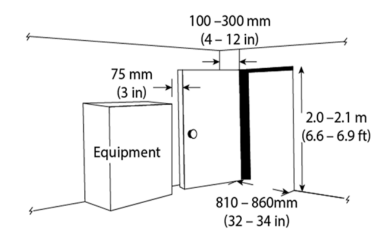
- 5.8.4.7.1.1 Entrances for enclosed work areas. Enclosed work areas should have conventional entrances and exits for routine access and to permit unrestricted flow for all anticipated traffic and movements of equipment. [Source: MIL-HDBK-759C, 1995]
- 5.8.4.7.1.2 Routine. Conventional entrances and exits for enclosed work areas should be located so that personnel who are entering or leaving will not inadvertently operate or block access to controls or displays or otherwise interfere with ongoing work in the area. [Source: MIL-HDBK-759C, 1995]

5.8.4.7.2. DOORWAYS AND HINGED DOORS

5.8.4.7.2.1 Door dimensions. Hinged doors that allow the passage of one person shall have at least the dimensions shown in Exhibit 5.8.4.7.2.1. [Source: MIL-STD-1800A, 1990; MIL-HDBK-759C, 1995]

Note. If the depicted area is a means of exit, OSHA 29 CFR 1910.37 (h)(2)(i) requires that the floor to ceiling dimension be at least 2.29 m (7.5 ft) and any protrusions from the ceiling be no less than 2.04 m (6.7 ft).





5.8.4.7.2.2 Perpendicular wall door clearances. When a door opens inward next to a perpendicular wall, a clearance of at least 100 mm (4 in) between the door at the hinge and the plane of the wall shall be provided (see Exhibit 5.8.4.7.2.1). [Source: MIL-STD-1800A, 1990]

- 5.8.4.7.2.3 Equipment or furniture door clearances. Equipment or furniture shall not be positioned within 2.9 inches of the swing path of a door that opens inward (see Exhibit 5.8.4.7.2.1). [Source: MIL-STD-1800A, 1990]
- 5.8.4.7.2.4 Door opening direction for normal density traffic. When the normal traffic density and the exiting personnel traffic in emergency conditions are expected to be low, then hinged doors shall open inward rather than outward into a corridor. [Source: MIL-STD-1800A, 1990]

Discussion. Opening inward will prevent injury to personnel using the corridor. [Source: MIL-STD-1800A, 1990]

5.8.4.7.2.5 Door opening direction for high density traffic. When exiting traffic volume is expected to be high, the door shall have a see-through window and open outward to ensure the feasibility of exiting in an emergency. [Source: MIL-STD-1800A, 1990]

5.8.4.7.3. ALTERNATIVE DOOR RULES

5.8.4.7.3.1 Sliding and folding doors. When horizontal or vertical sliding or folding doors are used to allow large pieces of equipment or vehicles to pass through, alternative personnel exits should be available. [Source: MIL-STD-1800A, 1990; MIL-HDBK-759C, 1995]

> **Discussion.** Because large doors may jam, provide a hinged door for personnel entrance and exit. If horizontal or vertical sliding or folding doors are the only exits available for personnel to egress the building, provide a hinged door built into the sliding or folding door. [Source: MIL-STD-1800A, 1990; MIL-HDBK-759C, 1995]

- 5.8.4.7.3.2 Swinging doors. Swinging doors should be used in pairs, one for each direction of traffic, with the hinges attached to a center post that separates the doors. [Source: MIL-STD-1800A, 1990; MIL-HDBK-759C, 1995]
- 5.8.4.7.3.3 Visual access on swinging doors. Swinging doors should have openings or windows for visual access to oncoming traffic. [Source: MIL-STD-1800A, 1990; MIL-HDBK-759C, 1995]
- 5.8.4.7.3.4 Spring mechanisms on swinging doors. A spring mechanism should only be used when the door size or weight prevents manual opening and closing. [Source: MIL-STD-1800A, 1990; MIL-HDBK-759C, 1995]

Discussion. Avoid spring closure mechanisms with a light door as this closing arrangement can be hazardous. [Source: MIL-STD-1800A, 1990; MIL-HDBK-759C, 1995]

- 5.8.4.7.3.5 Revolving doors. Revolving doors are hazardous and should not be used. [Source: MIL-STD-1800A, 1990; MIL-HDBK-759C, 1995]
- 5.8.4.7.3.6 Floor to ceiling glass doors or windows. Where floor to ceiling doors or windows are used, the glass area should be patterned or labeled so that users will not mistake it for an unobstructed passageway. [Source: MIL-STD-1800A, 1990; MIL-HDBK-759C, 1995]

5.8.4.7.4. EMERGENCY DOORS

 5.8.4.7.4.1 Space for exit. Emergency exits shall allow enough space for rapid exit of all occupants, including any who must carry essential equipment or wear bulky clothing without danger of personnel injury or damage to the equipment being carried. [Source: 29 CFR 1910.36-37, 1985; MIL-HDBK-759C, 1995]

> **Discussion.** OSHA 1910.36-37 and National Fire Protection Association codes specify the design requirements for "ways of exit" from buildings and facilities. A designated means of emergency egress requires a minimum of 18 inches of unobstructed "way of exit" travel from any point in a structure to an exterior safe public way. Design requirements for any unobstructed "way of exit" are functions of the nature of the building construction and contents, the maximum occupancy capacities of its components, and the arrangement of designated "ways of exit."

- 5.8.4.7.4.2 Emergency door and exit design and construction. Emergency doors and exits shall be designed and constructed so that they
 - a. are simple to operate,
 - b. are readily accessible,
 - c. are clearly designated,
 - d. are unobstructed,
 - e. are simple to locate and operate in the dark,
 - f. are capable of being opened in 3 sec or less,
 - g. require 44 and 133 N (10 to 30 lbs) of operating force to open,
 - h. permit exit by one person in 5 sec or less, and
 - i. do not in themselves, or in their operation, constitute a safety hazard. [Source: MIL-STD-1472G, 2012]

Discussion. A door that is not blocked in the direction of exiting travel is not considered an obstruction. An inside door under low occupancy conditions cannot be less than 71 cm (28 in) in width. For occupancy capacities of 60 to 100 people, the unobstructed minimum widths would range between 76 to 112 cm (30 to 44 in), respectively. When other conditions are considered these minimal dimensions could be larger. If the depicted corridors in Exhibit 5.8.4.1.2 are designated parts of an emergency "way of exit", the minimal width of the unobstructed way would exclude the swing areas where doors open into the "way of exit."

5.8.4.7.4.3 Ceiling areas along a means of egress. According to OSHA 29 CFR 1910.37 (h)(2)(i), ceiling areas along a means of egress (including exterior escape paths) shall be at least 2.29 m (7.5 ft) above the floor and protrusions not be lower than 2.04 m (6.7 ft). [Source: 29 CFR 1910.37, 1985]

5.8.4.7.5. HATCHES

- 5.8.4.7.5.1 Flush with surfaces. Where structural considerations permit, hatches shall be flush with the floor or wall surfaces. [Source: MIL-STD-1800A, 1990]
- 5.8.4.7.5.2 Hatch opening motion. Hatches shall open with a single motion of the hand or foot. [Source: MIL-STD-1800A, 1990]
- 5.8.4.7.5.3 Hatch opening and closing forces. When a handle is used, the unlocking force shall not exceed 90 N (20 pounds). [Source: MIL-STD-1800A, 1990]
- 5.8.4.7.5.4 Hatch opening and closing forces. Overhead hatches shall require no more than 220 N (50 pounds) for opening and closing or not exceed the fifth percentile arm and hand strength of the user population, whichever is less. [Source: MIL-STD-1800A, 1990; MIL-STD-1472G, 2012]
- 5.8.4.7.5.5 Clearance dimensions for hatches. Clearance dimensions for size and passage shall be based upon the 99th percentile values for the expected population and accommodate suitably clothed and equipped maintainers together with any equipment they are expected to carry. [Source: MIL-STD-1472G, 2012]
- 5.8.4.7.5.6 Limiting dimensions for hatches. Limiting dimensions for location and operability shall be based upon the 1st percentile values for females in the expected user population. [Source: MIL-STD-1800A, 1990]

Discussion. Clearance dimensions influence the size for access, accommodation, and entrance by the larger people in the user population. Limiting dimensions permit the smaller people in the user population to reach or view controls and displays and to manipulate latches, handles or accesses.

- 5.8.4.7.5.7 Rescue requirements. Where rescue of personnel may be required, openings shall be large enough to accommodate two suitably clothed rescuers. [Source: MIL-STD-1800A, 1990]
- 5.8.4.7.5.8 Rectangular hatch minimums. When rectangular hatches are used, they shall meet or exceed the minimal whole body dimensions of Exhibit 5.8.4.7.6.1. [Source: MIL-STD-1800A, 1990]

5.8.4.7.6. WHOLE BODY ACCESS

 5.8.4.7.6.1 Whole body access. Dimensions for whole body access shall meet or exceed those shown in Exhibit 5.8.4.7.6.1. [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]

Clothing Light Bulky					
Clothing	0				
Clothing Dimensions	A	В	Α	В	
		B 580 mm (23 in)	A 410 mm (16 in)	B 690 mm (27 in)	
Dimensions Top and bottom	A 330 mm	580 mm	410 mm	690 mm	

Exhibit 5.8.4.7.6.1 Whole body access dimensions.

- 5.8.4.7.6.2 Whole body access with a step down. Where there is a need to step down through an access and the step distance exceeds 690 mm (27 in), foot rests or steps shall be provided. [Source: MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]
- 5.8.4.7.6.3 Emergency escape hatches. Emergency escape hatches shall accommodate the equipment and clothing that escaping personnel will be carrying and wearing, be clear of all external obstructions, and located to avoid external hazards. [Source: MIL-HDBK-759C, 1995]
- 5.8.4.7.6.4 Emergency escape hatch dimensions. The minimum and preferred dimensions for special emergency escape hatches shall be (1) rectangular minimum: 405 mm by 610 mm (16 in by 24 in), preferred 510 mm by 710 mm (20 in by 30 in); (2) square minimum: 460 mm (18 in), preferred 560 mm (22 in); (3) circular minimum 560 mm (22 in), preferred 710 mm (30 in). [Source: MIL-HDBK-759C, 1995]

5.8.4.8. RAMPS, LADDERS, AND STAIRS

5.8.4.8.1. GENERAL

Rules are provided below for selecting and using structures for making changes in elevation of ramps, stairs, and ladders. Common design criteria for these structures are provided as are detailed rules for ramps, stairs, stair ladders, fixed ladders and portable ladders. Stair ladders have steps rather than rungs.

 5.8.4.8.1.1 Selection of safest. The structure that gives the safest and most efficient passage shall be selected. [Source: MIL-STD-1800A, 1990; MIL-STD-1472G, 2012; MIL-HDBK-759C, 1995; Department of Energy (UCRL-15673), 1985]

Note. The rules for ramps specified in this section apply to "working" ramps (for example, ramps for forklifts from a dock down to the ground) or those used for purposes other than for wheelchair accesses.

 5.8.4.8.1.2 Selection based on angle. The selection of ramps, stairs, stairladders, or fixed ladders for specific applications shall be based on the angle of ascent required and the critical criteria levels in Exhibit 5.8.4.8.1.2. [Source: MIL-STD-1800A, 1990; MIL-STD-1472G, 2012; MIL-HDBK-759C, 1995; UCRL-15673, 1985]

Туре	Angle of Ascent (Degrees)	Preferred Angle of Ascent (Degrees)
Vertical ladders	75-90	90
Inclined stairs	50-75	Not Recommended
Stairs	30–50	38
Ramps for personnel	7.0-15	7.0-8.0
Ramps for material handling	4.0-7.0	4.0

Exhibit 5.8.4.8.1.2 Type of structure in relation to angle of ascent.

- 5.8.4.8.1.3 For heavy carrying. The following guidance should be followed when selecting structures over which equipment or tools must be carried:
 - a. Provide ramps, elevators, or equivalent means when maintainers must carry or transport heavy or bulky equipment.
 - b. Do not use stairs and steps where the user or maintainer must carry bulky loads or loads in excess of 13 kg (29 lbs).
 - c. Do not use ladders when users or maintainers carry equipment because both hands should be free to grasp and climb ladders.

Exceptions. Vehicular-boarding ladders are not considered to be stair ladders or fixed ladders. Thus, the rules in Section 5.8.4.8 do not apply. [Source: MIL-HDBK-759C, 1995]

 5.8.4.8.1.4 Material characteristics. Ramps, stairs, and ladders shall be constructed of materials that are lightweight, nonconductive, splinter-proof, waterproof, weatherproof, humidity-resistant, and resistant to chemical action. [Source: UCRL-15673, 1985]

Discussion. Take into account the environmental conditions during the design phase, including inclement weather (for example, snow, ice, mud, sand, and wind), if applicable. If de-icing is applicable, design them to be tolerant of hot water or steam de-icing. [Source: UCRL-15673, 1985]

 5.8.4.8.1.5 Carrying strength of the structures. Ramps, stairs, and ladders shall be designed to withstand the total weight of the largest combination of personnel and carried equipment likely to be on them at one time. [Source: UCRL-15673, 1985]

Note. Multiply these estimates by a safety factor appropriate to the materials used. Use 113.4 Kg (250 lb) per person to estimate personnel weight. [Source: UCRL-15673, 1985]

- 5.8.4.8.1.6 Nonskid floor surfaces. Ramps, stairs, and ladders shall be provided with nonskid surfaces on all areas where personnel are expected to walk or stand to work. [Source: UCRL-15673, 1985]
- 5.8.4.8.1.7 Warning labels. Ramps, stairs, and ladders shall have symbols or placards that warn against any hazards associated with their use, (for example, low overhead obstructions, possible shock, and load limits). [Source: UCRL-15673, 1985]
- **5.8.4.8.1.8 Handrails.** Ramps, stairs, and ladders shall be equipped with a handrail on each side. [Source: MIL-STD-1472G, 2012]
- 5.8.4.8.1.9 Guardrails. Where personnel could fall into an open area under a ramp, stair, or ladder handrail, an intermediate level guardrail shall be provided. [Source: MIL-STD-1472G, 2012]
- 5.8.4.8.1.10 Proper illumination. Ramps, stairs, and ladders shall be provided with appropriate illumination (see Chapter 5.11 (Environment) for illumination criteria). [Source: UCRL-15673, 1985]
- 5.8.4.8.1.11 Ramp landings. Ramps shall have level landings at the top and bottom of each ramp and each ramp run that have the following features:
 - a. the landing at least as wide as the ramp run leading to it,
 - b. the landing with a minimum length of 1.53 m (60 in) clear,
 - c. when ramps change direction at landings, a minimum landing size of 1.53 m by 1.53 m (60 in by 60 in), and
 - d. make the area in front of a doorway located at a landing comply with Section 5.8.4.7.2. [Source: MIL-HDBK-759C, 1995]

Note. The rules for ramps specified in this section, apply to "working" ramps (for example, ramps for forklifts from a dock down to the ground) or those used for purposes other than for wheelchair accesses.

5.8.4.8.1.12 Optimum dimensions for ramps. Dimensions for ramps should conform to the recommended best values for ramps given in Exhibit 5.8.4.8.1.12. [Source: UCRL-15673, 1985]

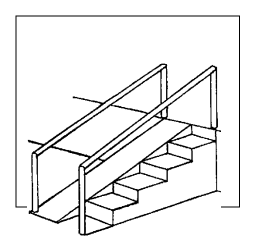
A Angle of rise	Min	Max. 20°	Best 7-15°			
B Distance between cleats.	23 cm	41 cm	36 cm			
	(9 in)	(16 in)	(14 in)			
C Height of	95 cm	107 cm	107 cm			
handrails	(36 in)	(42 in)	(42 in)			
D Width	95 cm (36 in)	-	-			
E Diameter of	4 cm	8 cm	4 cm			
handrail	(1.5 in)	(3 in)	(1.5 in)			
F Clearance around	8 cm	:	8 cm			
handrail	(3 in)		(3 in)			

Exhibit 5.8.4.8.1.12 Critical dimensions for ramps.

- 5.8.4.8.1.13 Minimal and maximum dimensions for ramps. In all cases, dimensions for ramps shall be within the specific minimum and maximum limits shown for ramps given in Exhibit 5.8.4.8.1.12. [Source: UCRL-15673, 1985]
- 5.8.4.8.1.14 Ramps for pushing or pulling equipment on carts. When ramps are used to push or pull carts, the designer shall stay within human strength capabilities in establishing the angle of inclination. [Source: MIL-HDBK-759C, 1995]

5.8.4.8.1.15 Combined vehicular or cart and personnel traffic. Stairs should be provided for personnel when vehicles and pedestrians share a ramp and the angle of ramp inclination exceeds 7 degrees. Exhibit 5.8.4.8.1.15 illustrates a ramp and stairs combination with a pedestrian area on the right side. [Source: MIL-HDBK-759C, 1995]

Exhibit 5.8.4.8.1.15 Combined ramp and stairs.



- 5.8.4.8.1.16 Personnel traffic area placement. Personnel traffic areas should be off to the side or on both sides of the vehicle areas. [Source: MIL-HDBK-759C, 1995]
- 5.8.4.8.1.17 Separation of vehicular and personnel traffic areas. Vehicular traffic and walking traffic should be clearly separated by markings and handrails. [Source: MIL-HDBK-759C, 1995]

5.8.4.8.2. PEDESTRIAN RAMPS

The rules for ramps specified in this section apply to pedestrian ramps. These ramps are intended for pedestrian traffic including those individuals requiring wheelchair access.

- 5.8.4.8.2.1 Handrails for ramps. Ramps for pedestrian traffic should have handrails. [Source: MIL-STD-1472G, 2012]
- 5.8.4.8.2.2 Nonskid materials for ramps. Nonskid materials should be used on the floor area of ramps wherever pedestrian traffic is expected. [Source: MIL-STD-1472G, 2012; MIL-HDBK-759C, 1995]
- 5.8.4.8.2.3 Cleating of ramps. Where special environmental conditions require cleating of ramps, cleats should be spaced 360 mm (14 in) apart and run from handrail to handrail at right angles to traffic. [Source: MIL-STD-1472G, 2012; MIL-HDBK-759C, 1995]

Discussion. Cleating of ramps facilitates footing for walking and rolling equipment on inclines.

5.8.4.8.3. STAIRS

 5.8.4.8.3.1 Dimensions for stairs. Stair dimensions shall be within the minimum and maximum values shown in the Exhibit 5.8.4.8.3.1. [Source: UCRL-15673, 1985; MIL-STD-1472G, 2012; MIL-HDBK-759C, 1995; MIL-STD-1800A, 1990]

Discussion. It is recommended that stair dimensions conform to the recommended best values provided in Exhibit 5.8.4.8.3.1.



		Minimum	Maximum	Best
Α	Angle of rise	30°	50°	
В	Tread depth	24 cm (9.5 in)	30 cm (12 in)	28-30 cm (11-12 in)
С	Riser height	13 cm (5 in)	20 cm (8 in)	17-18 cm (6.5-7 in)
D	Depth of nosing	2 cm (.75 in)	4 cm (1.5 in)	3 cm (1 in)
E	Width (handrail to handrail)			
	One-way stairs	56 cm (22 in)		56 cm (22 in)
		122 cm (48 in)		
	Two-way stairs			130 cm (51 in)
F	Minimum overhead	2.1 m (7 ft)		2.1 m (7 ft)
F				
F	Minimum overhead		 86 cm (34 in)	
	Minimum overhead clearance	2.1 m (7 ft)		2.1 m (7 ft)

- 5.8.4.8.3.2 Landings. There should at least be a landing for each floor level and other landings are recommended for each ten to twelve treads. [Source: MIL-HDBK-759C, 1995]
- 5.8.4.8.3.3 Riser uniformity. Riser heights and the height to landings should be uniform. [Source: MIL-HDBK-759C, 1995]
- 5.8.4.8.3.4 Stair lengths. Long flights of stairs should be avoided. [Source: MIL-HDBK-759C, 1995]
- 5.8.4.8.3.5 Open tread and protection beneath. Where practical, treads should be open with metal screens or kick plates fastened to the underside to avoid injuries from dropped articles. [Source: UCRL-15673, 1985]

5.8.4.8.3.6 Stair design for load carrying. When people are going to carry loads of more than 9 kg (20 lb) or where stairs are more than two stories high, deep treads, 300 mm (12 in), and low risers 125 mm (5 in) should be used. [Source: UCRL-15673, 1985]

Note. The following criteria are suggested by Building Officials and Code Administrators (BOCA): minimum tread depth, 280 mm (11 in); minimum riser height, 100 mm (4 in); and maximum riser height, 180 mm (7 in). OSHA 29 CFR 1910.23 (e)(6) requires a minimum hand clearance of 75 mm (3 in). Stair railings (hand railings) are a minimum of 76 cm (30 in) and a maximum of 86 cm (34 in) above the leading edge of step treads. OSHA 29 CFR 1910.24 (d) requires that a fixed stairs be a minimum stair rail (handrail) to stair rail distance of 56 cm (22 in) and have a minimum overhead clearance of 2.1 m (7 ft).

5.8.4.8.4. STAIR LADDERS

 5.8.4.8.4.1 Dimensions for stair ladders. Stair ladder dimensions shall be within the minimum and maximum best values recommended in Exhibit 5.8.4.8.4.1. [Source: UCRL-15673, 1985]

Exhibit 5.8.4.8.4.1 Design requirements for stair ladders.

		Min.	Max.	Best
Α	Angle of rise	50°	75°	-
В	Tread depth for 127 cm (50 in) rise	15 cm (6 in)	25 cm (10 in)	22 cm (8.5 in)
	for 191 cm (75 in) rise	8 cm (3 in)	14 cm (5.5 іл)	10 cm (4 in)
с	Riser height	18 cm (7 in)	30 cm (12 in)	20-23 cm (8-9 in)
D	Height, step to landing	15 cm (6 in)	riser riser	riser riser
Е	Width (handrail to handrail)	56 cm (22 in)	61 cm (24 in)	56 cm (22 in)
F	Minimum overhead clearance	173 cm (68 in)	-	193 cm (76 in)
G	Height of handrail	86 cm (34 in)	86 cm (34 in)	86 cm (34 in)
н	Diameter of handrail	4 cm (1.5 in)	8 cm (3 in)	4 cm (1.5 in)
١	Minimum hand clearance	8 cm (3 in)	-	8 cm (3 in)

Note. OSHA 29 CFR 1910.28 requires a standard stair railing and not a handrail if the fall distance is greater than 1.2 m (48 in). Also, Exhibit 5.8.4.8.4.1 shows a drawing of open stairs where OSHA requires stairs to be closed.

5.8.4.8.4.2 Two way traffic with stair ladders. When simultaneous two way traffic is desired, separate up and down ladders should be provided, located side by side with double center handrails and a minimum separation of 150 mm (6 in) (200 mm (8 in preferred separation)) between these rails. [Source: UCRL-15673, 1985]

Note. Stair ladders are intended for one person at a time either coming up or down.

5.8.4.8.4.3 Open treads and protection. Treads should be open (without risers boards) and have screens or kick plates fastened to the underside to prevent injury to personnel or damage to equipment if objects are dropped. [Source: UCRL-15673, 1985]

5.8.4.8.5. Fixed LADDERS

5.8.4.8.5.1 Dimensions for fixed ladders. Fixed ladder dimensions shall be within the minimum and maximum values in the Exhibit 5.8.4.8.5.1, preferably conforming to the recommended best values [Source: UCRL-15673, 1985]

Note. OSHA 29 CFR 1910.27 recommends a maximum rung spacing of 305 cm (12 in) and recommends a minimum clearance of back of the ladder of 18 cm (7 in). OSHA 29 CFR 1910.27 covers many more varieties and dimensions for fixed ladders.

		Minimum	Maximum	Best
А	Angle of rise	60°	90°	75-90°
В	Rung or cleat diameter			
	wood	3 cm (1.18 in)	4 cm (1.5 in)	4 cm (1.5 in)
	protected metal	2 cm (.75 in)	4 cm (1.5 in)	4 cm (1.5 in)
	metal that may rust	3 cm (1.18 in)	4 cm (1.5 in)	4 cm (1.5 in)
С	Rung spacing	23 cm (9 in)	30 cm (12 in)	28-30 cm (11-12 in)
D	Height, rung to landing	15 cm (6 in)	30 cm (12 in)	28-30 cm (11-12 in)
E	Width between stringers	30 cm (12 in)		46-53 cm (18-21 in)
F	Climbing clearance width	76 cm (30 in)		
G	Minimum clearance depth			
	in back of ladder	18 cm (7 in)		20 cm (8 in)
	on climbing side	91 cm for 76°		
		(36 in for 76°)		
		76 cm for 90°		
		(30 in for 90°)		
Н	Height of string above landing			91cm (36in)
	Maximum height of climb		3m (10ft)	2.4m (8ft)

Exhibit 5.8.4.8.5.1 Design requirements for fixed ladders.

- 5.8.4.8.5.2 Guarded landings, entrances. When fixed ladders are used between several floors, the landings and entrances should be guarded, especially if the ladder well is open. [Source: 29 CFR 1910.27, 1985; UCRL-15673, 1985; MIL-STD-1800A, 1990]
- 5.8.4.8.5.3 Cages and safety devices. Cages or ladder safety devices complying with Exhibit 5.8.4.8.5.3 should be provided for fixed ladders over 6.1 m (20 ft) long. [Source: 29 CFR 1910.27, 1985; UCRL-15673, 1985; MIL-STD-1800A, 1990]

-			
		Min	Max
A Height of cage f base of ladder	rom	213 cm (84 in)	244 cm (96 in)
B Flare at bottom			"C" + 10.1 cm ("C" + 4 in)
C Depth of cage fr center of ladder	om.	69 cm (27 in)	71 cm (28 in)
D Distance betwee cage ribs	en	-	46 cm (18 in)
E Width of cage		69 cm (27 in)	71 cm (28 in)

- 5.8.4.8.5.4 Obstruction free cages. The inside of fixed ladder cages shall be free of all obstructions. [Source: 29 CFR 1910.27, 1985; UCRL-15673, 1985; MIL-STD-1800A, 1990]
- 5.8.4.8.5.5 Rungs versus level steps. Rungs provide better hand holds than steps, but when handrails are provided on both sides of the ladder, level steps 75 to 100 mm (3 - 4 in) wide should be used. [Source: UCRL-15673, 1985]
- 5.8.4.8.5.6 Nonskid surfaces on rungs. All rungs should have nonskid surfaces. [Source: UCRL-15673, 1985]

- 5.8.4.8.5.7 Tread and tread rise. Tread rise should be open in the rear. [Source: MIL-STD-1472G, 2012]
- 5.8.4.8.5.8 Exterior stair ladders. The surface of treads on exterior stair ladders should be constructed of open grating material or be treated with nonskid material. [Source: MIL-STD-1472G, 2012]

5.8.4.8.6. PORTABLE LADDERS

5.8.4.8.6.1 Dimensions for portable ladders. Portable ladder dimensions shall be within the minimum and maximum values (preferably conform to the recommended best values) in Exhibits 5.8.4.8.6.1 (a) for stepladders and Exhibit 5.8.4.8.6.1 (b) for portable rung ladders. [Source: 29 CFR 1910.25-26, 1985; UCRL-15673, 1985; MIL-HDBK-759C, 1995]

> **Note.** OSHA 29 CFR 1910.25-26 provides guidance for the design and use of ladders. [Source: 29 CFR 1910.25-26, 1985; UCRL-15673, 1985; MIL-HDBK-759C, 1995]

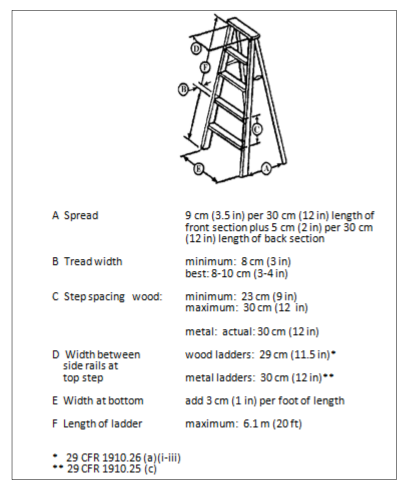


Exhibit 5.8.4.8.6.1 (a) Design requirements for portable step ladders.

)	
		Min	Max	Best
Α	Rung diameter wood	3 cm (1.13 in)	4 cm (1.5 in)	4 cm (1.4 in)
	protected metal	2 cm (0.75 in)	4 cm (1.5 in)	4 cm (1.4 in)
	metal that may rust	3 cm (1.0 in)	4 cm (1.5 in)	4 cm (1.4 in)
В	Rung spacing	30 cm (12 in)	30 cm (12 in)	30 cm (12 in)
С	Maximum ladder length			
	single section lad two-section meta over two-section	I ladder	14.6	n (30 ft) m (48 ft) m (60 ft)
D	Minimum width betw side rails	een		
	metal ladders wood ladders up to 3.0 m (1) add .64 cm (.2 for each added	0 ft) 29 cm 5 in)		ı

Exhibit 5.8.4.8.6.1 (b) Design requirements for portable rung ladders.

- 5.8.4.8.6.2 Lifting ladders. Where one person is to lift ladders and store them by hand, ladder weights shall not exceed 9.0 kg (20 lb) for a lift distance of 1.83 m (6 ft) or 11.3 kg (25 lb) for a lift distance of 1.52 m (5 ft.). [Source: UCRL-15673, 1985; MIL-HDBK-759C, 1995]
- 5.8.4.8.6.3 Ladder hinges and locks. Permanent hinges and locks should be used in preference to bolts and nuts for assembly of two-section extension ladders. [Source: UCRL-15673, 1985; MIL-HDBK-759C, 1995]
- 5.8.4.8.6.4 Weather implications for portable ladders. Ladders should be provided with rubber-cleated, pivoted feet for use in nonfreezing weather, and steel cleats for use in ice and snow. [Source: UCRL-15673, 1985; MIL-HDBK-759C, 1995]

Note. OSHA 29 CFR 1910.26-29 treats additional details for design and use of a variety of ladders and scaffolding.

5.9. SYSTEM SECURITY

Note: In 2000, the FAA came out with FAA Order 1370.82. This order cancelled FAA Order 1600.54B, Automated Information Systems Security Handbook. FAA Order 1600.54B is cited frequently throughout this chapter. The information in this chapter will be revised at a future time to reflect the cancellation of FAA Order 1600.54B.

This chapter pertains to the human factors aspects of security safeguard features for new (or modified) facilities, systems, and equipment that are to be acquired and maintained by the FAA. Human factors considerations can enhance the security effectiveness and suitability of new or upgraded systems.

Definition. Security safeguards are the protective measures and controls that are prescribed to meet the security requirements specified for a system. Those safeguards may include but are not necessarily limited to: operational procedures, physical security, or hardware and software features.

The FAA Order 1600.54, FAA Automated Information Systems Security Handbook, and associated directives explain security safeguards associated with communication security, necessary provisions for classified information, and security safeguards such as Tempest requirements.

Discussion. From a system analysis viewpoint, "security safeguards" need to be thought of as a subsystem of any new operational system. The human component of any operational system or subsystem, as well as the security component need to be considered and technically integrated from the concept phase throughout the procurement and implementation phase.

The FAA modernization program increasingly relies on automated processing systems. New computer technologies make it possible for remote users to access large databases through communication networks. Telecommunications systems and Automated Information Systems (AIS) boundaries are becoming vague and are highly susceptible to interception, unauthorized access, exploitation, and hostile threats.

5.9.1. GENERAL DESIGN PRACTICE

This section defines the **security architecture** of the NAS and provides human factors rules for risk analysis, interface considerations, certification and accreditation activities, and security test and evaluation. Other general rules for system security are also addressed.

5.9.1.1 Accreditation and certification. The accreditation and certification of FAA AIS shall conform to FAA Order 1600.54. Human factors rules of this section are to be complied with before accreditation and certification are given. [Source: Department of Transportation (FAA Order 1600.54B), 1989]

Definitions. Accreditation is the authorization and approval granted to an AIS or network to process sensitive data in an operational environment.

Certification is the technical evaluation that supports the accreditation process and establishes the extent to which a particular computer system or network design and implementation meets a pre-specified set of security requirements. [Source: FAA Order 1600.54B, 1989]

5.9.1.2 Security test and evaluation. Test and evaluation activities shall be conducted to verify that equipment, software, and facility designs meet the security and associated human factors requirements. [Source: MIL-STD-46855, 2011]

5.9.2. PHYSICAL SECURITY AND ACCESS CONTROL

Physical security addresses the application of physical barriers and control procedures as preventive measures or countermeasures against threats to resources (for example, automated assets, facilities, telephone lines, or information). Good physical access control takes into account threats to a protected area due to vandalism, theft, modification, or destruction. This section gives rules for regulating the physical access to FAA systems, the facilities that house those systems, and other FAA assets.

The physical security provided to a facility is based upon the protection measures derived from security risk and requirements analyses. Provisions for protection are to be built into systems, subsystems, facilities, and equipment work areas in accordance with the selected protection features and the security policies applicable to the NAS environment.

Physical security and access control requirements can be found in FAA Orders 1600.54B and 1600.6C.

- 5.9.2.1 Automatic access control. When appropriate, automated safeguards should be used to control and monitor access to facilities and automated systems. These safeguards may include access control systems such as smart cards or other authentication technologies described in Section 5.9.3. [Source: National Research Council (NRC), 1990]
- 5.9.2.2 Access control log. Automatic control systems shall be capable of providing, in hard copy and machine-readable format (for later analysis), the date, time, location, and user identity of each valid and invalid entry attempt, and the reason for denial of access for each invalid entry attempt. [Source: NRC, 1990]

5.9.3. IDENTIFICATION AND AUTHENTICATION

The FAA Automated Information Systems Security Handbook, FAA Order 1600.54, requires that all FAA automated systems have and use a software user identification and authentication capability.

Definitions. Identification is the process that enables the security safeguards to recognize a user name (usually through a machine-readable name) as an identical match to a name previously listed in an authorized user file. **Authentication** is the act of identifying and confirming the eligibility of a station, originator, or user to access specific categories of information. Authentication is a measure designed to provide protection against fraudulent entry or transmissions by establishing the validity of a transmission, message, station, or

originator. **Authorization** is granting, to a user or user group, the right of access to a program, a process, or information.

5.9.3.1. GENERAL

- 5.9.3.1.1 Task simplicity. System designers and integrators shall ensure that the identification and authentication tasks for authorized users are straightforward, simple, and consistent with the protection levels of the information to be processed in the system. [Source: ESD-TR-86-278 (ESD-TR-86-278), 1986]
- 5.9.3.1.2 Log on process. The log on process associated with the security subsystem shall be completed before a user is able to select any operational options. [Source: ESD-TR-86-278, 1986]
- 5.9.3.1.3 Log on prompts. A log on process shall provide prompts for all user entries, passwords, and other data required to confirm user identity. [Source: ESD-TR-86-278, 1986]
- 5.9.3.1.4 Log on prompts upon initiation. A log on prompt shall be provided automatically upon terminal or system initialization without other user actions. [Source: ESD-TR-86-278, 1986]
- 5.9.3.1.5 Log on delay. If a user tries to log on to a system and the log on attempt is denied because of system unavailability, an advisory message should be displayed to tell the user what the system status is and when the system will become available. [Source: ESD-TR-86-278, 1986]
- 5.9.3.1.6 Three unsuccessful log on attempts. The security safeguards should not allow more than three log on attempts. [Source: ESD-TR-86-278, 1986]

Explanation. This implementation provides a margin for user error while continuing to protect the system from persistent attempts at illegitimate access.

- 5.9.3.1.7 Unsuccessful log on attempts beyond three tries. Unsuccessful attempts beyond the third should initiate an alarm for the system administrator or at the terminal or both. [Source: ESD-TR-86-278, 1986]
- 5.9.3.1.8 Access protection. Security measures shall be taken to ensure that security and safety will not be compromised by unauthorized access to an unattended workstation or console. [Source: ESD-TR-86-278, 1986]
- 5.9.3.1.9 Access from any workstation. An individual's single log-on password shall permit all access and data entry capabilities, from any workstation, that the individual has been authorized. [Source: ESD-TR-86-278, 1986]
- 5.9.3.1.10 Pre-programmed protection after disuse period. A preprogrammed protection of sensitive information (such as a screen saver mode) that excludes all sensitive information and disables data entry capabilities until an authorized individual re-enters his or her password to again validate his or her authentication shall automatically engage after an appropriate period of workstation disuse. [Source: ESD-TR-86-278,1986]
- 5.9.3.1.11 Prompt for password. If the system goes into a screen saver mode due to disuse, the system shall prompt the user for re-entry of a password. . [Source: ESD-TR-86-278,1986]
- 5.9.3.1.12 Resume operation upon authentication. Upon password authentication the system shall continue the previous operation. . [Source: ESD-TR-86-278,1986]

- 5.9.3.1.13 Notification of lock out. The attempted user shall be notified that the terminal is in a locked-out mode for security reasons, if the authentication is not successful. [Source: ESD-TR-86-278,1986]
- 5.9.3.1.14 User initiated lock out. The user shall be able to engage this protected "read only" or screen save mode by an input command without waiting for a delay period.
- 5.9.3.1.15 Continuous recognition of user identity. If a user has been identified and authenticated, data access and change privileges that are authorized for that user shall continue throughout a work session. [Source: ESD-TR-86-278, 1986]

5.9.3.2. PASSWORDS

The composition, length, source, storage, and ownership of passwords are governed by FIPS PUB 112, *Standard for Password Usage*. Password protection mechanisms and management responsibility are to conform to FAA Order 1600.54. [Source: FAA Order 1600.54B, 1989]

Discussion. Security safeguard designers need to realize that random alphanumeric strings are equivalent to nonsense syllables which are very difficult for humans to memorize or retain, especially if they have five or more characters. Though mnemonic techniques can assist learning, computer-generated passwords will contribute to human memory and input errors. [Source: FAA Order 1600.54B, 1989; CSC-STD-002-85, 1985]

5.9.3.2.1 Changing passwords. Users should be permitted to change their passwords consistent with the sensitivity or security level of the information being accessed. [Source: ESD-TR-86-278, 1986; CSC-STD-002-85, 1985]

Discussion. This capability allows users to adapt unique passwords that will minimize erroneous entries. Such a self-chosen capability allows users to make a change when compromise is suspected. [Source: ESD-TR-86-278, 1986; CSC-STD-002-85, 1985]

- 5.9.3.2.2 Password protection. Training should be given to users to ensure that common passwords (such as "me", "password", and "ABC") or commonly known user data (such as addresses, names spelled backwards ("ydnA"), and user birth dates) are not used. [Source: MIL-HDBK-761A, 1989]
- 5.9.3.2.3 Recording of date and time of log on. After a user logs on, the system shall automatically record the date and time of the log on. [Source: CSC-STD-002-85, 1985]

5.9.4. AUDITING

 5.9.4.1 Auditing users or security levels. Security safeguards shall enable the system administrator to selectively audit the actions of any specific user or users based on individual identity or security level. [Source: DOD 5200.28-STD, 1983]

5.9.5. INFORMATION AND DATA PROTECTION

5.9.5.1. GENERAL

This section gives rules for the protection of classified data, automated transaction logs, and the transmission of messages.

 5.9.5.1.1 Automated security measures. Automated security safeguards shall be provided to protect data security and system integrity to the extent possible. [Source: ESD-TR-86-278, 1986]

Discussion. The goal of data protection is to minimize data loss resulting from potentially destructive failures, user errors, and unauthorized access. Even careful, conscientious users will sometimes make mistakes, and the user interface needs to mitigate the consequences of those mistakes. [Source: ESD-TR-86-278, 1986]

- 5.9.5.1.2 Integrity of data. Security safeguards shall minimize the risk of unauthorized modifications of data files or system control data. [Source: System Specification for Communication System Segment, 1986]
- 5.9.5.1.3 Warning of threats to security. Messages or alarm signals shall be provided to warn users and system administrators of potential threats to data security. [Source: ESD-TR-86-278, 1986]
- 5.9.5.1.4 False alarms. The number of false alarms shall not be such that they negate the effectiveness of alarms. [Source: ESD-TR-86-278, 1986]
- 5.9.5.1.5 "Read-only" status. A "read-only" status indication shall be provided to users not authorized to change displayed data. [Source: MIL-HDBK-761A, 1989;ESD-TR-86-278, 1986]
- 5.9.5.1.6 Degraded system warning. The system shall generate an alarm when performance of components has degraded beyond established thresholds.
 [Source: System Specification for Communication System Segment, 1986]

5.9.5.2. CLASSIFIED DATA PROTECTION

Classified data must to be processed only in approved, secure areas as defined in FAA Order 1600.54. A computer room that has approval to process classified information is to be designed as a "closed area," in accordance with FAA Order 1600.2C.[Source: FAA Order 1600.54B, 1989]

 5.9.5.2.1 Encrypting messages. If it is necessary to transmit classified or sensitive data over insecure communication channels, automatic encryption that is transparent to the user shall be provided. [Source: ESD-TR-86-278, 1986; MIL-HDBK-761A, 1989]

5.9.5.3. AUTOMATED TRANSACTION LOGS

- 5.9.5.3.1 Automatic recording of data access. If logs of data access are needed, security safeguards should keep those records automatically. [Source: ESD-TR-86-278, 1986; MIL-HDBK-761A, 1989]
- 5.9.5.3.2 Informing users of automated record keeping. Users should be informed concerning the nature and purpose of automated recording of individual actions. [Source: MIL-HDBK-761A, 1989]

Discussion. This may be accomplished by various methods such as a security briefing or a message at the time of log on. [Source: MIL-HDBK-761A, 1989]

5.9.5.4. TRANSMISSION OF MESSAGES

- 5.9.5.4.1 Automatic protection of transmitted data. Automated measures shall be provided to protect data during transmission (for example, encryption) until the data have been received. [Source: ESD-TR-86-278, 1986]
- 5.9.5.4.2 Reviewing messages. Users shall be provided a means of reviewing outgoing messages and their security provisions (for example, its security classification) before transmission. [Source: MIL-HDBK-761A, 1989]
- 5.9.5.4.3 Confirmation codes. If a user must confirm the identity of a message source, computer aids such as computer-generated confirmation codes should be provided. [Source: MIL-HDBK-761A, 1989]

5.9.5.5. DOCUMENTATION OF SECURITY SAFEGUARDS

This section gives rules for documentation of the security safeguards, their interactions with other systems, the AIS facilities, and the protection of these documents.

- 5.9.5.5.1 User documentation. The user documentation shall provide rules for security safeguard use, a description of how security safeguards interact with each other, and a description of the protective mechanisms they employ in order to facilitate maintenance of the security system. [Source: FAA Order 1600.54B, 1989]
- 5.9.5.2 Design documentation. Documentation providing a description of the manufacturer's human-security safeguards interface shall be available for non-developmental items and commercial-off-the-shelf equipment as well as interfaces for distinct modules. [Source: FAA Order 1600.54B, 1989]

5.10. PERSONNEL SAFETY

Human factors design rules that enhance the safety of FAA maintenance personnel are discussed in this section. Chapter 4, Designing equipment for maintenance; Chapter 10, Workplace design; and Chapter 13, Environment, also contain safety rules specific to their respective domains.

5.10.1. GENERAL

This general section discusses safety factors that are derived from human engineering and from application of military safety considerations and from FAA and OSHA health and safety considerations. The latter have precedence.

 5.10.1.1 Safety factors. As part of facility and equipment design, safety factors shall be given major consideration. [Source: 29 CFR 1910 and 1926; MIL-STD-1472G, 2012]

5.10.2. WORKSPACE SAFETY

Rules addressing general workspace safety including the safety of maintainers using platforms, ramps, stairs, ladders, and handholds are given in this section.

5.10.2.1. GENERAL

- 5.10.2.1.1 Hazard alerting or alarm devices. A hazard alerting or alarm device shall be provided to warn personnel of impending danger or existing hazards such as fire, radio frequency or radiation, or the presence of combustible or asphyxiating gas. [Source: 29 CFR 1910.165; MIL-STD-1472G, 2012; DOD-HFDG-ATCCS, 1992]
- 5.10.2.1.2 Location. Hazard alerting or alarm devices shall be located where the people who must take corrective action can easily distinguish them. [Source: MIL-STD-1472G, 2012; DOD-HFDG-ATCCS, 1992]
- 5.10.2.1.3 Redundant hazard alerting or alarm devices. Redundant hazardalerting devices of different types, for example, a light and a bell, shall be required if ambient noise could mask the audible alarm, or if the warning light could not be seen in the ambient illumination. [Source: MIL-STD-1472G, 2012; DOD-HFDG-ATCCS, 1992]

Note. Tactile devices may be used to alert employees who would not otherwise be able to recognize audible or visual alarms.

- 5.10.2.1.4 Physical barriers. Physical barriers (for example, safety chains, guards, shields, or walls) shall be provided in addition to safety labels, placards, and signs, to prevent contact with hazards, such as moving parts of machinery. [Source: CFR 1910.212 –247, 29 CFR 1910.303; MIL-HDBK-759c, 1995]
- 5.10.2.1.5 Guarding of power tools. Fixed and portable power tools shall be guarded in accordance with OSHA 29 CFR 1910.212 -247. [Source: CFR 1910.212 –247, 29 CFR 1910.303; MIL-HDBK-759c, 1995]

- 5.10.2.1.6 Guarding of live electrical parts. Live electrical parts operating at 50 or more volts shall be guarded in accordance with OSHA 29 CFR 1910.303 (b)(2). [Source: CFR 1910.212 –247, 29 CFR 1910.303; MIL-HDBK-759c, 1995]
- 5.10.2.1.7 Guarding floor and wall openings. Floor and wall openings shall be guarded in accordance with 29 CFR 1910.23. Power transmission apparatus shall be guarded in accordance with OSHA 29 CFR 1910.219. [Source: CFR 1910.212 –247, 29 CFR 1910.303; MIL-HDBK-759c, 1995]
- 5.10.2.1.8 Obstruction-free. Work spaces shall be kept clean, dry, and free of obstructions that could cause injury to personnel either through accidental contact with the obstruction or because the obstruction forces the maintainer to adopt an awkward position. [Source: 29 CFR 1910.22, MIL-STD-1472G, 2012; DOD-HFDG-ATCCS, 1992]

Work area or type of task	Recom	mended	Minir	<u>num</u>
Corridors	215	(20)	110	(10)
Emergency lighting	NA**		30	(3)
Hallways	215	(20)	110	(10)
Passageways	215	(20)	110	(10)
Repair work: general	540	(50)	325	(30)
instrument	2155	(200)	1075	(100)
Service areas, general	215	(20)	110	(10)
Stairways As measured at the task obje 	215	(20) um (30 in) a	110 bove the i	(10) floor

Exhibit 5.10.2.1.8 Specific task illumination requirements.

- 5.10.2.1.9 Emergency door and exit design and construction. Emergency doors and exits shall be designed and constructed so that they:
 - a. are simple to operate,
 - b. are readily accessible,
 - c. are clearly designated,
 - d. are unobstructed,
 - e. are simple to locate and operate in the dark,
 - f. are capable of being opened in 3 sec or less,
 - g. require 44 to 133 N (10 to 30 lb) of operating force to open,
 - h. permit exit by one person in 5 sec or less, and
 - i. do not in themselves, or in their operation, constitute a safety hazard. [Source: MIL-STD-1472G, 2012; DOD-HFDG-ATCCS, 1992]
- 5.10.2.1.10 Emergency exit construction. Means of egress and exit shall comply with OSHA 29 CFR 1910.35 -40. [Source: 29 CFR 1910.35]
- 5.10.2.1.11 Nonskid surfaces. Stairs, ramps, platforms, and catwalks shall have skid-proof flooring, stair, and step treads. [Source: MIL-STD-1472G, 2012; DOD-HFDG-ATCCS, 1992]
- 5.10.2.1.12 Illumination. Adequate illumination shall be provided for all work spaces. Recommended and minimum levels are given in Exhibit 5.10.2.1.8.
 [Source: MIL-STD-1472G, 2012; DOD-HFDG-ATCCS, 1992]

5.10.2.2. Platforms, ramps, stairs, ladders, and handholds

- 5.10.2.2.1 Self-locking devices. Self-locking or other fail-safe devices shall be incorporated on elevating stands, work platforms, and "draw bridges" to prevent accidental or inadvertent collapsing or falling. [Source: 29 CFR 1910.21 –30; MIL-STD-1472G, 2012; MIL-HDBK-759C, 1995]
- 5.10.2.2.2 High centers of gravity. Platforms that have a high center of gravity shall have anchors or outriggers for stability. [Source: MIL-HDBK-759C, 1995]
- 5.10.2.2.3 Guardrails around platforms. Guardrails, safety bars, or chains shall be installed around platforms and across stair or step openings of ledges, catwalks, and the like. [Source: MIL-STD-1472G, 2012]
- 5.10.2.2.4 Guardrail height around platforms. Guard rails around platforms shall be 1.1 m (42 in) above the standing surface. [Source: MIL-STD-1472G, 2012]
- 5.10.2.2.5 Additional guardrail around platforms. An additional guardrail shall also be provided between the platform and the top guardrail, safety bar, or chain at a height of no more than 1.1 m (42 in.) and no less than 91 cm (36 in.) from the platform. [Source: MIL-STD-1472G, 2012]
- 5.10.2.2.6 Use of safety chains. Safety chains shall only be used where it is not feasible to install guardrail or safety bars. [Source: MIL-STD-1472G, 2012]

5.10.2.2.7 Toe board or guard screen. A toe board of 10 cm (4 in) to 15 cm (4 in) or a guard screen extending from the floor base to the intermediate rail shall be used to guard floor openings or a. [Source: MIL-STD-1472G, 2012]

Discussion. The guard screen is used to prevent a person who falls on the platform from falling from the platform. It can also prevent most tools, parts, and equipment from falling from the platform. Toe boards are intended to prevent tools, parts, and equipment from falling as well as to prevent the worker's foot from slipping off the edge of the platform.

- 5.10.2.2.8 Safety mesh. Screen or safety mesh shall be installed on the underside of open gratings, platforms, or flooring surfaces where there is a possibility that small tools, parts, or debris may fall through the grating onto maintainers or equipment beneath the platform. [Source: MIL-STD-1472G, 2012]
- 5.10.2.2.9 Telescoping ladders. Adequate finger clearance shall be provided between rungs and other moving parts of telescoping ladders. [Source: MIL-STD-1472G, 2012]
- 5.10.2.2.10 De-icing ladders and steps. Ladders and steps should be designed so they can be de-iced with hot water or steam. [Source: MIL-HDBK-759C, 1995]
- 5.10.2.2.11 Handholds. Handholds shall be furnished where needed to assist maintainers in climbing onto a platform or in performing the intended maintenance tasks from the platform. [Source: MIL- STD-1472F, 1999]
- 5.10.2.2.12 Nonfixed handholds. When a flat surface is desired, handholds shall fold or telescope so they are concealed or flush with the surface except when they are being used. [Source: MIL-HDBK-759C, 1995]
- 5.10.2.2.13 Folding handgrips when not in use. Folding hand grips shall remain securely folded when not in use without requiring tools to open them. [Source: MIL-HDBK-759C, 1995]
- 5.10.2.2.14 Opening folding handgrips. Maintainers shall not need tools to open folding hand grips. [Source: MIL-HDBK-759C, 1995]
- **5.10.2.2.15 Fixed handholds.** Handholds should be fixed except when a flat surface is desired. [Source: MIL-HDBK-759C, 1995]

5.10.3. EQUIPMENT-RELATED SAFETY

Safety factors need to be a major part of equipment design. This section gives rules to protect from possible injury when using or working with hazardous equipment.

- 5.10.3.1 Hazardous operations. The operation of switches or controls that initiate hazardous operations (for example, equipment-moving devices) shall require the prior operation of a related or locking control. [Source: MIL-STD-1472G, 2012; DOD-HFDG-ATCCS, 1992]
- 5.10.3.2 Warning for hazardous operations. The operation of switches or controls that initiate hazardous should activate a visual and auditory warning in the affected work area. [Source: MIL-STD-1472G, 2012; DOD-HFDG-ATCCS, 1992]
- 5.10.3.3 Accessibility. Units of equipment shall be located and mounted so that they are accessible to the maintainer with minimal danger from electrical charge, heat, moving parts, radiation, or other hazards. [Source: MIL-STD-1472G, 2012; DOD-HFDG-ATCCS, 1992]

- 5.10.3.4 Test equipment stability. Equipment, particularly portable equipment such as maintenance stands, tables, benches, platforms, and ladders, shall be designed for maximum stability and meet OSHA requirements. [Source: MIL-HDBK-759C, 1995]
- 5.10.3.5 Equipment with wheels. Equipment with wheels shall be designed to maximize stability and safety when it is moved on ramps or inclines. [Source: MIL-HDBK-759C, 1995]

Discussion. Ramps and inclines change the equipment's center of gravity. The lower wheels bear a majority of the weight. With heavier equipment, this may mean that weight is concentrated enough to exceed allowable ramp loads. Shifting the center of gravity also increases the risk that equipment will overturn.

- 5.10.3.6 Mechanically stored energy devices. Personnel shall be protected from mechanical devices capable of storing energy, such as springs, levers, and torsion bars. [Source: National Aeronautics and Space Administration (NASA-STD-3000A), 1989]
- 5.10.3.7 Releasing mechanically stored energy. A means shall be provided to release the stored energy from mechanical devices capable of storing energy, such as springs, levers, and torsion bars. [Source: National Aeronautics and Space Administration (NASA-STD-3000A), 1989]

Discussion. Protection can be achieved by shielding the stored energy devices. The release of stored energy can be achieved by a device that automatically releases the energy or by a device or procedure that permits the personnel to safely release the energy.

 5.10.3.8 Safety features. Where stored energy devices are necessary, safety features such as removal tabs, lockouts, and warning placards shall be provided. [Source: NASA-STD-3000A, 1989]

5.10.4. Electrical Hazards

The principal electrical hazard is shock. The effects of electric shock depend on the body's resistance, the current path through the body, the duration of the shock, the amount of current and voltage, the frequency of the alternating current, and the individual's physical condition. The most critical determinant of injuries is the amount of current conducted through the body. Besides the obvious risk of burns and injuries to the nervous system, electric shock can produce involuntary muscular reactions that injure people. Exhibit 5.10.4 gives the typical effects of various current intensities. All electrical systems of 30 volts or more are potential shock hazards. Research reveals that most shock deaths result

from contacts with electrical systems ranging from 70 to 500 volts. Under extraordinary circumstances, even voltages below 30 volts can cause injury. [Source: MIL-HDBK-759C, 1995;NASA-STD-3000A, 1989]

Current (mA) Effects
Less than 1	Usually not felt (no sensation)
1-2	There is a sensation of shock.
3-15	Painful shock occurs, but the individual can still let go.
16-20	Painful shock occurs and the individual may not be able to let go because control of the immediately adjacent muscles is affected.
21-50	Very painful shock occurs plus severe muscular contractions. Breathing typically becomes difficult.
51-100	Ventricular fibrillation (a heart condition that may result in death).
101-200	Same as above except that the results are certain.
201 and up	Severe burns occur as well as muscle contractions so severe that the other muscles stop the heart during the duration of the shock.

Exhibit 5.10.4 Shock current intensities and their effects.

5.10.4.1. GENERAL

The two basic types of safety switches for preventing electric shock are interlocks and main-power switches. [Source: MIL-HDBK-759C, 1995]

Definitions. Interlocks are devices (for example, switches) connected with a cover, shield, or case that disable the associated internal hazard (usually electrical) when the cover, shield, or case is opened. OSHA regulations discuss lockout and tagout procedures to be used in the workplace during maintenance or operations to protect from electrical hazards. A lockout uses a mechanical mean to disable a control or switch in its safe position (for example, electricity disconnected) and to prevent its activation without the use of undue force or tools. Tagouts are tags that are attached to a control or place of hazard associated with an ongoing mode of operation or maintenance.

 5.10.4.1.1 Protection from electric shock. Personnel shall be protected from accidental contact with voltages in excess of 30 volts AC or DC by interlocks, grounding, and other protective devices. [Source: MIL-HDBK-759C, 1995; MIL- STD-454M, 1989]

> **Discussion.** Human protection from hazardous conditions with unexpected energy or release of stored energy is treated in OSHA 29 CFR 1910.301 -308, 331 -335, and 399. OSHA 29 CFR 1910.333 (b)(2)(iii)(A) requires the simultaneous use of both tagout and lockout in the workplace; OSHA 29 CFR 1910.333 (b)(2)(ii)(B) states that interlocks shall not be the sole mean of de-energizing circuits of equipment and are not substitutes for lockout and tagout procedures and practice. [Source: 29 CFR 1910.301-308, 331 -335, and 399]

- 5.10.4.1.2 Rubber insulating equipment. To help ensure the safety of personnel, insulated rubber gloves and live line tools shall be provided for personnel working on or near energized power circuits and equipment rated over 600 volts. [Source: Department of Transportation (FAA Order 3900.19A), 1982]
- 5.10.4.1.3 Selection of rubber insulating equipment. Rubber protective equipment shall be selected in accordance with the voltages and equipment maintained (see Exhibit 5.10.4.1.3). [Source: 29 CFR 1910.137; FAA Order 3900.19A, 1982]

Maximum proof test current (mA)					
Class of glove	3 min. proof test voltage RMS (Volts)	10.5" glove	14'' glove	16" glove	18" glove
Class 0	5,000	8	12	14	16
Class I	10,000	-	14	16	18
Class II	20,000	-	16	18	20
Class III	30,000	-	18	20	22
Class IV	40,000	-	-	22	24

Exhibit 5.10.4.1.3 Proof test values for protective gloves.

- 5.10.4.1.4 Testing of rubber gloves. New rubber gloves shall be tested before used and at a minimum each 12 months or within 9 months for reissued rubber gloves. [Source: 29 CFR 1910.137; FAA Order 3900.19A, 1982]
- 5.10.4.1.5 Static charge buildup. Equipment design shall preventstatic charge buildup or provide a method to discharge it. [Source: NASA-STD-3000A, 1989]

Discussion. The effects of electrostatic buildup can range from minor discomfort (the shock from walking across a new carpet and touching a metal object) to physical injury.

- 5.10.4.1.6 Fail-safe. The design and development of all electronic equipment shall provide fail-safe features for safety of personnel during installation, operation, maintenance, and repair or interchanging of a complete equipment assembly or component parts. [Source: 29 CFR 1910.7; MIL-HDBK-454, 2012]
- 5.10.4.1.7 Electrical conductors. Electrical conductors with which personnel might come into contact during maintenance activities shall be insulated. [Source: NASA-STD-3000A, 1989]
- 5.10.4.1.8 Power. Personnel shall be provided a means for removing power while they are installing, replacing, or repairing components or equipment. [Source: MIL-HDBK-454, 2012]
- 5.10.4.1.9 Covers. Grounded or nonconductive protective covers shall be provided for all electrical equipment. [Source: NASA-STD-3000A, 1989]

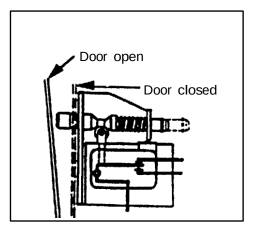


Exhibit 5.10.4.1.9 An interlock switch.

- 5.10.4.1.10 Bypassable interlocks. Doors, covers, or lids that provide access to voltage in the range of 70 to 500 volts shall have a bypassable interlock. [Source: 29 CFR 1910.333; MIL-HDBK-759C, 1995; NASA-STD-3000A, 1989; MIL-HDBK-454, 2012]
- 5.10.4.1.11 Non-bypassable interlocks. Doors, covers or lids that provide access to voltages in excess of 500 volts or allow exposure to microwave and radio frequency radiation in excess of 300 KHz shall have non-bypassable interlocks. [Source: MIL-HDBK-454, 2012]

- 5.10.4.1.12 Interlock override. If a task requires that a maintainer work on hazardous equipment that is equipped with a disabling interlock, the equipment shall have an interlock override that permits manual bypassing or overriding of the interlock when the case or cover is open. [Source: 29 CFR 1910.333; Department of the Air Force (AFSC DH 1-3), 1980; Department of Energy (UCRL-15673), 1985; MIL-HDBK-759C, 1995]
- 5.10.4.1.13 Interlock override reset. If the interlock is overridden or bypassed, the override shall automatically reset to the safety-protection position when the cover or case is replaced [Source: 29 CFR 1910.333; Department of the Air Force (AFSC DH 1-3), 1980; Department of Energy (UCRL-15673), 1985; MIL-HDBK-759C, 1995]
- 5.10.4.1.14 Medium voltage guarding. If contacts, terminals, or other similar devices having voltages between 70 and 500 volts ac or dc with respect to ground are exposed, they shall be guarded from accidental contact by maintainers. [Source: MIL-HDBK-454, 2012]
- 5.10.4.1.15 High voltage guarding. Systems or equipment operating in excess of 500 volts ac or dc shall be completely enclosed. [Source: MIL-HDBK-454, 2012]
- 5.10.4.1.16 Guarding radio frequency (rf) voltages. Transmitter output terminals, antennas, and other devices that carry sufficient rf voltage to burn or injure personnel shall be guarded from accidental contact. [Source: MIL-HDBK-454, 2012]
- 5.10.4.1.17 Explosion-proof equipment. All electrical equipment that will be used near flammable gases or vapors shall be explosion-proof.. [Source: MIL-HDBK-759C, 1995]
- 5.10.4.1.18 Certified equipment. All electrical equipment that will be used near flammable gases or vapors shall be certified or listed by a nationally recognized testing laboratory recognized by OSHA (for example, Underwriters Laboratory). [Source: MIL-HDBK-759C, 1995]
- 5.10.4.1.19 Plugs and receptacles. Plugs and receptacles shall be designed so that a plug of one voltage rating cannot be inserted into a receptacle of another rating. [Source: MIL-STD-1472G, 2012; NASA-STD-3000A, 1989]
- 5.10.4.1.20 "Hot" leads. Wiring shall be routed through plugs and receptacles so that "hot" leads are not exposed in either the plug or the receptacle when they are disconnected. [Source: MIL-STD-1472G, 2012; MIL-HDBK-759C, 1995]
- 5.10.4.1.21 Design and location of electrical installations and electrical utilization equipment. The design and location of electrical installations and electrical utilization equipment shall conform with OSHA 29 CFR 1920.302 through 308 which includes rules for workspace clearances around such equipment dependent upon its nominal voltage to ground and nominal voltage between phases for elevated energized parts. These rules apply to the protection of qualified electrical or electronic repair people, and other unqualified personnel who could be exposed to electrical hazards or to electrical equipment in classified hazardous electrical locations. OSHA 29 CFR 1910.331 -335 address safety related work practices. [Source: 29 CFR 1910.302]

5.10.4.2. Switches

- 5.10.4.2.1 Main-power switches. A unit of equipment shall have a clearly labeled main-power switch that turns off all power by opening leads from the main-power service connection. [Source: MIL-HDBK-759C, 1995]
- 5.10.4.2.2 Main-power switch location. Main-power switches shall be located so that accidental contact by maintainers will not place the equipment in operation. [Source: 29 CFR1910.333(b)(2); MIL-HDBK-454, 2012]
- 5.10.4.2.3 Main-power switch lockout. A lockout shall be provided for main power switches as specified in OSHA 29 CFR 1910.335 (b)(2). [Source: 29 CFR1910.333(b)(2); MIL-HDBK-454, 2012]
- 5.10.4.2.4 Physical protection at main-power switches. The "hot" side of the main-power switch and the incoming power line connections shall be physically protected against accidental contact by maintainers. [Source: MIL-HDBK-454, 2012]
- **5.10.4.2.5 Arc prevention.** Main-power switches shall be safeguarded to prevent heavy arcing. [Source: MIL-HDBK-759C, 1995]
- 5.10.4.2.6 Safety switches. Safety switches that will deactivate associated mechanical drive components shall be provided for the purpose of disconnecting these components without disconnecting other parts of the equipment. [Source: MIL-HDBK-454, 2012]
- 5.10.4.2.7 Switch box safety. The switch box should be designed so the box cannot be opened when the switch is turned on. [Source: MIL-HDBK-759C, 1995]

5.10.4.3. DISCHARGING DEVICES

Circuits that contain capacitors can store lethal charges for relatively long periods of time therefore all medium- and high- voltage power supplies need devices that discharge the capacitors when they are turned off.

- 5.10.4.3.1 Bleeders. Bleeders shall be incorporated in all power supplies unless they can discharge 30 volts or less within 2 sec after power removal. [Source: MIL-HDBK-759C, 1995; MIL-HDBK-454, 2012]
- 5.10.4.3.2 Bleeder network. When a resistive bleeder network is used to discharge capacitors, the bleeder network shall consist of at least two equal valued resistors in parallel. [Source: MIL-HDBK-759C, 1995; MIL-HDBK-454, 2012]

Discussion. It is better to discharge capacitors gradually, rather than shorting them. High-power resistors are often used in place of a grounding rod with several thousand ohms of resistance being a typical value. DC power supplies may be discharged when switched off by having a permanently connected bleeder resistor across the output terminals. The bleeder resistor needs to be of low enough resistance so that it is able to discharge the capacitors quickly after the power is turned off but not so low that it overloads the circuit.

 5.10.4.3.3 Shorting rods. Shorting rods shall be provided (in addition to bleeder resistors) with all equipment having voltages in excess of 70 volts ac or dc. [Source: MIL-HDBK-454, 2012]

Discussion. Some circuits with large, high-voltage capacitors (such as high-voltage radar equipment) cannot use bleeder resistors; other methods need to be used to discharge the capacitors before doing maintenance. Often capacitors are discharged with a shorting or grounding rod that has a well-insulated handle.

- 5.10.4.3.4 Removing power. Interlocks shall remove power by mechanical releases or electrical solenoids, before automatic shorting bars (see Exhibit 5.10.4.3.4) discharge the power supply. [Source: MIL-HDBK-759C, 1995]
- 5.10.4.3.5 Removing power. Automatic shorting bars (see Exhibit 5.10.4.3.4) shall operate automatically whenever the enclosure is opened and function quickly, with high reliability. [Source: MIL-HDBK-759C, 1995

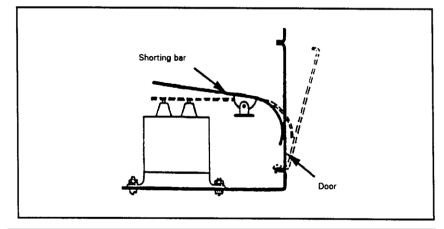


Exhibit 5.10.4.3.4 Automatic shorting bar.

- 5.10.4.3.6 Shorting rod storage. Where size permits, shorting rods shall be stored within the transmitting equipment, permanently attached, connected through a flexible stranded copper wire (covered with a transparent sleeve) to the stud provided at the transmitter main frame, and readily accessible to maintainers. [Source: MIL-HDBK-454, 2012]
- 5.10.4.3.7 Portable shorting rod storage. Where size does not permit internal storage of a shorting rod, a grounding stud shall be provided to permit attachment of a portable shorting rod in such a way that accidental loosening or high resistance to the ground is prevented. [Source: MIL-HDBK-454, 2012]

5.10.4.4. GROUNDING

Various grounding techniques are used to protect maintainers from dangerous voltages in equipment. A terminal that is spot-welded to the chassis provides a reliable ground connection. Rules for other methods are also given in this section. [Source: MIL-HDBK-759C, 1995]

 5.10.4.4.1 Same common ground. All enclosures, exposed parts, and the chassis shall be kept at ground potential by a common ground. [Source: MIL-HDBK-454, 2012; MIL-HDBK-759C, 1995; NASA- STD-3000A, 1989]

- 5.10.4.4.2 Path to ground. The path from the ground connection to ground shall:
 - j. be continuous and permanent,
 - k. have ample carrying capacity to conduct safely any currents that may be imposed on it,
 - I. have impedance sufficiently low to limit the voltage above ground and to facilitate the operation of the over-current devices in the circuits, and
 - m. have sufficient strength to minimize the possibility of ground disconnection. [Source: MIL-HDBK-454, 2012]
- 5.10.4.4.3 Grounding techniques. If welding is not feasible, for example with aluminum chassis, the ground connection of equipment shall be attached with a machine bolt, lock washer, and nut. [Source: MIL-HDBK-759C, 1995]
- 5.10.4.4.4 Nonconductive finishes. Any nonconductive finish on a unit of equipment shall be removed before attaching the ground connection. [Source: MIL-HDBK-759C, 1995]
- 5.10.4.4.5 Rivet connections. Ground connections shall not be attached with rivets because rivets do not give reliable electrical connections. [Source: MIL-HDBK-759C, 1995]
- 5.10.4.4.6 Equipment grounding. The common ground of equipment should connect to a bolt that goes through the enclosure and that is clearly marked "ENCLOSURE GROUND" with a plated flexible copper strap with a current-carrying capacity at least twice as large as the equipment connected to this bolt (see Exhibit 5.10.4.4.6). [Source: MIL-HDBK-759C, 1995]

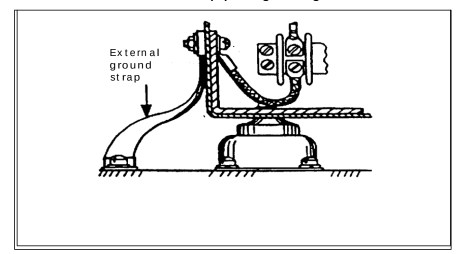


Exhibit 5.10.4.4.6 Equipment grounding.

- 5.10.4.4.7 Ground connections. Ground connections to shields, hinges, slides, or other mechanical components shall not be used to complete electrical circuits. [Source: MIL-HDBK-454, 2012]
- 5.10.4.4.8 Hinges and slides. Hinges and slides shall not be used for grounding paths. [Source: MIL-HDBK-454, 2012]
- 5.10.4.4.9 Panels and doors. Panels and doors that contain meters, switches, and test points shall be attached or hinged so that they are at the same voltage as the equipment in which they are mounted, whether opened or closed. [Source: MIL-HDBK-454, 2012]

Discussion. A ground is considered satisfactory if the electrical connection between the door or panel and the ground connection exhibits a resistance of 0.1 ohm or less. A satisfactory ground also has sufficient current-carrying capacity to ensure the reliable and immediate tripping of equipment over-current protection devices.

- 5.10.4.4.10 Ground wire in the cable. Any external or interconnecting cable in which a ground is part of the circuit shall include a ground wire in the cable that is terminated at both ends in the same way as the other conductors. [Source: MIL-HDBK-454, 2012]
- 5.10.4.4.11 Cable shields as grounds. Cable shields shall not be used as current-carrying ground connections except with coaxial cables. [Source: MIL-HDBK-454, 2012]
- 5.10.4.4.12 Test equipment. Test equipment (signal generators, amplifiers, and oscilloscopes) that is connected by a plug shall have an integral ground prong. [Source: MIL-HDBK-759C, 1995]

5.10.4.5. ELECTRICAL TOOLS AND SELF-POWERED EQUIPMENT

- 5.10.4.5.1 Insulation of tools. Tools used near high voltages shall be insulated. [Source: MIL-STD-1472G, 2012; NASA-STD-3000A, 1989]
- 5.10.4.5.2 Electrical cords. Electrical hand-held power tools shall be designed with three-wire power cords with one wire grounded. Portable tools protected by an approved system of double insulation or its equivalent may be used without a ground wire when approved by the acquisition program office. [Source: MIL- STD-1472F, 1999; NASA-STD-3000A, 1989]
- 5.10.4.5.3 Exposed surfaces of tools. Electrical hand-held power tools shall have exposed surfaces that are either nonconducting or are electrically connected to the ground wire. [Source: MIL-STD-1472G, 2012]

Discussion. Exposed surfaces include cases, grips, handles, switches, triggers, chucks, and other surfaces with which maintainers might come into contact with during operation.

 5.10.4.5.4 Same voltage. All external surfaces of self-powered equipment shall be at the same voltage. [Source: MIL-HDBK-454, 2012]

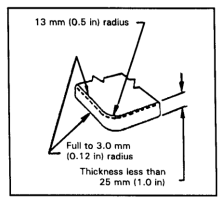
5.10.5. PHYSICAL HAZARDS

General safety rules for physical hazards are given in this section. This section focuses on making equipment free of potential physical hazards to maintainers. Guards, caps, and shields are addressed specifically.

5.10.5.1. GENERAL

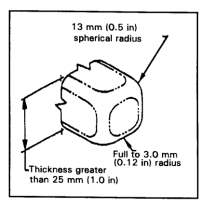
- 5.10.5.1.1 Protective devices. Protective covers, cases, or padding shall be used on protrusions or other objects that cannot be made completely hazard free. [Source: NASA-STD-3000A, 1989]
- 5.10.5.1.2 Carried units. Components and equipment shall be designed so maintainers can carry them without risk of cutting their hands on sharp edges. [Source: MIL-HDBK-759C, 1995]
- 5.10.5.1.3 Countersunk screws. Screws shall be countersunk if a smooth surface is required. [Source: UCRL-15673, 1985; MIL-HDBK-759C, 1995]
- 5.10.5.1.4 Exposed edges. Exposed edges shall be either protected by rubber, fiber, or plastic or rounded as follows:
 - a. The edges of thin sheets less than 0.5 mm (0.02 in) thick shall be rolled or curled.
 - b. Exposed edges 0.5 to 3.0 mm (0.02 up to 0.12 in) thick shall be rounded to a full radius.
 - c. Exposed edges 3.0 up to 6.4 mm (0.12 up to 0.25 in) thick shall be rounded to a minimum radius of 1.5 mm (0.05 in).
 - d. Exposed edges 6.4 mm (0.25 in) thick or greater shall be rounded to a minimum radius of 3.0 mm (0.12 in). [Source: NASA-STD-3000A, 1989]
 - 5.10.5.1.5 Exposed corners. Exposed corners shall be rounded as follows:
 - a. Exposed corners less than 25 mm (1.0 in) thick shall be rounded to a minimum radius of 13 mm (0.5 in) as shown in Exhibit 5.10.5.1.5 (a).

Exhibit 5.10.5.1.5 (a) Requirements for rounding of corners less than 25 mm (1.0 in) thick.



b. Exposed corners 25 mm (1.0 in) thick or greater shall be rounded to 13 mm (0.5 in) spherical radius, as shown in Exhibit 5.10.5.1.5 (b). [Source: NASA-STD-3000A, 1989]

Exhibit 5.10.5.1.5 (b) Requirements for rounding of corners greater than 25 mm (1.0 in) thick.



 5.10.5.1.6 Projecting components. In areas where maintainers must make rapid movements, small projecting components should be avoided or covered. [Source: MIL-HDBK-759C, 1995]

Discussion. If small projecting parts (such as toggle switches or small knobs) must be mounted on a front panel, recessed mountings of these projecting parts are desirable.

- 5.10.5.1.7 Latches. Latches or similar devices that can pinch fingers shall not be used. [Source: NASA-STD-3000A, 1989]
- 5.10.5.1.8 Levers, cranks, hooks, and controls. Levers, cranks, hooks, and controls shall not be located where they can pinch, snag, or cut the maintainer or his or her clothing. [Source: NASA-STD-3000A, 1989]
- **5.10.5.1.9 Burr free.** Exposed surfaces that can be grasped by the bare hand shall be free of burrs. [Source: NASA-STD-3000A, 1989]
- 5.10.5.1.10 Capped bolt threads. Bolts with more than two exposed threads shall be capped to protect the maintainer from the sharp threads. [Source: NASA-STD-3000A, 1989]
- 5.10.5.1.11 Air-exhaust openings. Air-exhaust openings used to cool equipment should be located so that maintainers are not exposed to moving parts or direct drafts. [Source: MIL-HDBK-759C, 1995]

5.10.5.2. GUARDS, CAPS, AND SHIELDS

- 5.10.5.2.1 Avoiding accidental contact. Equipment shall have shields and guards to prevent maintainers from accidentally touching rotating or oscillating parts such as gears, couplings, levers, cams, and large solenoids. [Source: MIL-HDBK-759C, 1995]
- 5.10.5.2.2 Enclosure of hazardous components. Any component that rotates, oscillates, or carries high voltage shall be enclosed so that maintainers cannot accidentally come in contact with the component. [Source: MIL-HDBK-759C, 1995]
- **5.10.5.2.3 Ventilation holes.** If a cover or shield requires ventilation holes, the holes shall be small enough to prevent inadvertent insertion of objects that might touch high voltage sources or moving parts. [Source: AFSC DH 1-3, 1980]
- 5.10.5.2.4 High-temperature units of equipment. High- temperature units of equipment shall be located, guarded, or shielded so that maintainers will not accidentally touch them. [Source: MIL-HDBK-759C, 1995]
- 5.10.5.2.5 Guard design. Guards should be designed and mounted so that maintainers do not have to remove them in order to inspect components and comply with applicable provisions of OSHA 29 CFR 1910.211 -222. [Source: 29 CFR 1910.211 -222; MIL-HDBK-759C, 1995]

5.10.6. LIQUID AND GAS HAZARDS

This section gives rules for maintaining safety near liquid and gas lines. OSHA 29 CFR 1910.101 -111 address handling of hazardous gases and liquids including those that are flammable and combustible. Electrical requirements associated with such hazards are treated.

- 5.10.6.1 Releasing gases. Equipment shall not release gases that combine with the atmosphere to form an acid or corrosive alkali that would be detrimental to the health of the maintainer. [Source: FAA-G-2100H, 2005; MIL-HDBK-454, 2012]
- 5.10.6.2 Distinctive types. Connectors for lines serving different functions, for example, fuel lines and water lines, or electrical power lines and radio-frequency signal lines, shall be distinctively different and physically incompatible. [Source: UCRL-15673, 1985]
- 5.10.6.3 Automatic shutoffs. Automatic shutoff devices shall be provided on fluid and fuel service equipment to prevent overflow and spillage. [Source: MIL-STD-1472G, 2012]
- **5.10.6.4 Avoid spraying fluids.** Lines shall be kept from spraying or draining fluid on personnel or equipment during disconnection by:
 - 1. locating connections away from work areas and sensitive components,
 - 2. shielding sensitive components where required, and
 - 3. providing drains and bleed fittings so lines can be drained or depressurized before they are disconnected
 - 4. providing high-visibility warning signs at disconnect areas and other locations where the pressure or content of lines could injure personnel
 - 5. providing a positive indication of gas or fluid pressure or flow to verify that the line is passive before disconnection; lines with quick-disconnect couplings designed to be operated under pressure do not require such indicators
 - 6. designing lines to minimize escape or loss of fluids, particularly toxic materials, during connect or disconnect operations
 - 7. providing cutoff valves at appropriate locations in the system to permit isolation. [Source: MIL-HDBK-759C, 1995; UCRL-15673, 1985]
- 5.10.6.5 Mercury. Components and equipment containing mercury shall not be used unless use of mercury is specifically required or approved by the acquisition program office. [Source: FAA-G-2100H, 2005; MIL-HDBK-454, 2012]
- 5.10.6.6 OSHA safety criteria for hazardous gases and liquids. Design and handling for hazardous liquids and gases shall be governed by OSHA 29 CFR 1910.101 -111. [Source: 29 CFR 1910.101 -111]

5.10.7. TOXIC HAZARDS

All reasonable precautions need to be taken to eliminate hazards from toxic fumes, for example, those from the exhausts of internal combustion engines. From the standpoint of health hazards, the most widespread toxic hazards are carbon monoxide from gasoline engines, and aldehydes and nitrogen oxides from diesel engines. This section gives rules for keeping toxic hazards within

safe limits in the maintainer's environment. OSHA 29 CFR 1910 addresses toxic chemical hazards and their control. OSHA 29 CFR 1910.1450 addresses controls and exposures in laboratories. Exposures to cleaning materials is addressed in OSHA 29 CFR 1910.107 and 252. Specific chemical agents, air contaminants and fibers, and processing operations are covered in OSHA 29 CFR 1910.

- 5.10.7.1 Exposure. Maintainers shall not be exposed to concentrations of toxic substances in excess of the limits specified in either OSHA 29 CFR 1910 or the American Conference of Governmental Industrial Hygienists Threshold Limit Values. [Source: 29 CFR 1910; MIL-STD-1472G, 2012; MIL-STD-1800A, 1990; MIL-HDBK-759C, 1995]
- **5.10.7.2 Carbon monoxide.** Maintainers shall not be exposed to concentrations of carbon monoxide (CO) in excess of 50 parts per million (ppm) or 55 mg/m 3 .

[Source: 29CFR 1910.100; MIL-STD-1472G, 2012; MIL-HDBK-759C, 1995]

Discussion. Carbon monoxide is particularly dangerous in that it is odorless, colorless, and tasteless. Its effects are cumulative; doses that may be tolerable by individuals over brief periods may prove to be dangerous to them when repeated or prolonged over several hours.

Carbon monoxide combines with the blood to form carboxyhemoglobin (COHb). CO accumulates rapidly in the blood, however, the body is extremely slow in reducing the COHb level which may account for its toxic action. Maximum COHb levels have been set at 5% for all system design objectives and aviation system performance limits and at 10% for all other system performance.

- 5.10.7.3 Cadmium oxide fumes. Maintainers shall not be exposed to more than 0.1 milligrams of cadmium oxide per cubic meter of air. [Source: Department of Transportation (FAA Order 6000.15), 1991]
- 5.10.7.4 Cadmium oxide fume ventilation. A dequate ventilation or respirators shall be provided whenever any silver solder is used to prevent serious exposure to the cadmium oxide fumes. [Source: Department of Transportation (FAA Order 6000.15), 1991]

Discussion. When a cadmium alloy containing a silver brazing is heated appreciably above its melting point, acutely poisonous brown or yellow cadmium oxide fumes are released. Inhalation of cadmium oxide fumes can result in serious and sometimes fatal damage to maintainers.

- 5.10.7.5 Fumes from batteries. Adequate ventilation shall be provided in all battery service facilities. Fumes from batteries can be harmful to maintainers both because of the hazards of breathing the fumes themselves and because the fumes may displace oxygen. [Source: FAA Order 6000.15B, 1991]
- 5.10.7.6 Safety for toxic chemicals and materials. Safety design and operation for toxic materials shall be governed by OSHA 29 CFR 1910.1200 and its appendix A. [Source: 29 CFR 1910.1200]
- 5.10.7.7 Asbestos. Components and equipment containing asbestos shall not be used. [Source: FAA-G-2100H, 2005]

5.10.8. RADIATION HAZARDS

Radiation emitting systems and equipment require special consideration to minimize hazards to maintainers. Potential hazards arising from nuclear and electromagnetic radiation need to be evaluated by specialized personnel trained in investigating and controlling such hazards. OSHA 29 CFR 1910.96 and .97 address the effects of ionizing and non-ionizing radiation respectively.

This section includes the rules for radiation hazards. [Source: 29CFR 1910.96 and .97; MIL-HDBK-759C, 1995]

- 5.10.8.1 Radioactive materials. Use of radioactive materials shall conform to Nuclear Regulatory Commission regulations and require approval of the acquisition program office. [Source: FAA-G-2100H, 2005; MIL-HDBK-454, 2012]
- 5.10.8.2 Radium. Radium shall not be used for luminosity (for example, making components visible in the dark). [Source: FAA-G-2100H, 2005; MIL-HDBK-454, 2012]
- **5.10.8.3 Ionizing radiation exposure.** The radiation measured at any external surface of a unit of equipment producing ionizing radiation shall not exceed
 - a. 0.5 milliroentgens per hour (rem) at a distance of 50 mm (2 in).
 - b. 3 rem for any calendar quarter and 5 rem for any calendar year cumulative whole body exposure
 - c. 5(n-18) rems where n equals the individual's age at the last birthday cumulative occupational exposure.
 - d. over 10 percent of the allowable calendar quarter dose for employees under 18 years of age.
 - e. Limits set by OSHA 29 CFR 1910.96 and 97 for protection from and exposure to ionizing and non-ionizing radiation respectively. [Source: 29 CFR 1910.96 and 97; MIL-STD-1472G, 2012; MIL-STD-1800A, 1990]
- 5.10.8.4 Avoid microwave and radio frequency radiation. Electronic equipment or electrical equipment capable of emitting microwave or radio frequency radiation between 300 KHz and 100 GHz shall be designed, fabricated, shielded, and operated to avoid overexposure of maintainers. [Source: 29 CFR 1910.97]
- 5.10.8.5 Limits to microwave and radio frequency radiation According to OSHA 29 CFR1910.97, partial or whole body electromagnetic radiation between 10 MHZ and 100GHz shall be restricted a maximum of 10mW/cm2 over any 0.1hour period. [Source: 29 CFR 1910.97]

5.10.9. PROTECTION FROM SPECIAL CHEMICALS

Protection from special chemicals is addressed in this section. Protection from special chemicals must comply with applicable laws and current FAA Orders.

- 5.10.9.1 Protection against battery acid. Face shields, aprons, and rubber gloves shall be provided for workers handling acids or batteries. [Source: 29 CFR 1926.441]
- 5.10.9.2 Battery handling area. Facilities for quick drenching of the eyes and body shall be provided within 25 feet (7.62 m) of battery handling areas. [Source: 29 CFR 1926.441]
- 5.10.9.3 Large-sized service facilities. If large quantities of electrolyte are handled or a large number of batteries are maintained, facilities shall be provided for quick drenching or flushing of the eyes and body. [Source: FAA Order 3900.19A, 1982]

Exception. If the storage batteries are of the enclosed type and the facility is equipped with explosion proof or resistant vents, sealed water rinse or neutralizing packs may be used.

- 5.10.9.4 Small-sized service facilities. If small quantities of electrolyte are handled and a small number of batteries are maintained, water rinse for flushing of the eyes and body shall be provided in place of drenching or flushing facilities. [Source: FAA Order 3900.19A, 1982]
- 5.10.9.5 Ventilation for cleaning solvents. Adequate ventilation shall be provided whenever any solvents or cleaners are used. [Source: FAA Order 6000.15B, 1991]
- **5.10.9.6 Fume producing cleaning solvents.** Solvents that produce fumes (such as carbon tetrachloride) shall not be used. [Source: FAA Order 6000.15B, 1991]

Discussion. Inhaled fumes from carbon tetrachloride are extremely hazardous to the respiratory system and some may have a caustic effect on the skin.

- 5.10.9.7 Protective clothing when using Polychlorinated Biphenyls (PCBs). Only trained personnel wearing appropriate protective equipment shall handle Polychlorinated Biphenyls. [Source: FAA Order 6000.15B, 1991; Department of Transportation (FAA Order 1050.14), 2012]
- 5.10.9.8 Marking, handling of and disposing of Polychlorinated Biphenyls (PCBs). All PCB items (such as transformers, capacitors, hydraulic machinery, and circuit breakers) with PCB concentrations of 500 parts per million shall be marked, inspected, and disposed of according to FAA Order 1050.14. [Source: FAA Order 6000.15B, 1991; Department of Transportation (FAA Order 1050.14), 2012]
- 5.10.9.9 Use of Polychlorinated Biphenyls (PCBs). PCBs shall not be used when suitable substitutes are available. [Source: FAA Order 6000.15B, 1991; Department of Transportation (FAA Order 1050.14), 2012]
- 5.10.9.10 Carcinogens. The use of chemicals that have been identified by the Occupational Safety and Health Act (OSHA) as cancer producing substances (carcinogens) shall be evaluated and conform to OSHA 29 CFR 1910. [Source: 29 CFR 1910; MIL-HDBK-454, 2012]

5.10.10. TEMPERATURE HAZARDS

Tissue burns can occur when skin temperature reaches 45°C (113°F). Objects at temperatures in excess of this can be touched safely, depending on the: (1) duration of touch, (2) finish and diffusivity of the surfaced touched, (3) force of contact, and (4) size of contact area. Rules for equipment related temperature are given in this section.

 5.10.10.1 "Touch temperature" contact. Equipment that in normal operation exposes maintainers to surface temperatures outside the range of temperatures shown in Exhibit 5.10.10.1, as well as cryogenic systems shall be shielded. [Source: DOD-HFDG-ATCCS, 1992; MIL-STD-1472G, 2012; MIL-HDBK-454, 2012]

Temperature limits					
°C (°F)					
Exposure	Metal	Glass	Plastic or wood		
Momentary contact	0-60 (32-140)	0-68 (32-154)	0-85 (32-185)		
Prolonged contact or handling	0-49 (32-120)	0-59 (32-138)	0-69 (32-156)		

Exhibit 5.10.10.1 Upper and lower temperature limit range.

 5.10.10.2 Perforation size. Cases, covers, and shields that are perforated to permit ventilation shall be no larger than 13 mm (.050 in) in diameter to prevent inadvertent insertion of objects that might touch high voltage sources or moving parts. Many smaller perforations are preferable to a few large ones. [Source: MIL-HDBK-759C, 1995]

5.10.11. FIRE PROTECTION

The avoidance and minimization of fire hazards begins with good housekeeping, which needs to be a personal goal of all maintainers. This section gives rules for reducing fire hazards. Fire protection provisions which affect design of facilities and equipment as well as operations and maintenance are governed by OSHA 29 CFR 1910 Subpart Fire Protection L (155 -167) Subpart H Hazardous materials (101 -119) and Associated national consensus standard sponsored by the National Fire Protection Association and the American National Standard Institute. OSHA 29 CFR 1910.307 and 308 address electrical installations in hazardous locations and environments.

- 5.10.11.1 Nonflammable enclosures. If capacitors, inductors, and motors are potential fire hazards, they shall have nonflammable enclosures with a minimum number of openings. [Source: MIL- HDBK-759B, 1992]
- 5.10.11.2 Flammable materials. If possible, designers should avoid specifying the use of flammable materials in equipment. [Source: MIL-HDBK-759C, 1995]
- 5.10.11.3 Flammable gases. Equipment shall be designed so that it will not emit flammable gases during storage or operation, or if this is not possible, provide automatic cutoffs and suitable warnings. [Source: 29 CFR 1910.101 –119; MIL-HDBK-759C, 1995]

Discussion. OSHA 29 CFR 1910.101 -119 governs handling of hazardous materials including those that are flammable, combustible, and explosive. [Source: 29 CFR 1910.101 –119; MIL-HDBK-759C, 1995]

- 5.10.11.4 Fire extinguishers. Where fire hazards exist, portable, hand-operated fire extinguishers shall be located where fires will not block their access. [Source: MIL-HDBK-759C, 1995]
- 5.10.11.5 Selection of fire extinguishers. Fire extinguishers shall be selected for suitability by the class of fires most likely to occur in an area. OSHA 29 CFR 1910.157 governs the selection and use of fire extinguishers. [Source: 29 CFR 1910.157; MIL-HDBK-759C, 1995]

Discussion. Class A fires involve ordinary flammable materials such as wood, paper, and rags that can be extinguished with water or aqueous solutions. Class B fires involve flammable liquids such as gasoline, solvents, and greases that can be extinguished by dilution, elimination of air, or blanketing. Class C fires involve electrical equipment such as motors, transformers, and switches that need to be extinguished by a substance that does not conduct electricity.

5.10.11.6 Fire protection criteria. OSHA 29 CFR 1910 Subpart L Fire protection (155 -165); Subpart H Hazardous materials (101 - 119) and associated national consensus standards sponsored by the National Fire Protection Association and the American National Standards Institute shall govern the fire protection aspects for maintenance of facilities and equipment. OSHA 29 CFR 1910.307-308 governs electrical installations in hazardous locations and environments. [Source: 29 CFR 1910.307 -308]

5.10.12. NOISE HAZARDS

Noise can be hazardous to maintainers in two general ways: it can cause hearing loss, both temporary and permanent, and it can prevent maintainers from hearing audible warning signals. Rules are given in this section to protect maintainers from these hazards.

- **5.10.12.1 General noise levels.** Workplace noise shall be maintained at levels that will not
 - a. interfere with necessary voice, telephone, and radio communication,
 - b. cause fatigue or injury, or
 - c. degrade overall system effectiveness. [Source: MIL-STD-1800A, 1990]
- 5.10.12.2 Noise criteria for specific areas. Noise levels shall not exceed the levels specified in table 5.10.12.2 for specific areas. [Source: MIL-STD-1800A, 1990]

Definitions. A- weighted sound level (dB(A)) is a sound pressure level (in decibels) measured using a sound level meter with an A-weighting network. The A-weighted response is maximum at 2500 Hz, drops rapidly as frequency decreases below 1000 Hz, and gradually decreases above 4000 Hz, thereby approximating the frequency dependent human response to moderate sound levels.

Area	dB
High noise, remote areas that are normally unmanned	85
General workspaces (e.g. maintenance shops, garages, data entry areas); areas requiring occasional telephone use or direct communication at distances up to 1.5 m	75
Operational areas (e.g. operations centers, control rooms, tower cabs, and dynamic simulation rooms); areas requiring frequent telephone use or direct communication at distances up to 1.5 m	65
Large workspaces (e.g. drafting rooms, shop offices, and laboratories); areas requiring no difficulty telephone use or direct communication at distances up to 4.5 m	55
Ambient noise in areas requiring no difficulty with speech communication	45
	35

Exhibit 5.10.12.2 Acceptable noise levels.

 5.10.12.3 Maximum noise exposure. Noise levels shall not exceed the levels specified in table 5.10.12.3. [Source: MIL-STD-1800A, 1990]

Maximum hours	Sound level dBA (slow response)
per day	equivalent A-weighted sound level
8.0	90
6.0	92
4.0	95
3.0	97
2.0	100
1.5	102
1.0	105
0.5	110
0.25	115
Maximum	140 (peak sound impulse
pressure level) no	ise
If daily exposure inv	olves two or more periods at differing levels
the combined effect	is used. C_j/T_j is the total time of exposure
at a specified level o	ver the time of
permissible exposure	e for that typical level, j. When the
sum, ∑(Cj/Tj) of the f	ractions, C1/T1 + C2/T2 ++ Cj/Tj
	er than one, the combined exposure
exceeds the permiss	

Exhibit 5.10.12.3 Permissible noise exposure.

 5.10.12.4 Hearing conservation program. A hearing conservation program following the rules of OSHA 29 CFR 1910.95shall be administered any time an employee's noise exposure equals or exceeds an 8- hour time weighted average of 85 db measure on the A scale (slow response) or equivalent without regard to attenuation that may be provided by personal protective equipment. [Source: 29 CFR 1910.95]

5.10.13. EXPLOSION AND IMPLOSION HAZARDS

Maintainers are sometimes exposed to risks of explosion or of implosion. Rules are given in this section to protect the maintainer from such hazards.

- 5.10.13.1 Explosion. Equipment that may be operated, maintained, or stored in an explosive atmosphere shall be designed to eliminate the possibility of an explosion. [Source: MIL-HDBK-759C, 1995]
- 5.10.13.2 Minimizing risk of explosion. Risk of explosion shall be minimized by isolating hazardous substances from heat sources and by using spark arrestors, vents, drains, or other safety techniques. [Source: MIL-HDBK-759C, 1995]
- 5.10.13.3 Explosion causing gases. Materials shall not liberate gases that will produce an explosive atmosphere. [Source: MIL-HDBK-454, 2012]

5.10.14. RADIANT ENERGY HAZARDS

This section gives rules for radiant energy (200 nm to 1 m) hazards. This range covers ultraviolet through microwave radiant energy.

5.10.14.1. ULTRAVIOLET RADIANT ENERGY (200-315 NM)

5.10.14.1.1 Exposure limit. The maximum daily radiant energy exposure to ultraviolet light (200-315 nm) shall not exceed an effective value of 0.003 J/cm². [Source: Farrell & Booth, 1975]

Discussion. The equations and tables shown in Exhibit 5.10.14.1.1 can be used to convert irradiance measured in each part of the spectrum to total effective irradiance.

Definition. Irradiance is the radiant flux density on a given surface.

Exhibit 5.10.14.1.1 Exposure limit for ultraviolet radiant energy (200 to 315 mm).

 $E_{eff} = \sum E_{\lambda}S_{\lambda}\Delta_{\lambda}$, where:

 E_{eff} = Effective irradiance in the 200 nm to 315 nm

 E_{λ} = Measured spectral irradiance in mW/cm² nm

 S_{λ} = Relative spectral effectiveness (dimensionless) (see below)

 Δ_{λ} = Bandwidth in nanometers (nm)

Wavelength (nm)	Relative spectral effectiveness (S ₂)	Daily exposure limit (mJ/cm ²)	Effective irradiance E _{eff} (mW/cm ²)	Maximum exposure per day*
200	0.03	100	0.0001	8 hr
210	0.0075	40	0.0002	4 hr
220	0.12	25	0.0004	2 hr
230	0.19	16	0.0008	1 hr
240	0.3	10	0.0017	30 min
250	0.43	7	0.0033	15 min
254	0.5	6	0.005	10 min
260	0.65	4.6	0.01	5 min
270	1.0	3.0	0.05	1 min
280	0.88	3.4	0.10	30 sec
290	0.64	4.7	0.30	10 sec
300	0.30	10.0	3.00	1 sec
305	0.06	50.0	6.00	0.5 sec
310	0.015	200	30.00	0.1 sec
315	0.003	1000		
These values assu	ume that no other occu	upational exposure	e occurs	

5.10.14.2. NEAR-ULTRAVIOLET RADIANT ENERGY (315-400 NM)

- 5.10.14.2.1 Exposure duration greater than 1000 seconds. The maximum radiant energy exposure to near ultraviolet light (315-400 nm) shall not exceed 0.001 W/cm² for exposure durations longer than 1000 sec. [Source: Farrell & Booth, 1975]
- 5.10.14.2.2 Exposure duration less than 1000 seconds. The maximum radiant energy exposure limit to near ultraviolet light (315-400 nm) shall not exceed 1 J/cm² in any 1000-second period. [Source: Farrell & Booth, 1975]

5.10.14.3. VISIBLE AND NEAR-INFRARED RADIANT ENERGY (400-1400 NM)

Visible and near-infrared radiant energy, with a wavelength of 400 to approximately 1400 nm, is largely transmitted by the ocular media of the eye and absorbed at the retina. Unlike corneal injury from ultraviolet energy, injury to the retina is generally permanent. As a result, special care must be taken to avoid retinal damage. [Source: Farrell & Booth, 1975]

If appropriate image spectral radiance data are not immediately available, it may be helpful to estimate whether a particular image luminance exceeds permissible exposure limits. The relationship between luminance and radiance has been published for typical lamps, but these values cannot be used directly because radiant energy with a wavelength greater than 700 nm is less effective in heating the retina.

If the spectral distribution of radiant energy in the displayed image is known, the luminosity function for the eye (see Exhibit 12.14.3) can be used to calculate the ratio between luminance and effective radiance, and hence, the permissible luminance. This process is illustrated here for three hypothetical equal-energy-per-wavelength sources that differ in wavelength range.

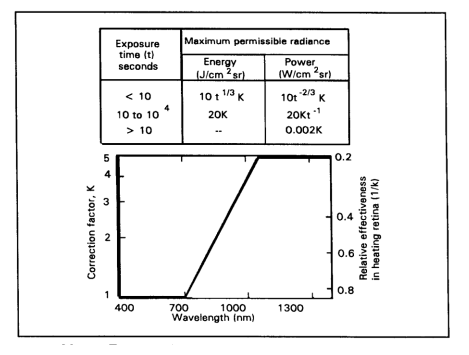
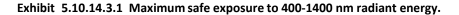
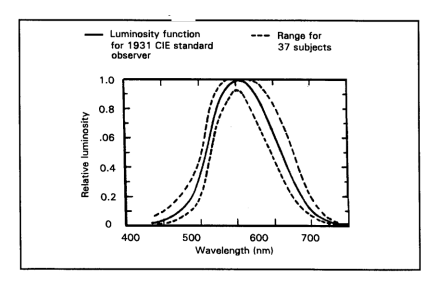


Exhibit 5.10.14.3 Relative contribution of different wavelengths to luminance –the luminosity function.

5.10.14.3.1 Exposure of the eye. The maximum radiant energy exposure to visible and near-infrared light (400-1400 nm) shall not exceed the limits given in Exhibit 12.14.3.1. These limits apply to any source larger than 1°. [Source: Farrell & Booth, 1975]

Note. For wavelengths longer than 700 nm, a correction factor, K, is required to compensate for the increase in absorption in the ocular media and the decrease in absorption by the retina.



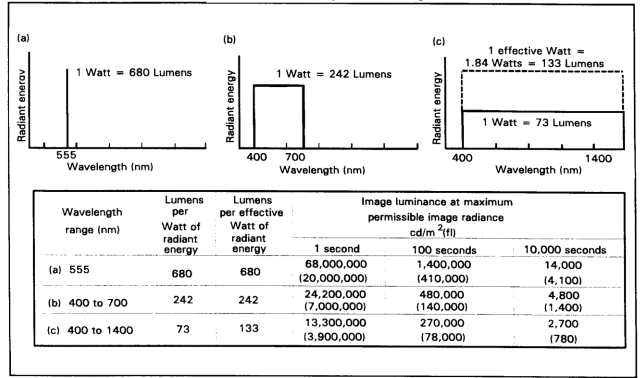


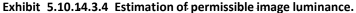
5.10.14.3.2 Exposure of skin. The maximum radiant energy exposure of a maintainer's skin to visible and near-infrared light (400-1400 nm) shall not exceed

0.2 W/cm². [Source: Farrell & Booth, 1975]

- 5.10.14.3.3 Removing infrared. If infrared radiant energy exceeds the allowable limit, filters shall be provided to protect the maintainer's eyes from unnecessary heat. [Source: Farrell & Booth, 1975]
- 5.10.14.3.4 Maximum display. High-luminance displays should not exceed 242 lumens per effective watt of the 400 to 700 nm source (see Exhibit 5.10.14.3.4). [Source: Farrell & Booth, 1975]

Definition. An effective watt is equal to 1.84 watts.





5.10.14.4. FAR-INFRARED RADIANT ENERGY (1400-10⁶ NM)

- 5.10.14.4.1 Short term exposure. The maximum radiant energy exposure to farinfrared light (1400-10⁶ nm) for 60-120 seconds shall not exceed 0.1 W/cm². [Source: Farrell & Booth, 1975]
- 5.10.14.4.2 Chronic exposure. The maximum chronic radiant energy exposure to far-infrared light (1400-10⁶ nm) shall not exceed 0.01 W/cm². [Source: Farrell & Booth, 1975]
- 5.10.14.4.3 Measurement apertures. A measurement aperture of 1 mm (0.04 in) shall be used for wavelengths shorter than 10⁵ nm, and an aperture of 11 mm (0.43 in) for longer wavelengths. [Source: Farrell & Booth, 1975]

5.10.14.5. MICROWAVE RADIANT ENERGY (10⁷-10¹¹ Hz)

5.10.14.5.1 Exposure limit. The maximum radiant energy exposure to microwave radiation (10⁷-10¹¹ Hz, which corresponds to wavelengths of 1 mm (0.04 in) to 1 m (39.37 in)) shall be no more than 0.01 W/cm² averaged over a 0.1-hour period. [Source: Farrell & Booth, 1975]

5.10.15. LASER HAZARDS

This section gives rules for protecting the maintainer from laser hazards.

- 5.10.15.1 Installation. adjustment. and operation of laser equipment. Only aualified and trained employees shall be assigned to install, adjust, and operate laser equipment. [Source: 29 CFR 1926.54]
- 5.10.15.2 Warning of laser use. Areas in which lasers are used shall be posted with standard laser warning placards. [Source: 29 CFR 1926.54]
- 5.10.15.3 Laser exposure and use. Laser use shall comply with OSHA CFR 1926.
 [Source: 29 CFR 1926.54 (j)]

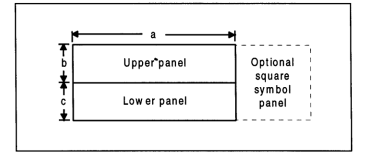
5.10.16. SAFETY LABELS AND PLACARDS

This section contains rules for the labeling and placing of placards on hazardous components, equipment, and systems. Use of these rules will help to ensure the safety of maintainers and equipment.

- 5.10.16.1 Warning labels and placards. Labels or placards that describe the hazard and state precautions the maintainer can take shall be placed on or adjacent to any equipment that presents a hazard (for example, high voltage, heat, toxic vapors, explosion, and radiation) to maintainers. [Source: MIL-STD-1472G, 2012; MIL-HDBK-759C, 1995; DOD-HFDG-ATCCS, 1992; NASA-STD-3000A, 1989; MIL-HDBK-454, 2012]
- **5.10.16.2 Label and placard design.** Labels and placards shall consist of three panels as shown in Exhibit 12.16.2.
 - a. The ratio of width to height of the upper panel (a:b) shall fall within the range of 2:1 to 5:1 inclusive.
 - b. The lower panel width shall be equal to the upper panel width (both equal to a).

- c. The lower panel height shall be equal to or greater than the upper panel height, but less than twice the width of the sign (b \circ c < 2a).
- d. The optional symbol panel shall be square with its edge equal to the sum of the upper and lower panel (b + c) and placed to the right of the upper and lower panels.
- e. The upper panel shall contain the signal or key work.
- f. The lower panel shall contain additional direction or explanation.
- g. Wording of this panel shall be brief, provide positive direction (if possible), and be limited to a single hazard. [Source: MIL-STD-1472G, 2012]

Exhibit 5.10.16.2 Label and placard layout –two panel sign with optional symbol panel.



5.10.16.3 Label and placard design classifications and specifics.

Signs shall have one of four classifications:

- a. **Class I (Danger).** Danger labels and placards indicate immediate and grave danger or peril, a hazard capable of producing irreversible damage or injury, and prohibitions against harmful activities. These signs shall have the word "DANGER" in white within a red oval outline with a white on black rectangle in the upper panel with the lower panel, for additional wording, in black or red on a white background.
- b. Class II (Caution). Caution labels and placards are used to call attention to potential danger or hazard, or a hazard capable of, or resulting in severe but not irreversible injury or damage. These signs shall have the signal word "CAUTION" in yellow on a black rectangle in the upper panel, with the lower panel, for additional wording, in black on a yellow background.
- c. **Class III (General safety).** General safety labels and placards include notice of general practice and rules relating to health, first aid, housekeeping, and general safety other than the two cases above. These signs shall have the appropriate key word in white on a green rectangle in the upper panel with the lower panel, for additional wording, in black or green on a white background.
- d. **Class IV (Fire and emergency).** Fire and emergency labels and placards are used only to label or point the way to fire extinguishing equipment, shutoffs, emergency switches, and emergency procedures. These signs shall have the key word in white on a red rectangle in the upper panel with the lower panel, for additional wording, in red on a white background. [Source: MIL-HDBK-454, 2012]

- 5.10.16.4 Label and placard placement. Labels and placards shall:
 - a . be placed so as to alert and inform in sufficient time to avoid the hazard or to take appropriate action
 - b. be readable from a safe distance,

- c. create no additional distractions,
- d. not be hazardous themselves. [Source: MIL-HDBK-759C, 1995; MIL-HDBK-454, 2012]
- 5.10.16.5 Illumination for warning labels and placards. Warning labels and placards shall be visible under the conditions in which the maintainer needs to see them. Special illumination may be needed to meet this criterion. [Source: MIL-HDBK-454, 2012]
- 5.10.16.6 Wording for medium voltage labels and placards. If a voltage between 70 and 500 volts is present, a caution label or placard shall be provided in accordance with ANSI Z535.2 that includes the following statement or its equivalent: "CAUTION (insert maximum voltage) VOLTS." [Source: MIL-HDBK-454, 2012]
- 5.10.16.7 Wording for high voltage labels and placards. If a voltage in excess of 500 volts is present, a warning label or placard shall be provided in accordance with ANSI Z535.2 that includes the following statement or its equivalent: "DANGER -- HIGH VOLTAGE (insert maximum voltage) VOLTS." [Source: MIL-HDBK-454, 2012]
- 5.10.16.8 Microwave or rf radiation warning labels and placards. Each unit of equipment that can emit microwave or rf radiation levels between 300 KHz and 100 GHz shall have a warning label or placard in accordance with ANSI Z535.2 and ANSI C95.2. [Source: MIL-HDBK-454, 2012]
- 5.10.16.9 X radiation shield labels or placards. Labels shall be provided on all radiation shields and covers to warn maintainers of the radiation hazards involved upon removal in accordance with OSHA 10 CFR 20. [Source: 10 CFR 20; DOD-HFDG-ATCCS, 1992; MIL-STD-1472G, 2012]
- 5.10.16.10 Ionizing radiation symbols. Ionizing radiation hazard symbols shall be in accordance with ANSI N2.1. [Source: DOD-HFDG-ATCCS, 1992; MIL-STD-1472G, 2012]
- 5.10.16.11 Laser warning labels and placards. In accordance with OSHA 29 CFR 1926.54 (d) all areas on which lasers are used shall be posted with standard laser warning placards as described in OSHA 21 CFR 1040 unless a unit of equipment has been certified as exempt. [Source: 21 CFR 1040; MIL-STD-1472G, 2012; DOD-HFDG-ATCCS, 1992]

Discussion. If a piece of equipment is exempt, the unit of equipment shall have a label or placard that states: "CAUTION--This electronic product has been exempted from FDA radiation safety performance standards, as prescribed in the Code of Federal Regulations, Title 21, Chapter I, Subchapter J, pursuant to Exemption No. 76 EL-01 DOD issued on 26 July 1976. This product shall not be used without adequate protective devices or procedures."

 5.10.16.12 Line identification. Liquid and gas lines shall be clearly and unambiguously labeled or coded as to contents, pressure, heat, cold, or other hazardous properties. [Source: MIL-HDBK-759C, 1995; MIL-STD-1800A, 1990]

- 5.10.16.13 Electrical labels and placards. If appropriate, all receptacles shall be marked with their voltage, phase, and frequency characteristics. [Source: MIL-STD-1472G, 2012; MIL-HDBK-759C, 1995; DOD-HFDG-ATCCS, 1992]
- 5.10.16.14 Center of gravity. If the unit has a high center of gravity or if the weight of a unit of equipment is not evenly distributed, the center of gravity shall be clearly marked. [Source: MIL-STD-1472G, 2012; DOD-HFDG-ATCCS, 1992]
- 5.10.16.15 Weight labels. Weight and center of gravity caution placards shall be placed on any unit of equipment to be moved for maintenance if its weight exceeds 13.6 kg (30 lbs.). [Source: MIL-STD-1472G, 2012; DOD-HFDG-ATCCS, 1992]
- 5.10.16.16 Multiple Lifters. If a unit of equipment is designed to be lifted or carried by more than one person, a label shall be placed on it that includes the weight and number of people recommended to lift or carry it. [Source: MIL-STD-1472G, 2012; DOD-HFDG-ATCCS, 1992]
- 5.10.16.17 Weight lifting capacity. Weight lifting capacity shall be indicated on stands, hoists, lifts, jacks, and similar weight-bearing equipment, to prevent possible overloading. [Source: MIL-STD-1472G, 2012; DOD-HFDG-ATCCS, 1992]

5.11. ENVIRONMENT

This section contains human factors design rules pertaining to the workplace environment. The topics covered in this section include: (1) general criteria and rules, (2) ventilation, (3) temperature and humidity, (4) illumination, and (5) noise.

5.11.1. GENERAL

There are three major categories of environmental factors that affect systems and equipment design:

- a. environmental factors that design can control such as illumination, ventilation rate, and temperature,
- b. environmental factors that are a function of design such as noxious substances, vibration, and noise, and
- c. environmental factors that design cannot control such as solar radiation, dust, mud, and rain.
- 5.11.1.1 General environmental extremes. Systems and equipment shall accommodate the environmental extremes to which the system or equipment will be subjected and their effects on human-system performance. [Source: MIL-HDBK-759c, 1995]
- 5.11.1.2 Deviations from tolerable conditions. When deviations from the tolerable conditions stated in this section are necessary, the designer should take into account adverse effects such as:
 - a. protective clothing or devices which affect the mobility, reach, workplace, access size, maintainability, time to restore, efficient and effective use,

- b. reduced human performance,
- c. conditions that have little or no direct effect on equipment, but may seriously impair the ability of the user to perform effectively, and
- d. conditions that contribute to longer use time or to increased use errors, oversights, or erroneous decisions, and that are detrimental to system availability and performance. [Source: MIL-HDBK-759C, 1995]

Discussion. The above adverse effects can sometimes be minimized through the use of alternatives such as: (1) remote system monitoring, (2) increased workplace area, (3) individual protective measures or supplemental equipment, (4) decreased workloads, (5) acclimation of operating personnel, (6) personnel rotation from one workstation to another, and (7) personnel selection and training.

5.11.2. VENTILATION

General ventilation of the workplace contributes to the comfort and efficiency of the workers. Good ventilation also makes a positive contribution to health. Adequate ventilation can ensure that concentrations of toxic substances do not reach levels that are hazardous to health.

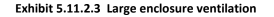
Definition. Ventilation is the process of supplying air to or removing air from any space by natural or mechanical means. From the standpoint of comfort and health, ventilation issues involve both quantity and quality.

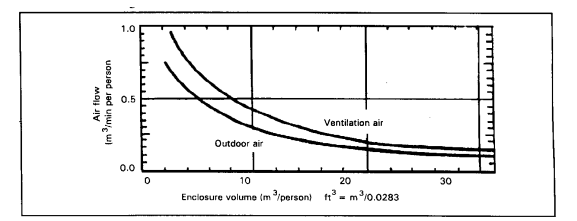
- 5.11.2.1 General ventilating systems. General ventilating systems shall not produce air velocities exceeding 100 ft/min. [Source: MIL-STD-1800A, 1990]
- 5.11.2.2 Temperature differentials. Temperature differentials between any two points within the workplace shall be maintained below 5.6°C (10°F). [Source: MIL-STD-1800A, 1990]

Discussion. Although the temperature throughout enclosed workplaces tends to be relatively uniform, in many situations there may exist thermal asymmetries in the environment, such as a cold window wall opposite a warm heater wall, and if the temperature difference is sufficient, these asymmetries can cause thermal discomfort.

- 5.11.2.3 Small enclosure ventilation. If the enclosure volume is 4.25 m³ (150 ft³) or less per person, a minimum ventilation of 0.85 m³ (30ft³) air per minute shall be introduced into the enclosure with approximately two-thirds outdoor air. [Source: MIL-STD-1472G, 2012; MIL-HDBK-759C, 1995]
- 5.11.2.4 Large enclosure ventilation. For large enclosures greater than 4.25 m3 (150 ft3), the air supply per person shall be in accordance with the curves in Exhibit 5.11.2.3. [Source: MIL-STD-1472G, 2012; MIL-HDBK-759C, 1995]
- 5.11.2.5 Air velocity past personnel. Air shall be moved past personnel at a velocity less than 60 m (200 ft) per minute. [Source: MIL-STD-1472G, 2012; MIL-HDBK-759C, 1995]

5.11.2.6 Air velocity past personnel using manuals or loose papers. If personnel use manuals or loose papers, airspeed past these items shall not be more than 30 m (100 ft) per minute, with air velocity of 0 m (65 ft) per minute preferred to preclude manual pages from being turned or papers from being blown off work surfaces. [Source: MIL-STD-1472G, 2012; MIL-HDBK-759C, 1995]





 5.11.2.7 Verification of ventilation. Performance of the ventilation system shall be verified by analysis, test, and verification. [Source: MIL-STD-1800A, 1990]

Discussion. The analysis will ensure that enough fresh air is supplied to maintain occupant comfort and that toxic substances are properly ventilated. Tests will measure air velocity at all workplaces and ensure that no "dead air" spaces exist. A demonstration will verify that occupants do not experience discomfort due to inadequate ventilation.

- 5.11.2.8 Protective measures. Ventilation or other protective measures shall be provided to maintain the levels of gases, vapors, dust, and fumes within the permissible exposure limits specified by OSHA 29 CFR 1910. [Source: 29 CFR 1910; MIL-STD-1472G, 2012; MIL-HDBK-759C, 1995]
- 5.11.2.9 Intakes. Intakes for ventilation systems shall be located to minimize the introduction of contaminated air from s such as exhaust pipes. [Source: MIL-STD-1472G, 2012; MIL-HDBK-759C, 1995]
- 5.11.2.10 Control of toxic substances. If exhaust systems or special ventilating systems are needed to control the concentration of toxic substances, a detailed analysis shall be conducted to identify the substances to be controlled, the health hazard of the substances, and the optimal location and orientation of the ventilating system. [Source: 29 CFR 1910; 29 CFR 1910.94; 29 CFR 1910.252-257; MIL-STD-1800A, 1990]

5.11.3. TEMPERATURE AND HUMIDITY

Maintaining the workplace thermal environment within the range of human tolerance ensures the health, safety and efficiency of the worker.

Heat transfer relationships can become extremely complicated in terms of calculating individual heat balances in the workplace. A tool for determining workplace temperature requirements is the comfort zone chart shown in Exhibit 5.11.3. The comfort zone varies, depending on clothing and workloads, as shown in the graph. A method of ensuring comfort, in cases where the proper temperature is unknown, is to allow the personnel to set the conditioning controls. In this way, the problem simply becomes one of engineering a heating or cooling system to cope with internal and external hot and cold sources.

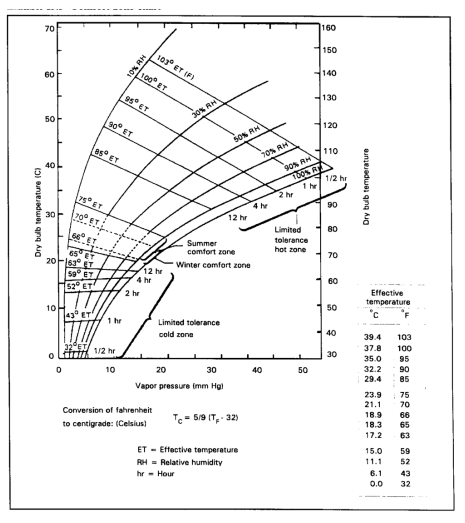
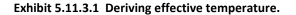


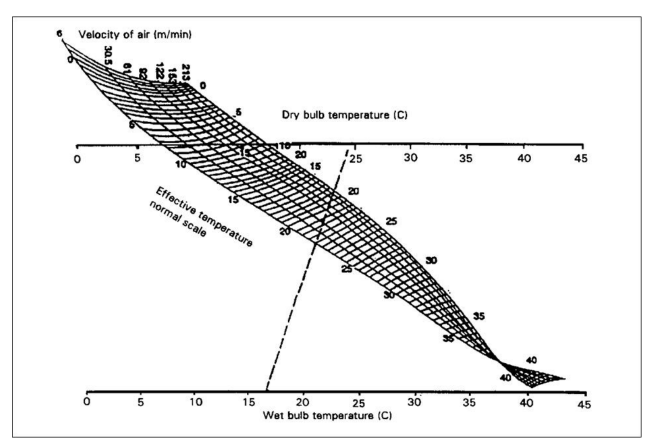
Exhibit 5.11.3 Comfort zone chart.

5.11.3.1 Thermal tolerance and comfort zones. Temperature and humidity exposure should not exceed the effective temperature limits given in Exhibit 5.11.3 when corrected for air velocity (see Exhibit 5.11.3.1). [Source: MIL-STD-1472G, 2012]

> **Definitions.** The **comfort zone** is defined as that range of environmental conditions in which humans can achieve thermal comfort. It is affected by work rate, clothing, and state of acclimatization. **Thermal comfort** can be defined as a mental condition that is based upon the lack of perception of noticeable changes in temperature, and that results in a personal expression of satisfaction with the environment.

> **Discussion.** The optimum temperature for personnel varies according to the nature of the tasks, the conditions under which the tasks are performed, and the clothing personnel are wearing. The optimum range of effective temperature for accomplishing light work while dressed appropriately for the season or climate is $21 - 27^{\circ}C$ (70 -80°F) in a warm climate or during the summer, and 18 $24^{\circ}C$ (65 - 75°F) in a colder climate or during the winter. Effective temperature for the environment can be derived from Exhibit 5.11.3.





Definition. The **effective temperature** (ET) is an empirical thermal index that illustrates how combinations of dry bulb air temperature, wet bulb temperature, velocity of air, and clothing affect people. Numerically, it is equal to the temperature of still saturated air that would induce the same sensation, as shown in Exhibit 5.11.3.1. This chart assumes a worker wearing customary indoor clothing and doing sedentary or light muscular work. It does not include any additional heat stress from special purpose clothing such as chemically protective clothing. Likewise, it does not consider radiant heat sources such as the sun or equipment components.

Discussion. To use the chart above, draw a straight line between dry bulb temperature and wet bulb temperature. The effective temperature is indicated at the point where this straight line crosses the appropriate value for velocity of air. (In this example, the effective temperature is 21.5°C for a dry bulb temperature of 24.5°C, a wet bulb temperature of 16.5°C, and an air velocity of 30.5 mpm).

- 5.11.3.2 Hot air discharge. Heating systems shall be designed so that hot air discharge is not directed at personnel. [Source: MIL-STD-1472G, 2012]
- 5.11.3.3 Cold air discharge. Air conditioning systems shall be designed such that cold air discharge is not directed at personnel. [Source: MIL-STD-1472G, 2012]
- 5.11.3.4 Minimum effective temperature. Minimum temperature requirements are dependent upon the tasks to be performed in specific applications. Within permanent and semi-permanent facilities, provisions shall be made to maintain an effective temperature not less than 18°C (65°F) (see Exhibit 5.11.3.1), unless dictated otherwise by workload or extremely heavy clothing. [Source: MIL-STD-1472G, 2012; MIL-HDBK-759C, 1995]
- 5.11.3.5 Maximum effective temperature. The effective temperature within enclosed workplaces for detailed work during extended periods shall not exceed 29.5°C (85°F). This effective temperature is considered the maximum limit for reliable human performance. [Source: MIL-STD-1472G, 2012]
- 5.11.3.6 Effective temperature ranges as a function of work activity. The effective temperature ranges are flexible because they vary according to the amount of work activity. In general, the ranges should be extended upwards for tasks requiring minimal physical effort and downward for tasks requiring continuous muscular exertion, with dry bulb temperature decreased by 1.7°C for each 29 watts per hour increase in metabolic rate above the resting 117 watts per hour level and relative humidity at or below 60% to allow sufficient evaporation to avoid perspiration. [Source: MIL-HDBK-759C, 1995]
- 5.11.3.7 Arctic clothing. A person wearing arctic clothing should not be exposed to temperatures higher than 15.5°C (60°F); a temperature of 1.5° to 7.0°C (32° to 45°F) is optimal. [Source: MIL-HDBK-759C, 1995]
- 5.11.3.8 Temperature of enclosed workplaces. The temperature throughout enclosed workplaces should be relatively uniform with the temperature of the air at floor level and at head level not differing by more than 5.6°C (10°F). [Source: MIL-HDBK-759C, 1995]
- 5.11.3.9 Side wall temperatures. Side walls of enclosed workplaces should be kept at equal temperatures in so far as possible; however, temperature differences of 11°C (20°F) or less do not significantly degrade comfort. [Source: MIL-HDBK-759C, 1995]

- 5.11.3.10 Minimum relative humidity. A minimum relative humidity of 15 percent should be maintained within all facilities to prevent irritation and drying of body tissues, for example, eyes, skin, and respiratory tract. [Source: MIL-STD-1800A, 1990]
- 5.11.3.11 Relative humidity. Approximately 45% relative humidity should be provided at 21°C (70°F). [Source: MIL-STD-1472G, 2012]
- 5.11.3.12 Verification of humidity. Humidity levels shall be verified by tests conducted during normal operations to ensure an acceptable level. [Source: MIL-STD-1800A, 1990]

Discussion. If humidity level requirements are imposed, estimating is inadequate. Direct measurement is the only means of providing the desired accuracy.

5.11.3.13 Humidity measurements. Humidity measurements should be taken at all personnel work stations. [Source: MIL-STD-1800A, 1990]

5.11.4. ILLUMINATION

Criteria for appropriate illumination cannot be satisfied merely by providing a sufficient amount of light to perform tasks or by providing emergency lighting (approximately 32 lux) to enable personnel to operate important controls or to find the exit. The following factors need to be considered:

- a. the brightness contrast between each visual task object and its background,
- b. the glare from work surfaces and light sources,
- c. the level of illumination required for the most difficult tasks,
- d. the color composition of the illumination source and the equipment surfaces,
- e. the time and accuracy required in task performance, and
- f. the possible variations in operating conditions (such as outdoor panel blackout operation or outdoor panel visibility under bright sunlight) that may affect the lighting system, the task, or the personnel.

Design requirements are provided in this section for (1) illumination of specific tasks, (2) illumination for dark adaptation, (3) glare from light sources, (4) reflected glare, (5) brightness ratios, (6) lighting fixtures and controls, and (7) workstation illumination.

5.11.4.1. GENERAL

- 5.11.4.1.1 General and supplementary lighting. Both general and supplementary lighting shall be used as appropriate to ensure that illumination is compatible with each operation and maintenance task situation and the visual abilities of the personnel. [Source: MIL-STD-1472G, 2012]
- 5.11.4.1.2 Dimming capability. A light dimming capability shall be provided. [Source: MIL-STD-1472G, 2012]
- 5.11.4.1.3 Illumination in workplaces. As a general rule, illumination in workplaces should eliminate glare and shadows that interfere with prescribed tasks. [Source: National Aeronautics and Space Administration (NASA-STD-3000A), 1989]

Definitions. Illumination is the amount of light (luminance flux) falling on a surface. Measured in lumen/m2 = lux = 0.093 ft-c. Illumination decreases with the square of the distance from a point source. **Luminance** is the amount of light per unit area emitted or reflected from a surface. Measured in candela per square meter (cd/m2), footlamberts (ft-L), or millilamberts (mL). 1.0 cd/m2 = 0.31 mL = 0.29 ft-L. The luminance of a surface does not vary with the distance of the observer from the surface being viewed.

5.11.4.2. ILLUMINATION FOR THE WORKPLACE AND SPECIFIC TASKS

- 5.11.4.2.1 Lighting level. The lighting level shall be measured on the work surfaces, (30 inches above the floor in the absence of work surfaces), or at visual interfaces where appropriate. [Source: NASA-STD-3000A, 1989]
- 5.11.4.2.2 Illumination. Workplace illumination shall be appropriate to the tasks to be accomplished. See Exhibit 5.11.4.2.2 for illumination requirements. [Source: NASA-STD-3000A, 1989]

Lux (ft - C)								
Work area or type of task	Recom	mended	Minii	num				
Bench work rough medium fine extra fine	540 810 1615 3230	(50) (75) (150) (300)	325 540 1075 2155	(30) (50) (100) (200)				
Business machine operation (calculator, digital, etc)	1075	(100)	540	(50)				
Console surface	540	(50)	325	(30)				
Corridors	215	(20)	110	(10)				
Dials	540	(50)	325	(30)				
Electrical equipment testing	540	(50)	325	(30)				
Emergency lighting	NA		30	(3)				
Gauges	540	(50)	325	(30)				
Inspection tasks, general rough medium fine extra fine	540 1075 2155 3230	(50) (100) (200) (300)	325 540 1075 2155	(30) (50) (100 (200				
Machine operation, automatic	540	(50)	325	(30)				
Meters	540	(50)	325	(30)				
Office work, general	755	(70)	540	(50)				
Ordinary seeing tasks	540	(50)	325	(30)				
Panels front rear	540 325	(50) (30)	325 110	(30) (10)				
Passageways	215	(20)	110	(10)				
Reading large print newsprint handwritten reports	325 540	(30) (50)	110 325	(10) (30)				
in pencil small type prolonged reading	755 755 755	(70) (70) (70)	540 540 540	(50) (50) (50)				
Recording	755	(70)	540	(50)				

Exhibit 5.11.4.2.2 Specific task illumination requirements.

Illumination levels								
Lux (ft - C)								
Work area or type of task	Recom	mended	Mini	<u>mum</u>				
Repair work: general instrument	540 2155	(50) (200)	325 1075	(30) (100)				
Screw fastening	540	(50)	325	(30)				
Service areas, general	215	(20)	110	(10)				
Stairways	215	(20)	110	(10)				
Storage inactive or dead general warehouse live, rough or bulk live, medium live, fine	55 110 110 325 540	(5) (10) (10) (30) (50)	30 55 55 215 325	(3) (5) (5) (20) (30)				
Tanks, container	215	(20)	110	(10)				
Testing rough fine extra fine	540 1075 2155	(50) (100) (200)	325 540 1075	(30) (50) (100)				
Transcribing and tabulation	1075	(100)	540	(50)				

Exhibit 5.11.4.2.2 (continued) Specific task illumination requirements.

 5.11.4.2.3 Glare. Lighting sources shall be designed and located to avoid creating glare from working and display surfaces, as viewed from any normal working position. [Source: NASA-STD-3000A, 1989]

5.11.4.3. ILLUMINATION LEVELS TO MAINTAIN DARK ADAPTATION

Dark adaptation is the process by which the eyes become more sensitive in dim light. The eyes adapt almost completely in about 30 minutes, but the time required for dark adaptation depends on the color, duration of exposure and intensity of the previous light.

- 5.11.4.3.1 Maximum dark adaptation. All transilluminated displays and controls shall be visible when all other lighting is turned off. If maximum dark adaptation is required, red lighting or low level white lighting [CIE color coordinates for x and y equals 0.330 +/- 0.030 (1932)] is acceptable. [Source: NASA-STD-3000A, 1989]
- 5.11.4.3.2 Dark adaptation for task performance. If dark adaptation is required for performance of tasks, low level lighting that minimizes loss of dark adaptation shall be provided for task performance. [Source: NASA-STD-3000A, 1989]

- 5.11.4.3.3 Dark adaptation and external light sources. If dark adaptation is required for performance of tasks, areas requiring low level illumination shall be protected from external light sources. [Source: NASA-STD-3000A, 1989]
- 5.11.4.3.4 Dark adaptation windows. If dark adaptation is required for performance of tasks, all external windows shall be provided with protective light shields (shades or curtains). [Source: NASA-STD-3000A, 1998]
- 5.11.4.3.5 Dark adaptation doors. If dark adaptation is required for performance of tasks, all doors shall be light-proof when closed. [Source: NASA-STD-3000A, 1989]

Discussion. Ambient light is incompatible with dark adaptation. If it is dimmed enough so that it does not interfere with dark adaptation, it will not be bright enough by which to work. Minimum interference with adaptation is produced by brief exposure of the lowest intensity possible. Colors often appear different under different types of illumination, so unless a display will always be used under ambient light, do not use color coding.

5.11.4.3.6 Ambient light and dark adaptation. Where both ambient light and dark adaptation are required, the conflict should be resolved by evaluating the priorities of the operator's tasks. [Source: MIL-HDBK-759C, 1995]

5.11.4.4. GLARE FROM LIGHT SOURCES

One of the most serious illumination problems is glare from surfaces. Glare not only reduces visibility of objects in the field of view but causes visual discomfort.

Definition. Glare is produced by any luminance within the visual field that is sufficiently greater than the luminance to which the eye is adjusted. Glare causes eye fatigue, discomfort, and annoyance, as well as interfering with visual performance and visibility.

- 5.11.4.4.1 Glare from artificial light sources. The following measures shall be taken to avoid glare from artificial light sources:
 - a. Locate light sources so that they do not shine directly at personnel.
 - b. Do not locate light sources within 60 degrees in any direction from the center of the visual field.
 - c. If additional lighting is needed, use dim light sources rather than bright ones.
 - d. Use polarized light, shields, hoods, lens, diffusers, or visors.
 - e. Use indirect lighting where possible.
 - f. Ensure that the maximum to average luminance ratio does not exceed 5:1 across the viewing area. Take six test readings in the work area to determine the average luminance of the area. [Source: NASA-STD-3000A, 1989]

Definition. Luminance ratio is the difference between the source of light of an object and its surroundings.

5.11.4.5. REFLECTED GLARE

 5.11.4.5.1 Specular reflectance from the task area and the surrounding area. Luminance of specular reflectance from the task area shall not be greater than 3 times the average luminance of the surrounding area. [Source: NASA-STD-3000A, 1989]

Definitions. A **Specular surface** is one that provides a specular reflection, a shiny surface. **Reflectance** is the ratio of luminous flux reflected from a surface to luminous flux striking it.

- 5.11.4.5.2 Work surface reflection. Work surface reflection shall be diffused and not exceed a reflectance of .2°. [Source: NASA-STD-3000A, 1989]
- 5.11.4.5.3 Angle of incidence. Direct light sources shall be arranged so their angle of incidence to the visual work area is not the same as the operator's viewing angle. [Source: NASA-STD-3000A, 1989]
- 5.11.4.5.4 Polished surfaces. Placement of smooth, highly polished surfaces within 60° of the user's normal visual field shall be avoided. [Source: NASA-STD-3000A, 1989]
- 5.11.4.5.5 Light source behind user. The placement of light sources behind users that reflect glare into the user's eyes shall be avoided. [Source: NASA-STD-3000A, 1989]

5.11.4.6. BRIGHTNESS RATIO

- 5.11.4.6.1 Wall surface luminance. Wall surface average luminance shall be within 50 to 80 percent of ceiling surface average luminance. [Source: NASA-STD-3000A, 1989]
- 5.11.4.6.2 Maximum and minimum luminance ratio. The maximum to minimum luminance ratio for any surface shall not exceed 10:1. [Source: NASA-STD-3000A, 1989]
- 5.11.4.6.3 Brightness ratio. The brightness ratios between the lightest and darkest areas or between a task area and its surroundings shall be no greater than specified in Exhibit 5.11.4.6.3. [Source: NASA-STD-3000A, 1989]

Definition. Brightness is an attribute of visual sensation that is determined by the intensity of light radiation reaching the eye.

	Environmental classification								
Comparison	Α	В	<u>с</u>						
Between lighter surfaces and darker surfaces within the task	5 to 1	5 to 1	5 to 1						
Between tasks and adjacent darker surroundings	3 to 1	3 to 1	5 to 1						
Between tasks and adjacent lighter surroundings	1 to 3	1 to 3	1 to 5						
Between tasks and more remote darker surfaces	10 to 1	20 to 1	b						
Between tasks and more remote lighter surfaces	1 to 10	1 to 20	b						
Between luminaries and adjacent surfaces	20 to 1	b	b						
Between the immediate work area and the rest of the environment	40 to 1	b	b						
Notes: A - Interior areas where reflect controlled for optimum vis			an be						
B - Areas where reflectances of nearby work can be controlled, but there is only limited control over remote surroundings.									
C - Areas (indoor and outdoor to control reflectances and conditions.) where it is d difficult to	completely alter enviror	impractica Imental						
b - Brightness ratio control no	t practical.								

Exhibit 5.11.4.6.3 Required brightness ratios.

5.11.4.7. LIGHTING FIXTURES

- 5.11.4.7.1 Emergency lights. An independent, self-energizing illumination system shall be provided that will be automatically activated in the event of a major primary power failure or main lighting circuit malfunction resulting in circuit breaker interruption. [Source: NASA-STD-3000A, 1989; Department of Transportation (FAA Order 6950.2C), 1985
- 5.11.4.7.2 Emergency lights powered by generator. If a standby engine generator powers back-up illumination, it shall provide power within 15 seconds of a failure and be capable of sustained operation for a minimum of 72 hours. [Source: NASA-STD-3000A, 1989; Department of Transportation (FAA Order 6950.2C), 1985
- 5.11.4.7.3 Emergency lights powered by battery. If back-up illumination system is a standby battery system, it shall provide power immediately upon failure and be capable of sustained operation for a minimum of four hours. [Source: NASA-STD-3000A, 1989; Department of Transportation (FAA Order 6950.2C), 1985]
- 5.11.4.7.4 Controls location. Lighting controls shall be provided at entrances and exits of enclosed workplace areas. [Source: NASA-STD-3000A, 1989]
- 5.11.4.7.5 Artificial illumination controls. Lighting controls for artificial illumination of a workstation shall be located within the reach envelope of the user at the display and control panel or workstation affected. [Source: NASA-STD-3000A, 1989]
- 5.11.4.7.6 Control identification. Lighting controls shall be illuminated in areas that are frequently darkened. [Source: NASA-STD-3000A, 1989]
- 5.11.4.7.7 Flicker. Light sources shall not have a perceptible flicker. [Source: NASA-STD-3000A, 1989]
- 5.11.4.7.8 Protection from personnel activity. Light sources shall be protected from damage by personnel activity. [Source: NASA-STD-3000A, 1989]
- 5.11.4.7.9 Portable lights. Portable lights shall be provided for illumination of inaccessible areas or as supplemental lighting for tasks. [Source: NASA-STD-3000A, 1989]

5.11.5. NOISE

Exposure to high levels of noise can cause hearing loss. The nature and extent of the hearing loss depends upon the intensity and frequency of the noise and the duration of the exposure. Noise induced hearing loss may be temporary or permanent. Temporary loss results from short-term exposure to noise; loss from prolonged exposure is irreversible. It can be arrested and prevented through administrative and engineering controls or through the use of ear protection.

5.11.5.1. HAZARDOUS SOUND LEVELS

 5.11.5.1.1 Reducing sound levels. Administrative or engineering controls shall be used to reduce sound levels within the permissible exposure limit (PEL). These PELs are established in FAA Order 3910.4 and are given in Exhibit 5.11.5.1.1. [Source: Department of Transportation (FAA Order 3910.4), 1985]

Duration per day (hours)	Sound level (dBA slow)
8.0	90
6.0	92
4.0	95
3.0	97
2.0	100
1.5	102
1.0	105
0.5	110
0.25 or	115
less	
Maximum exposure	e to impulse or
impact noise is 140 pressure level.	•

Exhibit 5.11.5.1.1 Permissible exposure limits.

5.11.5.1.2 Providing personal protection. If administrative or engineering controls fail to reduce sound levels within the PELs, personal protective equipment shall be provided along with an effective hearing conservation program administered in accordance with applicable FAA orders. [Source: FAA Order 3910.4, 1985]

 5.11.5.1.3 Noise exposure. Occupational noise exposure levels shall be predicted, tested, monitored, and computed in accordance with FAA orders. [Source: FAA Order 3910.4, 1985]

Discussion. Monitoring the noise levels will identify users who are exposed to levels equal to or greater than:

Definitions. Action level is an 8-hour time-weighted-average noise level of 85 dBA or, equivalently, a noise dose of 50 percent, at which affected users will be provided hearing protection and placed in an audiometric testing program. **Dose** is the accumulated exposure to noise.

- 5.11.5.1.4 Monitoring results and corrective action for levels 85-90 dBA. If testing or monitoring reveals that the 8-hour TWA exposure level is: equal to or greater than the action level, 85 dBA (or 50 percent dose), but lower than 90 dBA the user(s) affected shall be provided hearing protection and placed in a hearing conservation program [Source: FAA Order 3910.4, 1985]
- 5.11.5.1.5 Monitoring results and corrective action for levels above 90 dBA. If testing or monitoring reveals that the 8-hour TWA exposure level is: equal to or greater than the PEL, 90 dBA (or 100 percent dose), the user(s) affected shall be provided hearing protection and placed in a hearing conservation program, and feasible administrative and engineering controls implemented to reduce the noise to acceptable levels [Source: FAA Order 3910.4, 1985]

5.11.5.2. NONHAZARDOUS SOUND LEVELS

5.11.5.2.1 Acoustical design objectives. The acoustical design objectives for a work space should consider a balance of sound from all sources. [Source: American National Standards Institute (ANSI/HFS 100-1988), 1988]

Discussion. Where appropriate, the background noise level should be low enough to avoid interference with activity or speech, but high enough to mask intrusive sounds from adjacent spaces.

- 5.11.5.2.2 Personnel acoustical environment. Personnel shall be provided with an acoustical environment that does not interfere with the performance of their tasks and protected from noise that could cause physical impairment. [Source: MIL-STD-1800A, 1990]
- 5.11.5.2.3 General noise levels. Workplace noise shall be maintained at levels that do not: (1) interfere with necessary voice, telephone, and radio communication, (2) cause fatigue or injury, and (3) degrade overall system effectiveness. [Source: MIL-STD-1800A, 1990]
- 5.11.5.2.4 Noise criteria. Noise criteria are defined by both the A-weighted sound level, dB(A), and the preferred speech interference level, PSIL-4. Use of the A-weighted sound level is preferable. Where it is not possible to meet the specified A-weighted sound level requirement, the corresponding PSIL-4 requirement shall be met. [Source: MIL-STD-1800A, 1990]

Definitions. Preferred speech interference level (PSIL-4) is a measure of the effectiveness of noise in masking speech. **Speech interference level (SIL or SIL-4)** is the arithmetic mean, in dB, of sound pressure levels in the four octave bands with center frequencies of 500, 1000, 2000, and 4000 Hz. **A-weighted sound level (dB(A))** is a sound pressure level (in decibels) measured using a sound level meter with an A-weighting network. The A-

weighted response is maximum at 2500 Hz, drops rapidly as frequency decreases below 1000 Hz, and gradually increases above 4000 Hz, thereby approximating the frequency dependent human response to moderate sound levels. ANSI S1.4 gives the definition of A-weighting filter characteristics. [Source: American National Standards Institute (ANSI/ASA S1.4-1983)), 1983]

- 5.11.5.2.5 Extreme quiet areas. Ambient noise in areas requiring extreme quiet shall not exceed 35 dB(A) or 27 dB PSIL-4. [Source: MIL-HDBK-759C, 1995]
- 5.11.5.2.6 Small office spaces and special areas. Ambient noise in areas requiring no difficulty with speech communication shall not exceed 45 dB(A) or 37 dB PSIL-4. [Source: FAA-G-2100H, 2005; MIL-HDBK-759C, 1995]
- 5.11.5.2.7 Conference rooms and offices. Ambient noise in conference rooms and offices shall not exceed 38 dB PSIL-4. [Source: FAA-G-2100H, 2005; MIL-HDBK-759C, 1995]
- 5.11.5.2.8 Areas requiring frequent phone use. Ambient noise in areas requiring frequent phone use or requiring occasional speech communication (for example, operations centers, control rooms, tower cabs, and dynamic simulation rooms) at distances up to 4.6 m (15 ft) shall not exceed 55 dB(A) or 47 dB PSIL-4. [Source: FAA-G-2100H, 2005; MIL-HDBK-759C, 1995]
- 5.11.5.2.9 Shop offices and laboratories. Ambient noise in shop offices and laboratories shall not exceed 48 dB PSIL-4. [Source: FAA-G-2100H, 2005; MIL-HDBK-759C, 1995]
- 5.11.5.2.10 Equipment areas. Ambient noise in areas requiring frequent telephone use or frequent speech communication (for example, computer rooms, engineering areas, equipment rooms, and telephone switching centers) at distances up to 1.5 m (5 ft) shall not exceed 65 dB(A) or 57 dB PSIL-4. [Source: FAA-G-2100H, 2005; MIL-HDBK-759C, 1995]
- 5.11.5.2.11 High noise, remote areas. High noise, remote areas that are normally unmanned shall not exceed 85 dB(A). [Source: FAA-G-2100H, 2005]
- 5.11.5.2.12 Occupational noise exposure and control. Administrative or engineering controls shall be used to reduce the sound levels to permissible noise exposure levels using OSHA 29 CFR 1910.95 to determine equivalent Aweighted sound levels for daily exposure. [Source: 29 CFR 1910.95]
- 5.11.5.2.13 Hearing conservation program. A hearing conservation program as governed by OSHA 29 CFR 1910.95 shall be administered any time an employee's noise exposure equals or exceeds an 8-hour time weighted average of 85 db measure on the A scale (slow response) or equivalent without regard to attenuation that may be provided by personal protective equipment. [Source: 29 CFR 1910.95]

5.12. ANTHROPOMETRY AND BIOMECHANICS

Designers and human factors specialists incorporate scientific data on human physical capabilities into the design of systems and equipment. Failure to take into account human physical characteristics when designing systems or equipment can place unnecessary demands and restrictions upon user personnel.

Definitions. Anthropometry is the scientific measurement and collection of data about human physical characteristics and the application of these data in the design and evaluation of systems, equipment, manufactured products, human- made environments, and facilities. **Biomechanics** describes the mechanical characteristics of biological systems, in this case the human body, in terms of physical measures and mechanical models. Its applications address mechanical structure, strength, and mobility of humans for engineering purposes.

The section covers application principles and their resulting rules, human body measurement data (static and dynamic), range of motion and strength data, as well as comfort information.

5.12.1. GENERAL APPLICATION OF ANTHROPOMETRIC AND BIOMECHANICAL DATA

In this document, body size, strength, and mobility data are presented. In this general section, design criteria and rules are given for: (1) ascertaining user population data, (2) using the design limits approach, (3) avoiding pitfalls in applying the data, (4) using distribution and correlation data, (5) solving design problems, and (6) using models.

5.12.1.1. USER POPULATION

Anthropometric data are most appropriate when they are derived from a survey of the existing worker population of interest. If the sub-population associated with the FAA has not been surveyed, information from substitute sources is used as a basis for design.

 5.12.1.1.1 Use of data. Anthropometric and biomechanics data shall be used in the design of systems, equipment (including personal protection equipment), clothing, workplaces, passageways, controls, access openings, and tools. [Source: National Aeronautics and Space Administration (NASA-STD-3000A), 1989]

Discussion. The human interface with other system components needs to be treated as objectively and systematically as other component designs. It is not acceptable to guess about human physical characteristics or to use the designer's own measurements or the measurements of associates. Application of appropriate anthropometric and biomechanics data is expected.

 5.12.1.1.2 Data to be used. If other reference or new data collections are considered that differs from the data provided in this document, designers shall obtain the approval of the acquisition program office. [Source: NASA-STD-3000A, 1989; DOD-HDBK-743A, 1991] **Discussion.** If this document does not present data needed for the problem at hand, the designer may select appropriate sample information from sources such as DOD-HDBK-743. Note that civilian working populations could be expected to have a larger range of sizes and ages than the military.

 5.12.1.1.3 Using population extremes. Designers and human factors specialists shall draw upon the extremes of the larger male population distribution and the extremes of the smaller female population distributions to represent the upper and lower range values, respectively, to apply to anthropometric and biomechanics design problems. [Source: NASA-STD-3000A, 1989]

Discussion. The use of separate male and female population data is a conservative approach that results in more inclusive design dimensions than the same percentiles would from a composite population.

5.12.1.2. USING DESIGN LIMITS

Initial rules in this section address the design limits approach. To understand this approach, it is helpful to consider the overall steps and choices that one makes in applying anthropometric and biomechanics data. The design limits approach entails selecting the most appropriate percentile values in population distributions and applying the appropriate associated data in a design solution. These steps are listed in this introductory material and are explained in detail in the initial three rules of this subsection. If the reader has applied the design limit approach and understands it, the reader can skip the rest of this introductory material as well as the explanations associated with the first three rules. However the reader should not skip the rules.

Definition. The design limits approach is a method of applying population or sample statistics and data about human physical characteristics to a design so that a desired portion of the user population is accommodated by the design. The range of users accommodated is a function of limits used in setting the population portion.

To understand the design limits approach, it is helpful to consider step by step the choices that design personnel make in applying these human physical data.

- a. Select the correct human physical characteristic and its applicable measurement characteristic (description) for the design problem at hand.
- b. Select the appropriate population, representative sample, or rule information on the selected human physical characteristic and measurement description to apply to the design problem.
- c. Determine the appropriate statistical point(s), usually percentile points from rule information or from the sample distribution(s) in order to accommodate a desired range of the human characteristic within the distribution of the user population.

- Read directly or determine statistically the measurement value(s) that corresponds to the selected statistical point(s) relevant to the population distribution.
- e. Incorporate the measurement value as a criterion for the design dimension, or in the case of biomechanics data, for the movement or force solution in the design problem.
- 5.12.1.2.1 Clearance dimension at the 95th percentile. Design clearance dimensions that must accommodate or allow passage of the body or parts of the body shall be based upon the 95th percentile of the male distribution data. [Source: MIL-STD-1472G, 2012]
- 5.12.1.2.2 Limiting dimension at the 5th percentile. Limiting design dimensions, such as reach distances, control movements, display and control locations, test point locations, and handrail positions, that restrict or are limited by body or body part size, shall be based upon the 5th percentile of female data for applicable body dimensions. [Source: MIL-STD-1472G, 2012]

Discussion. For example, the maximum height from floor level to an accessible part of any piece of equipment needs to be within reach of the 5th percentile female user, which will ensure that at least 95 percent of the user population can access this part of the equipment.

- 5.12.1.2.3 Adjustable dimensions. Any equipment dimensions that need to be adjusted for the comfort or performance of the individual user shall be adjustable over the range of the 5th to 95th percentiles. [Source: MIL-STD-1472G, 2012]
- 5.12.1.2.4 Sizing determinations. Clothing and certain personal equipment dimensions that need to conform closely to the contour of the body or body parts shall be designed and sized to accommodate at least the 5th through the 95th percentile range. [Source: MIL-STD-1472G, 2012]

Discussion. One way of accommodating the range of sizes is by creating a number of unique sizes, where each size accommodates a segment of the population distribution, with each segment bounded by a small range of percentile values.

 5.12.1.2.5 Critical life support equipment. Dimensions or sizes of critical life support equipment shall accommodate, at least, the range defined by the 1st through the 99th percentiles of the distribution. [Source: MIL-STD-1472G, 2012]

5.12.1.3. AVOIDING PITFALLS IN APPLYING ANTHROPOMETRIC DATA

There are several common errors to be avoided by designers when they apply anthropometric data to design. These are: (1) designing to the midpoint (50th percentile) or average, (2) the misperception of the typical sized person, (3) generalizing across human characteristics, and (4) summing of measurement values for like percentile points across adjacent body parts.

 5.12.1.3.1 Misuse of the 50th percentile or of the average. The 50th percentile or mean shall not be used as design criteria as it accommodates only half of the users. [Source:NASA-STD-3000A, 1989]

Discussion. When the population distribution is Gaussian (normal), the use of either the 50th percentile or the average for a clearance would, at best, accommodate half the population.

 5.12.1.3.2 Misperception of the typically sized person. A percentile value and its measurement value that pertains to a particular body part shall be used exclusively for functions that relate to that body part. [Source: Department of the Air Force (AFSC DH 1-3), 1980; NASA-STD-3000A, 1989]

Discussion. The same percentiles values are not necessarily the same across all dimensions. A person at the 95 percentile in height is unlikely to measure at the 95th percentile in reach or other dimensions. When the middle 30 percent of a population of 4000 men was measured on 10 dimensions, only one-fourth of them were "average" in a single dimension (height), and less than 1 percent were average in five dimensions (height, chest circumference, arm length, crotch height, and torso circumference). Keeping in mind that there is not an "average person," one also must realize that there is not a "5th percentile person" nor a "95th percentile" person. Different body part dimensions are not necessarily highly correlated. An implication is that one cannot choose a person who is 95 percentile in stature as a test subject for meeting 95 percentile requirements in reach or other dimensions.

 5.12.1.3.3 Summation of segment dimensions. Summation of like percentile values for body components shall not be used to represent any human physical characteristic that appears to be a composite of component characteristics. [Source: NASA-STD-3000A, 1989]

Discussion. The 95th percentile arm length, for instance, is not the addition of the 95th percentile shoulder-to-elbow length plus the 95th percentile elbow-to-hand length. The actual 95th percentile arm length will be somewhat less than the erroneous summation. To determine the 95th percentile arm length, one must use a distribution of arm length rather than component part distributions.

5.12.1.4. SOLVING A COMPLEX SEQUENCE OF DESIGN PROBLEMS

In this section, rules are presented for approaching complex design problems that require the consideration of a sequence of relevant design reference locations (such as seat reference points and eye reference zones), human physical characteristics, statistical points, and measures. The recommended approach involves identifying the necessary human activities and positions and establishing reference points and envelopes for the necessary activities. These envelopes impact the location and design of controls and displays, as well as the placement of work surfaces, equipment, and seating accommodations. The effects of clothing or carried equipment are then used to expand the dimensions.

- 5.12.1.4.1 Design to body positions and motions of the tasks. Design personnel shall base the necessary operator and user body positions and motions on personnel tasks to be performed during normal, degraded, and emergency modes of operations and maintenance. [Source: NASA-STD-3000A, 1989]
- 5.12.1.4.2 Construction or collection of unique position data. If the common and mobile working positions data in this document do not represent the unique working positions associated with a design, then design personnel shall construct the applicable human physical characteristics and measures from the static and dynamic data provided later in this document or, with the prior approval of the acquisition program office, take measures on appropriate personnel for the unique working positions. [Source: DOD-HDBK-743A, 1991; Roebuck, Kroemer, & Thomson, 1975]

Discussion. Anthropometric measurement needs to be done by professionals because there are many complexities and potential interactions among positions of body segments, as well as many technical points and pitfalls to avoid in measurement practice

- 5.12.1.4.3 Building and using reach envelopes. If reach data provided in this document do not apply to a specific design problem, then reach design dimensions or envelopes for design use should be constructed considering:
 - a. one-handed or two-handed operation,
 - b. grasp requirements which may affect the functional reach envelope,
 - c. positional relationship of a shoulder reference point or arm rotation point to the seat back, seat reference point, or other posture reference or design reference points, and
 - d. the appropriate samples and anthropometric measurements from the data provided in this document. [Source: DOD-HDBK-743A, 1991]
- 5.12.1.4.4 Effects of clothing. Because most anthropometric data presented in this document represent nude body measurements (unless otherwise indicated), suitable allowances shall be made for light, medium, or heavy clothing and for any special protective equipment that is worn. Exhibit 5.12.1.4.4 illustrates the additive effects of clothing on static body dimensions and shows the 95th percentile gloved hand measures. [Source: MIL-HDBK-759c, 1995; Johnson, 1984]

Discussion. Nude dimension and light clothing can be regarded as synonymous for practical purposes. Additional information on the changes in anthropometric measurement values imposed by different clothing ensembles is found in Johnson, 1984.

- 5.12.1.4.5 Special items of protective clothing. If special items of protective clothing or equipment are involved, the effects shall be measured in positions required by the users' tasks. [Source: MIL-HDBK-759c, 1995; Johnson, 1984]
- 5.12.1.4.6 Effects of protective clothing on population extremes. The effects of protective clothing on the extremes of the population distribution shall be determined. [Source: MIL-HDBK-759c, 1995; Johnson, 1984]

	Light	Medium	Heavy
	clothing	clothing	clothing
Abdomen depth	2.39 cm	3.00 cm	6.45 cm
	(0.94 in)	(1.18 in)	(2.54 in)
Buttock-knee	0.51 cm	0.76 cm	1.78 cm
length	(0.20 in)	(0.30 in)	(0.70 in)
Chest depth	1.04 cm	2.44 cm	3.91 cm
	(0.41 in)	(0.96 in)	(1.54 in)
Elbow breadth	1.42 cm	2.64 cm	5.38 cm
	(0.56 in)	(1.04 in)	(2.12 in)
Hip breadth	1.42 cm	1.93 cm	3.56 cm
	(0.56 in)	(0.76 in)	(1.40 in)
Hip breadth,	1.42 cm	1.93 cm	3.56 cm
sitting	(0.56 in)	(0.76 in)	(1.40 in)
Knee breadth	1.22 cm	1.22 cm	4.27 cm
(both)	(0.48 in)	(0.48 in)	(1.68 in)
Knee height,	3.35 cm	3.35 cm	3.66 cm
sitting	(1.32 in)	(1.32 in)	(1.44 in)
Shoulder	0.61 cm	2.24 cm	2.95 cm
breadth	(0.24 in)	(0.88 in)	(1.16 in)
Shoulder-elbow	0.36 cm	1.27 cm	1.57 cm
length	(0.14 in)	(0.50 in)	(0.62 in)
Shoulder height,	0.41 cm	1.47 cm	2.03 cm
sitting	(0.16 in)	(0.58 in)	(0.80 in)

Exhibit 5.12.1.4.4 Additive effects of clothing on anthropometric measures.

Exhibit 5.1	2.1.4.4 (0	continue	d) Addit	ive effect	ts of clot	ning on a	anthropo	metric m	easures.
			B				C		
	Ar	A nti-conta glove	ct		B Wet-cold glove	'	O.	C Arctic glove	
Hand position	x	Y	Z	x	Y	Z	х	Y	Z
Extended flat cm	26.7	11.9	6.4	27.2	14.5	7.6	42.2	13.7	9.1
(in)	(10.5)	(4.7)	(2.5)	(10.7)	(5.7)	(3.0)	(16.6)	(5.4)	(3.6)
Closed as fist cm	17.8	12.7	8.4	18.5	14.7	9.4	36.3	13.2	13.7
(in)	(7.0)	(5.0)	(3.3)	(7.3)	(5.8)	(3.7)	(14.3)	(5.2)	(5.4)
Grasping handle 0.6 cm (0.24 in) diameter	17.8 (7.0)	12.7 (5.0)	8.9 (3.5)	18.5 (7.3)	14.0 (5.5)	8.9 (3.5)	35.6 (14.0)	14.0 (5.5)	11.4 (4.5)
2.5 cm (1.0 in)	17.8	12.7	8.9	18.5	13.5	10.2	35.6	13.2	11.4
diameter	(7.0)	(5.0)	(3.5)	(7.3)	(5.3)	(4.0)	(14.0)	(5.2)	(4.5)
5.0 cm(2.0 in)	19.0	11.4	10.7	20.3	11.9	10.2	38.1	13.7	12.7
diameter	(7.5)	(4.5)	(4.2)	(8.0)	(4.7)	(4.0)	(15.0)	(5.4)	(5.0)
Grasping knob 0.6 cm (0.24 in) diameter	20.3 (8.0)	9.7 (3.8)	10.9 (4.3)	22.9 (9.0)	11.7 (4.6)	10.2 (4.0)	39.4 (15.5)	12.2 (4.8)	11.4 (4.5)
2.5 cm (1.0 in)	22.8	8.9	10.2	22.9	11.4	10.2	40.1	12.2	12.2
diameter	(9.0)	(3.5)	(4.0)	(9.0)	(4.5)	(4.0)	(15.8)	(4.8)	(4.8)
5.0 cm (2.0 in)	24.1	9.4	9.4	23.4	11.4	10.7	40.5	11.9	12.2
diameter	(9.5)	(3.7)	(3.7)	(9.2)	(4.5)	(4.1)	(15.9)	(4.7)	(4.8)

5.12.1.5. Use of distribution and correlation data

Complex uses of statistical data concerning human physical dimensions or capabilities are introduced in this section. Data and distribution information on a single physical characteristic and its measures provides no information about that characteristic's composite relationship with any other characteristic and its measures. For design, the relationship between two or more characteristics and how their measures vary together is important. Consider sizing clothing and designing seats. Bivariate distributions and correlation statistics can be used by knowledgeable professionals to determine design criteria.

- 5.12.1.5.1 Gaussian distribution of measurement values on a single human physical characteristic. The relationship between the Gaussian distribution and the measurement value equivalent to the desired percentile statistic value should best be determined from a smoothed frequency distribution or from the formula presented in Exhibit 5.12.1.5.1 if the following conditions are met:
 - a. the percentile value is not given in applicable Human-machineinterface data, and
 - b. the population distribution for the applicable human physical characteristic is known to be Gaussian (normal) and the mean and variance are known. [Source: Israelski, 1977]

-	ercentile	Formula*
+ 70	and 30 %tile =	(SD) X ± (0.524)(X)
70 75	and 25 $\%$ tile =	$X \pm (0.524)(X)$ X ± (0.674)(X)
80	and 20 $\%$ tile =	$X \pm (0.842)(X)$
85	and 15 $\%$ tile =	$X \pm (0.042)(X)$ X ± (1.036)(X)
90	and 10 $\%$ tile =	X + (1.282)(X)
95	and 5 %tile =	$X \pm (1.645)(X)$
97.5	and 2.5%tile =	$X \pm (1.960)(X)$
99	and 1 %tile =	$X \pm (2.326)(X)$
99.5	and 0.5 %tile =	$X \pm (2.576)(X)$
		mean or 50th percentile

Exhibit 5.12.1.5.1 Percentile values.

5.12.1.5.2 Using bivariate distribution data. Bivariate data should be professionally applied and interpreted since knowledge of the population distribution characteristics are necessary to project and extract design limits and to apply them to design problems. [Source: MIL-HDBK-759C, 1995]

Discussion. The variability of two body measurements and their interrelationship with each other may be presented in a graph or a table. Bivariate information includes the ranges of two measurements and the percentages or frequencies of individuals who are characterized by the various possible combinations of values of the two measurements. Knowledgeable professionals can tell about the relationships from the appearance and shape of the joint distribution of measures. Correlation statistics, when the relationship warrants, provide additional insight, and when appropriate samples are large enough, may provide predictions of population values.

5.12.1.5.3 Use of correlation and multiple correlation data. When two or more human physical characteristics are applicable to a design problem, professionals should apply and interpret correlation statistics. Knowledge about distributions and intercorrelations among the distributions need to be factored into the use of these data. [Source: MIL-HDBK-759C, 1995; Kroemer, Kroemer, & Kroemer-Elbert 1990]

Discussion. The relationships or correlations between specific body measurements are highly variable among the various human characteristics and may differ across samples and populations. For example, breadth measurements tend to be more highly correlated with weight than with stature. The degree of the relationship may be expressed by a correlation coefficient or "r" value.

Although common percentile values may not be used to sum data across adjacent body parts, regression equations derived from the applicable samples can be used in constructing composite body measures.

Definition. The **correlation coefficient or "r" value** describes the degree to which two variables vary together (positive correlation) or vary inversely (negative correlation). The correlation coefficient, "r", has a range of values from +1.0 (perfect positive correlation) through -1.0 (perfect negative correlation). Multiple correlation involves the predictable relationship of two or more variables with another criterion variable (such as a composite measurement value). "**R**" is the **multiple correlation coefficient.** It is recommended that only correlations with strong predictive values be used (that is where r or R is at least or greater than |.7|). (Note: R^2 is the square of the multiple correlation accounted for in the prediction. An R of .7 would account for about 50 percent of the variation).

5.12.2. ANTHROPOMETRIC VARIABILITY FACTORS

There are many factors that relate to the large variability observed in measures of the human body. These factors include: (1) body position, (2) age, health, and body condition, (3) sex, (4) race and national origin, (5) occupation, and (6) evolutionary trends. These factors affect future population sampling and encourage the use of the most recent data on the populations of interest. If designers and human factors specialists need to draw upon other data or accomplish some special purpose sampling, the following rules related to data variability may assist.

- 5.12.2.1 Foreign populations. If a specific use of the system or equipment involves operation or maintenance by foreign personnel in locations outside the United States, sample data should be obtained that represents the foreign work force. [Source: Israelski, 1977]
- 5.12.2.2 Body slump. In determining body position and eye position zones for seated or standing positions (e.g. for the design of adjustable seats, visual envelopes, and display locations), a slump factor which accompanies relaxation should be taken into account. Seated-eye height measurements can be reduced by as much as 65 mm (2.56 in) when a person sits in a relaxed position. Body slump, when standing, reduces stature as much as 19 mm (.75 in) from a perfectly erect position [Source: Israelski, 1977]

5.12.3. ANTHROPOMETRIC AND BIOMECHANICS DATA

This section provides general guidance for the use of specific anthropometric and biomechanics data, static body characteristics data, dynamic body characteristic data, including range of joint motion and common and mobile working positions.

Dimensions of the human body which influence the design of personal and operational equipment are of two types: (1) static dimensions, which are measurements of the head, torso, and limbs in normal positions, and (2) dynamic dimensions, which are measurements taken in working positions or during movement. [Source: AFSC DH 1-3, 1980; NASA-STD-3000A, 1989]

5.12.3.1. DATA USAGE

- 5.12.3.1.1 Use of anthropometric and biomechanics data. Data throughout Section 5.12.3 shall be used for anthropometric issues that are not addressed in earlier sections of this document. [Source: DOD-HDBK-743A, 1991]
- 5.12.3.1.2 Task considerations. Designers shall take the following task conditions into consideration when using the human physical characteristic data presented in this section:
 - a. the nature, frequency, and difficulty of the related tasks to be performed by the operator or user of the equipment,
 - b. the position of the body during performance of operations and maintenance tasks,
 - c. mobility and flexibility demands imposed by maintenance tasks,
 - d. the touch, grasp, torque, lift, and carry requirements of the tasks,
 - e. increments in the design-critical dimensions imposed by clothing or equipment, packages, and tools, and
 - f. increments in the design-critical dimensions imposed by the need to compensate for obstacles and projections.
 - g. The repetitive motion and strain induced by required task performance, potentially leading to repetitive strain injury if appropriate precautions are not taken.
 - h. The touch, grasp, torque, lift, and carry requirements of the tasks. [Source: MIL-STD-1472G, 2012; MIL-HDBK-759C, 1995]

5.12.3.2. STATIC BODY CHARACTERISTICS

5.12.3.2.1 Static data. Exhibit 5.12.3.2.1 presents static human physical characteristics and measurement values which should be used, as applicable, in design problems. Exhibit 5.12.3.2.1 addresses the following body parts: head, seated body, standing body, and hands. [Source: DOD-HDBK-743A, 1991]

	1	Head bre usually a
		Sample
1	А	Men
1 Aug	в	Women
	2	Interpup centers straight
		Sample
	А	Men
	в	Women

Exhibit 5.12.3.2.1 Static human physical characteristics (head).

Head breadth. The maximum breadth of the head, usually above and behind the ears.

			Percentiles				
	Sample		1st	5th	_50th	95th	99th
Α	Men	cm (in)		14.3 (5.6)	15.2 (6.0)	16.11 (6.3)	6.5 (6.5)
в	Women	cm (in)	13.3 (5.2)		14.4 (5.7)	15.3 (6.0)	15.7 (6.1)

Interpupillary breadth. The distance between the centers of the pupils of the eyes (the eyes are looking straight ahead).

	Percentiles							
	Sample		1st	5th_	_50th	95th	99th	
А	Men				6.5 (2.7)		7.4 (2.9)	
в	Women		5.5 (2.8)		6.0 (2.4)	6.9 (2.7)	7.0 (2.8)	

3 Face breadth (bizygomatic). The breadth of the face, measured across the most lateral projections of the cheek bones (zygomatic arches).

	Sample		1st	5th	Percent 50th		99th
	Janiple				5011	3500	<u>9911</u>
Α	Men	cm (in)		13.2 (5.2)	14.0 (5.5)	15.0 (5.9)	15.4 (6.1)
В	Women	cm (in)			12.8 (5.1)	14.0 (5.5)	15.4 (5.7)

4 Face length (menton-sellion). The vertical distance from the tip of the chin (menton) to the deepest point of the nasal root depression between the eyes (sellion).

	Sample	1st	5th	Percent 50th	iles 95th	
Α	Men			12.2 (4.8)		13.7 (5.4)
в	Women			11.3 (4.5)	12.4 (4.9)	12.9 (5.1)

	5	Biocular of the ey	brea yes (r	ith. Th ight and	e dista d left eo	nce from ctocanth	the out	er corners
		Sample		<u>1st</u>	5th	Percent 50th	iles 95th	<u>99th</u>
(A with	A	Men	cm (in)	1 1.0 (4.3)	11.3 (4.5)	12.2 (4.8)	13.1 (5.2)	13.6 (5.4)
	В	Women	cm (in)	10.8 (4.3)	11.1 (4.4)	11.6 (4.3)	12.9 (5.1)	13.3 (5.3)
	6	Bitragion right trag notch at	gion 1	to the le	eft. (Tr	agion is	he head t the carti	from the laginous
		Sample		1st	5th	Percent 50th	iles 95th	99th
	А	Men	cm (in)	13.1 (5.2)	13.5 (5.3)	14.5 (5.7)	15.5 (6.1)	15.9 (6.3)
	в	Women	cm	12.5	12.8	13.3	14.3	15.0
	-		(in)	(4.3)	(5.4)	(5.4)	(5.7)	(5.9)
	7	Glabella	(in) toba mos v-ridg	(4.3) ack of h at anteri jes (glat	(5.4) ead. T or point pella) to	(5.4) he horiz t of the the bac	(5.7) ontal dis forehead ck of the	(5.9) tance between
		Glabella from the the brow	(in) toba mos v-ridg	(4.3) ack of h at anteri jes (glat	(5.4) ead. T or point pella) to	(5.4) he horiz t of the the bac	(5.7) ontal dis forehead ck of the	(5.9) tance between
7		Glabella from the the brow measure	(in) toba mos v-ridg	(4.3) ack of h at anteri les (glab th a hea	(5.4) ead. T or poin pella) to idboard	(5.4) he horiz t of the the bac Percent	(5.7) ontal dis forehead ck of the ti les	(5.9) tance between head,
7	7	Glabella from the the brow measure Sample	(in) to ba mos v-ridg ad wit cm (in)	(4.3) ack of h at anteri les (glat th a hea <u>1st</u> 18.3	(5.4) ead. T or point bella) to idboard 5th 18.8	(5.4) he horiz t of the b the bac Percent 50th 20.0	(5.7) ontal dis forehead ck of the tiles 95th 21.1	(5.9) tance between head, 99th 21.7
	7 A	Glabella from the the brow measure Sample Men Women	(in) to ba e mos v-ridg ed wit cm (in) cm (in) to ba e tip ((4.3) ack of h act anteri les (glat th a hea 18.3 (7.2) 17.5 (6.9) ack of h of the c	(5.4) eead. T or point bella) to idboard <u>5th</u> 18.8 (7.4) 18.0 (7.1) eead. T hin (me	(5.4) he horiz t of the b the bac Percent 50th 20.0 (7.9) 19.1 (7.5) he horiz enton) to	(5.7) ontal dis forehead ck of the tiles 95th 21.1 (8.3) 20.2	(5.9) tance between head, 21.7 (8.5) 20.7 (8.1) tance
	7 ————————————————————————————————————	Glabella from the the brow measure Sample Men Women Women from the	(in) to ba e mos v-ridg ed wit cm (in) cm (in) to ba e tip ((4.3) ack of h act anteri les (glat th a hea 18.3 (7.2) 17.5 (6.9) ack of h of the c	(5.4) eead. T or point bella) to idboard <u>5th</u> 18.8 (7.4) 18.0 (7.1) eead. T hin (me	(5.4) he horiz t of the b the bac Percent 50th 20.0 (7.9) 19.1 (7.5) he horiz enton) to	(5.7) ontal dis forehead ck of the <u>95th</u> 21.1 (8.3) 20.2 (8.0) ontal dis the bac	(5.9) tance between head, 21.7 (8.5) 20.7 (8.1) tance
	7 ————————————————————————————————————	Glabella from the the brow measure Sample Men Women Women from the head, m	(in) to ba e mos v-ridg ed wit cm (in) cm (in) to ba e tip ((4.3) ack of h at anteri- les (glat th a hea 18.3 (7.2) 17.5 (6.9) ack of h of the c red with	(5.4) eead. T or point bella) to idboard <u>5th</u> 18.8 (7.4) 18.0 (7.1) eead. T hin (me a head	(5.4) he horiz t of the b the bac Percent 50th 20.0 (7.9) 19.1 (7.5) he horiz enton) to dboard. Percent	(5.7) ontal dis forehead ck of the <u>95th</u> 21.1 (8.3) 20.2 (8.0) ontal dis the bac	(5.9) tance between head, 21.7 (8.5) 20.7 (8.1) tance k of the

Exhibit 5.12.3.2.1 (continued) Static human physical characteristics (head).

9	nasal roo	ot dep of th	pressior	n betwe	en the e	distance eyes (sell asured w	from the ion), to vith a
	Sample		1st	5th	Percent 50th	iles <u>95th</u>	<u>99th</u>
Α	Men	cm (in)	9.7 (3.8)	10.1 (4.0)	11.2 (4.4)	12.4 (4.9)	12.9 (5.1)
В	Women	cm (in)	9.0 (3.5)	9.5 (9.5)	10.5 (4.1)	11.7 (4.6)	12.2 (4.8)
10	the midp	point	of the l	ips (sto	mion) to	al distanc the leve eadboard	l of the
	Sample		1st	5th	Percent 50th	iles 95th	99th
- A	Men	cm (in)	16.9 (6.7)	17.4 (6.6)	18.6 (7.3)	19.9 (7.8)	20.6 (8.1)
В	Women	cm (in)	15.7 (6.1)	16.3 (6.4)	17.5 (6.9)	18.8 (7.4)	19.4 (7.6)
11	the nasa	il roo	t depres	ssion be	etween t	the eves	ance from (sellion), adboard.
	Sample		1st	<u>5th</u>	Percent 50th	tiles 95th	99th
А	Men	cm (in)	18.0 (7.1)	18.5 (7.3)	19.7 (7.8)	20.9 (8.2)	21.4 (8.4)
В	Women	cm (in)	17.4 (6.6)	17.8 (7.1)	18.9 (7.4)	20.0 (7.9)	20.5 (8.4)
12		e tip o	of the n	ose (pr	onasale)	izontal d to the b	listance ack of the
	Sample		1st	5th	Percent 50th		99th

Exhibit 5.12.3.2.1 (continued) Static human physical characteristics (head).

	<u>Sample</u>	<u>1st</u>	<u>_5th</u>	<u>50th</u>	<u>95th</u>	<u>99th</u>
A	Men				23.2 (9.1)	
В	Women				22.2 (8.7)	

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	13	Head len measured forehead back of t	d froi betv	m the m veen th	nost ant e brow-	erior po	int of the	•
 13		Sample		1st	5th	Percent 50th	iles 95th	99th
	A	Men	cm (in)	18.0 (7.1)	18.5 (7.3)	19.7 (7.8)	20.9 (8.2)	21.3 (8.4)
	В	Women	cm (in)	17.2 (6.8)	17.6 (7.0)	18.7 (7.4)	19.8 (7.8)	20.2 (8.0)
	14	Menton the tip o the head	f the	chin (m	nenton)	to the le	evel of th	e from ne top of
		Sample		1st	<u>5th</u>	Percent 50th	iles 95th	<u>99th</u>
•	A	Men	cm (in)	21.2 (8.4)	21.8 (8.6)	23.2 (8.6)	24.7 (9.1)	25.5 (9.4)
	В	Women		19.8	20.4	21.8	23.2	23.8
	_		(in)	(7.8)	(8.3)	(8.6)	(9.1)	(9.4)
	15	Menton- bottom (hairline (crinic of the	on lengt e chin (i	h. The	vertical		e from the
	15	bottom (crinic of the	on lengt e chin (i	h. The	vertical	distance midpoint	e from the
	15 	bottom (hairline (Sample	crinic of the	on lengt e chin (r on).	h. The menton)	vertical) to the Percent	distance midpoint t iles	e from the of the
		bottom (hairline (Sample	crinic of the (crinic cm (in)	on lengt e chin (r on). <u>1st</u> 16.6	h. The menton) <u>5th</u> 17.4	vertical to the Percent 50th 19.1	distance midpoint illes 95th 20.9	e from the of the 99th 21.6
	 A	bottom (hairline (Sample Men Women	crinic of the (crinic (in) cm (in) cm (in)	on lengt e chin (r on). 1st 16.6 (6.5) 15.5 (6.1) masale le e chin (h. The menton) 5th 17.4 (6.9) 16.1 (6.3)	vertical) to the Percent 50th 19.1 (7.5) 17.7 (7.0)	distance midpoint 95th 20.9 (8.2) 19.2 (7.6)	e from the of the 99th 21.6 (8.5) 19.9 (7.8)
	A B	bottom (hairline (Sample Men Women Menton- bottom	crinic of the (crinic (in) cm (in) cm (in)	on lengt e chin (r on). 1st 16.6 (6.5) 15.5 (6.1) masale le e chin (h. The menton) 5th 17.4 (6.9) 16.1 (6.3)	vertical) to the Percent 50th 19.1 (7.5) 17.7 (7.0)	distance midpoint 95th 20.9 (8.2) 19.2 (7.6) ance from base of	e from the of the 99th 21.6 (8.5) 19.9 (7.8) n the
	A B	bottom of hairline (Sample Men Women Women Menton- bottom septum Sample	crinic of the (crinic (in) cm (in) cm (in)	on lengt e chin (r on). 1st 16.6 (6.5) 15.5 (6.1) asale le e chin (nasale).	h. The menton) 5th 17.4 (6.9) 16.1 (6.3) ngth. -	vertical) to the <u>Percent</u> <u>50th</u> 19.1 (7.5) 17.7 (7.0) The distant) to the Percent	distance midpoint 95th 20.9 (8.2) 19.2 (7.6) ance from base of tiles	e from the of the 99th 21.6 (8.5) 19.9 (7.8) n the the nasal

Exhibit 5.12.3.2.1 (continued) Static human physical characteristics (head).

17	of the sh	nould	er from	the jun	ction of	the necl r (acrom	the top (and ion).
	Sample	- 1	1st	5th	Percent 50th	iles 95th	<u>99th</u>
A	Men	cm (in)	12.4 (4.9)	13.3 (5.3)	15.0 (5.9)	16.9 (6.7)	17.7 (7.0)
В	Women	cm (in)	12.0 (4.7)	12.7 (5.0)	14.5 (5.7)	16.2 (6.4)	17.1 (6.7)
18	Mid-sho g from the between measure	e sitti 1 the	ng surfa neck ar	ace of t nd the p	he shou point of t	ertical dis Ider halfv the shou	way
	Sample		1st	5th	Percent 50th	tiles 95th	99th
A	Men	cm (in)	56.3 (22.2)	58.3 (23.0)	63.0 (24.9)	67.7 (26.7)	69.4 (27.3)
В	Women	cm (in)	52.3 20.6)	53.9 (21.2)	58.4 (23.0)	63.1 (24.8)	64.7 (25.5)
19	distance of the n	fron otch	n the sit in the u	tting su upper ec	rface to lge of th	. The ve the lowe the breast subject s	est point bone
	Sample		1st_	5th	Percent 50th	tiles <u>95th</u>	<u>99th</u>
A	Men	cm (in)	53.1 (20.9)	55.2 (21.7)	59.6 (23.5)	64.2 (25.3)	65.9 (25.9)
В	Women		49.8 (19.6)	51.1 (20.1)	55.3 (21.8)	59.6 (23.5)	61.2 (24.1)
20	sitting s	urfac	e to the	e level c	of the w the sub	listance aist (natu oject sitti	ural
	Sample		1st	5th	Percen 50th	tiles 95th	99th
A	Men	cm (in)	24.8 (9.8)	26.0 (10.2)	28.7 (11.3)	31.5 (12.4)	32.9 (13.0)
В	Women	cm (in)	22.8 (9.0)	24.4 (9.6)	28.0 (11.0)	31.5 (12.4)	32.7 (12.9)
		(in) cm	(9.8) 22.8	(10.2) 24.4	(11.3) 28.0	(12.4) 31.5	(13.0) 32.7

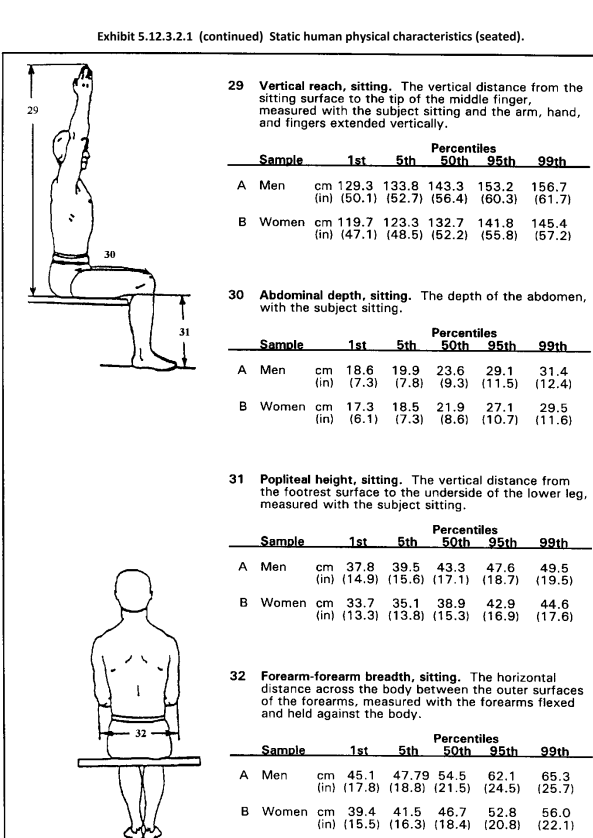
Exhibit 5.12.3.2.1 (continued) Static human physical characteristics (seated).

	21	Sitting h surface t subject s	to th	e top o	vertical f the he	distance ad, mea	e from ti sured w	he sitting ith the
		Sample		1st	5th	Percent 50th	iles 95th	99th
	A	Men	cm (in)	82.8 (32.6)	85.5 (33.7)	91.4 (36.0)	97.2 (38.3)	99.1 (39.0)
	В	Women		77.5 (30.5)	79.5 (31.3)	85.1 (33.5)	91.0 (35.8)	93.3 (36.7)
	22	Shoulde distance shoulder sitting.	fror	n the si	itting su	rface to	the poin	nt of the
	9	Sample		l 1st		LES 50 th	95th	99th
). 🔰 . 🤇		•	ж 5 (in)		54.9	59.8 (23.6)	64.6 (25.4)	66.5 (26.2)
	В	Women			50.9 (20.0)	55.5 (21.9)	60.4 (23.8)	62.3 (24.5)
र में	23	Elbow-g back of Sample	the	ength. elbow t 1st	The hor the ce 5th	izontal c enter of Percen 50th	the clen tiles	from the ched fist. 99th
and the second second	23 	back of Sample	the o	elbow t <u>1st</u> 32.3	the ce	enter of Percen 50th 35.9	the clen tiles	ched fist. <u>99th</u> 40.3
23		back of Sample	the cm (in) cm	1st 32.3 (12.7) 28.9	the ce 5th 33.2	enter of Percen 50th 35.9 (14.1) 32.8	the clen tiles <u>95th</u> 39.1	40.3 (15.9) 37.2
	A	back of Sample Men Women Elbow r	the cm (in) cm (in) est h surfa	1st 32.3 (12.7) 28.9 (11.4) reeight. ce to th ith the	So the ce 33.2 (13.1) 30.0 (11.8)	Percen 50th 35.9 (14.1) 32.8 (12.9) tical dis	the clen tiles <u>95th</u> 39.1 (15.4) 35.8 (14.1) tance fre	99th 40.3 (15.9) 37.2 (14.7) om the the elbow,
	AB	back of Sample Men Women Elbow r sitting s measure	the cm (in) cm (in) est H surfa ed w rizon	1st 32.3 (12.7) 28.9 (11.4) reeight. ce to th ith the	So the ce 33.2 (13.1) 30.0 (11.8)	enter of Percen 50th 35.9 (14.1) 32.8 (12.9) tical dis m of the	the clen tiles 95th 39.1 (15.4) 35.8 (14.1) tance fro tip of t ind the f	99th 40.3 (15.9) 37.2 (14.7) om the the elbow, forearm
	AB	back of Sample Men Women Elbow r sitting s measure held hor Sample	the cm (in) cm (in) est H surfa ed w rizon	Ist 32.3 (12.7) 28.9 (11.4) ce to th ith the tally. 1st 16.8	5th 33.2 (13.1) 30.0 (11.8) The ver botto subject 5th 18.4	enter of Percen 50th 35.9 (14.1) 32.8 (12.9) tical dis m of the sitting a Percen 50th 23.2	the clen tiles 95th 39.1 (15.4) 35.8 (14.1) tance fro tip of t ind the f	eched fist. 99th 40.3 (15.9) 37.2 (14.7) om the the elbow, forearm 99th 29.2
	A B 24	back of Sample Men Women Elbow r sitting s measure held hor Sample Men	cm (in) cm (in) est h surfa ed w rizon	Ist 32.3 (12.7) 28.9 (11.4) reight. ce to th ith the tally. 1st 16.8 (6.6 15.8	The verne botto subject 18.4 (17.2) 30.0 (11.8) The verne botto subject	enter of Percen 35.9 (14.1) 32.8 (12.9) tical dis m of the sitting a Percen 50th 23.2 (9.1) 22.1	the clen tiles 95th 39.1 (15.4) 35.8 (14.1) tance from tip of t of t stiles 95th 27.4	99th 40.3 (15.9) 37.2 (14.7) om the he elbow, forearm 99th 29.2 (11.5) 28.2

Exhibit 5.12.3.2.1 (continued) Static human physical characteristics (seated).

	25	Eye heigl sitting su (ectocan	ırfac	e to the	e outer d	corner o	f the eye	ł
		Sample		1st	5th	Percent 50th	iles 95th	99th
a start	Α	Men	cm (in)	71.2 (28.0)	73.5 (28.9)	79.2 (31.2)	84.8 (33.4)	86.9 (34.2)
	В	Women			68.5 (30.0)	73.8 (29.1)	79.4 (31.2)	81.6 (32.1)
	26	Thigh cle sitting su measure	urfac	e to the	e highes	t point d	nce from of the thi	the igh,
-27		Sample		1st	5th	Percent 50th	iles 95th	99th
	A	Men	cm (in)	14 <i>.</i> 1 (5.6)	14.9 (5.9)	16.8 (6.6)	19.0 (7.5)	20.1 {7.9}
	в	Women		13.4 (5.3)	14.0 (5.5)	1.8 (6.2)	18.0 (7.1)	19.0 (7.5)
			(in)	(0.0)	(5.5)	(0.2)	(7.1)	(7.57
	27	Elbow-fi u the back with the	nger	tip leng	th . The	horizon	tal dista	nce from
	27	the back	nger	tip leng	th . The	horizon	tal dista the midd	nce from
	27 	the back with the	nger of t han	tip leng the elbo d exten <u>1st</u> 43.4	th. The ow to th ided. 5th 44.8	e horizon e tip of Percen	tal dista the midd tiles	nce from lle finger
		the back with the Sample	nger of t han cm (in) cm	tip leng the elbo d exten <u>1st</u> 43.4 (17.1) 39.1	th. The bow to th aded. 5th 44.8 (17.6) 40.6	e horizon e tip of Percen 50th 48.3	tal dista the midd tiles 95th 52.4	nce from Ile finger 99th 54.2
	A	the back with the Sample Men Women	nger c of t han (in) cm (in) surf	tip leng the elbo d exten <u>1st</u> 43.4 (17.1) 39.1 (15.4) sitting ace to 1	th. The ow to th ided. 5th 44.8 (17.6) 40.6 (16.0) . The v the top	e horizon e tip of Percent 50th 48.3 (19.2) 44.2 (17.4) ertical d	tiles 95th 52.4 (20.6) 48.3	nce from lle finger <u>99th</u> 54.2 (21.3) 49.8 (19.6) rom the
	A B	the back with the Sample Men Women Knee he footrest	nger c of t han (in) cm (in) surf	tip leng the elbo d exten <u>1st</u> 43.4 (17.1) 39.1 (15.4) sitting ace to 1	th. The ow to th ided. 5th 44.8 (17.6) 40.6 (16.0) . The v the top	e horizon e tip of Percent 50th 48.3 (19.2) 44.2 (17.4) ertical d	tiles 95th 52.4 (20.6) 48.3 (19.0) istance f nee, mea	nce from lle finger <u>99th</u> 54.2 (21.3) 49.8 (19.6) rom the
	A B	the back with the Sample Men Women Knee he footrest with the	nger cof t han (in) cm (in) suff sub	tip leng the elbo d exten <u>1st</u> 43.4 (17.1) 39.1 (15.4) sitting ace to to ject sitting 1st 49.7	th. The bow to th ded. 5th 44.8 (17.6) 40.6 (16.0) 40.6 (16.0) . The v the top ting. 5th	e horizon e tip of <u>Percen</u> <u>50th</u> 48.3 (19.2) 44.2 (17.4) ertical d of the k Percen	tiles 95th 52.4 (20.6) 48.3 (19.0) istance f nee, mea	nce from lle finger 54.2 (21.3) 49.8 (19.6)

Exhibit 5.12.3.2.1 (continued) Static human physical characteristics (seated).



	33	across th	(bideltoid) ne upper arr eltoid muscl	ns betw	een the	maximu	m bulges
		Sample	1st	5th	Percen 50th	tiles 95th	99th
33	А	Men	cm 43.4 (in) (17.1)	45.0 (17.7)	49.1 (19.3)	53.5 (21.1)	55.2 (21.7)
	В	Women	cm 38.0 (in) (15.0)	39.7 (15.6)	43.1 (17.0)	47.2 (18.6)	49.2 (19.4)
	34	Stature. top of th	The verticate head.	al distar			r to the
		Sample	1st	5th	Percen 50th	tiles <u>95th</u>	99th
	A	Men	cm 160.3 (in) (63.1)			186.7 (73.5)	190.9 (75.2)
	B	Women	cm 148.3 (in) (58.4)			173.7 (68.4)	178.0 (70.1)
	35	floor to	ernale heigh the lowest p the breast b	point of	the not	ch in the	from the upper
-		Sample	1st	5th	Percen 50th		.99th
	A	Men	cm 130.2 (in) 51.3		143.7 (56.6)	153.7 (60.5)	157.5 (62.0)
	В	Women	cm 120.7 (in) (47.5)	124.1 (48.9)	132.9 (52.3)	142.5 (56.1)	146.4 (57.6)
	36	Tragion the floor front of	height, stan to the trag the ear.	ion, the	The verti cartilag	ical dista jinous no	nce from itch at the
		Sample	1st	5th	Percen 50th		99th
	А	Men	cm 147.4 (in) (58.0)	151.9	162.4	173.4 (68.3)	177.5 (69.9)
	В	Women	cm 136.3 (in) (53.7)			161.2 (63.5)	165.4 (65.1)

Exhibit 5.12.3.2.1 (continued) Static human physical characteristics (standing).

	37	Chest (b torso me	ust) easur	circumf ed at th	erence. ne level	The ci of the r	rcumfere hipples.	nce of the
37		Sample		1st	5th	Percen 50th	tiles 95th	99th
F-7)	A	Men		84.5 (33.3)	88.6 (34.9)	98.7 (38.9)	111.3 (43.8)	116.8 (50.0)
()	В	Women	cm (in)	78.1 (30.8)	81.4 (32.1)	90.1 (35.5)	102.2 (40.2)	107.7 (42.4)
	38	Crotch h the midp	neigh Doint	t. The of the	vertical crotch.	distanc	e from ti	ne floor to
	-	Sample		1st	5th	Percen 50th	tiles 95th	99th
	A	Men		73.2	76.4 (30.1)	83.5	91.6 (36.1)	94.6 (37.2)
			1	(20.0)			100.11	
	в	Women	cm	67.0	70.0	77.0	84.6 (33.3)	88.1 (34.7)
	B 39	Waist ci	cm (in) rcum al cir	67.0 (26.4)	70.0 (27.6)	77.0 (30.3) al indent the tors	84.6 (33.3) tation).	(34.7) The
		Waist ci horizont the natu	cm (in) rcum al cir	67.0 (26.4) ference cumference dentati	70.0 (27.6) (27.6) (natura ence of on of th	77.0 (30.3) al indent the tors he waist Percen	84.6 (33.3) tation). ' o at the tiles	(34.7) The level of
R		Waist ci horizont the natu Sample	cm (in) rcum al cir ral ir cm	67.0 (26.4) ference cumfer identati 1st 69.9	70.0 (27.6) e (natura ence of on of th 5th 73.0	77.0 (30.3) al indent the tors he waist Percen	84.6 (33.3) (ation).	(34.7) The
R	39	Waist ci horizont the natu Sample	cm (in) rcum al cir iral ir cm (in) cm	67.0 (26.4) derence cumference dentati 1st 69.9 (27.5) 60.7	70.0 (27.6) e (natura ence of on of th 5th 73.0 (28.7) 63.7	77.0 (30.3) al indent the tors be waist Percen 50th 83.4 (32.8) 71.7	84.6 (33.3) tation). 5 to at the tiles 95th 97.1	(34.7) The level of 99th 102.9
	39 	Waist ci horizont the natu Sample Men Women Waist ci	cm (in) rcum al cir rral ir (in) cm (in) cm (in)	67.0 (26.4) ference cumference cumference 69.9 (27.5) 60.7 (23.9)	70.0 (27.6) e (natura ence of on of th 5th 73.0 (28.7) 63.7 (25.1) e (omph	77.0 (30.3) al indent the tors be waist Percen 50th (32.8) 71.7 (28.2) alion).	84.6 (33.3) (ation) so at the - tiles 95th (38.2) 84.3 (33.2)	(34.7) The level of 99th 102.9 (40.5) 91.0 (35.8)
	39 	Waist ci horizont the natu Sample Men Women Waist ci circumfe	cm (in) rcum al cir rral ir (in) cm (in) cm (in) rcum cin).	67.0 (26.4) ference cumference cumference 69.9 (27.5) 60.7 (23.9)	70.0 (27.6) e (natura ence of on of th 5th 73.0 (28.7) 63.7 (25.1) e (omph	77.0 (30.3) al indent the tors be waist Percen 50th 83.4 (32.8) 71.7 (28.2) alion). at the le	84.6 (33.3) tation). 50 at the 50 at the 95th 97.1 (38.2) 84.3 (33.2) The horiz	(34.7) The level of 99th 102.9 (40.5) 91.0 (35.8)
	39 A B 40	Waist ci horizont the natu Sample Men Women Waist ci circumfe (omphal	cm (in) rcum al cir rral ir (in) cm (in) cm (in) rcum cm cm cm cm	67.0 (26.4) derence cumference cumference (27.5) 60.7 (23.9) derence e of the 1st 70.0	70.0 (27.6) e (natura ence of on of th 73.0 (28.7) 63.7 (25.1) e (omph e torso = 5th 73.3	77.0 (30.3) al indent the tors be waist Percen 50th 83.4 (32.8) 71.7 (28.2) alion). at the le 50th 85.6	84.6 (33.3) tation). 5 50 at the tiles 95th 97.1 (38.2) 84.3 (33.2) The horiz	(34.7) The level of 99th 102.9 (40.5) 91.0 (35.8) contal e navel

Exhibit 5.12.3.2.1 (continued) Static human physical characteristics (standing).

(are)	41	Cervicale to the ce cervical	ervica	le, the	tip of t	he spine	of the s	the floor eventh
		Sample		1st	5th	Percent 50th	tiles 95th	99th
	A	Men	cm (in)	137.4 (54.1)	141.8 (55.8)	151.8 (59.8)	162.4 (63.9)	166.1 (65.4)
	В	Women	cm (in)	127.3 (50.1)	131.4 (51.7)	140.6 (55.4)	150.8 (59.4)	154.8 (60.9)
42	42	Buttock to the m						
	<u> </u>	Sample		1st	5th	Percen 50th		<u>99th</u>
	А	Men	cm (in)	78.4 (30.9)	81.5 (32.1)	88.5 (34.8)	96.9 (38.1)	100.5 (39.6)
t the	В	Women			76.7 (30.2)	83.7 (33.0)	91.5 (36.0)	94.9 (37.4)
43	43	from the the subj	ect's d for	i to the should ward, a	tip of t lers aga	he thun inst the	nb, meas wall, the	I distance ured with a arm ching the
		Sample		1st	5th	Percen 50th		<u>99th</u>
	A	Men	cm (in)	72.0 (28.4)	73.9 (29.1)	80.0 (31.5)	86.7 (34.1)	89.7 (35.3)
	В	Women			67.7 (26.7)	73.4 (28.9)	79.7 (31.4)	82.4 (32.4)
44 () () () () () () () () () () () () ()	44	similarly the right	to f t sho , wh	unction ulder is ile the	iai (thun s extend	nb-tip) r led forw	ard as fa	cept that
		Sample		1st	5th	Percer 50th		99th
1	Α	Men	cm (in)		80.5 (31.7)	87.3 (34.4)	94.2 (37.1)	97.7 (38.5)
	В	Women		71.2 (28.0)	73.5 (28.9)	79.6 (31.3)	86.2 (33.9)	89.0 (35.0)

Exhibit 5.12.3.2.1 (continued) Static human physical characteristics (standing).

45	Hand bre across th phalange	ne en	ds of th				asured etacarpal-
	Sample		<u>1st</u>	5th	Percenti 50th	les 95th	_99th
А	Men	cm (in)	8.1 (3.2)	8.4 (3.3)	9.0 (3.5)	9.8 (3.9)	10.0 (3.9)
В	Women	cm (in)	7.1 (2.8)	7.3 (2.9)	7. 9 (3.1)	8.6 (3.4)	8.9 (3.5)
46 46	Hand len at the w	i gth. rist c	The dis rease to	stance for the tip	of the	middle fi	the hand nger.
	Sample		<u>1st</u>	5th	Percent 50th	iles 95th	99th
	Men	cm (in)	17.3 (6.8)	17.9 (7.1)	19.3 (7.6)	21.1 (8.3)	21.9 (8.6)
B L	Women	cm (in)	15.9 (6.3)	16.5 (6.5)	18.0 (7.1)	19.7 (7.8)	20.5 (8.1)
47							the hand, phalangea
	Sample		1st	5th	Percent 50th	iles 95th	99th
	Men	cm (in)	19.2 (7.6)	19.9 (7.8)	21.3 (8.4)	23.0 (9.1)	23.7 (9.3)
A							

Exhibit 5.12.3.2.1 (continued) Static human physical characteristics (hand).

(Fair)	48	the floor	r to ti on of	he level the gre	of the	maximu	cal distar m poster of the fe	nce from rior emur
		Sample		1st	5th	Percent 50th	tiles 95th	<u>99th</u>
	Α	Men	cm (in)	82.1 (32.3)	85.3 (33.6)	92.7 (36.5)	100.9 (39.7)	104.0 (40.9)
	В	Women				86.0 (33.9)	93.8 (36.9)	97.5 (38.4)
	49		rest	surface	to the 1		al distan ne knee,	ice from measured
		Sample		1st	5th	Percen 50th	tiles 95th	99th
	A	Men	cm (in)	44.3 (17.4)	46.1 (18.2)	50.4 (19.8)	55.2 (21.7)	56.8 (22.4)
	В	Women				45.8 (18.0)	50.3 (19.8)	52.3 (20.6)

Exhibit 5.12.3.2.1 (continued) Static human physical characteristics (standing position).

5.12.3.3. Dynamic (mobile) body characteristics

This section presents: (1) information concerning the range of whole body motion characteristics, and (2) design rules and data on joint and body motion. Where such data are in other sections with application topics such as design for use and workplace design, cross-references are provided.

5.12.3.3.1. RANGE OF WHOLE BODY MOTION

Efficiency and accuracy of task performance can be maintained only if required body movements are within safe and comfortable limits. Human variability in range of body and joint movement is attributable to many factors, including the following:

- a. Age becomes a factor after age 60, at which time mobility has decreased 10 percent from youth.
- b. Sex differences favor greater range in females at all joints except the knee.
- c. Body build is a significant factor. Joint mobility decreases significantly as body build ranges from the very slender, through the muscular, to the obese.
- d. Exercise increases movement range. Weight training, jogging, and the like may tend to shorten certain muscle groups or increase their bulk so movement is restricted.
- e. Fatigue, disease, body position, clothing, and environment are other factors affecting mobility. [Source: NASA-STD-3000A, 1989; AFSC DH 1-3, 1980; Israelski, 1977]

This section provides introductory definitions related to the angular motion of skeletal joints. Knowledge of the range of joint motion helps the designer determine the placement and allowable movement of controls, tools, and equipment.

- 5.12.3.3.1.1 Trunk movement. Workplace designs based upon designdriven body positions shall allow enough space to move the trunk of the body based upon:
 - a. the required tasks and human functions,
 - b. the need for optimal positions for applying forces, and
 - c. the need for comfortable body adjustments and movements. [Source: MIL-HDBK-759C, 1995]

 5.12.3.3.1.2 Whole body movement. If large forces that are greater than 13.6 kg (29.98 lb) or large control displacements that are more than 380 mm (14.96 in) in a fore-aft direction are required, the user shall be given enough space to move his or her entire body. [Source: MIL-HDBK-759C, 1995]

5.12.3.3.2. JOINT MOTION

Joint motion capabilities make body movements possible. Joint movement is measured at the angle formed by the long axes of two adjoining body segments or at the angle formed by a body segment and a vertical or horizontal plane. The total range of motion is measured between the two extreme positions of the joint. The types of movement are defined below and are illustrated in Exhibits which follow.

Definitions. Abduction is movement away from the midline of the body. Adduction is movement toward the midline.
Circumduction is a continuous circular movement of a limb.
Depression is the lowering of a body member from its normal position. Elevation is the raising of a body member from a normal position. Extension is the straightening of a limb or an increase in the angle between parts of the body. Flexion is the process of bending a limb or decreasing the angle between parts of the body.
Lateral rotation is turning away from the midline of the body, while medial rotation is turning toward the midline of the body.
Pronation is the downward turning of the palm, or lying face down.
Supination is the upward turning of the palm, or lying face up.

 5.12.3.3.2.1 Single joint movements. Designers and human factors specialists shall use the data in Exhibit 5.12.3.3.2.1 for design problems involving the movement of a single joint. This Exhibit presents single joint movement ranges for males and females. [Source: NASA-STD-3000A, 1989; MIL-HDBK-759C, 1995;MIL-STD-1800A, 1990]

0		R	ange of moti	on (degrees)	
A		Mal	es	Fem	ales
T	Joint movement	5th percentile	95th percentile	5th percentile	95th percentile
A B	Neck, rotation right	73.3	99.6	74.9	108.8
Neck Rotation, Right (A), Left (B)	Neck, rotation left	74.3	99.1	72.2	109.0
10 Carrow		F	lange of moti	on (degrees)	
		Ma	les	Fem	ales
O Aut	Joint movement	5th percentile	95th percentile	5th percentile	95th percentile
Neck Extension (A) Flexion (B)	Neck, flexion	34.5	71.0	46.0	84.4
Prezini (b)	Neck, extension	65.4	103.0	64.9	103.0
		F	Range of mot	ion (degrees)	1
		Ma	les	Ferr	ales
	Joint movement	5th percentile	95th percentile	5th percentile	95th percentile
Neck Lateral Bend	Neck, lateral right	34.9	63.5	37.0	63.2
Right (A), Left (B)	Neck, lateral left	35.5	63.5	29.1	77.2
01 /					
			Range of mot	-	
		Ma	les	Fen	nales
GINI		Eth	0E+h	Eth	0Eth
GON	Joint movement	5th percentile	95th percentile	5th percentile	95th percentile
Horizontal Adduction (A) Horizontal Adduction (B)	Joint movement	percentile			
Horizontal Abduction (II) 43		percentile 173.2	percentile	172.6	<u>percentile</u> 192.9
Herizental Adduction (A) Herizental Abduction (B)		percentile 173.2	percentile 188.7	172.6	<u>percentile</u> 192.9
Horizontal Abduction (II) 43		percentile 173.2	percentile 188.7 Range of mot ales 95th	172.6	percentile 192.9) nales 95th
Horizontal Abduction (II) 43	Shoulder, abduction	percentile 173.2 Ma 5th percentile	percentile 188.7 Range of mot ales 95th	percentile 172.6 tion (degrees Fen 5th	percentile 192.9) nales 95th

Exhibit 5.12.3.3.2.1 Joint movement ranges.

0					
K.		H Mai	ange of moti les	on (degrees) Ferma	ales
Shoulder Flexion (A), Extension (B)	Joint movement	5th percentile	95th	5th percentile	95th
	Shoulder, flexion	164.4	210.9	152.0	217.0
	Shoulder, extension	39.6	83.3	33.7	87.9
		R	ange of mot	ion (degrees)	
1-7		Ma	les	Fem	ales
Elbow Flexion (B),	Joint movement	5th percentile	95th percentile	5th percentile	95th percentile
Extension (A)	Elbow, flexion	140.5	159.0	144.9	165.9
(***) (***		F	lange of mot	ion (degrees)	
100		Ma	les	Fem	ales
All All	Joint movement	5th percentile	95th percentile	5th percentile	95th percentile
Forearm Supination (A),	Forearm, pronation	78.2	116.1	82.3	118.9
Pronation (B)	Forearm, supination	83.4	125.8	90.4	139.5
3		F	Range of mot	ion (degrees))
A.		Ma	les	Fem	ales
	loint movement	5th percentile	95th percentile	5th percentile	95th percentile
	Wrist, radial	16.9	36.7	16.1	36.1
Wrist Uhar Bend(A). Radial Bend (B)	Wrist, ulnar	18.6	47.9	21.5	43.0
`			Range of mot	tion (degrees))
) () (©		Ma	ales	Fem	nales
122	Joint movement	5th percentile	95th percentile	5th percentile	95th percentile
1 (1)	Wrist, flexion	61.5	94.8	68.3	98.1
Wrist Fiction (A).	Wrist, extension	40.1	78.0	42.3	74.7
Extension (B)					_

Exhibit 5.12.3.3.2.1 (continued) Joint movement ranges.

O REAL		-			
		R	ange of moti	on (degrees)	
Shoulder Flexion (A),		Ma	es	Fem	ales
Extension (B)	Joint movement	5th percentile	95th percentile	5th percentile	95th percentile
	Shoulder, flexion	164.4	210.9	152.0	217.0
	Shoulder, extension	39.6	83.3	33.7	87.9
		R	ange of moti	ion (degrees)	
13		Ma	les	Fem	ales
Elbow Flexien (B),	Joint movement	5th percentile	95th percentile	5th percentile	95th percentile
Extension (A)	Elbow, flexion	140.5	159.0	144.9	165.9
® A		F	lange of mot	ion (degrees)	1
- Jest - Alt		Ma	les	Fem	ales
Al-h-h-h-h	Joint movement	5th percentile	95th percentile	5th percentile	95th percentile
Forearm Suplantion (A),	Forearm, pronation	78.2	116.1	82.3	118.9
Pronation (B)	Forearm, supination	83.4	125.8	90.4	139.5
<u>لم ي</u> ندر ق		F	Range of mot	ion (degrees	,
1 it s			les	-	ales
	Joint movement	5th percentile	95th percentile	5th percentile	95th percentile
T#1(`	Wrist, radial	16.9	36.7	16.1	36.1
Wrist Uhar Bend(A). Radial Bend (B)	Wrist, ulnar	18.6	47.9	21.5	43.0
• •			Range of mot	ion (domoso	
			ales		, nales
		5th	95th	5th	95th
	Joint movement		percentile		percentile
) (<i>M</i>)	Wrist, flexion	61.5	94.8	68.3	98.1
	Wrist, extension	40.1	78.0	42.3	74.7
Wrist Flexion (A), Extension (B)					

Exhibit 5.12.3.3.2.1 (continued) Joint movement ranges.

 5.12.3.3.2.2 Range of motion for two joints. Designers shall avoid using single joint movement data for adjacent joints because they are usually not additive. (See Exhibit 5.12.3.3.2.2). [Source: NASA-STD-3000A, 1989; MIL-HDBK-759C, 1995; MIL-STD-1800A, 1990]

Discussion. The range of joint movement is drastically reduced by movement of the adjacent joint. Exhibit 5.12.3.3.2.2 defines the change in range of motion of a given joint when complemented by movement of the adjacent joint.

Example. The following illustrates how Exhibit 5.12.3.3.2.2 is to be used. The first entry is read: the average shoulder has a full range of extension of 59.3 degrees with the elbow in a neutral position (locked in hyperextension). When shoulder extension was measured with the elbow flexed to one third of its full joint movement range (these movements can be determined from illustrations six and seven in the previous Exhibit), the mean value of shoulder extension was found to increase by 1.6 degrees, or approximately 103 percent of the base value. The results for other movements and adjacent joint positions are presented in a similar manner.

Exhibit 5.12.3.3.2.2	Change in range of joint	movement with mover	nent in an adjacent joint.
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	Change in range of movement of 1st joint (degrees)								
	Full range of 1st								
Two-joint movement	(degrees)	Zero	1/3	1/2	2/3	Full			
Shoulder extension (1) with elbow flexion (2)	59.3		+ 1.6 deg (102.7%)		+0.9 deg (101.5%)	+5.3 deg (108.9%)			
Shoulder flexion (1) with elbow flexion (2)	190.7		-24.9 deg (86.9%)		-36.1 deg (81.0%)	-47.4 deg (75.0%)			
Elbow flexion (1) with shoulder extension (2)	152.2			-3.78 deg (97.5%)		-1.22 deg (99.2%)			
Elbow flexion (1) with shoulder flexion (2)	152.2		-0.6 deg (99.6%)		-0.8 deg (99.5%)	-69.0 deg (54.7%)			
Ankle plantar flexion (1 with knee flexion (2)) 48.0		-3.4 deg (92.9%)		+0.2 deg (100.4%)	+1.6 deg (103.3%)			
Knee flexion (1) with ankle planar flexion (2)	127.0			-9.9 deg (92.2%)		-4.7 deg (96.3%)			
Knee flexion (1) with ankle dorsiflexion (2)	127.0					-8.7 deg (93.9%)			
Knee flexion (1) with hip flexion (2)	127.0			-19.6 deg (84.6%)		-33.6 deg (73.5%)			

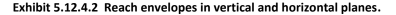
5.12.4. REACH

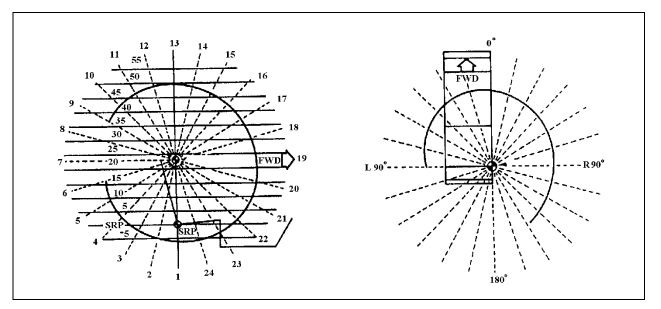
Reach limits are clearly dependent on the task, motion, and function to be accomplished by the reach action. Limited reach data on standard anthropometric positions are available in sources of static and dynamic anthropometric data. Reach envelopes need to be constructed for actual working positions and for explicit design purposes. Reach envelopes may be related to a body reference point (such as the shoulder joint), to a measurement apparatus point, or to a design point (such as a seat reference point). This section provides design criteria and rules for using reach data and constructing reach envelopes. [Source: NASA-STD-3000A, 1989]

- 5.12.4.1 Task and body position effects. The following task considerations shall be taken into account in order to establish reference points and to obtain the reach information needed to construct a reach envelope:
 - a. the nature and requirements of the task to be performed (see also Paragraphs 5.12.3.1.2 and 5.12.4.3 for the nature of the reach task),
 - b. body position while reaching (standing, seated, seat back and seat pan angles, and others),
 - c. whole body movement capabilities and restraints (seat belts, harnesses, necessary and permitted movements of the torso),
 - d. design purposes such as: to accommodate the appropriate portion of the population, to enhance task performance, or to avoid striking reachable surfaces, and
 - e. equipment locations that interfere with reach, vision or intercommunications. [Source: NASA-STD-3000A, 1989]

5.12.4.2 Reach envelope data collection. Designers and human factors specialists should understand that reach envelope measurement data are often related to the data collection procedures and apparatus. Often data can be found or collected to relate the design reference point of concern to the reach capabilities of the actual users. Another factor in data collection is the amount of whole body movement allowed. For example, consider bending the torso forward so that one or both shoulders no longer touch the seat back. [Source: Roebuck, Kroemer, & Thomson, 1975]

Example. Exhibit 5.12.4.2 shows an example in which reach measurement is related to the seat reference point from a restrained shoulder level. In the left graph, a side view reference plane is shown, and in the right graph, a top view is shown in terms of reach angles. All measures and dimensions are relative to the apparatus.



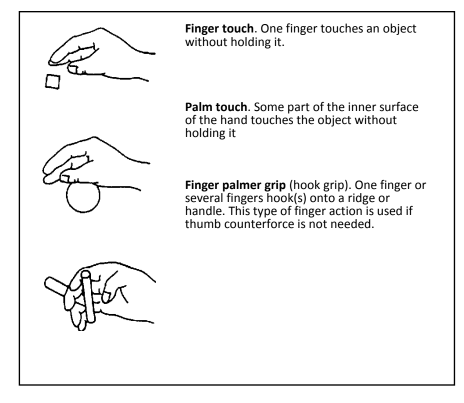


Discussion. An issue surrounding the application of reach data is how to relate static anthropometric reach dimensions, shoulder joint points, data collection procedures and apparatus reference points, and design reference points. Most reach measurements are made relative to an apparatus reference point. A further complication is that the apparatus and design seat reference point may not be the same or may not reflect the same seat configurations (back and pan angles).

Definition. Seat reference point is a point in the mid-sagittal plane where the seat back and seat pan intersect.

5.12.4.3 Reach envelope interaction with the reach task. Reach envelope data shall be collected or modified for the tasks, motions, or functions to be accomplished by the reach. Exhibit 5.12.4.3 (a) defines some task demands (touch, grip, and grasp) that affect reach characteristics and measures. [Source: Kroemer, Kroemer, & Kroemer-Elbert, 1990]

Exhibit 5.12.4.3 (a) Touch, grip, and grasp functions.



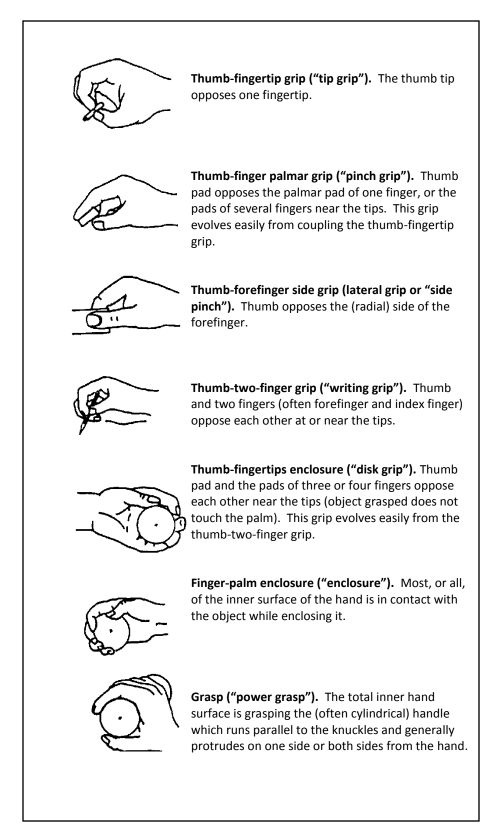
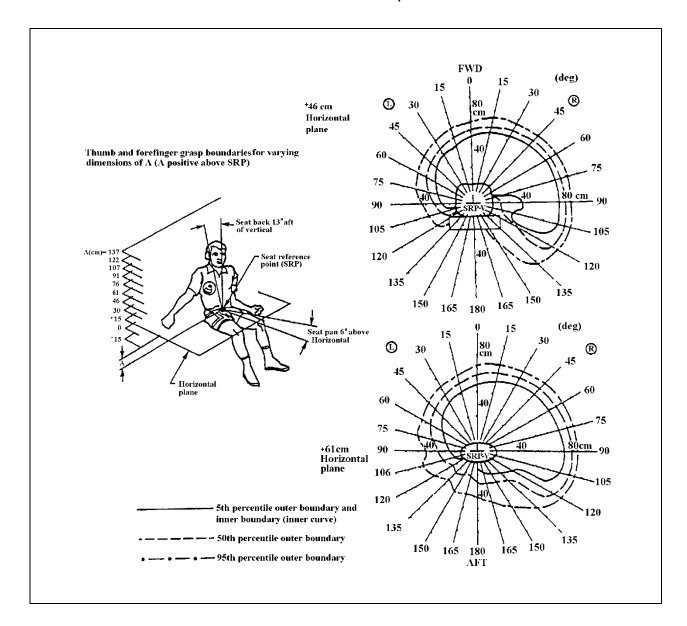


Exhibit 5.12.4.3 (a) (continued) Touch, grip, and grasp functions.

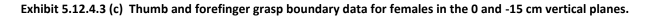
Discussion. Fingertip touch results in the largest reach dimensions appropriate for touch controls. Other grasp functions would reduce the reach envelope. Two-handed operations, greater precision, and frequent or continuous operation would necessitate locating the task closer to the body. Bulky clothing could affect reach capabilities.

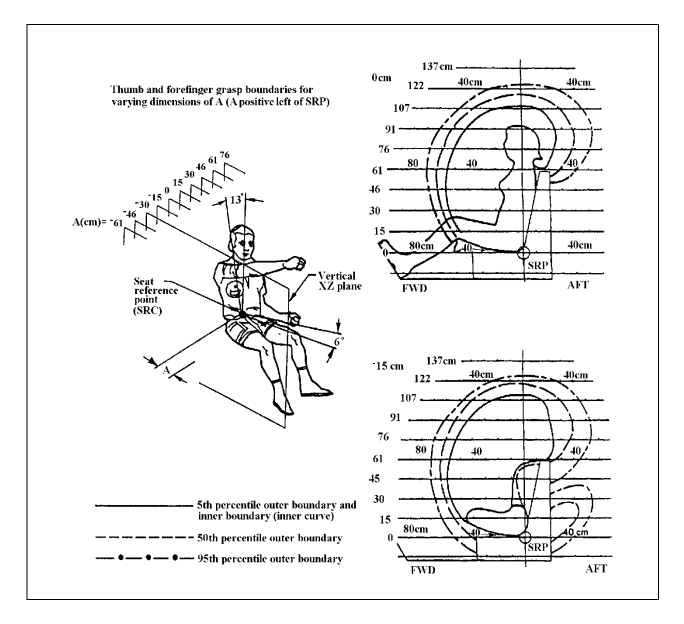
Examples. Exhibits 5.12.4.3 (b) and (c) present 5th percentile female reach envelope data as examples of one possible presentation for such data. The data represent right hand reach for a fingertip grasp task. In Exhibit 5.12.4.3 (b) horizontal contours are shown at the 46 and 61 cm levels.

Exhibit 5.12.4.3 (b) Thumb and forefinger grasp boundary data for females in the 46 cm and 61 cm horizontal planes.



In Exhibit 5.12.4.3 (c) vertical planes are shown for the 0 and -15 cm planes. For design use, data would be presented for other horizontal and vertical planes. For this example, shoulders were restrained against the seat.





Three factors can affect three-dimensional reach envelopes: the effects of different hand manipulation tasks, the effects of permitting torso and shoulder movement, and the effects of the seat back angle of the data collection apparatus. For instance, the Exhibit shows thumb and forefinger grasp. Not shown is that fingertip touch reach would increase by 7.0 cm (2.8 in) and full hand grasp reach would decrease by -5.5 cm (2.2 in) from their fingertip grasp reach values.

Additional data also not shown in the Exhibit reveals that if the seat back angle were changed from 13 degrees rearward (as shown in the Exhibits) to the vertical position, that is to 90 degrees, then reach measures in a horizontal plane from 0 degrees (arm straight forward and horizontal) to 90 degrees to the right increase as follows:

- a. at 0 degrees, by 1.02 cm (.40 in);
- b. at 15 degrees, by 1.27 cm (.50 in);
- c. at 45 degrees, by .94 cm (.37 in);
- d. at 60 degrees, by .66 cm (.26 in); and
- e. at 90 degrees, by .25 cm (.10 in).
- 5.12.4.4 Strength or fine manipulation. Tasks which require strength or fine manipulation, as well as repetitious tasks should be located well within the perimeter of the reach limit envelope. [Source: NASA-STD-3000A, 1989]

Discussion. The strength that can be exerted varies considerably throughout the reach envelope. As was noted in the previous example, the reach envelope varies with the type of grasp required in defining the envelope. This rule points out that one may need to further accommodate the task location by the strength, fine manipulation, or repetitive nature of the tasks to be performed. In these cases, consider the capabilities of the small (1st or 5th percentile) female user and also provide sufficient space and adjustability to accommodate the large male.

5.12.5. HUMAN STRENGTH AND HANDLING CAPACITY

The designer and human factors specialist needs to know the limits and ranges of human strength to create designs that are within the capabilities of potential users. If demands on human strength are too high, inefficient and unsafe worker performance will result. If the designer underestimates strength, unnecessary design effort and expense may be incurred.

This section introduces muscle strength factors and provides criteria and rules on control forces, as well as push and pull forces. This section also provides supplemental criteria and rules on lifting and carrying.

5.12.5.1. MUSCLE STRENGTH FACTORS

The forces delivered by the human body depend on the contractile strength of the muscles, and the mechanical advantages of the body lever system with the joints serving as fulcra and the long bones serving as levers. Knowledge of some of the many factors that relate to muscular strength may aid design personnel in understanding human physical capabilities. In addition to the strength capabilities of various body members, other factors include: (1) age, (2) endurance, (3) gender, (4) body build, (5) body position, (6) handedness, (7) exercise, (8) diet and drugs, (9) diurnal variation, and (10) emotional and fatigue states. Gender and handedness are discussed below while strength limit factors are presented in the criteria and rules throughout Section 5.12.5. [Source: Israelski: 1977]

Discussion. In general, females are about 35 to 85% as strong as males with varying differentials for various muscle groups. Gender differences favor greater range in joint motion in females at all joints except the knee. The preferred hand and arm are approximately 10% stronger than the non-preferred hand and arm.

Definitions. There are three basic categories of strength: (1) **static strength**, also known as isometric strength, which is steady force exerted while the limbs are in a stationary or static position, (2) **dynamic strength**, which is a force exerted by limbs moving in a smooth manner over time, such as while lifting an object, and (3) **explosive strength**, which is the application of peak amounts of strength for short periods of time, usually periodically, such as in running or sprinting.

5.12.5.2. EXERTED FORCES

5.12.5.2.1 Maximum force or resistance for a control. The maximum amount of force or resistance designed into a control should be determined by the greatest amount of force that can be exerted by the weakest person likely to operate the control. [Source: MIL-HDBK-759C, 1995; AFSC DH 1-3, 1980]

Discussion. Exhibit 5.12.5.2.1 represents 80% of the maximum exertion forces for the 5th percentile male for the arm, hand and thumb. Since the experimental conditions used to collect the source data yielded maximum possible exertion values for young men, these values are too high for design purpose. For design, one does not want to deliberately or consistently require maximum exertions. Thus these source values were reduced by 20% before applying them as design criteria. Male data should be selected based upon the body components involved in the specific exertion task. To estimate female strength, male data should be further reduced according to Paragraph 5.12.5.2.3. Females can apply most strength when torso, back, and legs are major contributors. Female upper body and arm strength are weakest (see also comparative lifting strength information Paragraph 5.12.5.2.3).

The maximum force that can be applied will depend on such factors as the type of control, the body member used to operate it, the position of this body member during control operations, the general position of the body, and whether or not support is provided by backrests.

HF-STD-001B

e	1			20	150)	2	(3) of (7) - (2) (2) (2) - (6))
		Arm s	trength	۷ (Jb) Des	sign crite	ria level	5					
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1 Degre elbow flexio	e Pu / L	2	3						6 11 L			7 ut R
Degre elbow flexio	e Pu / L	2	÷ Pu	3 Ish R	U	1 P R 49.6	9 Do	wn	h	n	0 L 28.8	ut R 49.6
Degre elbow flexio 180°	e Pu / L // n 177.6	2 JII R 184.8	9u L 149.6	3 Ish R 177.6	U L 32	49.6 (11.2) 64	<u>ب</u> Do L	wn R 60.8	L 46.6	R 71.2	0 L 28.8	ut R 49.6
Degre elbow flexio 180° 150°	e Pu / L // 177.6 (40) 149.6	2 III R 184.8 (41.6) 199.2	Pu L 149.6 (33.6) 106.4	3 sh R 177.6 (40) 149.6 (33.6) 128	U L 32 (7.2) 53.6 (12) 60.8	49.6 (11.2) 64 (14.4) 85.6	9 Do L 46.6 (10.4) 64	wn R 60.8 (13.6) 71.2 (16) 92.8	46.6 (10.4) 53.6	R 71.2 (16) 71.2	0 L 28.8 (6.4) 28.8	ut R 49.6 (11.2) 53.6
Degre elbow flexio 180° 150°	e Pu / L 177.6 (40) 149.6 (33.6) 120.8	2 III R 184.8 (41.6) 199.2 (44.8) 149.6	Pu L 149.6 (33.6) 106.4 (24) 92.8	3 177.6 (40) 149.6 (33.6) 128 (28.8) 128	U L 32 (7.2) 53.6 (12) 60.8	49.6 (11.2) 64 (14.4) 85.6	46.6 (10.4) 64 (14.4) 74.4 (16.8) 74.4	wn R 60.8 (13.6) 71.2 (16) 92.8	L 46.6 (10.4) 53.6 (12) 71.2 (16) 56.8	71.2 (16) 71.2 (16) 78.4	0 28.8 (6.4) 28.8 (6.4) 36 (8) 36	ut R 49.6 (11.2) 53.6 (12) 53.6

Exhibit 5.12.5.2.1 Male muscle strength of the arm, hand, and thumb for control forces (5th percentile values).

8		-(9		
	Hand an	d thum	b-finger streng	th N (<u>lb</u>)	
	8		9	10	
	Hand L	grip R	Thumb-finger grip (palmer)	<u>Thumb-finger</u> grip (tips)	
Momentary hold	200 (44.8)	208 (47.2)	48 (10.4)	48 (10.4)	
Sustained hold	116 (26.4)	124 (28)	28 (6.4)	28 (6.4)	
Note. L = Left, R =	Right				

Exhibit 5.12.5.2.1 (continued) Design criteria for male muscle strength of the arm, hand, and thumb for control forces (5th percentile values).

- 5.12.5.2.2 Increasing strength values. Strength values shall be slightly increased if:
 - a. a lifting yoke or other special harness is to be used,
 - b. the object is unusually easy to handle,
 - c. the required force must be applied infrequently or only for a few seconds, if more than one per 30 seconds, decrease by .30 or
 - d. the working body parts are provided with suitable support. [Source: MIL-HDBK-759C, 1995; MIL-STD-1472G, 2012; MIL-STD-1800A, 1990; AFSC DH 1-3, 1980]
- 5.12.5.2.3 Comparative strength. Research has produced little insight into the strength of women relative to men. The following strength relationships developed by the US Army Research Institute of Environmental Medicine should be used until better data becomes available:
 - a. For upper extremities, females strength is 56.5% of men.
 - b. For lower extremities, female strength is 64.2% of men.
 - c. For trunk extremities, female strength is 66.0% of men.
 - d. **Explanation.** These numbers may serve as a design rule until more information becomes available.
- 5.12.5.2.4 Preventing tremor in positive control performance. Tremor is important in activities in which a body member is maintained in a precise position or motion (tasks involving fine continuous control, detailed drawing, tracking, tracing, cutting, or painting). The following features should be designed into systems or equipment, where applicable, to help reduce tremor and ensure positive control performance of fine detailed tasks:
 - a. ensure that visual reference can be used,
 - b. provide support of the body and the member involved, for example, the hand or arm,
 - c. support the hand because tremor is less if the hand is 203.2 mm (8 in) above or below the heart level, and
 - d. provide mechanical friction in the control device to add enough resistance to movement to partially counteract the energy of the vibrations of the body member. [Source: Israelski, 1977]
 - e. **Definition and discussion. Tremor** is the oscillation of a body extremity which may occur along with an effort to maintain a fixed position or direction. The degree of tremor is measured by the distance or number of departures from the fixed path or position per unit of time. Tremor increases when (1) effort is made not to tremble, and (2) fatigue is present. It is greatest in vertical motion, less in frontto-back motion, and least in side-to-side motion.

5.12.5.3. PUSH AND PULL FORCES

5.12.5.3.1 Horizontal force for a single person. Manual horizontal push and pull forces that are initially necessary to set an object in motion, or to sustain the motion over a period of time, should not exceed the values given in Exhibit 5.12.5.3.1. [Source: MIL-HDBK-759C, 1995]

Exertable horizonal force	Applied with	Condition (µ: coefficient of friction)
110 N (24.7 lbf) push of pull	both hands or one shoulder or the back	with low traction $0.2 < \mu \ 0.3$
200 N (45.0 lbf) push or pull	both hands or one shoulder or the back	with medium traction $\mu \approx 0.6$
240 N (54.0 lbf) push	one hand	if braced against a vertical wall 510-1520 mm (20.08-59.84 in) from and parallel to the push panel
310 N (70.0 lbf) push or pull	both hands or one shoulder or the back	with high traction $\mu > 0.9$
490 N (110.2 lbf) push or pull	both hands or one shoulder or the back	if braced against a vertical wall 510-1780 mm (20.08-70.08 in) from and parallel to the panel
		or if anchoring the feet on a perfectly non-slip ground (like a footrest)
730 N (164.1 lbf) push	the back	if braced against a vertical wall 580-1090 mm (22.83-42.91 in) from and parallel to the push panel
		or if the anchoring the feet on a perfectly non-slip ground (like a footrest)

Exhibit 5.12.5.3.1 Horizontal push and pull forces that can be exerted.

5.12.5.3.2 Horizontal force for multiple people. For the second or third person applying horizontal forces, the value in the first column of Exhibit 5.12.5.3.1 should be doubled or tripled, respectively, adding another 75 percent of the force value in the first column for each additional person (beyond the third). [Source: MIL-HDBK-759C, 1995]

Explanation. Exhibit 5.12.5.3.1 shows maximum push and pull forces that a designer would be expected to use when appropriate body positions, support, and traction conditions are provided. Use of the maximum values shown in the Exhibit is predicated upon a suitable surface for force exertion (vertical with rough surface approximately 400 mm (15.75 in) wide and between 0.51 - 1.27 m (1.673 - 4.167 ft) above the floor) to allow force application with the hands, shoulders, or back.

5.12.5.3.3 Vertical direction of force. Required manual vertical static lift forces should not exceed the applicable 5th percentile peak or mean force values given in Exhibit 5.12.5.3.3. [Source: MIL-HDBK-759C, 1995]

Explanation. Based upon NIOSH experience, the forces found in the source that studied young military personnel have been reduced by 20 percent (Exhibit 5.12.5.3.3). The mean forces given represent force over a three second interval, beginning two seconds after it reached a minimum value of 45 N provided that it continued to exceeded this minimum. Exhibit 5.12.5.3.3 reflects the higher of two trials for each condition.

Exhibit 5.12.5.3.3 Static muscle strength data for vertical pull exertions.

A. Standing two-handed pull: 38 cm (15.0) level. Standing with feet 45 cm (17.7 in) apart and knees bent; bending at the waist, grasping both sides of a 45 cm (17.7 in) handle located directly in front, 38 cm (15.0 in) above standing surface, and pulling, using primarily arms, shoulders, and legs

Strength measurements		rcentile Female	95th perc Male	entile Female
Mean force (N)	737.5	330.9	1354.5	817.6
Mean force (lbf)	(165.80)	(74.39)	(304.50)	(183.80)
Peak force (N)	844.7	396.9	1437.2	888.3
Peak force (lbf)	(189.90)	(89.23)	(323.10)	(199.70)

- B. Standing two-handed pull: 50 cm (19.7 in) level. Standing with feet 45 cm (17.7 in) apart and knees straight; bending at the waist, grasping both sides of a 45 cm (17.7 in) handle located directly in front, 50 cm (19.7 in) above standing surface, and pulling, using primarily arms and shoulders

Strength measurements		rcentile Female	95th perc Male	entile Female
Mean force (N)	758.0	326.1	1341.6	840.7
Mean force (lbf)	(170.41)	(73.31)	(301.60)	(189.00)
Peak force (N)	830.9	374.1	1441.7	905.2
Peak force (Ibf)	(186.79)	(84.10)	(324.11)	(203.50)



C. Standing two-handed pull: 100 cm (39.4 in) level. Standing erect with feet 45 cm (17.7 in) apart, grasping both sides of a 45 cm (17.7 in) handle located directly in front, 100 cm (39.4 in) above the standing surface, and pulling, using the arms

Strength measurements	5th pe	rcentile	95th perc	entile
	Male	Female	Male	Female
Mean force (N)	444.4	185.0	931.0	443.0
Mean force (lbf)	(99.91)	(41.59)	(209.30)	(99.59)
Peak force (N)	504.0	218.0	988.4	493.3
Peak force (lbf)	(113.30)	{49.01}	(222.20)	(110.90)

Exhibit 5.12.5.3.3 (continued) Static muscle strength data for vertical pull exertions.

D. Standing two-handed push: 150 cm (59.1 in) level. Standing erect with feet 45 cm (17.7 in) apart grasping from below, both sides of a 45 cm (17.7 in) handle located directly in front, 150 cm (59.1 in) above standing surface, pushing upward using arms and shoulders

Strength measurements	5th Pe	rcentile	95th Perc	entile
	Male	Female	Male	Female
Mean force (N)	408.8	153.5	1016.9	379.9
Mean force (lbf)	(91.9)	(34.51)	(228.61)	(85.41)
Peak force (N)	472.8	187.7	1094.3	430.1
Peak force (lbf)	(106.29)	(42.20)	(246.02)	(96.69)

E. Standing one-handed pull: 100 cm (39.4 in) level. Standing erect with feet 15 cm (5.9 in) apart dominant hand grasping underside of D-ring located directly to the side, 100 cm (39.4 in) above standing surface, pulling upward while keeping shoulder square and other arm relaxed at side

Strength measurements	5th Pe	rcentile	95th Perc	entile
	Male	Female	Male	Female
Mean force (N)	214.8	102.8	627.6	283.8
Mean force (lbf)	(48.29)	(23.11)	{141.09)	(63.8)
Peak force (N)	258.9	131.7	724.2	322.5
Peak force (Ibf)	(58.20)	(29.61)	(162.81)	(72.50)

F. Seated one-handed pull: seat centerline 45 cm (39.4 in) level. Sitting erect with feet 55 cm (21.7 in) apart, dominant hand grasping underside of D-ring located directly to the front, 45 cm (17.7 in) above the floor, pulling upward while keeping shoulder square and other arm resting in lap

Strength measurements	5th Pe	rcentile	95th Perc	entile
	Male	Female	Male	Female
Mean force (N)	222.3	106.3	678.4	391.9
Mean force (lbf)	(49.98)	(23.90)	(152.51)	(88.11)
Peak force (N)	273.1	127.2	758.4	450.6
Peak force (lbf)	(61.40)	(28.60)	(170.50)	(101.30)

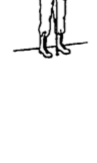




Exhibit 5.12.5.3.3 (continued) Static muscle strength data for vertical pull exertions.



G.	Seated one-handed pull: side of seat, 45 cm (17.7 in) level.
	Sitting erect with feet 55 cm (21.7 in) apart, dominant hand
	grasping underside of D-ring located a short distance to side, 45
	cm (17.7 in) above the floor, pulling upward while keeping
	shoulders square and other arm resting in lap

Strength measurements	5th pe	rcentile	95th perc	entile
	Male	Female	Male	Female
Mean force (N)	408.8	153.5	1016.9	379.9
Mean force (lbf)	(91.90)	(34.51)	(228.61)	(85.41)
Peak force (N)	472.8	187.7	1094.3	430.1
Peak force (lbf)	(106.29)	(42.20)	(246.02)	(96.69)

H. Seated two-handed pull: centerline of seat, 38 cm (14.96 in) level. Sitting erect with feet 55 cm (21.7 in) apart, bending slightly at waist, grasping both sides of 15 cm (5.9 in) handle located directly to the front, 38 cm (15.0 in) above the floor, pulling upward using arms and shoulders, keeping arms off thighs

Strength measurements	5th pe	rcentile	95th perc	entile
	Male	Female	Male	Female
Mean force (N)	214.8	102.8	627.6	283.8
Mean force (lbf)	(48.29)	(23.11)	(141.09)	(63.80)
Peak force (N)	258.9	131.7	724.2	322.5
Peak force (lbf)	(58.20)	(29.61)	(162.81)	(72.50)

1. Seated two-handed pull: centerline of seat, 50 cm (19.7 in) level. Sitting erect with feet 55 cm (21.7 in) apart, bending slightly at the waist, grasping both sides of 15 cm (5.9 in) handle located directly to the front, 50 cm (19.7 in) above the floor, pulling upward using arms and shoulders, keeping arms off thighs

Strength measurements	5th pe	ercentile	95th perc	entile
	Male	Female	Male	Female
Mean force (N)	222.3	106.3	678.4	391.9
Mean force (lbf)	(49.98)	(23.90)	(152.51)	(88.11)
Peak force (N)	273.1	127.2	758.4	450.6
Peak force (lbf)	(61.40)	(28.60)	(170.50)	(101.30)



5.12.5.4. LIFTING AND CARRYING

Lifting is associated with complex trunk motion and may require exertion of extensive forces. The movement may become awkward and repetitive, leading to increased potential for injury. There are three major muscular components of weight-lifting: (1) the legs, (2) the arms-back, and (3) the arms. In efficiently lifting objects to different heights, these components are combined in different ways. Specifically, lifting objects to about knee height involves primarily the use of the leg component, while objects lifting to about waist level involves a combination of leg and arm-back components. Lifting objects to shoulder level or higher requires the use of all three components. Proper work design should match task demands and human strength capacities to alleviate fatigue and work-related injuries.

 5.12.5.4.1 Lifting and carrying limits. Data, criteria, and rules in Chapter 5.2 shall be used to establish recommended maximum weights to be lifted and carried by one and two people. [Source: AFSC DH 1-3, 1980; Israelski, 1977; NASA-STD-3000A, 1989]

5.12.6. WHEELCHAIR ANTHROPOMETRICS

- 5.12.6.1 Maximum high forward reach in a wheelchair. If the clear floor space only allows forward approach to an object, the maximum high forward reach allowed shall be 48 in (1220 mm) unless there is an obstruction projecting 20 to 25 in (510 to 635 mm), in which case it is 44 inches (1120mm). [Source: UFAS, 1988]
- 5.12.6.2 Minimum low forward reach in a wheelchair. If the clear floor space only allows forward approach to an object, the minimum low forward reach shall be 15 in (380 mm. [Source: UFAS, 1988]
- 5.12.6.3 Maximum reach over obstruction in a wheelchair. The maximum forward reach over an obstruction with knee space below shall be 635 mm (25in). [Source: UFAS, 1988]

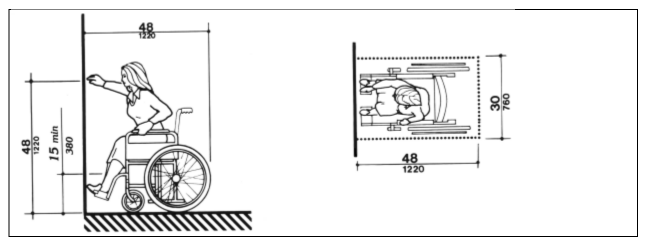


Exhibit 5.12.6.1 Forward reach from a wheelchair.

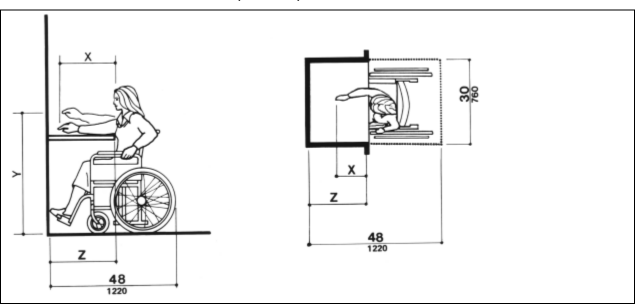


Exhibit 5.12.6.1 (continued) Forward reach from a wheelchair.

- 5.12.6.4 Maximum side reach in a wheelchair. If the clear floor space allows only parallel approach to an object by a person in a wheelchair, the maximum high side reach allowed shall be 54 in (1370 mm), unless there is an obstruction projecting 20 to 25 in (510 to 635 mm), in which case it is 46 inches (1170mm). [Source: UFAS, 1988]
- 5.12.6.5 Minimum side reach in a wheelchair. If the clear floor space allows only parallel approach to an object by a person in a wheelchair, the minimum side reach allowed shall be no less than 9 in (230 mm) above the floor. [Source: UFAS, 1988]

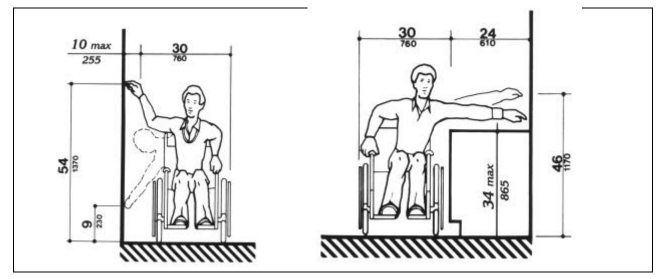


Exhibit 5.12.6.4 Side reach from a wheelchair.

 5.12.6.6 Wheelchair dimensions. Designers and human factors specialists shall use the data in Exhibit 5.12.6.6 for design problems involving wheelchair users. This Exhibit presents wheelchair dimension data. [Source: UFAS, 1988]

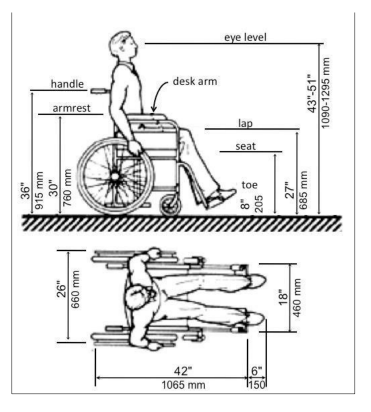


Exhibit 5.12.6.6 Wheelchair dimensions.

5.13. USER DOCUMENTATION

This section provides criteria and rules for the development of documents that will be used by operators and maintainers in the performance of routine and corrective use of systems and equipment. User documentation includes user guides and manuals, user handbooks and technical instructions, job performance aids, quick reference guides, and instruction placards.

To be successful, a document must be appropriate to the knowledge and skills of its users, to the tasks they will perform using the document, and to the environment in which the users will perform these tasks. To ensure success, document development usually includes the following steps: (a) determine the relevant characteristics of the users of the document, in particular, their existing knowledge and skills, (b) determine the environment in which the document will be used, (c) determine the tasks to be covered by the document, (d) determine the users' information requirements, (e) determine the appropriate types of documentation, (f) create draft documents, (g) perform technical review(s), (h) perform usability tests, and (i) prepare documentation for release.

User documentation is part of the interface between the users and other system components. It contributes to the user's cognitive understanding of the hardware, software, and human interactions with these other components of the system. It can serve as a job aid and as a supplement to (but not a substitute for) system training. Thus, this section contributes to the usability and effectiveness of the operational system and is to be applied to new systems and equipment acquisitions and modifications as a part of development and procurement.

The first part of this section is devoted to criteria and rules for the development of printed user documentation in general. These general topics include organizing the document, writing the text, and laying out the page. These topics are followed by criteria and rules for the individual components that comprise a user document, such as the title page, figures, instructions, and indexes.

5.13.1. GENERAL

The users of a document want the document to help them perform their tasks quickly and efficiently. However, these users differ from each other in many ways in level of expertise, in motivation, in time constraints, in work styles, in reading abilities, in attitudes, in personal preferences, in age, and so on. The more these differences are accommodated, the more effective a document will be to its individual users. This section recommends some ways to match documentation to users and ways to make the documentation appear easy to use.

5.13.1.1. MATCHING DOCUMENTATION TO USERS

- 5.13.1.1.1 Description of expected users. The procuring agency shall provide a description of the expected users of the document to the document creator. The description would include the following sorts of information: (a) aptitude profile, (b) reading level, (c) time in job, (d) job-related training, (e) job-related work experience, and (f) job-related skills, knowledge and duties. This description could be iterated between the procuring agency and the technical writers until they mutually agree that it is sufficient. [Source: Joyce, R.P., Chenzoff, Mulligan, & Mallory (AFHRL-TR-73), 1973; Department of Transportation (FAA-D-2494/b), 1984]
- 5.13.1.1.2 Documentation for people at different skill levels. If the users of a document are expected to vary widely in their skills and levels of experience, a document shall either permit use in different ways by people at different levels, in such a way that use by people at one level is not be hindered by the material relevant to a different level or make different versions of the document for people at different levels. [Source: FAA-D-2494/b, 1984, MIL-M-87268, 1995]

Examples. Beginning users can be guided to a tutorial, help process, or an entry-level document. Separate reference documents can be written for beginners, advanced users, and experts. A document intended for "novices" and "power users" of computer applications programs may give a procedure to select a sequence of windows for the novices and keyboard codes for direct control selection by the power users. Novice users might be given detailed, step-by step instructions to complete a procedure, while expert users might simply be given the name of the procedure to be completed -- a sort of checklist.

Another approach is to code information for different skill levels. Font size and type, opposite or alternative pages or paragraphs, shaded or color-coded boxes or borders, and position location on a page can be used to indicate applicable skill levels. For instance, location coding is typically used when multiple languages are presented for identical instructions.

5.13.1.2. MAKING DOCUMENTATION APPEAR EASY TO USE

Some components of a document affect users' perceptions of its attractiveness and its apparent ease of use. These components are listed here in their order of importance to users' perceptions.

 5.13.1.2.1 Tabs. If a document has many divisions (five or more), it should have tabs for each major division or for each frequently used division. [Source: Angiolillo and Roberts, 1991; Simpson and Casey, 1988]

Examples. This document uses an edge tab on the side of the insert page. A bleed-through marking at the same edge location on each page in a section, chapter, or topic can mark and divide topics.

5.13.1.2.2 Guides to organization. User documents should have informative titles and, if applicable, a discernable, hierarchical system of section headings. [Source: Angiolillo and Roberts, 1991]

- 5.13.1.2.3 Table of contents. A user document shall have a table of contents unless it has fewer than three divisions or fewer than six pages. [Source: Angiolillo and Roberts, 1991; FAA-D-2494/b, 1984; Simpson and Casey, 1988]
- 5.13.1.2.4 Table of contents spacing. A table of contents shall not appear crowded, that is, it shall have a liberal amount of white space, and use typographic cuing to differentiate among levels of headings. [Source: Angiolillo and Roberts, 1991; FAA-D-2494/b, 1984; Simpson and Casey, 1988]
- 5.13.1.2.5 Figures and examples. User documents should be generous in providing figures and examples. [Source: Angiolillo and Roberts, 1991]

5.13.2. WRITING USER DOCUMENTATION

This section contains criteria and rules for organizing a document, for writing and presenting paragraphs and sentences, and for choosing and using words and symbols, including abbreviations and acronyms.

5.13.2.1. ORGANIZATION

Good documentation has a clear conceptual organization. The organization needs to be compatible with its purpose and understandable to its users. The organization helps the users find relevant information in order to carry out their functions and tasks. There are three major ways to help the user understand the conceptual organization: (a) the use of titles and headings, (b) the visual appearance of the document, and (c) a hierarchical numbering system.

Discussion. The features of the document can be reviewed for input by a user group early in its development. These users can contribute to its conceptual organization.

This section includes rules on the use of a variety of techniques that can help users use a document more effectively.

5.13.2.1.1. TITLES AND HEADINGS

Titles and headings are of major importance to users; they help users find relevant information, understand the organization of the document, and maintain awareness of their location in the document.

Definitions. A **title** is a word or phrase that describes or identifies the contents of a document or a portion of a document. A **heading** is the title of an organizational subdivision of a document, that is, a title that has hierarchical significance.

Discussion. Headings are usually set apart from the text to which they refer in a way that indicates the hierarchical structure of the document. This may be accomplished with the use of horizontal and vertical spacing. In addition, headings are usually differentiated from text typographically, for example, by the use of larger type size or increased boldness, or both.

- 5.13.2.1.1.1 Titles and headings. A document shall have a title with headings for its major subdivisions. [Source: FAA-D-2494/b, 1984; MIL-STD-962D, 2014]
- 5.13.2.1.1.2 Title and heading content. Titles and headings shall be brief, descriptive, and distinctive; identifying the contents of the document or division with sufficient detail to distinguish it from similar documents or divisions within the constraint of being as brief as possible. [Source: FAA-D-2494/b, 1984; MIL-STD-962D, 2014]
- 5.13.2.1.1.3 Paragraph titles. If practical, each paragraph shall have a title that identifies its contents. Paragraph titles are practical if they help users in finding relevant information, if they contribute to understanding the paragraph contents, or if the users desire them. [Source: FAA-D-2494/b, 1984; MIL-STD-962D, 2014; MIL-STD-961, 2014]
- 5.13.2.1.1.4 Uniqueness of titles. Titles and headings shall not be repeated within a major division of a document. [Source: FAA-D-2494/b, 1984; MIL-STD-961, 2014]

5.13.2.1.2. NUMBERING OF SECTIONS AND SUBSECTIONS

5.13.2.1.2.1 Decimal numbering. The subdivisions of a document should be numbered in a way that reflects the organization of the document. [Source: FAA-D-2494/b, 1984; MIL-STD-961, 2014]

Discussion. This can be accomplished by:

- a. assigning consecutive numbers to the major divisions of the document, beginning with 1 for the first, 2 for the second, and so on,
- b. following this number with a period,
- c. assigning consecutive numbers beginning with one to each subdivision, if any, of each major division and appending this number to that of the preceding division, (d) following this number with a period, and
- d. continuing this process with any additional subdivisions until the paragraph level is reached.
- 5.13.2.1.2.2 Final number for decimal numbering. In a document using decimal numbering, the final number should not be followed with a period. [Source: FAA-D-2494/b, 1984; MIL-STD-961, 2014]
- 5.13.2.1.2.3 Itemization within a paragraph. If it is necessary to identify individual items within a paragraph, they should be identified with lower case letters in parentheses so that they are not confused with the decimal numbering system. [Source: MIL-STD-962D, 2014; MIL-STD-961, 2014]
- 5.13.2.1.2.4 Number of levels. If possible, the numbering system should not exceed five levels, that is, the number of subdivisions from the document as a whole to its numbered paragraphs should not exceed five, with four or three levels preferred. [Source: MIL-STD-962D, 2014; MIL-STD-961, 2014]

Discussion. There is no "right" number of subdivisions for a document; whatever makes sense to the user is right as long as he or she can use it without difficulty. However, any numbering system becomes increasingly unwieldy as the number of subdivisions increases.

5.13.2.1.3. ADVANCE ORGANIZERS

Advance organizers have been shown to improve comprehension and retention of material that is unfamiliar to readers.

Definition. An **advance organizer** is supplementary information that is presented prior to the main body of information in which a user is interested.

Examples. Tables of contents, introductory summaries, flow charts, and adjunct questions are all advance organizers as long as they occur before the targeted information.

5.13.2.1.3.1 When to provide advance organizers. If users are likely to be relatively unfamiliar with the contents of a document, one or more advance organizers should be included. [Source: MIL-STD-962D, 2014; MIL-STD-961, 2014]

Examples. An introductory summary that states the main points or provides a framework for a document or a division of a document can be an effective advance organizer. A bulleted, advanced summary provides the user with a list of topics that can be easily scanned. Headings in the form of questions are also effective advance organizers. Any document of more than a few pages will probably benefit from a table of contents.

5.13.2.1.4. INTERNAL CROSS REFERENCES

5.13.2.1.4.1 Minimize internal cross referencing. Internal cross referencing should be minimized. [Source: MIL-STD-961, 2014; Simpson and Casey, 1988]

Discussion. Ways to do this include:

- a. repetition of material,
- b. sequential organization of the document, and
- c. use of foldout pages so that needed material is visible simultaneously to any preceding material.
- 5.13.2.1.4.2 Form of internal cross references. Internal cross-references shall refer to subdivision or paragraph numbers, or, if numbering is not used, to the title of the subdivision or paragraph, not to page numbers. [Source: MIL-STD-961, 2014; MIL-STD-962D, 2014; Zaneski, 1982]

5.13.2.1.5. TASK VERSUS LIST ORIENTATION

Most user documents will probably be organized to facilitate the performance of one or more tasks. Others might be intended to provide quick access to specific information, and thus might be organized as ordered lists. For some documents, a hybrid of the two organizations might be appropriate.

- 5.13.2.1.5.1 Task orientation. If a task orientation is appropriate for a user document, the organization of the document should reflect the steps of the task as determined by a task analysis. [Source: Simpson and Casey, 1988]
- 5.13.2.1.5.2 Task orientation for more than one task. If a document covers more than one task, the sequence of coverage should reflect the sequence in which the tasks are performed to the extent possible. [Source: Simpson and Casey, 1988]
- 5.13.2.1.5.3 List orientation. If a list orientation is appropriate for a user document, the document should be organized in a meaningful way, such as listing the topics in sequential, logical, or alphabetic order. [Source: Gribbons, 1992]

5.13.2.2. PARAGRAPHS

- 5.13.2.2.1 Content of paragraphs. In general, the content of a paragraph should be limited to a single idea with all of the material in the paragraph relating to and develop that idea. [Source: MIL-M-87268, 1995]
- 5.13.2.2.2 Topic sentences. In general, a paragraph should have a topic sentence, that is, a sentence that announces the topic of the paragraph. [Source: Spyridakis & Wenger, 1992]
- 5.13.2.2.3 Location of topic sentences. If present, a topic sentence should follow an initial linking sentence if there is one; otherwise, it should be the first sentence of the paragraph. [Source: Spyridakis & Wenger, 1992]

Definition. A **linking sentence** is a sentence that connects the paragraph it is in to the paragraph that precedes or follows it. The connection is usually accomplished by repeating a word or phrase or referring to a concept.

5.13.2.2.4 Length of paragraphs. The average length of paragraphs in technical writing should not exceed six sentences. [Source: MIL-M-87268, 1995]

Discussion. The preferred length of paragraphs is three or four sentences, but five or six sentences are acceptable.

5.13.2.3. SENTENCES

The ideal sentence states directly what is meant, using familiar words, and without using any excess words; it states explicitly all information that is to be communicated, leaving nothing to be inferred. [Source: Simpson and Casey, 1988]

5.13.2.3.1. CHOICE OF WORDING

5.13.2.3.1.1 Clear, simple language. The text of a document shall be written in clear, simple language, free of vague, ambiguous, unfamiliar, and unnecessary words using The Federal Plain Language Guidelines as a guide. [Source: FAA-D-2494/b, 1984; MIL-STD-961, 2014; MIL-STD-962D, 2014]

Discussion. Some plain language recommendations include the following:

- a. The simplest verb tense is the clearest and strongest. Use simple present tense whenever possible. Examples of simple present tense include verbs such as "walks," "talks," "speaks," and "writes."
- b. Short sentences and paragraphs help users get through the material without getting lost. Chunking content also inserts white space, opening the document visually and making it more appealing.
- c. Avoid jargon, foreign terms, legal terms, noun strings, and nominalizations (words like evaluation, investigation, persuasion).
- d. Eliminate excess words.
- 5.13.2.3.1.2 Technical terms. The text of a document should contain a minimum number of technical terms that require specialized knowledge to be understood unless those terms are needed to convey precise meaning. [Source: FAA-D-2494/b, 1984]

5.13.2.3.2. WRITING LEVEL, READABILITY

There are a number of formulas that derive a measure of the readability of text from word difficulty (usually based on word length and familiarity) and sentence complexity (usually based on sentence length). These summary metrics are useful in categorizing and evaluating reading levels of instructional materials. They do not provide specific suggestions to help in the writing of a unique technical document as they are usually calculated after the writing is done. Unfortunately, metrics of comprehension are not yet available.

Discussion. Readability is usually expressed as a reading grade level. For example, a text might be said to be readable at the eighth grade level.

5.13.2.3.2.1 Writing level. The writing level of a document should be appropriate to the users of that document. [Source: FAA-D-2494/b, 1984]

Discussion. In addition to editorial review, draft review by a user group will provide insight into a document's readability and ability to be comprehended.

5.13.2.3.3.	Length		
			The typical sentence in user documentation expresses a single thought. The length of the sentence will be whatever is appropriate to the adequate expression of the thought. In some literary styles and subjects, very long sentences that maintain clarity are acceptable.
			5.13.2.3.3.1 Average length. Generally speaking, in technical writing, the length of sentences (without lists) should not, on the average, exceed 20 words. [Source: MIL-M-87268, 1995]
			Discussion. The preferred average sentence length is 17 words or less, but up to 20 is acceptable. Shorter sentences are desirable if they express the intended message clearly and completely and comply with grammar rules.
			Very long sentences often include lists; these lists can usually be presented vertically, that is, with each item on a separate line, greatly reducing the apparent difficulty of such sentences. Lists are especially appropriate for ordered series of items such as the sequential steps needed to perform a task.
5.13.2.3.4.	COMPLEXITY		
			Complex and compound sentences are more difficult for users to comprehend than are simple sentences.
			5.13.2.3.4.1 Single thought. In general, a sentence should express a single thought. [Source: MIL-M-87268, 1992]
			5.13.2.3.4.2 Subordinate clauses. Short, simple sentences should be substituted for complex and compound sentences with lots of subordinate clauses. [Source: MIL-STD-961, 2014; Hartley, 1978]
5.13.2.3.5.	WORD ORDEF	ł	

- **5.13.2.3.5.1 Normal order.** In general, the elements of a sentence should be arranged in the following order:
 - a. subject,
 - b. verb,
 - c. object,
 - d. predicate object, and
 - e. indirect object. [Source: AFHRL-TR-73, 1973]

Example. "Human factors specialists want well-written documentation for the system users."

5.13.2.3.6. VOICE

5.13.2.3.6.1 Active, not passive voice. In general, sentences should be written in the active, not the passive voice. That is, the subject acts upon the predicate rather than the more complex arrangement where the subject is acted upon by the predicate. [Source: FAA-D-2494/b, 1984; MIL-HDBK-761A, 1989; Simpson and Casey, 1988; Spyridakis & Wenger, 1992]

Examples. "Lively sentences move readers" (active) versus "The readers are moved by lively sentences" (passive).

5.13.2.3.7. PERSON AND MOOD

5.13.2.3.7.1 Second person imperative. The second person verb form and the imperative mood shall be used in all sentences that direct the reader to do something. [Source: AFHRL-TR-73, 1973; FAA-D-2494/b, 1984]

Examples. "Remove test set from carrying case," and "Turn R15 fully clockwise."

5.13.2.3.8. POSITIVE, NOT NEGATIVE WORDING

5.13.2.3.8.1 When to use positive wording. Most of the time, positively worded sentences should be used because they are more definitive, less confusing, and less evasive than negatively worded statements. [Source: Hartley, 1978; Simpson and Casey, 1988; Spyridakis & Wenger, 1992]

Examples. "Often writers will not use negative sentences since these statements may not always be correctly interpreted" (negative) versus "Writers often choose the clarity of the positive over the confusion of the negative" (positive). Consider: "The operator monitoring for errors did not see the alarm nor solve the problem" (negative) versus "The operator failed to see the alarm or to act upon the problem" (positive).

 5.13.2.3.8.2 When to use negative wording. Negative wording should be used to state prohibitions and to correct existing or potential misconceptions. [Source: Hartley, 1978]

Examples. An example of a prohibition is: "Do not remove the cover until the power cord has been unplugged." An example of correcting a potential misconception is: "The highest voltage is not present in the largest wire; it is present in the red wire." Also consider: "The alarm display was beyond the visual envelopes of the operators, thus the problem could not be detected by the operational system."

5.13.2.3.9. STANDARD PHRASES

- 5.13.2.3.9.1 Consistent phrases. The same phrase should be used to express the same meaning throughout a document. For example, the phrase "conforming to" should not be used in one place and "in accordance with" in another if the same meaning is intended. [Source: MIL-STD-961, 2014; MIL-STD-962D, 2014]
- 5.13.2.3.9.2 Task steps. If a task step occurs more than once in a user document, the same words shall be used in all occurrences, except for any unique variables that need to be included in the different occurrences. [Source: AFHRL-TR-73, 1973]

5.13.2.3.10. CAPITALIZATION AND PUNCTUATION

- 5.13.2.3.10.1 Capitalization. The United States Government Printing Office Style Manual shall be used as a guide for capitalization. [Source: MIL-STD-961, 2014; MIL-STD-962D, 2014]
- 5.13.2.3.10.2 Capitalization of phrases for emphasis. Capitalization shall not be used to emphasize phrases. [Source: MIL-STD-961, 2014]

Discussion. Text other than single words is easiest to read and comprehend when it is presented in mixed case letters. Single words are recognized better when printed in all upper case letters.

 5.13.2.3.10.3 Punctuation. The United States Government Printing Office Style Manual shall be used as a guide for punctuation. [Source: MIL-STD-961, 2014; MIL-STD-962D, 2014; FAA-D-2494/b, 1984]

> **Discussion.** Punctuation is an aid to accurate reading. Wellplanned sentences need little punctuation. If a sentence seems to need extensive punctuation, it may need to be rewritten.

5.13.2.4. WORDS AND SYMBOLS

5.13.2.4.1. CONSISTENCY

- 5.13.2.4.1.1 Technical lexicons. Technical lexicons should be developed within and between system and subsystems acquisition programs that include common individual users or work groups. [Source: FAA-D-2494/b, 1984; MIL-STD-961, 2014; Simpson and Casey, 1988]
- 5.13.2.4.1.2 User input to terminology. Terminology should reflect user inputs and be consistently used in system design and in user document development [Source: FAA-D-2494/b, 1984; MIL-STD-961, 2014; Simpson and Casey, 1988]
- 5.13.2.4.1.3 Timing of lexicon development. Lexicon development should be done as early as possible in an acquisition, preferably before the writing of the user documentation has begun. [Source: FAA-D-2494/b, 1984; MIL-STD-961, 2014; Simpson and Casey, 1988]
- 5.13.2.4.1.4 Consistent terminology. Terminology should be consistent throughout a user document and among related documents. [Source: FAA-D-2494/b, 1984; MIL-STD-961, 2014; Simpson and Casey, 1988]

Discussion. Consistency of nomenclature, operational, and terminology is necessary to ensure that human communication is feasible, straight forward, and clear. For example, the name of a part, including any modifying words, should be the same in explanatory text, in procedural steps, and in parts lists. Variations in words and phrases, whether they occur intentionally for stylistic reasons or unintentionally through carelessness, incur a strong risk of confusing the reader. Inconsistent use of lexicon among design components is likely to result in confusion and increase training burden for the users.

5.13.2.4.2. SHORT, HIGH-FREQUENCY WORDS

Short, simple, and frequently used words are easier for readers to recognize and comprehend than are long, complex, and infrequently used words. [Source: Spyridakis & Wenger, 1992]

- 5.13.2.4.2.1 High-frequency words. If equivalent high frequency (familiar) and low-frequency (unfamiliar) words exist for a desired use, the high-frequency word should be used. [Source: Spyridakis & Wenger, 1992]
- 5.13.2.4.2.2 Short words. If equivalent short and long words exist for a desired use, the short word should be used. [Source: Spyridakis & Wenger, 1992]
- 5.13.2.4.2.3 Simple words. If equivalent simple and complex words or terms exist for a desired use, the simple word or term should be used. [Source: Spyridakis & Wenger, 1992]

5.13.2.4.3. CONCRETE, NON-AMBIGUOUS WORDS

5.13.2.4.3.1 Concrete versus abstract words. Concrete words and terms should be used rather than abstract words and terms. [Source: Spyridakis & Wenger, 1992; Hartley, 1978]

Examples. Consider: "Maintenance for this system is poor" (abstract) versus "Maintenance records show that four computer components fail to meet reliability standards and the depot cannot repair them. Expensive replacement components remain on back order. The system has been down for three weeks" (concrete).

 5.13.2.4.3.2 Ambiguous words. Ambiguous words and terms shall be avoided. [Source: FAA-D-2494/b, 1984]

Example. The word replace could mean either "remove an existing item and install a different one" or "reinstall an item." Thus replace by itself is ambiguous and must have additional or different words to make the meaning clear.

- 5.13.2.4.3.3 Indefinite words and terms. Indefinite words and terms such as and/or, suitable, appropriate, and etc. should not be used. [Source: MIL-STD-962D, 2014]
- 5.13.2.4.3.4 Variations on flammable. The words inflammable and uninflammable shall not be used, replaced instead with flammable to describe a combustible object, and nonflammable to describe a noncombustible object. [Source: MIL-STD-961, 2014; MIL-STD-962D, 2014]

5.13.2.4.4. STANDARD WORDS

- 5.13.2.4.4.1 The word "if." The word if should be used at the beginning of phrases that state conditions in which the passage of time and spatial location are not important, for example, "If a fuse is blown, perform the tests prescribed for the circuit it protects." [Source: MIL-M-87268, 1995]
- 5.13.2.4.4.2 The word "when." The word when should be used at the beginning of phrases in which the passage of time is important. [Source: MIL-M-87268, 1995]
- 5.13.2.4.4.3 The word "where." The word where should probably not be used to introduce a conditional phrase unless spatial location is important. [Source: MIL-M-87268, 1995]
- 5.13.2.4.4.4 The word "shall." If the sentence structure permits, the word "shall" should be used in sentences that state something the user must do. [Source: FAA-D-2494/b, 1984; MIL-STD-961, 2014; MIL-STD-962D, 2014]
- 5.13.2.4.4.5 The word "should." The word "should not be used in instructions to users. [Source: FAA-D-2494/b, 1984; MIL-STD-961, 2014; MIL-STD-962D, 2014]
- 5.13.2.4.4.6 The word "may." The word "may" should be used to express permission or non-mandatory options. [Source: FAA-D-2494/b, 1984; MIL-STD-961, 2014; MIL-STD-962D, 2014]

5.13.2.4.5. PRONOUNS

 5.13.2.4.5.1 Unambiguous referents. Whenever a pronoun is used, the noun to which it refers shall be clear and unambiguous. [Source: FAA-D-2494/b, 1984]

5.13.2.4.6. DEFINITIONS

- 5.13.2.4.6.1 What to define. Technical terms, uncommon words, and common words that are used in unusual or special ways shall be defined in the text and also in an alphabetically-ordered glossary, if one exists. [Source: FAA Order 1700.8D, 1992]
- 5.13.2.4.6.2 When to define. Words or terms that must be defined shall be defined immediately following their first occurrence in the text. [Source: FAA Order 1700.8D, 1992]

5.13.2.4.7. ABBREVIATIONS AND ACRONYMS

The benefit of abbreviations and acronyms is the saving of space; they are shorter, more compact versions of the words or phrases they represent. The cost of abbreviations and acronyms is a reduction in reader comprehension and an increase in reader effort. [Source: Simpson and Casey, 1988]

Definitions. An **abbreviation** is a shortened version of a word or group of words formed by omitting one or more letters. An **acronym** is a word formed from the initial letter or letters of a group of words.

 5.13.2.4.7.1 Keep abbreviations and acronyms to a minimum. Abbreviations and acronyms shall be kept to a minimum that is appropriate to the technical understanding and usage of the intended users. [Source: FAA-D-2494/b, 1984]

Discussion. Judgment is necessary to determine the technical understanding and when to use the technical vernacular appropriate to the target users. For example, if a technical document for maintenance personnel used the terms "very high frequency omnidirectional radio" instead of VOR the full name would be inappropriate. There is no substitute for knowing or finding the users.

- 5.13.2.4.7.2 Spelling out of abbreviations and acronyms. Abbreviations and acronyms shall be spelled out at their first occurrence in the text by presenting the word or term fully spelled out, followed by the abbreviation or acronym enclosed in parentheses. [Source: FAA-D-2494/b, 1984]
- 5.13.2.4.7.3 Standard abbreviations and acronyms. To the extent possible, abbreviations and acronyms shall be those given in:
 - a. FAA Order 7340.2E, Contractions, and
 - ASME Y14.38, Abbreviations for Use on Drawings and Related Documents. [Source: FAA-D-2494/b, 1984; FAA Order 1700.8D, 1992; Federal Aviation Administration (FAA Order 7340.2E), 2014]
- 5.13.2.4.7.4 Nonstandard abbreviations. If a word or term to be abbreviated does not appear in any of the sources listed in paragraph 5.13.2.4.7.3, the word or term should be abbreviated in accordance with the United States Government Printing Office *Style Manual*. In specific specialized technical areas, technical sources, standards, and practice should be followed. [Source: MIL-STD-962D, 2014]
- 5.13.2.4.7.5 Nonstandard abbreviations for specialized technical areas. In specific specialized technical areas, technical sources, standards, and practice should be followed. [Source: MIL-STD-962D, 2014]
- 5.13.2.4.7.6 Units of measurement. The abbreviation and punctuation of units shall conform to ANSI/IEEE Standard 260 for standard letters and symbols for units on measurement. [Source: FAA Order 1700.8D, 1992]

5.13.2.4.8. SPELLING

 5.13.2.4.8.1 Spelling. The United States Government Printing Office Style Manual shall be used as a guide for spelling. [Source: FAA-D-2494/b, 1984; MIL-STD-961, 2014; MIL-STD-962D, 2014]

5.13.2.4.9. NUMBERS

- 5.13.2.4.9.1 Numbers representing time or measurement. Numbers representing measurements or time shall be expressed in numerals. [Source: FAA-D-2494/b, 1984; U.S. Government Printing Office (USGPO Style Manual), 1984]
- 5.13.2.4.9.2 Numbers representing 10 or more. Numbers (both cardinal and ordinal) representing quantities of 10 or more shall be expressed in numerals. [Source: FAA-D-2494/b, 1984; U.S. Government Printing Office (USGPO Style Manual), 1984]

- 5.13.2.4.9.3 Numbers representing less than 10. Numbers (both cardinal and ordinal) representing quantities less than 10 shall be expressed in words [Source: FAA-D-2494/b, 1984; U.S. Government Printing Office (USGPO Style Manual), 1984]
- 5.13.2.4.9.4 Numbers that start a sentence. If a number is the first word in a sentence, it shall be expressed in words. [Source: FAA-D-2494/b, 1984; U.S. Government Printing Office (USGPO Style Manual), 1984
- 5.13.2.4.9.5 Other cases and exceptions. Other cases and exceptions to the rules stated in this document for numbers shall conform to the United States Government Printing Office Style Manual. [Source: FAA-D-2494/b, 1984; U.S. Government Printing Office (USGPO Style Manual), 1984
- 5.13.2.4.9.6 Arabic numerals. In general, Arabic numerals should be used, not Roman numerals. [Source: USGPO Style Manual, 1984]

Exception. Roman numerals are recommended for numbering the pages of any front matter a document might contain (see paragraph 5.13.3.2.6.3).

- 5.13.2.4.9.7 Decimals versus fractions. Non-whole numbers should be expressed as decimals, not fractions. [Source: MIL-STD-962D, 2014]
- 5.13.2.4.9.8 Decimals and leading zeroes. Decimals of less than one shall be written with a zero preceding the decimal point. [Source: USGPO Style Manual, 1984]
- 5.13.2.4.9.9 Decimals and trailing zeroes. Zeroes following a decimal shall be omitted unless they indicate exact measurement. [Source: USGPO Style Manual, 1984]

5.13.2.4.10. UNITS OF MEASUREMENT

- 5.13.2.4.10.1 Dual units. Both the International System of Units (the Metric system) and the customary inch-pound units of measurement shall be included in text and exhibits with the customary units given first, followed by the other units in parentheses, for example, 36 in (91 cm). [Source: FAA Order 1700.8D, 1992]
- 5.13.2.4.10.2 Conversion of units. The conversion of units between the International System and the customary inch-pound system shall conform to ANSI/IEEE Standard 268, Metric Practice, and to FED-STD-376. [Source: MIL-STD-962D, 2014]

5.13.2.4.11. LETTER SYMBOLS AND MATHEMATICAL SIGNS

 5.13.2.4.11.1 Letter symbols and mathematical signs. Letters used as symbols for objects and mathematical signs shall be in accordance with ANSI/IEE 260. [Source: FAA-D-2494/b, 1984]

5.13.2.4.12. GRAPHIC SYMBOLS

5.13.2.4.12.1 Standard graphic symbols. Graphic symbols used for circuit elements shall comply with FAA-D-2494. [Source: FAA-D-2494/b, 1984]

- 5.13.2.4.12.2 Mechanical diagram symbols. Graphic symbols designating mechanical parts on diagrams and line drawings shall be in accordance with FAA-D-2494. [Source: FAA-D-2494/b, 1984]
- 5.13.2.4.12.3 Logic diagram symbols. Graphic symbols used in logic diagrams shall be in accordance with FAA-D-2494. [Source: FAA-D-2494/b, 1984]
- 5.13.2.4.12.4 Alternative logic diagram symbols. Graphic symbols not listed in FAA-D-2494 shall not be used without approval of the acquisition program office. [Source: FAA-D-2494/b, 1984]

5.13.2.4.13. OTHER SYMBOLS

5.13.2.4.13.1 Flow chart symbols. Symbols used in flow charts shall be in accordance with FAA-D-2494. [Source: FAA-D-2494/b, 1984]

Discussion. Flow charts are seldom used in present software development which use pseudo code and other charts.

5.13.2.4.13.2 Special symbols. Special symbols used in diagrams shall be explained as follows:

(a) If the use of a special symbol is limited to a diagram, the symbol shall be defined in the diagram in which it appears. [Source: FAA-D-2494/b, 1984]

(b) If special symbols are used extensively, the symbols shall be defined in a chart on a separate page in a section that provides support data. [Source: FAA-D-2494/b, 1984]

(c) Preexisting charts that define symbols in addition to those that actually appear in the document shall not be used. [Source: FAA-D-2494/b, 1984]

5.13.3. LAYOUT AND FORMATTING

The most appropriate physical structure for a document depends upon how it will be used. Who will use the document? In what environment will it be used? For what tasks or purposes will it be used? Another important consideration is the handling of updates to the document.

5.13.3.1. DOCUMENT-LEVEL CONSIDERATIONS

5.13.3.1.1. SIZE

The optimum size for the pages of a document depends primarily upon the circumstances of its use. For example, a good size for a simple job performance aid might be a size that would fit in a pocket, or a good size for a user's guide to a large, complex system might be 8.5 by 11 inch (21.6 by 27.9 cm) pages.

5.13.3.1.1.1 Basic size. The basic page size for user documents should be 8.5 inches (21.6 cm) wide by 11 inches (27.9 cm) high. [Source: FAA-D-2494/b, 1984]

 5.13.3.1.1.2 Avoidance of odd sizes. Odd sizes and shapes should be avoided, for example, pages that are very large or very small, pages that have extreme height-to-width ratios, and pages that are wider than they are high. [Source: Simpson and Casey, 1988]

5.13.3.1.2. BINDING

The type of binding appropriate for a document depends largely on the user's priorities and on the way in which the document will be used. The primary considerations are whether or not users will want the document to lie flat when opened (see paragraph 5.13.3.1.2.2) and whether or not individual pages of the document will be removed and new pages inserted (see paragraph 5.13.3.1.2.3).

Definitions. In **mechanical binding**, the pages are punched with either round or slotted holes and then placed in a ring binder or bound with a comb or spiral binder. In **perfect binding**, the pages are assembled, the left side is cut and roughed, glue is applied, and the cover is attached to the pages. In **pamphlet binding**, the pages are stitched or stapled together. There are two types of pamphlet binding, saddle stitched and side stitched. **Saddle stitching** permits the document to lie flat.

- 5.13.3.1.2.1 Page orientation. Unless special considerations warrant a different orientation, pages should be bound at the left side, not at the top. [Source: Simpson and Casey, 1988]
- 5.13.3.1.2.2 Flat-lying. The binding should permit the document to lie flat when it is open. [Source: Simpson and Casey, 1988]

Discussion. Ring binders and comb or spiral binding are probably the best choices in this respect for large documents; saddle stitching, for small documents. Spiral and comb bindings are cheaper; ring binders permit easy access for copying as well as updates.

5.13.3.1.2.3 Easy updating. If it is likely that a document will be updated frequently, a ring binder should probably be selected. [Source: Simpson and Casey, 1988]

5.13.3.2. PAGE-LEVEL CONSIDERATIONS

It is desirable that the visual structure of a document, that is, its cues and format, is reflected and complemented by the structure in the table of contents. The primary objective of the text designer is to create a visual hierarchy that distinguishes major concepts from sub-concepts and one category of information from another. Ways to do this include varying the size of type and the position of the material on the page. Visual cues are most effective when used sparingly.

5.13.3.2.1. MARGINS

- 5.13.3.2.1.1 Consistency. Margins shall be consistent throughout a document, or, conversely, within the portion of the page used to present information. [Source: Houghton-Alico, 1985]
- 5.13.3.2.1.2 Pages 8.5 by 11 inches (21.6 by 27.9 cm) or larger. On pages 8.5 by 11 inches (21.6 by 27.9 cm) or larger, the margins shall be at least 1 inch (2.54 cm) on all sides. [Source: FAA-D-2494/b, 1984; FAA Order 1700.8D, 1992; Simpson and Casey, 1988]

Discussion. This margin recommendation permits room for binding or for punched holes for loose-leaf ring binders on all pages without the necessity of special or offset margins for reference documents. FAA Order 1320.1.D sets the text line presentation area as 7 in (18.8 cm) width for directives. FAA-D-2494/b (for instruction books with right and left hand pages) sets margins at .75 in (1.9 cm) on the outside edges and 1 in (2.5 cm) on the inside edges as margins for instruction books.

5.13.3.2.1.3 Offset for binding. If the pages are to be bound on the left, the left margin shall be increased by 0.5 inch (1.3 cm) for 8.5 by 11 inch (21.6 by 27.9 cm) pages or by an amount proportional to the ratio of the page width to 8.5 inches (21.6 cm) for pages of other sizes. [Source: Simpson and Casey, 1988]

5.13.3.2.2. HEADERS AND FOOTERS

Page headers and footers can be used to present a variety of potentially useful information to the reader, for example, page numbers, the name of the section and possibly also the subsection of the document, and the date of issue of the page or document.

- 5.13.3.2.2.1 Use of headers and footers. If only a few elements of information are to be presented, they should be presented in a header only but if more elements are to be presented than fit comfortably in a header the information can be divided between a header and a footer. [Source: Simpson and Casey, 1988]
- 5.13.3.2.2.2 Location of information within a header or footer. The elements of information included in headers and footers should be located in accordance with their importance to the reader as follows:
 - a. The most important elements should be located at the outside ends.
 - b. The next most important elements should be located either centered or near the outside end of the header or footer.
 - c. The least important information should be presented at the inside end. [Source: Simpson and Casey, 1988; Houghton-Alico, 1985]
- 5.13.3.2.2.3 Headers, footers, and margins. Headers and footers should be located within the space reserved for top and bottom margins and not take space away from that reserved for the body of the document. [Source: FAA-D-2494/b, 1984]

5.13.3.2.3. WHITE SPACE

The spatial formatting of text can be extremely effective in communicating the structural hierarchy of information. The consistent and logical allocation of vertical and horizontal white space creates a visual hierarchy that separates major headings from minor headings, headings from text, and so forth. The judicious use of spacing can convey information about the structure of a document to users more easily and effectively than can typographic cues. White space can be used in combination with typographical cues. Reduced line lengths and associated horizontal white space can make skimming, searching, and reading easier. [Source: Gribbons, 1992; Hartley, 1978]

5.13.3.2.3.1 Representational vertical spacing. The vertical space that precedes a text element should indicate that element's level in the document's structural hierarchy, with the amount of space increasing at each level. [Source: Gribbons, 1992]

Example. A logical point to start in determining vertical spacing is the smallest vertical unit, the space between two lines of text. If this space is taken to be one unit of spacing, the resulting representational spacing might be two units between paragraphs, four units between a subheading and a paragraph, and eight units between a major heading and a subheading. This document uses vertical white space to set off text paragraphs in the right- hand text columns. In the left column, white space combines with typographical cues to differentiate subsection heading levels.

5.13.3.2.3.2 Horizontal spacing (indentation). Horizontal spacing (indentation) is an alternative to vertical spacing as a means for showing the hierarchical structure of a document. If horizontal spacing is used, the leftmost position should represent the highest level of the hierarchy, with subsequent indentations representing successively lower levels. [Source: Gribbons, 1992]

> **Discussion.** Horizontal spacing is not as straightforward as vertical in indicating hierarchical levels. While successive indentation would seem to imply successively lower hierarchical levels, readers perceive centered headings to be more important than headings at the left margin.

5.13.3.2.4. RIGHT-AND LEFT-HAND PAGES

The printing of pages on both sides introduces the possibility and desirability of treating the fronts of pages differently from the backs. If offsets for binding are necessary, left- and right-hand pages will have different margins (see paragraph 5.13.3.2.1.3).

Definitions. The terms **right-hand page** and **left-hand page** have meaning only if pages are printed on both sides. In that case, a right-hand page is the page printed on the front, and a left-hand page is the page printed on the back. Thus, when the pages are bound, and the document is open, the right-hand page appears on the right, and the left-hand page appears on the left.

5.13.3.2.4.1 Major divisions of the document. Major divisions of the document should begin on right-hand pages. This will occasionally result in a blank left-hand page. [Source: FAA-D-2494/b, 1984]

Discussion. In large frequently-used reference documents with many pages and divisions, one consistently begins each new major division on a right-hand odd-numbered page. This practice permits one to number pages within each section and to insert tabs between sections.

5.13.3.2.4.2 Page numbering of left and right handed pages. Right-hand pages shall be odd-numbered pages, and left-hand pages even-numbered pages. [Source: FAA-D-2494/b, 1984]

5.13.3.2.5. PAGE NUMBERING

There are two common methods for numbering the pages in a document, (a) numbering the pages sequentially from the beginning to the end of the document, and (b) numbering the pages independently within each major division of the document.

This second method incorporates a designation for the division into the page number; for example, 3-9 would be the number of the ninth page of the third division.

Discussion. Numbering within divisions has two advantages: (a) it provides the reader with an additional location cue as to which division one is looking at, and (b) it makes updating easier in that fewer pages need be renumbered when material is added or deleted.

- 5.13.3.2.5.1 Arabic numerals. Arabic numerals shall be used for the page numbers of the main body of a document. [Source: FAA-D-2494/b, 1984; MIL-STD-962D, 2014]
- 5.13.3.2.5.2 Numbering style body. The page numbering style for the main body of documents containing three or more major divisions or having an average division length of six or more pages should be the division designation followed by a dash followed by the number of the page within the division; for example, 4-7 is the divisional page number of the seventh page of the fourth division. [Source: FAA Order 1700.8D, 1992; Simpson and Casey, 1988]
- 5.13.3.2.5.3 Numbering style front material. The pages of material at the beginning of a document, such as a foreword or a table of contents, should be numbered sequentially with lower case roman numerals. [Source: FAA Order 1700.8D, 1992; FAA-D-2494/b, 1984; MIL-STD-962D, 2014]
- 5.13.3.2.5.4 Numbering style Appendixes. Appendixes should be designated using consecutive letters beginning with A. [Source: FAA Order 1700.8D, 1992]
- 5.13.3.2.5.5 Location. If compatible with other information displayed in headers and footers, page numbers shall be located at the bottom outside edge of the page, that is, at the right edge of right-hand pages and the left edge of left-hand pages. [Source: FAA-D-2494/b, 1984]

5.13.3.2.6. COLUMNS

5.13.3.2.6.1 Number of columns. The number of columns of text on a page of user documentation shall not exceed two. [Source: FAA Order 1700.8D, 1992]

Discussion. The use of columns may seem to complicate word processing in certain software packages. However, the benefits of location coding permitted by appropriate white space to the user navigation and readability warrant consideration of columns from a human factors usability standpoint.

Discussion. Since the division of the page into two columns halves the horizontal distance available for successive levels of indentation without affecting the vertical space available, the vertical spacing method will usually work more effectively than the horizontal.

5.13.3.2.7. FOLDOUT PAGES

Foldout pages are relatively expensive to produce and relatively difficult to handle. Still, there are advantages to their use; in particular, the larger size may be necessary to display detail legibly. They can also permit a drawing or table to be visible while the user looks at other parts of the document.

5.13.3.2.7.1 Minimize use. The use of foldout pages should be minimized to those necessary to legible display of the information and necessary to understanding and tracing location and relational information. [Source: MIL-STD-961, 2014; MIL-STD-962D, 2014]

> **Discussion.** One way to reduce their use is to divide a large figure or table and display it on facing pages rather than printing it on an oversize page. When facing pages or fold out pages are used it may be necessary to aid the reader in tracing lines across the gaps or folds. For instance, when a large number of parallel lines transition across folds or gap, color coding of each continuing line may help a user trace and maintain the identity of the lines. Giving lines number or letter identifiers at places throughout each line may help.

- 5.13.3.2.7.2 Foldout to the right. Foldout pages shall fold to the right only, not to the top or bottom. [Source: FAA Order 1700.8D, 1992]
- 5.13.3.2.7.3 Visibility of page number and caption. Each foldout page shall be folded so that the page number and the page caption are visible without unfolding. [Source: FAA Order 1700.8D, 1992]
- 5.13.3.2.7.4 Visibility of entire exhibit. If it is necessary that a user see an entire exhibit while reading another part of the document, the exhibit shall be printed with a blank area the size of a normal page at the left of the foldout page so that when the page is unfolded, the entire exhibit will be visible. [Source: FAA Order 1700.8D, 1992]
- 5.13.3.2.7.5 Location of foldout pages. If the ratio of text to foldout pages is reasonably balanced, a foldout page should be the next page after the one on which it is mentioned. [Source: FAA Order 1700.8D, 1992; MIL-STD-961, 2014; MIL-STD-962D, 2014]

5.13.3.3. TYPOGRAPHIC ISSUES

Typographic cues are useful for conveying to readers the importance and organization of textual material. Type size is easily the most important cue. The position of material such as headings is another potential cue, as is the use of all capital letters. The use of color and varied intensity (boldness) of printing are additional potential cues.

Definition. A **point** is a measure of the height of type; there are 72 points in an inch (2.54 cm).

5.13.3.3.1. TYPE SIZE

5.13.3.1.1 Basic size. The basic size for text should be 10 point type size, increasing to 11 or 12 points if the document will be used under dim illumination. [Source: FAA Order 1700.8D, 1992; FAA-D-2494/b, 1984; Zaneski, 1982]

Discussion. This rule assumes that the document will be composed and reproduced with good quality equipment resulting in sharp, clear images, and that it will be viewed under satisfactory conditions, including illumination, reading distance, and viewing angle.

- 5.13.3.3.1.2 Minimum size. The minimum size for text should be 8 point type. [Source: FAA-D-2494/b, 1984]
- 5.13.3.3.1.3 Unequal spacing of sizes. If more than two type sizes are used to indicate the importance of material, the difference in size from one level to the next should increase as the size of the type increases. [Source: Gribbons, 1992; Williams & Spyridakis, 1992]

5.13.3.3.2. LINE LENGTH

Most readers prefer line lengths within the range of 14 to 36 picas for type sizes in the range of 8 to 12 points, and lines varying within this range are approximately equal in legibility. [Source: Simpson and Casey, 1988]

Definition. A **pica** is the unit of measurement used in printing. It is equal to 0.17 inch (4.23 mm).

5.13.3.3.2.1 Line length. For type sizes in the range of 8 to 12 points, line length should not be less than 14 picas or more than 36 picas. [Source: Simpson and Casey, 1988]

Discussion. Lines longer than 36 picas become increasingly difficult to read.

5.13.3.3.3. LINE SPACING

5.13.3.3.1 Minimum spacing. The spacing between lines using type sizes in the range of 8 to 12 points should be at least two points. [Source: Simpson and Casey, 1988] **Discussion.** If the space between lines is too small, reading difficulty is increased.

5.13.3.3.4. JUSTIFICATION

The alignment of the starting point of lines of text is generally agreed to aid reading, probably by providing a predictable place for the eye to move to. Most typeset text and much of the text produced with word processors incorporates variable spacing within and between words so that lines are of equal length and the right ends of the lines are also aligned. In addition to variable spacing, words are often broken (hyphenated) in the process of constructing equal length lines. There is no evidence that the use of equal length lines aids reading, however, hyphenation can cause reading difficulties.

Definitions. In **left-justified text**, lines of text are aligned at the left, but spacing within and between words is not varied, resulting in a ragged right margin. In **right-justified text**, lines of text are aligned at the right, but spacing within and between words is not varied, resulting in a ragged left margin. In **center-justified text**, lines are centered on the page, with both right and left margins ragged. In **fully-justified text**, spacing is added within and between words so that all lines are the same length, resulting in alignment of both right and left margins.

- 5.13.3.3.4.1 Justification of text. For extended text, the type of justification used should be either left- or full-justification. Center- and right-justification should not be used for text. [Source: Simpson and Casey, 1988]
- 5.13.3.3.4.2 Appropriate use of right-justification. If right-justification is used, its use should be restricted to such items as headings and information in headers and footers. [Source: Simpson and Casey, 1988]
- 5.13.3.3.4.3 Avoiding hyphenation. The only hyphens at the ends of lines of text should be those that properly signify compound words. [Source: Simpson and Casey, 1988]

5.13.3.3.5. TYPE STYLE (FONT)

Most type fonts fall into one of two categories, those having serifs and those that do not (sans serif fonts). Readers seem to prefer fonts with serifs and seem to read them more easily. [Source: Cooper, Daglish, and Adams, 1979; Simpson and Casey, 1988]

Definitions. Serifs are decorative elements (short lines, knobs, and balls) at the ends of the strokes that form letters. Sans serif fonts do not have these decorative elements. A **type family** is a collection of fonts that are similar in design but vary in size and boldness. A family can include *italic* versions.

Discussion. By far the majority of books and newspapers use fonts with serifs for the body text. Helvetica, Arial, and Univers are common sans serif fonts. Sans serif fonts are often used for labels and headings.

- 5.13.3.3.5.1 Serifs for basic font. The basic font for a document body should be a font that has serifs. [Source: Simpson and Casey, 1988]
- 5.13.3.3.5.2 Minimize different fonts. The number of different fonts used in a document should be kept to a minimum. [Source: Simpson and Casey, 1988]

Discussion. One family of fonts can be used for text, including different sizes of type, boldface fonts, and italic fonts. Another family might be used to make another type of information stand out from the basic text.

5.13.3.3.6. UPPER VERSUS MIXED CASE TEXT

Text that is written using both upper and lower case letters is both preferred by users and more legible to them. In the case of isolated letters and words, however, capital letters are more legible than lower case letters. Logically this implies that all text, including titles, headings, headers, and footers, would best be printed in mixed case. However, the use of all upper case letters can make individual words stand out and thus aid comprehension. [Source: Gribbons, 1992; Simpson and Casey, 1988]

- 5.13.3.3.6.1 Words to be typed in upper case letters. If the following words are used as headings, they shall be displayed in all upper case letters: (a) WARNING, (b) CAUTION, and (c) NOTE. [Source: AFHRL-TR-73, 1973; FAA-D-2494/b, 1984]
- 5.13.3.3.6.2 Minimize use of upper case letters. The use of upper case letters for words and phrases in text should be minimized; upper case letters should not be used to emphasize a word or phrase. [Source: MIL-STD-962D, 2014; Hartley, 1978]

5.13.3.3.7. TYPOGRAPHIC EMPHASIS

There are a variety of ways in which portions of text can be emphasized typographically. The use of upper case letters has already been discussed. Other commonly-used ways include: (a) the use of **boldface** type, (b) the use of *italic* type, and (c) the use of <u>underlining</u>. The intent of all of these is to make a portion of text stand out from its surroundings. [Source: Simpson and Casey, 1988]

Judicious use of typographic emphasis can help readers locate and remember things, but emphasis is probably most effective when it is used sparingly. For emphasis to be effective, the reader must (a) be aware of the intent of the emphasis, and (b) know enough about the task to judge the importance of the emphasized words.

- 5.13.3.3.7.1 Inform the reader. If typographic emphasis is used, the reader shall be informed of what it is and what it means. [Source: Simpson and Casey, 1988]
- 5.13.3.3.7.2 Use boldface type for emphasis. If typographic emphasis is used, it shall be boldface type. [Source: Hartley, 1978; Simpson and Casey, 1988; Zaneski, 1982]

- 5.13.3.7.3 Use typographic emphasis sparingly. Typographic emphasis shall be used sparingly. [Source: Hartley, 1978; Simpson and Casey, 1988]
- 5.13.3.7.4 Do not use underlining for emphasis. Underlining should not be used for typographic emphasis. [Source: FAA-D-2494/b, 1984; MIL-STD-961, 2014; MIL-STD-962D, 2014; Gribbons, 1992; Hartley, 1978; Simpson and Casey, 1988]

Discussion. Underlining actually makes the underlined text more difficult to read, at least for some readers; it reduces the white space between lines, and it disrupts the characteristic shape of the underlined word or words. The same is true for numbers.

5.13.3.3.7.5 Do not use italics for emphasis. Italic type shall not be used for typographic emphasis. [Source: Hartley, 1978]

Discussion. Italic type fonts are usually drawn with relatively thin lines, which tend to make these fonts recede rather than stand out from the surrounding text. This is the opposite of emphasis. Italic type is appropriate for the titles of books when they appear in text and in bibliographic references.

5.13.3.7.6 Do not use upper case letters for emphasis. All upper case letters should not be used for typographic emphasis in text. [Source: MIL-STD-961, 2014; Simpson and Casey, 1988]

> **Discussion.** The use of all upper case letters in text slows reading and appears to interfere with memory of the unemphasized material. Individual words can be recognized faster when they appear in upper case letters, so, if used sparingly and wisely, upper case letters can be effective for emphasis. However, because boldface type has fewer actual and potential problems, it seems a better choice for typographic emphasis. FAA Order 1320.1D addresses the use of underlining and capital letters when standard typewriting is used for document preparation. It also notes that word processing equipment offers bold and other typographical cues which, when appropriately used, enhance reading and navigation in a document.

5.13.3.3.8. PRINT CONTRAST, QUALITY

Typesetting and competent offset printing produce print of adequate quality for documents that may be used in a range of viewing conditions. Modern laser printers can also produce print of this quality. [Source: Simpson and Casey, 1988]

Definition. Print contrast is the ratio of the difference in brightness between the printing and its background to the brightness of the background (assuming dark print on a light background). It is defined by (B1-B2)/B1, where B1 is the brighter of the two.

5.13.3.3.8.1 Adequate print contrast. The print contrast of a document shall be high enough so that users can read it without eyestrain under the expected viewing conditions. [Source: Simpson and Casey, 1988]

5.13.3.3.9. COLOR AND SHADING

Color can be a very effective cue, especially when it is used to aid users who are searching for something. However, users perceive color as less significant than other types of typographic cuing, particularly size and boldness. In addition, the existence of deficiencies in the color vision of some users limits the applicability of color as an effective cue. [Source: Gribbons, 1992]

- 5.13.3.3.9.1 Color as a typographic cue. If color is used as a typographic cue, it shall be redundant with another typographic cue, such as size.
 [Source: Gribbons, 1992]
- 5.13.3.3.9.2 Text in color. If color is used for either print or background, it shall satisfy the print contrast criterion, paragraph 5.13.3.3.8.1. [Source: Gribbons, 1992]
- 5.13.3.9.3 Subsequent reproduction. If a document is likely to be photocopied, colors and shadings shall be selected so that their meanings do not become lost or distorted when photocopied. [Source: Hartley, 1978; FAA-D-2494/b, 1984]

Discussion. Colors that are clearly different in their original reproduction may change during photocopying in black and white in ways that change their meaning. For example, the lighter of two colors may become the darker of two shades of gray. Similarly, gradients of colors or shadings that are clear in the original production may be lost in photocopying.

5.13.4. COMPONENTS OF DOCUMENTS

This section contains rules for the various components that might be contained in a user document, such as the cover page, table of contents, and figures. Exhibit 5.13.4 lists FAA directives associated with certain types of documents that are oriented to FAA users and lists the components and the sequence for components, when applicable for each type. These directives and related specifications listed in Exhibit 5.13.4 also call for mandatory items: forms to identify and control changes and some explicitly required paragraphs and text. These mandatory policies are to be followed for each applicable type of document.

Discussion. FAA Order 1320.1D addresses directives in general and includes long orders (more than 25 pages) which may be called handbooks. The order describes the orders development process and prescribes some formal formatting details for organizational-level orders or supplements. FAA Order 1320.58 addresses Maintenance Technical Handbooks and equipment modification directives. These are exempted from 1320.1D formatting provisions.

There are two kinds of user-oriented documents that apply to the implementation of specific modification programs: modification manuals and modification instructions. The manuals are to have similar components to those listed in the exhibit under Maintenance Technical Handbooks. When either of these modification program documents are manufacturer's documents, they may be treated as technical issuances as is explained later. FAA-D-2494/b, 1984 addresses instruction books for operation and maintenance of new or modified systems and equipment. With FAA permission, instruction books may also be technical issuances. In such cases, writers and publishers may use other formats and organizations. FAA-D-2494/b includes an appendix that addresses a general evaluation of commercial instruction books.

Definition. Technical Issuances, according to FAA Order 1320.1D, are publications acquired from non-agency sources or developed within FAA that directly concern installation, maintenance, or modification of equipment, equipment systems, facilities, or aircraft. Manufacturers' instruction books for plants and equipment are included in this category. A basic objective of using this category is to permit the merging of internally-developed and externally-acquired technical manuals and publications into consolidated, single source documents. Because of necessary deviations from standard directive format and issuance procedures, they are designated technical issuances.

The detailed guidance of this user-interface guide represents advisable practice to help design-in and facilitate human performance as a component of new or changed operational systems. Its provisions may be selectively applied to userdocumentation of new and modified systems. It may be used to help evaluate user documentation on NDI and COTS procurements.

Source				Specification A-D-2494/b	
	1320.1D	1320.58	Арре	Appendix 1	
Document types	Generic Long Orders	Maintenance Technical Handbooks, Modification Manuals	Technical Instruction Books	Commercial Instruction Book Contents	
Document components		& Instructions			
Cover	x	x	х		
Contractor guarantee			х		
List of modifications to specifications (drafts only)			х		
List of effective pages			х		
Content assurance page			x		
Record or order of changes	x	x	x		
Foreword	х	х	х		
Table of contents	Xwith tab	oles, figures X	х		
List of tables		х	X2nd in or	der	
List of illustrations, figures		x	X1st in ord	der	
Family tree chart			x		
General information and requirements	x	Х	x	x	
Technical characteristics or description		х	x	x	
Operations			х	х	
Standards and tolerances		х	х	x	
Periodic maintenance		х	х	х	
Maintenance procedures		x	х	х	
Corrective maintenance			x	x	
Flight inspection		x			
Parts list			x	х	
Installation and checkout			x	х	
Computer software			х	х	
Troubleshooting			x	х	
Miscellaneous	x				
Appendixes	х	х	х		
Glossary	х	х			
Index	х	х	х		
Feedback	х	х	х		

Exhibit 5.13.4 FAA directives and order of document components.

5.13.4.1. COVER PAGE

5.13.4.1.1 Contents of cover page. The cover page of a user document shall contain the explicit identifying information for the document including a document title, number, and date. [Source: FAA-D-2494/b, 1984]

Example. An instruction book cover has the following elements: (a) the national stock number of the document, (b) the publication number, (c) a phrase specifying the type of document, for example User's Guide, (d) the name of the equipment or system to which the document applies, (e) if applicable, "TYPE" and the type number of the equipment or system, (f) if applicable, "SERIAL NOS." and the range of serial numbers to which the document applies, (g) "U.S. DEPARTMENT OF TRANSPORTATION," and (h) "FEDERAL AVIATION ADMINISTRATION."

5.13.4.1.2 Type style and size, 8.5 by 11 inch (21.6 by 27.9 cm) pages. The type style used on the cover page shall be bold and not italic. [Source: FAA-D-2494/b, 1984]

Element	Point size
National stock number	14
Publication number	14
Type of document	18
Name of equipment or system	30
"TYPE" and type number	18
"SERIAL NOS" and serial numbers	18
"U.S. DEPARTMENT OF TRANSPORTATION"	18
"FEDERAL AVIATION ADMINISTRATION"	14
All other printing	12

5.13.4.2. TABLE OF CONTENTS

A table of contents serves to reveal the organization of a document as well as to guide the user to a desired topic.

- 5.13.4.2.1 When to include a table of contents. A user document shall have a table of contents unless it has fewer than three divisions or fewer than six pages. [Source: FAA-D-2494/b, 1984; Angiolillo and Roberts, 1991; Simpson and Casey, 1988]
- 5.13.4.2.2 Labeling the table of contents. The single word "CONTENTS" shall appear at the beginning of the table of contents. [Source: MIL-STD-962D, 2014]
- 5.13.4.2.3 What to include in the table of contents. A table of contents shall include: (a) at least two levels of the headings and subheadings of the document, (b) appendixes if they exist, (c) the glossary and index if they exist, (d) lists of exhibits, illustrations, figures, and tables if they exist, and (e) the initial page number of each item listed. [Source: FAA-D-2494/b, 1984; MIL-STD-962D, 2014]

 5.13.4.2.4 Right-hand page. The table of contents shall begin on a righthand page. [Source: FAA-D-2494/b, 1984]

5.13.4.3. LISTS OF EXHIBITS

Lists of exhibits (figures, tables, or any other illustrations) may follow or may be part of the table of contents; this section contains additional rules pertaining to lists.

Discussion. In this guide, exhibits which contain either or both graphics and tabular materials are used. Such exhibits enable the user to have the graphic and tabular data that are used together, located together. This practice aids the user's task performance by eliminating cross referencing between separate table and figure information.

- 5.13.4.3.1 Lists of exhibits. If a document contains one or more instances of a type of exhibit, such as a figure or table, all instances shall be listed by type in the table of contents. That is, all figures listed in a list of figures, and all tables listed in a list of tables. [Source: FAA-D-2494/b, 1984]
- 5.13.4.3.2 Contents of lists of exhibits. Lists of exhibits shall include: (a) the identification of the exhibit, for example, "Exhibit 6-1," (b) the title of the exhibit, and (c) the page number on which the exhibit appears or begins. [Source: FAA-D-2494/b, 1984]
- 5.13.4.3.3 Location and precedence of lists. Lists of exhibits shall be placed at the end of the table of contents, with each type of exhibit listed separately, and the lists placed in the following order: (a) exhibits labeled "exhibit," (b) figures (or other types of illustration), (c) foldout figures, (d) tables, and (e) foldout tables. [Source: Simpson and Casey, 1988]

5.13.4.4. FIGURES

This section contains rules for the use, identification, location, style, content, and orientation of figures.

Definition. A **figure** is an exhibit that is primarily graphical or pictorial in nature, as opposed to verbal or numerical.

5.13.4.4.1. GENERAL

- 5.13.4.4.1.1 When to use. Figures shall be used when they are likely to increase a reader's understanding in ways that words cannot. [Source: FAA Order 1700.8D, 1992]
- 5.13.4.4.1.2 Relationship to text. Figures shall be clearly related to, consistent with, and referred to in the text of the document. [Source: MIL-STD-961, 2014; Simpson and Casey, 1988]

5.13.4.4.2. IDENTIFICATION

- 5.13.4.4.2.1 Number and title. Each figure shall have a unique identifying number and a title. [Source: FAA Order 1700.8D, 1992; FAA-D-2494/b, 1984; MIL-STD-961, 2014; MIL-STD-962D, 2014; Simpson and Casey, 1988; Zaneski, 1982]
- 5.13.4.4.2.2 Number assignment. Figure numbers shall be assigned consecutively, beginning with one, either for the document as a whole, or within divisions. [Source: FAA Order 1700.8D, 1992; FAA-D-2494/b, 1984; MIL-STD-961, 2014; MIL-STD-962D, 2014; Simpson and Casey, 1988; Zaneski, 1982]
- 5.13.4.4.2.3 Number assignment within divisions. If figure numbers are assigned within divisions, the division's identifying number shall form part of the figure's identifying number. [Source: FAA Order 1700.8D, 1992; FAA-D-2494/b, 1984; MIL-STD-961, 2014; MIL-STD-962D, 2014; Simpson and Casey, 1988; Zaneski, 1982]
- 5.13.4.4.2.4 Figure title. The figure's title shall describe concisely what the figure contains. [Source: FAA Order 1700.8D, 1992; FAA-D-2494/b, 1984; MIL-STD-961, 2014; MIL-STD-962D, 2014; Simpson and Casey, 1988; Zaneski, 1982]
- 5.13.4.4.2.5 Caption. Each figure shall have a caption that consists of the word "Figure" centered below the figure followed by its unique identifying number, two spaces, and its title. [Source: FAA-D-2494/b, 1984]

5.13.4.4.3. LOCATION

- 5.13.4.4.3.1 Preferred location. A figure should be placed on the same page as its first reference, either within or following the paragraph that contains the reference or, if the space following the reference is too small, at the top of the following page. [Source: FAA Order 1700.8D, 1992; MIL-STD-961, 2014; MIL-STD-962D, 2014; Simpson and Casey, 1988]
- 5.13.4.4.3.2 Consistent location. The location of a figure relative to its first reference in the text should be consistent [Source: FAA Order 1700.8D, 1992; MIL-STD-961, 2014]

5.13.4.4.4. STYLE

- 5.13.4.4.1 Consistent style. The figures for a document shall be prepared so that in their final state, that is, after any reduction or enlargement, they are consistent in terms of such characteristics as line width, shading, and style and size of type. [Source: Simpson and Casey, 1988; FAA Order 1700.8D, 1992]
- 5.13.4.4.2 Preferred pictorial style. Pictorial figures should consist of line drawings rather than photographs. [Source: AFHRL-TR-73, 1973]

Discussion. While there may be circumstances in which photographs might be preferable, in general, line drawings have several advantages. In particular, they permit omission of distracting and irrelevant details, and they can be reproduced without significant loss of detail.

- 5.13.4.4.4.3 Consistent pictorial style. All the comparable figures in a document should be prepared in the same style, for example, all line drawings, or all photographs. [Source: Simpson and Casey, 1988]
- 5.13.4.4.4 Minimal distraction. Decorative elements such as borders and background shading shall be avoided. [Source: FAA Order 1700.8D, 1992; Simpson and Casey, 1988]
- 5.13.4.4.4.5 Remove irrelevant information. Photographs shall be cropped or masked to remove irrelevant or unimportant portions unless those portions are helpful in orienting the reader. [Source: FAA Order 1700.8D, 1992; Simpson and Casey, 1988]
- 5.13.4.4.4.6 Alphanumeric information. All alphanumeric information shall be at least 8 points in the figure's final size, that is, after any reduction or enlargement. [Source: FAA-D-2494/b, 1984]
- 5.13.4.4.4.7 Line width. The width of lines when the figure is in its final size, that is, after reduction or enlargement, shall be at least 0.01 inch (0.25 mm). [Source: FAA-D-2494/b, 1984]
- 5.13.4.4.4.8 Color. Color shall not be used in figures unless it is meaningful and authorized by the acquisition program office. [Source: FAA Order 1700.8D, 1992]

Discussion. The use of shadings and patterns is usually as effective as the use of color.

5.13.4.4.5. CONTENT

- 5.13.4.4.5.1 Amount of detail. Figures shall contain only necessary and useful detail. [Source: AFHRL-TR-73, 1973]
- 5.13.4.4.5.2 Specific features of interest in a figure. Specific features of interest in a figure shall be identified with callouts located adjacent to the feature, or by a number with the text located elsewhere. [Source: AFHRL-TR-73, 1973; FAA Order 1700.8D, 1992]
- **5.13.4.4.5.3 Callouts.** A callout shall consist of:
 - a. an arrow with its head pointing at the feature and its tail leading to a block of text or to a number,
 - b. a number that is keyed to a block of text, if applicable, and
 - c. a block of text that gives information about the feature. [Source: AFHRL-TR-73, 1973; FAA Order 1700.8D, 1992]
- 5.13.4.4.5.4 Numbered callouts. Numbered callouts shall be numbered consecutively, starting with one and beginning with the feature nearest "three o'clock" on the figure and proceeding clockwise around the figure. [Source: AFHRL-TR-73, 1973; FAA Order 1700.8D, 1992]
- 5.13.4.4.5.5 Specific types of diagrams. If a document contains any of the following specific types of diagrams, the diagrams shall conform to FAA-D-2494/b, 1984:
 - a. block diagrams,
 - b. major function diagrams,

- c. schematic diagrams,
- d. diagrams for analog equipment,
- e. diagrams for functional entities,
- f. functional circuit diagrams,
- g. photographs,
- h. continuous-tone illustrations,
- i. printed circuit board illustrations,
- j. power distribution diagrams,
- k. wiring diagrams,
- I. cabling diagrams,
- m. mechanical drawings, and
- n. piping diagrams. [Source: FAA-D-2494/b, 1984]
- 5.13.4.4.5.6 Figures that are sample forms. For developing directives, FAA 1320.1D recommends that figures which are sample forms should be a filled out as an example to help the user. [Source: FAA-D-2494/b, 1984]
- 5.13.4.4.5.7 Instructions for forms. Rather than dividing form-filling instructions between the figure and the main text or an appendix, the writer should include instructions on the sample form and, where feasible, show variances for completion in marginal notes. [Source: FAA-D-2494/b, 1984]

5.13.4.4.6. ORIENTATION

- 5.13.4.4.6.1 Preferred orientation. Figures should be oriented so that the reader can read them without rotating the page. [Source: FAA Order 1700.8D, 1992; MIL-STD-962D, 2014]
- 5.13.4.4.6.2 Alternate orientation. If it is not possible to display a figure in the preferred orientation, it shall be oriented so that the top of the figure is at the left side of the page. [Source: FAA Order 1700.8D, 1992; MIL-STD-962D, 2014]

5.13.4.4.7. OVERSIZE FIGURES

- 5.13.4.4.7.1 Facing pages. If a figure is too large to fit on a single page, if possible, it should be divided into two parts that are presented on facing pages. [Source: FAA Order 1700.8D, 1992; MIL-STD-962D, 2014]
- 5.13.4.4.7.2 Captions for divided figures. If a figure is divided and displayed on two pages, the figure's caption, that is, its identifying number and title, shall be repeated below each portion, with the word "Continued" in parentheses following the title. [Source: MIL-STD-962D, 2014]
- 5.13.4.4.7.3 Foldout pages. If a large figure cannot be divided and displayed on facing pages, it shall be displayed on a foldout page. [Source: FAA-D-2494/b, 1984]

5.13.4.5. TABLES

5.13.4.5.1. GENERAL

5.13.4.5.1.1 Use. Tables should be used: (a) when data or text can be displayed more clearly than can be done otherwise, or (b) to show large amounts of data or text more compactly than could be done otherwise. [Source: FAA Order 1700.8D, 1992; MIL-STD-961, 2014; MIL-STD-962D, 2014; FAA-D-2494/b, 1984]

Definition. A **table** is an array of data or text in rows and columns. Usually at least one dimension, either the rows or the columns, is labeled; sometimes both are labeled.

Examples. Some examples of information that might be presented in tables are: (a) performance standards and operating tolerances, (b) functions of controls and indicators, (c) operating parameters, (d) turn-on and checkout procedures, (e) performance checks, and (f) procedures for preventive and corrective maintenance, alignment, and calibration.

5.13.4.5.2. TABLE IDENTIFICATION

- 5.13.4.5.2.1 Unique number and title. Each table shall have a unique identifying number and title. [Source: FAA-D-2494/b, 1984; FAA Order 1700.8D, 1992; MIL-STD-961, 2014; MIL-STD-962D, 2014]
- 5.13.4.5.2.2 Numbering of tables. Table numbers shall be assigned consecutively, beginning with one, either for the document as a whole, or within divisions, with the division's identifying number forming part of the table's identifying number. [Source: FAA-D-2494/b, 1984; FAA Order 1700.8D, 1992; MIL-STD-961, 2014; MIL-STD-962D, 2014]

Example. "Table 2-1" would indicate the first table in division two.

- 5.13.4.5.2.3 Title. The table's title shall describe concisely what the table contains. [Source: FAA-D-2494/b, 1984; FAA Order 1700.8D, 1992; MIL-STD-961, 2014; MIL-STD-962D, 2014]
- 5.13.4.5.2.4 Caption. Each table shall have a caption centered above the table that consists of the word "Table" followed by its unique identifying number, two spaces, and a title. [Source: FAA-D-2494/b, 1984]

5.13.4.5.3. LOCATION

- 5.13.4.5.3.1 Preferred location. A table should be placed on the same page as its reference, either within or following the paragraph that contains the reference.
- 5.13.4.5.3.2 Following the reference. If the space following the reference is too small, a table should be located at the top of the following page.

- 5.13.4.5.3.3 A table that fills the page. A table that fills a page should be placed on the page following the page containing its reference. [Source: FAA Order 1700.8D, 1992]
- 5.13.4.5.3.4 Consistent location. The relative location of a table to its first reference in the text should be consistent [Source: FAA Order 1700.8D, 1992; MIL-STD-961, 2014]

5.13.4.5.4. FORMATTING

- 5.13.4.5.4.1 Organization. Tables shall be organized to show the significance and relationships in their contents as clearly and simply as possible. [Source: FAA Order 1700.8D, 1992; MIL-STD-961, 2014]
- 5.13.4.5.4.2 Type size. The size of type used within a table shall be at least 8 points when the table is in its final form, that is, after any reduction or enlargement. [Source: FAA Order 1700.8D, 1992; FAA-D-2494/b, 1984]
- 5.13.4.5.4.3 Units of measurement. If the entries in a row or column consist of some sort of quantity, the unit of measurement, such as inches or degrees, shall be given in the row or column label, not repeated after each quantity. [Source: FAA Order 1700.8D, 1992]
- 5.13.4.5.4.4 Ease of reading. It shall be easy for the reader to follow rows and columns visually. [Source: FAA-D-2494/b, 1984, 3.1.7.3; Simpson and Casey, 1988]

Discussion. There are three common ways to help readers follow rows and columns: (a) the use of white space, for example, a blank line after every four or a maximum of five rows and generous spacing between columns, (b) the use of vertical and horizontal lines, and (c) the shading of alternate rows or columns. Contemporary practice is to use white space and shading rather than vertical and horizontal lines.

5.13.4.5.5. CONTENT

- 5.13.4.5.5.1 Useful and relevant. The information presented in a table shall be limited to information that is relevant to the associated text and likely to be used by a reader. [Source: FAA-D-2494/b, 1984; MIL-STD-961, 2014; MIL-STD-962D, 2014]
- 5.13.4.5.5.2 Non-redundant information. Tables shall not simply restate information that is presented in the text. [Source: MIL-STD-961, 2014; MIL-STD-962D, 2014]

Discussion. This rule is not intended to prohibit text from quoting, summarizing, or commenting upon the information in a table. In general, the purpose of the associated text is to make the purpose of the table clear, and the purpose of the table is to present data relevant to the associated text.

5.13.4.5.6. ORIENTATION

- 5.13.4.5.6.1 Preferred orientation. Tables should be oriented so that the reader can read them without rotating the page. [Source: FAA Order 1700.8D, 1992]
- 5.13.4.5.6.2 Alternate orientation. If it is not possible to display a table in the preferred orientation, it shall be oriented so that the top of the table is at the left side of the page. [Source: FAA Order 1700.8D, 1992; MIL-STD-961, 2014; MIL-STD-962D, 2014]

5.13.4.5.7. OVERSIZE TABLES

- 5.13.4.5.7.1 Facing pages. If a table is too large to fit on a single page, if possible, it should be divided into two parts that are presented on facing pages. [Source: FAA Order 1700.8D, 1992; MIL-STD-962D, 2014]
- 5.13.4.5.7.2 Captions for divided tables. If a table is divided and displayed on two pages, the table's caption, that is, its identifying number and title shall be repeated above each portion, followed by the word "Continued" in parentheses. [Source: MIL-STD-962D, 2014]
- 5.13.4.5.7.3 Foldout pages. If a large table cannot be divided and displayed on facing pages, it shall be displayed on a foldout page. [Source: FAA-D-2494/b, 1984]

5.13.4.6. LISTS

It is often convenient to present information in the form of a list.

Definition. As used in this section, a **list** is a series of similar or related items in which each item is marked and displayed on a separate line or lines. The markings can be graphic symbols, such as bullets (•) or squares (^a), or sequential identifiers, such as numbers or letters. An item can be a word, a phrase, a sentence, or a group of sentences.

- 5.13.4.6.1 Marks for lists with no precedence. If the items in a list have no precedence over each other and there is no need to refer to them individually, they should be marked with graphic symbols, such as bullets. [Source: Rubens, 1992]
- 5.13.4.6.2 Marks for lists with order. If the items in a list have precedence, for example, if they are sequential steps in a procedure, or if they need to be referred to individually, they should be marked with numbers or letters. [Source: Rubens, 1992]
- 5.13.4.6.3 Lists with complete sentences. If an item consists of one or more complete sentences, it should be followed by a period. [Source: Rubens, 1992]
- 5.13.4.6.4 Punctuation items. If an item is not a complete sentence, it should be followed by a comma, with two exceptions: (a) the next to last item should be followed by a comma and either the word "and" or "or," and (b) the last item should be followed by a period. [Source: Rubens, 1992]

5.13.4.7. FORMULAS AND EQUATIONS

- 5.13.4.7.1 Number consecutively. Formulas and equations that occur in user documents shall be numbered consecutively, in Arabic numerals, beginning with one. [Source: FAA Order 1700.8D, 1992]
- 5.13.4.7.2 Number location. The numbering for formulas and equations shall appear in parentheses at the right margin on the last line of the formula or equation. [Source: FAA Order 1700.8D, 1992]
- 5.13.4.7.3 Location of short formulas and equations. Short formulas and equations that are not part of a series should be placed in the text rather than displayed on a separate line. [Source: FAA Order 1700.8D, 1992]
- 5.13.4.7.4 Location of long formulas and equations. Formulas and equations that are long or that are part of a series shall be displayed either indented or centered in a line immediately below the text that refers to them. [Source: FAA Order 1700.8D, 1992]
- 5.13.4.7.5 Groups of separate but related long formulas and equations. A group of separate but related formulas or equations should be aligned on their equal signs, and the group as a whole should be indented or centered on the page. [Source: FAA Order 1700.8D, 1992]
- 5.13.4.7.6 Format. If a formula or equation includes a numerator and denominator, they shall be separated by a line equal to the length of the longer term; with both terms centered with respect to the line. [Source: FAA Order 1700.8D]

5.13.4.8. WARNINGS, CAUTIONS, AND NOTES

This section contains criteria governing the use of warnings, cautions, and notes.

Definitions. A **warning** is a written notice given to a reader when a situation might result in personal injury or loss of life; a **caution** is a written notice given when a situation might result in damage to or destruction of equipment or systems; a **note** a written notice given to draw the reader's attention to something or to supply additional information.

- 5.13.4.8.1 When to use warnings. Warnings shall be provided whenever a step or procedure or the failure to perform a step or procedure correctly might result in personal injury to, or loss of life of, the user or anyone else. [Source: FAA-D-2494/b, 1984]
- 5.13.4.8.2 When to use cautions. Cautions shall be provided whenever a step or procedure or the failure to perform a step or procedure correctly might result in damage or destruction of equipment or systems. [Source: FAA-D-2494/b, 1984]
- 5.13.4.8.3 When to use notes. Notes shall be provided whenever it seems appropriate to call the reader's attention to something or to provide additional information. [Source: FAA-D-2494/b, 1984]
- **5.13.4.8.4 Warnings.** Warnings shall consist of
 - a. the word "WARNING" in upper case letters, enclosed in a border, and centered on the page, and
 - b. the text of the warning, indented from both margins and centered on the page . [Source: FAA-D-2494/b, 1984; MIL-M-87268, 1995]

- **5.13.4.8.5 Warning text.** The text of the warning shall include
 - a. a brief description of the hazard,
 - b. the likely result if the warning is ignored, and
 - c. the specific steps to take to avoid the hazard. [Source: FAA-D-2494/b, 1984; MIL-M-87268, 1995]
- 5.13.4.8.6 Location of warnings. Warnings shall precede the information to which they apply. [Source: FAA-D-2494/b, 1984; MIL-M-87268, 1995]
- 5.13.4.8.7 Cautions. Cautions shall consist of
 - a. the word "CAUTION" in upper case letters and centered on the page, and
 - b. the text of the caution, indented from both margins and centered on the page. [Source: FAA-D-2494/b, 1984; MIL-M-87268, 1995]
- **5.13.4.8.8 Text of cautions.** The text of a caution shall include
 - a. a brief description of the hazard,
 - b. the likely result if the hazard is ignored, and
 - c. the specific steps to take to avoid the hazard. [Source: FAA-D-2494/b, 1984; MIL-M-87268, 1995]
- **5.13.4.8.9 Location of cautions.** Cautions shall precede the information to which they apply. [Source: FAA-D-2494/b, 1984; MIL-M-87268, 1995]
- **5.13.4.8.10 Notes.** Notes shall consist of
 - a. the word "NOTE" in upper case letters and centered on the page, and
 - b. the text of the note, indented from both margins and centered on the page [Source: FAA-D-2494/b, 1984; MIL-M-87268, 1995]
- 5.13.4.8.11 Location of notes. Notes shall either immediately precede or immediately follow the information to which they apply, depending upon the content of the note and the text to which it applies. [Source: FAA-D-2494/b, 1984; MIL-M-87268, 1995]
- 5.13.4.8.12 Precedence of warnings, cautions, and notes. If more than one type of notice applies at the same place in a document, for example, if a hazard exists to both people and equipment, the order in which the notices appear shall be warnings, cautions, and notes. [Source: FAA-D-2494/b, 1984; MIL-M-87268, 1995]
- 5.13.4.8.13 No procedural steps. Warnings, cautions, and notes shall not contain procedural steps. [Source: FAA-D-2494/b, 1984; MIL-M-87268, 1995]

5.13.4.9. APPENDIXES

This section contains rules for appendixes.

Definition. An **appendix** is a body of supplementary information collected, labeled, and placed at the end of a document.

- ^a **5.13.4.9.1 When to use.** Appendixes should be used only if the information is essential. [Source: FAA Order 1700.8D, 1992]
- 5.13.4.9.2 What to put in appendixes. Information that supplements, but is not integral to, the main body of a document should be placed in one or more appendixes. [Source: FAA Order 1700.8D, 1992]
- 5.13.4.9.3 Referring to an appendix. An appendix shall be referred to in the main body of the document. [Source: FAA Order 1700.8D, 1992; MIL-STD-962D, 2014]
- 5.13.4.9.4 Identification. Each appendix in a document should have an identifying letter assigned consecutively, beginning with "A", and a brief but descriptive title. [Source: FAA Order 1700.8D, 1992; MIL-STD-962D, 2014]
- 5.13.4.9.5 Page numbering. Each page of an appendix shall have a number that consists of the letter that identifies the appendix followed by a dash followed by the number of the page within the appendix. [Source: FAA Order 1700.8D, 1992]
- 5.13.4.9.6 Pagination. Each appendix shall begin on a right-hand (odd-numbered) page. [Source: FAA Order 1700.8D, 1992]

5.13.4.10. GLOSSARY

- 5.13.4.10.1 Terms. Special terms and words used in technical or unusual ways shall be defined where they first appear in the text collected in a glossary located near the end of the document. [Source: FAA Order 1700.8D, 1992]
- **5.13.4.10.2 Format.** The glossary shall consist of
 - a. an alphabetic listing of all the special or unusual terms that appear in the document, and
 - b. their definitions. [Source: Zaneski, 1982]

5.13.4.11. INDEX

An index can greatly enhance the usability of a document, increasing both the speed and the likelihood of a user finding the desired information.

- 5.13.4.11.1 When to use. Documents that are lengthy or complex shall have indexes. [Source: FAA Order 1700.8D, 1992]
- 5.13.4.11.2 Index content. An index shall consist of an alphabetic listing of the terms and topics that exist in the document and the pages on which they can be found. [Source: FAA Order 1700.8D, 1992; Zaneski, 1982]
- 5.13.4.11.3 Index format. Each alphabetic group shall be preceded by the initial letter of the group in upper case type that is larger and bolder than the entries. [Source: FAA Order 1700.8D, 1992; Zaneski, 1982]
- 5.13.4.11.4 Level of detail. An index should contain more levels of detail than does a table of contents. [Source: Simpson and Casey, 1988]
- 5.13.4.11.5 Location. An index shall be the last division of a document. [Source: MIL-STD-962D, 2014]

5.13.4.12. TABS

5.13.4.12.1 When to use. Tabs should be provided for each major division, for each frequently-used division, or both if a document has many divisions. [Source: Simpson and Casey, 1988]

Discussion. Some sort of balance is needed between the number of tabs in a document and the number of pages between tabs. If there are a few long divisions, tabs might be used within divisions; on the other hand, if there are many short divisions, one tab might serve several divisions. A rule of thumb might be that three or four tabs is so few that they would not be helpful and that more than 20 or 30 tabs might be so many that they would interfere rather than help

5.13.4.13. FOOTNOTES

Footnotes, like appendixes, are used to present information that is not properly a part of the text. The difference is that footnotes tend to be much shorter and more closely related to the specific text than are appendixes.

 5.13.4.13.1 Minimize use of footnotes. The use of footnotes shall be minimized. [Source: MIL-STD-961, 2014, 3.2.11.1; MIL-STD-962D, 2014; Hartley, 1978]

> **Discussion.** Footnotes may be distracting and often are ignored. If the information is important, it properly belongs in the text; if the information is not important, it is probably not necessary. Extensive supplemental information belongs in an appendix.

- 5.13.4.13.2 Numbering of footnotes. Footnotes to text shall be numbered consecutively throughout a document or throughout a division of a document [Source: MIL-STD-962D, 2014]
- 5.13.4.13.3 Footnotes to figures or tables. Footnotes to figures or tables shall be numbered consecutively or otherwise identified (see the following Exception) independently for each figure or table. [Source: MIL-STD-962D, 2014]

Exception. If footnotes occur in tables or figures, and the use of numbers to identify them might lead to confusion with numerical data in the table or figure, letters and symbols are acceptable alternatives for identifying footnotes.

- 5.13.4.13.4 Numbering of footnotes. The footnote itself shall be preceded by its identifying number, in superscript [Source: MIL-STD-962D, 2014]
- 5.13.4.13.5 Location of footnotes to text. Footnotes to text shall be located at the bottom of the page on which their reference in the text occurs [Source: MIL-STD-961, 2014; MIL-STD-962D, 2014]
- 5.13.4.13.6 Location of footnotes to tables or figures. Footnotes to figures or tables shall be located immediately following the figure or table. [Source: MIL-STD-961, 2014; MIL-STD-962D, 2014]

5.13.4.14. COPYRIGHT AND PATENT ISSUES

- 5.13.4.14.1 Copyrighted documents. If a user document is or will be copyrighted, the copyright information shall be placed on the back of the title page. [Source: Zaneski, 1982]
- 5.13.4.14.2 Inclusion of copyrighted or patented material. Copyrighted or patented material shall not be included in user documents without the prior consent of the owner of the copyright or patent. [Source: MIL-STD-962D, 2014]
- 5.13.4.14.3 Inclusion of copyrighted or patented material with consent. When consent to use copyrighted or patented material has been obtained, an acknowledgment of the permission shall be placed in the document near the material. [Source: MIL-STD-962D, 2014]

5.13.4.15. PUBLICATION DATE

5.13.4.15.1 Location. The date of publication shall appear on the front cover. [Source: FAA-D-2494/b, 1984]

5.13.5. SPECIFIC USER DOCUMENT CONTENTS

This section contains rules for two specific types of user document contents, proceduralized instructions and interactive electronic technical manuals.

5.13.5.1. PROCEDURALIZED INSTRUCTIONS

Proceduralized instructions tell users how to complete tasks. They may be used for (a) mechanical procedures, such as assembling, servicing, and repairing units of equipment, (b) operating procedures, such as starting, operating, and shutting down systems or units of equipment, and (c) test procedures, such as periodic maintenance tests and alignments. The instructions are presented as a series of steps.

Definition. A **proceduralized instruction** is a set of step-by-step instructions a procedure intended to ensure the successful completion of a task.

5.13.5.1.1. GENERAL

- 5.13.5.1.1.1 Procedures, tasks, subtasks, and steps. A proceduralized instruction shall apply to a single task and shall present instructional information as a series of steps. A lengthy or complicated procedure may be divided into a series of related subtasks as long as each subtask accomplishes a distinct, recognizable objective. [Source: MIL-M-87268, 1995]
- 5.13.5.1.1.2 Level of detail. Proceduralized instructions shall include a level of detail that is appropriate to the intended users. [Source: Wieringa, Moore, & Barnes, 1993]

- 5.13.5.1.1.3 Completeness. Each proceduralized instruction shall contain all the steps and supporting information required to successfully complete the task. [Source: AFSC DH 1-3, 1980; MIL-HDBK-761A, 1989]
- 5.13.5.1.1.4 Safety considerations. The performance of all procedures shall be made as safe as possible by including all of the following safeguards that apply:
 - a. If possible, actions shall be performed with equipment shut down and isolated.
 - b. At the completion of a task or subtask, no portion of a unit of equipment shall be left in a dangerous state unless the procedure includes the posting of adequate warnings.
 - c. Steps that tell a user to remove voltage or pressure shall also tell the user to label or tag the switches, circuits, or valves involved.
 - d. If components capable of holding a charge are involved, the procedure shall tell the user how to discharge these components safely.
 - e. Procedures shall include steps to restore equipment to a safe operating condition.
 - f. Procedures shall include warnings, cautions, and notes as appropriate. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.1.1.5 General safety instructions. A proceduralized instruction shall include a summary of any general safety information that applies throughout the task. [Source: MIL-HDBK-761A, 1989]

5.13.5.1.2. ORGANIZATION AND CONTENT

- 5.13.5.1.2.1 Hierarchical, logical, and consistent. A proceduralized instruction shall be organized in a hierarchical, logical, consistent manner that is apparent to the user. [Source: Wieringa, Moore, & Barnes, 1993]
- 5.13.5.1.2.2 Identifying information. Information identifying the procedure shall be displayed on the cover page of the procedure and in a header or footer on each page. [Source: Wieringa, Moore, & Barnes, 1993]
- 5.13.5.1.2.3 Title. A proceduralized instruction shall have a title that is concrete, specific, and terse, and that uniquely identifies the task to be performed. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.1.2.4 Headings. If a proceduralized instruction contains distinct parts, each part shall have a heading that conforms to the requirements for titles (see paragraph 5.13.2.1.1.1). [Source: Wieringa, Moore, & Barnes, 1993]
- 5.13.5.1.2.5 Numbered steps. Steps shall be numbered, using Arabic numerals, in a way that provides useful information to users without being overly complex. [Source: MIL-HDBK-761A, 1989; Wieringa, Moore, & Barnes, 1993]

Discussion. A complex step might be divided into a number of substeps, and the numbering might reflect this. For example, if step 6 has three substeps, the substeps might be numbered 6.1, 6.2, and 6.3.

5.13.5.1.2.6 Supporting information. A proceduralized instruction shall include all of the following supporting information that is applicable:

- An applicability statement that specifies the equipment or systems to which the procedure applies (for example, the applicability statement might list equipment model numbers and a range of serial numbers);
- b. Any initial setup or input conditions required for the procedure;
- c. A list of test equipment required;
- d. A list of tools required;
- e. A list of materials, consumable or expendable items, and mandatory replacement parts required;
- f. A list of support equipment required;
- g. If more than one, the minimum number of personnel required;
- h. A system preparation checklist; and,
- A list of any special environmental conditions required (for example, ventilation, lighting, temperature, noise level, electromagnetic interference, cleanliness, and humidity). [Source: MIL-HDBK-761A, 1989]
- 5.13.5.1.2.7 Appendixes and attachments. Information that is important and useful but not easily incorporated into a procedure should be presented in an appendix or attachment to the procedure. However, the use of appendixes and attachments should be minimized. [Source: Wieringa, Moore, & Barnes, 1993]

Examples. Types of information presented in appendixes or attachments might include contingency actions, actions performed by someone other than the user of the procedure, and periodic steps.

5.13.5.1.3. FORMAT

- 5.13.5.1.3.1 Step numbers and text. The text of a step shall begin on the same line as its number, separated from the number by two spaces. [Source: MIL-M-38784, 1992]
- 5.13.5.1.3.2 Check off provision. If appropriate, the proceduralized instruction should provide a line or box adjacent to a step so that a user can check off the step when it has been completed. [Source: Wieringa, Moore, & Barnes, 1993]

Discussion. The provision of a check off can serve a variety of functions; it can serve as a placeholder in cases in which a user refers to another part of the procedure or another procedure; it can serve as a record of the completion of the step; and it can be used to identify the applicable condition in a conditional step.

- 5.13.5.1.3.3 Lists. If a step contains a sequence of three or more items (for example, actions, conditions, or units of equipment), the items should be presented in a list format (see section 5.13.4.6). [Source: Wieringa, Moore, & Barnes, 1993]
- 5.13.5.1.3.4 Illustrations. If a step refers to an illustration, it shall be possible for the user to see both the step and the illustration simultaneously. This may be accomplished by placing the illustration (a) within the step in

which it is used, (b) on the same page as the step, (c) on a facing page, or (d) on a foldout page (see section 5.13.3.2.7). [Source: AFSC DH 1-3, 1980]

5.13.5.1.4. WORDING OF STEPS

- 5.13.5.1.4.1 Completeness. Each step shall contain all the instructions and supporting information required to successfully complete the step. [Source: AFSC DH 1-3, 1980]
- 5.13.5.1.4.2 Grammar. The steps in a proceduralized instruction shall be comprised of grammatically correct sentences. [Source: Wieringa, Moore, & Barnes, 1993]
- 5.13.5.1.4.3 Action statements and indication statements. If appropriate, a step in a proceduralized instruction shall be comprised of an action statement followed by an indication statement that includes any applicable values or tolerances. [Source: MIL-HDBK-761A, 1989]

Definitions. An **action statement** is an action verb followed by the object or item acted upon. An **indication statement** states the name of an indicator that the user reads or observes and the indication expected to result from the action. The **stated indication** is what is expected if the equipment or system is operating normally.

- 5.13.5.1.4.4 Standard steps. If the same (or highly similar) action or indication occurs more than once in a procedure, a standard wording shall be adopted and used consistently throughout the procedure and, as appropriate, accommodate different objects and indicators. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.1.4.5 Conditional steps. Steps that are to be performed only if a specified condition exists shall begin with the word "if" or "when" (emphasized typographically) and a statement of the condition, followed by the word "then" (emphasized typographically) and the action statement. [Source: Wieringa, Moore, & Barnes, 1993]
- 5.13.5.1.4.6 Negative condition. If the condition is negative, the word "not" shall be used and emphasized. [Source: Wieringa, Moore, & Barnes, 1993]
- 5.13.5.1.4.7 No calculations. Steps should not require a user to make a calculation. [Source: Wieringa, Moore, & Barnes, 1993]
- 5.13.5.1.4.8 Calculation aid. If a calculation is necessary, the step shall include a calculation aid, for example, a series of step-by-step instructions for carrying out the calculation. [Source: Wieringa, Moore, & Barnes, 1993]
- 5.13.5.1.4.9 Numerical precision. If a step contains numerical information that relates to an indicator, the precision of the information in the step should not exceed the precision of the indicator. For example, if an instrument dial can be read only to the nearest five units, the step should not require a reading to the nearest single unit. [Source: Wieringa, Moore, & Barnes, 1993]
- 5.13.5.1.4.10 Numerical ranges. If a step specifies a range of numerical values, the range shall be stated as the upper and lower values, not as the middle value plus and minus an increment. For example, a temperature range might be stated as 75-85°F, not as 80°F ±5°. [Source: Wieringa, Moore, & Barnes, 1993]

5.13.5.1.5. BRANCHING AND CROSS-REFERENCES

Not every procedure is a simple, sequential series of steps. Some require branching depending upon conditions (for example, "If the condition is A, then go to step X; if the condition is B, then go to step Y"), and some require a temporary reference to another step or procedure followed by a return to the current procedure (for example, "If the condition observed in step N is C, then perform procedure Z before performing step N+1").

- 5.13.5.1.5.1 Minimize use. The use of branching and cross-referencing in proceduralized instructions shall be minimized. [Source: Wieringa, Moore, & Barnes, 1993]
- 5.13.5.1.5.2 Explicit instructions. Branching and cross-referencing shall be explicit, not implicit. [Source: Wieringa, Moore, & Barnes, 1993]
- 5.13.5.1.5.3 Content. Branching and cross-referencing instructions shall provide all necessary information and shall be worded consistently. [Source: Wieringa, Moore, & Barnes, 1993]

Examples. Branching instructions might be worded: "If ..., then go to step ..." A cross-referencing instruction might be worded: "Refer to steps ... then return to step ..."

5.13.5.1.6. MISCELLANEOUS

- 5.13.5.1.6.1 Simultaneous actions or indications. If a procedure includes actions that must occur simultaneously or indications that occur simultaneously, the actions or indications shall be included in the same step. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.1.6.2 Format for diagnostic steps. The format of a diagnostic step should be appropriate to the immediate task. [Source: Wieringa, Moore, & Barnes, 1993]
- 5.13.5.1.6.3 Nonsequential steps. Steps that need not be performed in a fixed sequence should be presented in a way that makes clear when they should be performed and that ensures they are not omitted. [Source: Wieringa, Moore, & Barnes, 1993]

Discussion. In some cases, a number of steps must be performed, but the order in which they are performed does not matter. In others, a step must be performed when a condition is met, for example, shutting a valve when a tank becomes full. In still others, a step must be performed at specified intervals or at a specified time after an action has been taken.

- 5.13.5.1.6.4 Verification steps. Steps that require a user to verify that a stated condition is met should be presented in an appropriate format, for example, with a check box. [Source: Wieringa, Moore, & Barnes, 1993]
- 5.13.5.1.6.5 Equally-acceptable steps. Steps that tell a user to perform one of a number of equally acceptable actions should be presented in a format that makes clear exactly what the user is to do, for example, to select and perform one and only one action. [Source: Wieringa, Moore, & Barnes, 1993]

5.13.5.1.6.6 Actions performed from memory. If a procedure includes one or more steps that a user is expected to perform from memory, the written procedure shall include those steps. [Source: Wieringa, Moore, & Barnes, 1993]

Example. The first step(s) in an emergency procedure may have to be done from memory. Whenever the total procedure is written out, the memorization steps are assumed to be necessary and are included.

5.13.5.1.6.7 Procedures involving more than one person. A procedure that involves more than one person shall be presented in a way that assigns actions and observations to individuals and integrates the actions and observations of all the individuals into a single series of steps. [Source: MIL-HDBK-761A, 1989]

5.13.5.2. INTERACTIVE ELECTRONIC TECHNICAL MANUALS

Interactive electronic technical manuals are technical manuals designed for interactive use on an electronic display system. This medium has many advantages, such as (a) tailoring the presentation to the user, for example, presenting highly detailed information to novice users and condensed information to experienced users, (b) tailoring the presentation to the situation, for example, following one branch rather than another based on a user input, (c) permitting the manipulation (such as movement or enlargement) of diagrams, and (d) permitting easy access to information, such as parts information.

5.13.5.2.1. General

- 5.13.5.2.1.1 Access to contents. A user shall be able to access directly any portion of the manual that appears in a list of its contents. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.1.2 Help information. The system shall provide at the user's request additional information relating to the technical content of all sections of the electronic technical manual. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.1.3 Context-sensitive Help. The help shall include both contextsensitive help applicable to the user's current activity and situation, and descriptive information on a specific term, technical point, or process. [Source: MIL-HDBK-761A, 1989]
- **5.13.5.2.1.4 Help provisions.** Help information shall include:
 - a. administrative information about the manual itself, for example, the title and identification, the version number, the date of the latest change, and the preparing organization;
 - b. an easily noticeable applicability statement that specifies precisely the equipment or system to which the manual applies, including model numbers and serial numbers, if applicable;
 - c. an introduction that states the purpose, scope, contents, organization, and range of tasks covered by the manual;
 - d. information on how to use the help information;

- e. information about the computer system being used to view the manual;
- f. instructions on the use of any utility functions provided, for example, the automatic preparation and submission of reports;
- g. information about function keys and other keyboard features;
- h. general information about the task being performed or the portion of the manual being used;
- i. specific, context-sensitive help;
- j. an index of help information; and,
- k. definitions of abbreviations and unusual terms. [Source: MIL-HDBK-761A, 1989]

Discussion. The above rule does not imply that an electronic technical manual or a help subsystem can merely be a paper manual transposed to a help role by its presentation or availability through a computer system monitor. To the contrary, such a practice may produce a nearly useless help system or electronic technical manual. Help systems and electronic technical manuals need to be designed along with the system, especially along with software systems.

Such systems and electronic manuals need to be based upon human understanding of technical information related to human tasks, processes, interfaces, and other subsystem that they use and maintain to enable their individual and collective purposeful endeavors. Using computer technology to turn pages is a questionable practice. Hypertext help is much more appropriate than a paper manual transposed to be a help system.

 5.13.5.2.1.5 Safety summary. If an interactive electronic technical manual contains one or more warnings or cautions, it shall also include a safety summary. [Source: MIL-HDBK-761A, 1989]

5.13.5.2.2. TEXT

- 5.13.5.2.2.1 Applicable information. The system shall present to users only information that applies to the specific equipment or system configuration and situation. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.2.2 Level of detail. An interactive electronic technical manual shall contain all the information necessary for a user (a) to perform the task involved without error or loss of time due to insufficient information, or (b) to comprehend a description without unnecessary detail. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.2.3 Procedures in steps for specific equipment or systems. If a step includes a procedure that is specific to the equipment or system, the procedure shall be included in the step. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.4 General-purpose procedures in steps. If a step includes a generalpurpose procedure that is likely to be performed without reference to technical information by an experienced technician, the user shall be given the option of bypassing presentation of the procedure. [Source: MIL-HDBK-761A, 1989]

5.13.5.2.2.5 Accommodating novice and expert skill levels. The interactive electronic technical manual should offer two levels of detail, one for a novice skill level, and one for an expert skill level. [Source: MIL-HDBK-761A, 1989]

> **Discussion**. The novice skill level contains all information necessary for an inexperienced user to perform the task involved or to comprehend a description. The expert level functions as a checklist, presenting only the steps required to complete a task or providing a description in broader terms, requiring a higher level of theoretical knowledge. Both levels contain all pertinent warnings and cautions.

5.13.5.2.2.6 Expert user. The expert user shall be able to access information at the novice level in an interactive electronic technical manual as well as the information at the expert level. [Source: MIL-HDBK-761A, 1989]

5.13.5.2.3. GRAPHICS

The types of graphic displays that might appear in an interactive electronic technical manual include, but are not limited to, locator diagrams, functional block diagrams, general support graphics, schematics, wiring diagrams, flow diagrams, graphs, and charts.

- 5.13.5.2.3.1 Minimum quality. Graphic displays shall meet the general requirements of paragraph 5.13.5.2.3.1 when displayed on the least capable device (for example, the smallest screen) on which the manual is intended to be used. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.3.2 Interaction with graphics. A displayable graphic may or may not be designed to be used interactively.

Discussion. An interactive graphic would be appropriate if the graphic is so large or detailed that it cannot be displayed in full detail in the space available, and thus requires the use of scrolling or zooming.

- 5.13.5.2.3.3 Interactive graphic. If a graphic is interactive, a user shall be able to
 - manipulate the graphic for a better view, for example, by moving or re-sizing it,
 - b. choose selectable areas within the graphic, or
 - c. both. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.3.4 Detail and context. Graphics shall present only the equipment items to which action statements refer and enough of their surroundings to permit a user to locate and isolate an item without error, omitting unnecessary details that reduce the comprehensibility and clarity of the graphic. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.3.5 Citations of equipment nomenclature. If a graphic contains labels or citations that refer to controls, control positions, test points, and indicating devices that are labeled on the equipment, the graphic labels shall appear exactly as they appear on the equipment (for example, using all capital letters if the equipment label does). [Source: MIL-HDBK-761A, 1989]

- 5.13.5.2.3.6 Angle of view. Graphics shall be drawn from the same general angle of view that the equipment presents to a user. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.3.7 Cutaways and hidden lines. Cutaways and hidden lines shall be used as necessary in conjunction with details that are accessible but not visible to a user. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.3.8 Best view. In situations in which a user is able to view the equipment from more than one angle, the view that provides the most pertinent and necessary information in the simplest fashion shall be used. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.3.9 Rotation. An item or part removed from the equipment may be rotated to show important features, but, if so, the axis, direction, and degrees of rotation shall be indicated in the graphic. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.3.10 Projections. Perspective and isometric projections shall be used rather than orthographic projection, unless the view is head-on. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.3.11 Use of a human figure. If it is necessary to illustrate an operation or procedure, a graphic should include a human figure or the relevant body parts necessary for a complete understanding of its operation with no unnecessary detail and without obscuring necessary details of the equipment. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.3.12 Callouts. Callouts shall be (a) provided to identify specific features of interest on graphics such as to emphasize an item to be located and (b) in accordance with paragraph 5.13.4.4.5.2. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.3.13 Schematic and wiring diagrams. A wire list, schematic, or wiring diagram that is displayed in association with text should be simplified to contain only the information referred to in the text as long as a user still has access to the entire wire list, schematic, or wiring diagram. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.3.14 Functional flow diagrams. Functional flow diagrams shall be drawn as flowcharts indicating the direction of system interaction, with information flowing from left to right and top to bottom on diagrams, indicating the detail referenced by the accompanying text.. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.3.15 Locator graphics. Locator graphics shall enable a user to find specific hardware items (for example, parts, switches, controls, or indicators) referred to in the technical information. [Source: MIL-HDBK-761A, 1989]

Discussion. A locator graphic consists of a labeled graphic together with required callouts. The locator graphic shows what a particular item looks like and illustrate its relationship to its immediate surroundings on the equipment illustrated.

- 5.13.5.2.3.16 Placement of locator graphics. Locator graphics shall be integrated with their associated technical information as follows:
 - Individual equipment items (for example, parts, switches, controls, and indicators) shall be shown in the physical context of major equipment components, with the nomenclature of major equipment components shall be shown on the graphic.

- b. Index numbers on callouts shall be assigned on the equipment item locator graphic either in clockwise sequence, or in the sequence that items are discussed in procedural steps.
- c. If a procedural step includes a reference to an illustrated equipment item, the reference shall cite either a callout or an index number with a leader line pointing to the referenced item. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.3.17 Exploded item views. Exploded views of items shall be used as locator graphics only if further disassembly is required. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.3.18 Minimum size of a locator graphic. The minimum size of a locator graphic shall enable a user to quickly identify the surroundings and the item to be located with respect to the surroundings. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.3.19 Animated information. The motion of animated information shall be easily discernable by a user and clearly differentiated from its background and from static information on display. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.3.20 Video repetition. If an interactive electronic technical manual includes an animated or motion video sequence, the sequence shall repeat automatically after completion. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.3.21 Video controls. A user shall be able to pause, repeat, and exit video sequences. [Source: MIL-HDBK-761A, 1989]

5.13.5.2.4. AUDIO

- 5.13.5.2.4.1 Redundant visual information. Audio information shall be in accordance with Chapter 5.5 of this document and always be accompanied by redundant visual information so that the information presentation is effective even if its audio output device is not available. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.4.2 When to use nonverbal auditory signals. Nonverbal auditory signals shall be limited to applications in which immediate discrimination is not critical to personnel safety or system performance. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.4.3 When to use computer-generated and electronically-stored speech. Computer-generated and electronically-stored speech shall be limited to the presentation of procedural information. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.4.4 Audio controls. If an interactive electronic technical manual includes either verbal or nonverbal audio signals, it shall provide users the ability to
 - a. request a repetition of any signal,
 - b. adjust the volume of the signals, and
 - c. turn the audio signals on and off. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.4.5 Pronunciation of abbreviations. Computer-generated and electronically-stored speech shall pronounce the entire word or phrase an

abbreviation represents unless the abbreviation is pronounced as individual letters in common usage. [Source: MIL-HDBK-761A, 1989]

Examples. The abbreviation "mm" would be pronounced "millimeter." The abbreviation "SSE" would be pronounced "south south east."

5.13.5.2.4.6 Pronunciation of acronyms. Acronyms in common use shall be pronounced as the acronym. [Source: MIL-HDBK-761A, 1989]

Examples. The acronym SFO (for Sector Field Office) would be pronounced "S" "F" "O." The acronym "TELCO" (for telephone company) would be pronounced "telco."

 5.13.5.2.4.7 Pronunciation of alphanumeric strings. Strings of digits or alphanumeric characters that are not ordinarily pronounced as a unit shall be pronounced as a series of single letters or digits. [Source: MIL-HDBK-761A, 1989]

5.13.5.2.5. WARNINGS, CAUTIONS, AND NOTES

- 5.13.5.2.5.1 When to include warnings and cautions. If it is impossible to avoid the use of or exposure to hazardous materials, conditions, or equipment, the technical information shall be supplemented with a warning or caution designed to
 - a. attract the user's attention to practices, procedures, and conditions that could lead to injury or equipment damage,
 - b. warn the user about the performance of certain hazardous actions, and
 - c. state how the procedure can be performed safely. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.5.2 Standards. Warnings, cautions, and notes shall be in accordance with section 5.13.4.8. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.5.3 Readable and comprehensible. Warnings, cautions, and notes shall be easy to read and understand in the work environment in which they are likely to appear. [Source: MIL-HDBK-761A, 1989]

Note. If more than one type of danger may be present, or if danger can come from more than one source, or if one type of danger may require more than one remedial action, the dangers and actions may be referred to once in a single, combined warning or caution.

- 5.13.5.2.5.4 Association of warnings and cautions with text. A warning or caution shall be directly associated with and precede in logical sequence the text or procedural step to which it applies. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.5.5 Location of warnings, cautions, and notes. Warnings, cautions, and notes that are presented in dialog boxes shall be displayed in the approximate center of the display area. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.5.6 User acknowledgement of warnings in dialog boxes. When Warnings, cautions, and notes are presented in dialog boxes, normal operation of the system shall not resume until a user acknowledges the message. [Source: MIL-HDBK-761A, 1989]

- 5.13.5.2.5.7 Resume normal operation after user acknowledgement of warning in dialog box. Upon acknowledgement of a warning, caution, or note in a dialog box, the box shall be removed and normal operation resumed. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.5.8 Color in warning, caution, and note displays. If color is used in interactive electronic technical manuals, the color red shall be associated with warnings, yellow with cautions, and cyan with notes. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.5.9 Borders for warnings, cautions, and notes. Warnings, cautions, and notes presented in dialog boxes shall be enclosed in borders consisting of diagonal bars, alternating between the background color or white and the designated message color, with the text displayed within the border. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.5.10 When to use notes. Notes shall be used to supply needed information that is not a step in a procedure, with information limited to necessary specifics. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.5.11 Content of notes. Required tolerances and clearances shall not be given in notes, but rather, in procedural steps. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.5.12 Association of notes with text. A note shall either directly
 precede or directly follow the applicable text depending upon the point to be
 emphasized. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.5.13 Association with procedural steps. A note shall precede a procedural step to which it applies. [Source: MIL-HDBK-761A, 1989]

5.13.5.2.6. INTERACTION STYLE

- 5.13.5.2.6.1 Dialog boxes. If windowing is used, a dialog box with the following features shall be the principal means by which a user interacts with an interactive electronic technical manual:
 - a. displayed in a separate window
 - b. contain a heading and one or more control push buttons
 - c. have an **OK** push button and, if appropriate, a **Cancel** push button
 - appear in a consistent and prominent part of the display easily distinguishable from other types of displayed information. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.6.2 Dialogs. Dialogs shall be formulated as prompting questions that are presented to the user and that require a response from the user, followed by a system response that is appropriate to the user's response. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.6.3 Prompts. A standard layout shall be used with prompts exclusively for the purpose of indicating to a user that an explicit response is expected. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.6.4 User response to prompts. The user's response shall be displayed adjacent to the prompt. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.6.5 Changing responses to prompts. A user responding to a series of prompts in a single portion of a procedure shall be able to change any

previously entered response as long as that change does not alter the logic of the procedure. [Source: MIL-HDBK-761A, 1989]

- 5.13.5.2.6.6 Navigation operations. Users shall have at least the following navigation functions:
 - a. **Next**. This operation shall display the next section of information appropriate to the context.
 - b. **Back**. This operation, the opposite of **Next**, shall display the previous section of information appropriate to the context.
 - c. **Return**. If the manual provides branching, this operation shall return the user from a branch to the branching point, resetting any temporary system state information relative to the branch.
 - d. **Browse** Browse functions act as **Next** and **Back** but without affecting the system variables.
 - e. **Exit** is the action of leaving the current mode. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.6.7 Notification of mode of operation. The system shall provide a distinct visual indication when the system is in the browse mode. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.6.8 Data access operations and features. An interactive electronic technical manual shall provide users at least the following access operations or features:
 - a. **Marking.** Users shall be able to mark a displayed information element for later recall. "Marking" shall include the ability to create, name, delete, modify, and go to a mark.
 - b. **Outline and index.** Users shall have access to information through a hierarchical outline of the manual, an index, or both.
 - c. **Functional diagrams.** If a manual includes a functional diagram or graphic, users shall be able to gain access to information by selecting the appropriate portion of the diagram.
 - d. **Search.** Users shall be able to gain direct access to information by entering selection information in a Search operation.
 - e. **Cross-references.** If a displayed information element has a cross-reference or other related information associated with it, the element shall include a clear indication of that fact.
 - Return. A user shall be able to display the related information and then return to the original display using the Return operation. [Source: MIL-HDBK-761A, 1989]

5.13.5.2.7. USER INTERFACE

 5.13.5.2.7.1 Consistency. The user-manual interaction and the display formatting of an interactive electronic technical manual shall be consistent across all devices upon which the manual will be presented. [Source: MIL-HDBK-761A, 1989]

5.13.5.2.8. SPECIAL REQUIREMENTS FOR PROCEDURALIZED INSTRUCTIONS

- 5.13.5.2.8.1 Form of procedural information in an interactive electronic technical manual. Procedural information in an interactive electronic technical manual shall be directive in form, instructing a user on how to operate, test, maintain, or repair a system. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.8.2 Procedural instruction content. Procedural information in an interactive electronic technical manual shall contain the directive information (for example, the steps) and any additional supporting material needed or helpful in the successful completion of a procedure. [Source: MIL-HDBK-761A, 1989]

5.13.5.2.9. SPECIAL REQUIREMENTS FOR TROUBLESHOOTING INFORMATION

- 5.13.5.2.9.1 Troubleshooting logic. The fundamental logic for interactive troubleshooting shall include, but not be limited to, predefined fault isolation sequences and dynamically generated fault isolation recommendations based on system or user inputs. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.9.2 Contents of troubleshooting information. Troubleshooting information shall include, but not be limited to
 - a. symptoms,
 - b. procedures, such as tests, repairs, and scheduled maintenance,
 - c. graphics, locator diagrams, and schematics,
 - d. parts and test equipment information,
 - e. equipment failure history, and
 - f. theory of operation. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.9.3 Access to corrective maintenance after fault isolation. After a fault has been isolated, the manual shall permit direct access to relevant corrective maintenance procedures. [Source: MIL-HDBK-761A, 1989]
- **5.13.5.2.9.4 User inputs.** Users shall have the following capabilities:
 - a. the ability to enter symptom information (a) by typing or (b) by initiating automatic retrieval from the system or equipment under observation,
 - b. the ability to enter and change test results, if appropriate,
 - c. the ability to confirm conditions or states if necessary to continue a user action,
 - d. the ability to review and browse through previous actions and test results, and
 - e. the ability to access information needed to troubleshoot the system or equipment in an efficient and clearly defined manner. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.9.5 Predefined fault isolation sequences. Each step in a predefined fault isolation sequence shall be based on the reporting of an observed symptom or the result of a previous test and specify the next procedure, test, or corrective user action. [Source: MIL-HDBK-761A, 1989]

Definition. A **predefined fault isolation sequence** is a sequence of fixed procedures and tests that leads to a suspected fault. It is similar to a fault tree in a fault isolation manual.

- 5.13.5.2.9.6 Presentation of a predefined fault isolation sequence. Predefined fault isolation sequences shall be presented as procedural steps that prompt users to perform tests, make observations, or perform corrective repair actions. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.9.7 Source for dynamically-generated fault isolation recommendations. Dynamically-generated fault isolation recommendations shall be derived from user inputs along with stored information and automated inputs. [Source: MIL-HDBK-761A, 1989]

Definition. A **dynamically-generated fault isolation recommendation** is a recommendation made by a computer system based on stored information and information received from user inputs, automated system inputs, or both. The information used by the system may include historical information, heuristics, probability factors, and cost factors. The recommendation may be derived using model-based reasoning, dependency models, fault-based reasoning, rule-based logic, information theory, or advanced artificial intelligence schema.

- 5.13.5.2.9.8 Dynamically-generated fault isolation recommendations for tests or actions. The system shall provide users recommendations of tests to perform or actions to perform to aid in the fault isolation process and use the results of the tests or actions to update the system status and generate further recommendations, as appropriate. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.9.9 Starting point for presentation of dynamically-generated fault isolation recommendations. The starting point for dynamic troubleshooting shall be depicted in some representational form, for example, a functional or connectivity block diagram, conveying information about the current components under investigation and any suspected faults and allowing users to obtain additional information, such as lower levels of system detail, theory of operation, and parts information by interacting with the depiction. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.9.10 Interacting with presentation of dynamically-generated fault isolation recommendations. Information presentations shall not be limited to a single set of troubleshooting recommendations, but shall permit users to view additional information such as a "best test" or "best repair list," previous actions performed during the troubleshooting process, test results, and block diagrams. [Source: MIL-HDBK-761A, 1989]

5.13.5.2.10. PRESENTATION OF PARTS INFORMATION

5.13.5.2.10.1 Information available. An interactive electronic technical manual shall include a data base of supporting parts information that (a) permits unambiguous identification of all parts that are replaceable or repairable at the current level of maintenance, (b) shows the precise physical relationship of each part to other parts of the system, and (c) provides the user the information needed to order parts through the use of an automatically-generated parts ordering form. [Source: MIL-HDBK-761A, 1989]

- 5.13.5.2.10.2 Accessibility of parts information. Users shall be able to access information about a part at any time that part is identifiable in a display. Relevant displays include:
 - a. locator diagrams.
 - b. logic flow diagrams or circuit diagrams.
 - c. portions of text that cite the part using any valid designation of the part.
 - d. a dialog prompt for parts information. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.10.3 Direct access. Users shall be able to obtain parts information directly by specifying a part using any applicable part identification or numbering system. [Source: MIL-HDBK-761A, 1989]

5.13.5.2.11. DESCRIPTIVE INFORMATION

- 5.13.5.2.11.1 Information available. An interactive electronic technical manual shall include descriptive information to assist a user in the comprehension of procedural information including, but not be limited to, theory of operation, diagrams, and general knowledge. [Source: MIL-HDBK-761A, 1989]
- 5.13.5.2.11.2 Presentation of descriptive information. Descriptive information shall be easily understandable and usable. [Source: MIL-HDBK-761A, 1989]

5.13.6. ACCOMMODATING PEOPLE WITH DISABILITIES

Accessibility in design extends general design principles to cover those individuals who are faced with either temporary or permanent limitations in some dimension of human ability (e.g., sight, hearing, physical mobility, etc.). Although these rules are meant to make systems more accessible and thus make systems available to an increased number of users, it is not possible to design everything for use by everyone. However, there are often adaptations that can significantly increase system accessibility and usefulness. The goal of this section is to make systems more accessible and thus maximize the number of potential users.

Definitions. A **disability** is a physical or mental impairment that substantially limits one or more of a person's major life activities. A **reasonable accommodation** is any modification or adjustment to a job or the work environment that will enable a qualified person with a disability to participate in the application process and to perform essential job functions.

5.13.6.1. DOCUMENT READABILITY AND HANDLING

People with visual disabilities may have difficulty reading printed documentation, and people with physical disabilities may have difficulty handling documentation. The following rules provide information that can be used to design documentation that will maximize the number of people who can read and handle it. [Source: Vanderheiden & Vanderheiden, 1991]

5.13.6.1.1 Electronic and printed form. Manuals and other important documentation intended to be accessible should be available in electronic and printed form and include both text and graphic information.

Discussion. This will enable the material to be presented on an assisting device such as an enlarged display, a speech synthesizer, or a Braille reader. [Source: Scadden & Vanderheiden, 1988]

- 5.13.6.1.2 Alternate formats. Documentation should be provided in alternative formats such as electronic, large-print, audiotape, and Braille. [Source: Vanderheiden & Vanderheiden, 1991]
- ^D **5.13.6.1.3 Type size.** Documentation should be provided in the largest type that is practical. [Source: Vanderheiden & Vanderheiden, 1991]
- 5.13.6.1.4 Alternate coding devices. Color coding should not be the only coding device used. [Source: Vanderheiden & Vanderheiden, 1991, D-1]
- 5.13.6.1.5 Graphic information. A textual description should be provided of all graphical information. [Source: Vanderheiden & Vanderheiden, 1991]
- 5.13.6.1.6 Placement of basic instructions. Basic instructions for operation should be provided on the applicable device and in the documentation.
 [Source: Vanderheiden & Vanderheiden, 1991]
- 5.13.6.1.7 Compatible documentation. Documentation should be compatible with electronic scanning and optical character reading devices. [Source: Vanderheiden & Vanderheiden, 1991]

5.13.6.2. COGNITIVE OR LANGUAGE DISABILITIES

People who have cognitive or language disabilities may have particular difficulty understanding documentation. The following rules provide information that can be used to design documentation that will maximize the number of people who can understand it. [Source: Vanderheiden & Vanderheiden, 1991]

- ^D **5.13.6.2.1 Illustrations.** Descriptions for basic operations should not require illustrations. [Source: Vanderheiden & Vanderheiden, 1991]
- 5.13.6.2.2 Key information. Key information should be highlighted and placed near the beginning of the document. [Source: Vanderheiden & Vanderheiden, 1991]
- 5.13.6.2.3 Instructions. Step-by-step instructions should be provided that use numbers, bullets, or check boxes. [Source: Vanderheiden & Vanderheiden, 1991]
- 5.13.6.2.4 Directional terms. When providing instructions, directional terms, such as left, right, up, and down should not be used. [Source: Vanderheiden & Vanderheiden, 1991]
- 5.13.6.2.5 Initiation of basic features. A section of the document should be provided that offers information on how to initiate the basic features of the system or equipment. [Source: Vanderheiden & Vanderheiden, 1991]

6. NOTES

6.1. INTENDED USE

No single human factors professional or designer can be expected to be knowledgeable in all aspects of human factors. By collecting information based on research and best practices, this document makes available the collective knowledge of many human factors professionals.

Contrary to the idea that human factors standards apply only to developmental acquisition programs, COTS items can also benefit from the application of human factors standards. COTS items, software, in particular, have a great deal of variability in quality of interface design. The information within this document can be useful to compare the quality of design for different COTS items, facilitating informed acquisition decisions.

The application of the standards in this document cannot guarantee good design for a variety of reasons. Although this document focuses on achieving good design and consistency within and between systems, the standards within this document can be implemented in different ways. Standards cannot replace good human factors expertise. A designer who is very knowledgeable in human factors might do well without using any standards whereas a novice designer might do poorly even with the help of standards.

The result of using this document in development and acquisitions will be a more usable system. However, even systems that are carefully designed using this document in conjunction with a human factors expert will need to be verified through means such as prototyping and testing with representative users. Testing will allow the designer to confirm the positive design features and identify any negative design features that may have been missed by the standards and the human factors professional.

Although these standards are necessarily general in order to apply to the wide range of systems and equipment within the FAA, they can be made into system specific rules. Not all of the standards proposed here may be applicable to every system. For any particular system, some of the standards will be relevant and some will not. Additionally, the use of this document cannot substitute for knowledge of task (user and system) requirements. It assumes the user has detailed knowledge of user and system needs.

6.2. TAILORING GUIDANCE

To ensure proper application of this standard, a knowledgeable human factors expert should tailor the requirements in this standard to meet the needs of a specific program and exclude any unnecessary requirements. This section describes a process that can be utilized for detailed tailoring of this standard. Tailoring is not just selecting and excluding certain requirements from a standard, but involves several additional processes to make the requirements fit the application and the program. Tailoring includes determining if any "shoulds" should be elevated to "shalls" or "shalls" reduced to "shoulds," assessment of the verifiability of selected requirements, deriving requirements, identifying redundant requirements, and assessment of the likelihood for initial requirements to become not applicable as the design implementations are selected. While the various aspects are addressed in the general chronological order in which they occur, some can occur simultaneously and iteratively.

6.2.1. DETERMINING THE LEVEL OF DETAIL FOR TAILORING

The human factors practitioner's first step is to estimate the level of detail at which he or she can address all the human factors requirements, given the budget, schedule, and nature of the program.

Many sections go to the 1.2.3.4.5 level. The most detailed tailoring actually goes beyond inclusion or exclusion of the lowest numbered paragraphs, by including or excluding one or more components under a single "shall" number. For example, many requirements take the format, "1.2.3.4.5 The widget shall meet the requirements a, b, and c." If "a" and "b" are applicable but "c" is not, the number level requirement should be included with a note tailoring out part "c." Note that at each level, the identification of questionable requirements is also part of the depth tailoring. This category should be used to mark potentially applicable requirements for further evaluation. For example, the human factors practitioner may be aware that there are security standards imposed, but may not be familiar with their detailed requirements. A question mark and note tags the requirement as potentially applicable, but that additional information is required to determine if it should be imposed (e.g., is it redundant or inconsistent with the program's security requirements?).

Tailoring the requirements at the most detailed level provides the greatest technical and managerial benefit. The benefits of detailed human factors requirements tailoring are:

- 1. Fewer surprises.
- 2. Human factors requirements can be defined at a specific and unambiguous level.
 - a. Subsequent documents will require minimal additional tailoring.
 - b. Allows earlier assessment and more frequent input from technical disciplines affected by the human factors requirements.

- c. The acquisition documents will be more stable, as far fewer requirements need to be added later, saving cost and schedule.
- 3. The scope of the human factors program can be accurately assessed by the FAA and by contractors.
 - a. Allows FAA management and human factors personnel to more accurately estimate costs, prepare the human factors section of the statement of work (SOW), and accurately evaluate bidder's human factors cost and technical proposals.
 - b. Allows more accurate estimation of human factors program costs and appropriate technical response to the human factors section of the SOW.
 - c. Allows more accurate, complete, and mature Human Factors Program Plan.
- 4. Requirements issues, such as applicability, conflicts, costs, redundancies, gaps, ambiguity, and verifiability can be identified early and efficiently.
 - a. The earlier detailed requirements are identified, the sooner they will be addressed by those affected.
 - b. The earlier the requirements are resolved, the less risk there will be in each subsequent stage of design and development.

Typically, the earlier detailed tailoring occurs, the better. The earlier human factors requirements are defined, the more problems will be avoided later when corrections cost more. Even the identification of some requirements or requirements areas as guestionable contributes to risk identification and more efficient mitigation. However, there will be times when the budget and schedule do not allow human factors practitioners to perform detailed tailoring, despite the compelling arguments that it will cost a lot more to do so later. The worst-case response is for human factors tailoring to be done by someone unskilled in human factors, which risks the production of an inaccurate and incomplete tailoring. It is better to have an accurate high-level tailoring than an inaccurate and incomplete detailed tailoring. The former imposes all the necessary requirements and some unnecessary requirements, but the unnecessary requirements are relatively easy to eliminate later when resources are available. Conversely, the inaccurate and incomplete detailed tailoring implies that the human factors requirements have been identified at a detailed and comprehensive level, and a specific subset imposed at the exclusion of all others. It will be inefficient, confusing, expensive and contentious to delete inappropriate requirements and introduce new (missing) requirements later.

Detailed tailoring can result in hundreds of requirements. Managers are cognizant of programs that have doubled or tripled in cost, and have even been terminated due to requirements creep. For this reason, managers may be more accepting of what appear to be a few simple high-level requirements, than a lengthy list of detailed requirements. As a result, tailoring is often limited to imposing a human factors standard in its entirety or at the chapter level. However, imposing a standard in its entirety or even by chapter actually imposes more requirements than imposing a subset of those requirements produced by a detailed tailoring. The perception is that imposing single chapter contains fewer requirements than a multi-page listing of dozens of tailored requirements are a subset of the entire chapter, imposing the entire chapter must contain more requirements by definition. This fact is not necessarily immediately apparent during a requirements review.

More detailed tailoring is almost always more beneficial than less detailed tailoring. Earlier detail is almost always more beneficial than later detail. High-level but accurate tailoring is usually better than inaccurate and incomplete detailed tailoring. Since it is usually beneficial to perform detailed tailoring as early as possible, the only constraints to more detailed tailoring are the constraints on the human factors practitioner's schedule and budget. The perception of too many human factors requirements should be considered and managed.

6.2.2. IDENTIFYING THE APPLICABLE REQUIREMENTS

Requirements identification is accomplished by evaluating each requirement in the context of the types of users and the ways they will interface with the system. A top-down approach is most efficient, as one can rule entire sections in or out by determining, for example, if there will or could be automation, if there will be graphical user interfaces, and if there is any control over the workplace or environment. The human factors practitioner must be familiar enough with the acquisition to make these determinations. The same process is applied at the subsection level on down, pruning the surviving sections, subsections, and paragraphs to the greatest extent allowed by knowledge of the system, availability of human factors resources, and program constraints on time and effort at each stage of the acquisition.

6.2.3. ASSESSMENT OF "SHALL" AND "SHOULD" STATEMENTS

Review and identification of the requirements is only the first step in the tailoring of the human factors program. The next step is to assess the appropriateness of "shoulds" and "shalls." A "shall" statement is used when a requirement is intended to express a provision that is binding. A "should" is used to express non-mandatory provisions. A "should" represents recommendations and best practices information that is applicable in most cases but may involve trade-offs or be influenced by context-specific factors. The human factors practitioner is free to impose "shalls" and "shoulds" according to needs of the application, program, users, and stakeholders.

"Shalls" may be changed to "shoulds" if:

- The requirement is too expensive to meet.
- The requirement is too vague to design or verify.
- The requirement is too expensive to verify.
- It would be desirable if the requirement were met, but not mandatory.

"Shoulds" may be changed to "shalls" if:

- The requirement is mandatory and not just desirable (users will reject the design if the requirement is not met).
- The requirement provides value added at virtually no cost.
- The requirement provides so much value added, it is worth the additional cost.

Tailoring "shalls" and "shoulds" applies not only to each numbered provision as a whole, but within any numbered provision that imposes multiple provisions. Consider a provision that states, "The widget shall meet requirements a, b, and c." "a" and "b" may be good provisions for the application, but "c" may be reduced to a "should" due to any of the reasons cited above.

6.2.4. VERIFICATION OF THE SELECTED REQUIREMENTS

Requirements that are difficult or impossible to verify are problematic. Assessing the verifiability of the tailored requirements is necessary to characterize the verification issues and scope the volume of problematic requirements, which in turn is prerequisite to formulating a verification approach or policy. The process is straightforward but tedious, as it requires careful review of each detailed requirement.

There are two primary dimensions of verifiability - objectiveness and cost. The first step is to determine if each tailored requirement is subjective or objective. The next step is to determine if verification is expensive or inexpensive. The last step is to determine if requirements that are expensive to verify are worth the cost, and if not, if they should be eliminated or retained as "should" requirements.

6.2.5. OBJECTIVENESS

If the measurement of a requirement always produces the same result, regardless of who takes the measurement (contractor or FAA), then the requirement is objective. Examples include weight, contrast ratio, dimensions, etc. Subjective requirements use terminology that may be interpreted differently by different people, resulting in different measurement techniques, criteria, and results.

The tailoring effort should at least identify the number of subjective requirements so the human factors practitioner has some idea how much of a verification issue exists. At some point, however, a determination must be made on what to do with each subjective requirement. This determination can take the form of additional tailoring of individual requirements (e.g., derivation, elimination) or it could be based on a broad policy statement identifying the formal group or entity that will judge compliance on subjective requirements. The possible dispositions of subjective requirements are:

- Eliminate them;
- Impose them as "shoulds" with no verification required;
- Verify them subjectively without an agreement between the FAA and contractor;
- Require the contractor to propose verification methods for them, subject to FAA
- approval;
- Verify them subjectively by a decision authority imposed by the FAA or agreed upon by the contractor and the FAA; or
- Derive objective requirements.

6.3. CROSSWALK BETWEEN 2003 HF-STD-001 AND 2015 FAA-HF-STD-001B

This section provides a crosswalk between the previous standard (HF-STD-001) and this standard (FAA-HF-STD-001A)

Original Number	Guideline Title	New Number
3	Automation	5.1
* 3.1.1	Minimum automation human factors requirements.	5.1.1.1
* 3.1.2	Place user in command.	5.1.1.2
* 3.1.3	Automate only to improve performance.	5.1.1.3
* 3.1.4	Automate with good reason.	5.1.1.4
* 3.1.5	Enable users to carry out tasks.	5.1.1.5
* 3.1.6	Provide a clear relationship with user tasks.	5.1.1.6
* 3.1.7	Ensure active user involvement in operation.	5.1.1.7
* 3.1.8	Make procedures suitable to user expertise.	5.1.1.8
* 3.1.9	Implement based on goals for system.	5.1.1.9
* 3.1.10	Avoid increasing demands for cognitive resources.	5.1.1.10
* 3.1.11	Avoid extreme workload levels.	5.1.1.11
* 3.1.12	Prevent distraction from operations.	5.1.1.12
* 3.1.13	Avoid interruption at inappropriate times.	5.1.1.13
* 3.1.14	Make tasks easier to perform.	5.1.1.14
* 3.1.15	Guide the use of automation.	5.1.1.15
* 3.1.16	Provide easy data access.	5.1.1.16
* 3.1.17	Prompt for data entry format.	5.1.1.17
* 3.1.18	Make it error resistant and error tolerant.	5.1.1.18
* 3.1.19	Make system behavior predictable.	5.1.1.19
* 3.1.20	Ensure safe operations are within human capacity.	5.1.1.20
* 3.1.21	Provide means of user override.	5.1.1.21
* 3.1.22	Provide interaction consistency.	5.1.1.22
* 3.1.23	Make systems easy to understand and use.	5.1.1.23
* 3.1.24	Make systems simple to learn.	5.1.1.24
* 3.1.25	Provide means to check input and setup data.	5.1.1.25
3.2	Design and evaluation	5.1.2
* 3.2.1	Involve users in design.	5.1.2.1
* 3.2.2	Design based on human-centered goals and functions.	5.1.2.2
* 3.2.3	Consider effect on coordination.	5.1.2.3
* 3.2.4	Assess overall impact.	5.1.2.4
* 3.2.5	Validate system design.	5.1.2.5
* 3.2.6	Evaluate interactions with other functions.	5.1.2.6
* 3.2.7	Test as a whole.	5.1.2.7
* 3.2.8	Test normal and failure modes.	5.1.2.8
* 3.2.9	Test before implementation.	5.1.2.9
3.3	System response and feedback	5.1.3
* 3.3.1	Visualize consequences of decisions.	5.1.3.1
* 3.3.2	Provide brief and unambiguous command response.	5.1.3.2
* 3.3.3	Keep users aware of function.	5.1.3.3
* 3.3.4	Provide effective feedback.	5.1.3.4
3.4	Interface	5.1.4

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* 3.4.1	Keep it simple.	5.1.4.1
* 3.4.2	Provide interface consistency.	5.1.4.2
* 3.4.3	Be consistent with user expectations.	5.1.4.3
* 3.4.4	Make interface structure logical.	5.1.4.4
* 3.4.5	Make location status obvious.	5.1.4.5
* 3.4.6	Use spatial representations where possible.	5.1.4.6
* 3.4.7	Present dynamic information in real time.	5.1.4.7
3.5	User acceptance and trust	5.1.5
* 3.5.1	Increasing user trust in automation.	5.1.5.1
* 3.5.2	Provide training for users to develop trust in automation reliability.	5.1.5.2
* 3.5.3	Ensure automation availability.	5.1.5.3
* 3.5.4	Prevent interference with user tasks.	5.1.5.4
* 3.5.5	Provide accurate and reliable information.	5.1.5.5
* 3.5.6	Minimize changes due to automation.	5.1.5.6
* 3.5.7	Promote understanding of automation function.	5.1.5.7
3.6	Modes	5.1.6
* 3.6.1	Clearly identify modes and functions.	5.1.6.1
3.6.2	Identify alternatives in rarely used modes.	5.1.6.2
* 3.6.3	Make frequently used modes easy to get to.	5.1.6.3
* 3.6.4	Number of modes.	5.1.6.4
* 3.6.5	Allow switching between modes.	5.1.6.5
* 3.6.6	Provide consistent features and functions.	5.1.6.6
* 3.6.7	Alert user to potentially hazardous interactions.	5.1.6.7
3.6.8	Alert users of unsafe modes.	5.1.6.8
3.7	Monitoring	5.1.7
* 3.7.1	Allow users to monitor automated systems.	5.1.7.1
* 3.7.2	Display changing data as graphic.	5.1.7.2
* 3.7.3	Make users active in control and monitoring.	5.1.7.3
* 3.7.4	Allocate cognitive resources for monitoring.	5.1.7.4
* 3.7.5	Limit monitoring time.	5.1.7.5
* 3.7.6	Integrate displays.	5.1.7.6
* 3.7.7	Minimize spatial uncertainty.	5.1.7.7
* 3.7.8	Provide indication of monitoring.	5.1.7.8
* 3.7.9	Warn of potential user errors.	5.1.7.9
* 3.7.10	Monitor critical functions.	5.1.7.10
* 3.7.11	Ensure adequate understanding.	5.1.7.11
* 3.7.12	Provide intermittent manual control.	5.1.7.12
* 3.7.13	Minimize noise.	5.1.7.13
* 3.7.14	Consider circadian rhythm effects on performance.	5.1.7.14
* 3.7.15	Consider potential vigilance decrements.	5.1.7.15
3.8	Fault management	5.1.8
* 3.8.1	Ensure safety should automation fail.	5.1.8.1
* 3.8.2	Make failures apparent.	5.1.8.2
* 3.8.3	Provide adequate early warning notification.	5.1.8.3
* 3.8.4	Inform user of potential failure.	5.1.8.4
* 3.8.5	Automate diagnostic aids.	5.1.8.5
		5.1.8.6
* 3.8.6	Incorporate automatic self-checking components.	5.1.8.0

* 3.8.8	Make sensor status verifiable.	5.1.8.8
* 3.8.9	Permit status verification without disassembly.	5.1.8.9
* 3.8.10	Permit fault detection without disassembly.	5.1.8.10
* 3.8.11	Facilitate rapid fault detection.	5.1.8.11
* 3.8.12	Identify failures without ambiguity.	5.1.8.12
* 3.8.13	Provide portable diagnostic tools.	5.1.8.13
* 3.8.14	Identify first alarm event.	5.1.8.14
* 3.8.15	Provide sufficient diagnostic information.	5.1.8.15
3.9	False alarms	5.1.9
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* 4.4.5.3	Away from hazards.	5.2.4.5.3
* 4.4.5.4	Comfortable for maintainer.	5.2.4.5.4
* 4.4.5.5	Easy removal of components.	5.2.4.5.5
* 4.4.5.6	Conformance with related items.	5.2.4.5.6
* 4.4.5.7	Free of obstructions.	5.2.4.5.7
* 4.4.5.8	Impervious to environmental conditions.	5.2.4.5.8
4.4.6	Labeling and marking	5.2.4.6

* 4.4.6.1	Identification of opening.	5.2.4.6.1
* 4.4.6.2	Identification of accessible components and maintenance tasks.	5.2.4.6.2
N/A	Identification of maintenance equipment.	5.2.4.6.3
* 4.4.6.3	Warning labels.	5.2.4.6.4
4.5	Cases, covers, guards, and shields	5.2.5
4.5.1	General	5.2.5.1
* 4.5.1.1	Fasteners.	5.2.5.1.1
* 4.5.1.2	Preferred type of cover.	5.2.5.1.2
* 4.5.1.3	Accessibility.	5.2.5.1.3
* 4.5.1.4	How to open.	5.2.5.1.4
* 4.5.1.5	Lift case, not equipment.	5.2.5.1.5
* 4.5.1.6	Ease of removal and replacement.	5.2.5.1.6
* 4.5.1.7	Accessibility upon opening or removal.	5.2.5.1.7
N/A	Unobtrusive case opening.	5.2.5.1.8
* 4.5.1.8	Minimizing need for removal.	5.2.5.1.9
* 4.5.1.9	Ease of opening.	5.2.5.1.10
* 4.5.1.10	Fastened-unfastened indication.	5.2.5.1.11
* 4.5.1.11	Handles or grasp areas.	5.2.5.1.12
* 4.5.1.12	Accommodate gloves.	5.2.5.1.13
* 4.5.1.13	Shift in balance of equipment.	5.2.5.1.14
* 4.5.1.14	Stops and retaining devices.	5.2.5.1.15
N/A	Environmentally appropriate stops and retaining devices.	5.2.5.1.16
* 4.5.1.15	Ventilation holes.	5.2.5.1.17
* 4.5.1.16	Rounded edges.	5.2.5.1.18
* 4.5.1.17	Small removable covers.	5.2.5.1.19
* 4.5.1.18	Alignment aids.	5.2.5.1.20
* 4.5.1.19	Sealing material.	5.2.5.1.21
* 4.5.1.20	Accessible with equipment in installed position.	5.2.5.1.22
4.5.2	Size	5.2.5.2
* 4.5.2.1	Size of covers.	5.2.5.2.1
* 4.5.2.2	Precise movements not required.	5.2.5.2.2
* 4.5.2.3	Clearance between case and components.	5.2.5.2.3
4.5.3	Shape	5.2.5.3
* 4.5.3.1	Appropriate to opening.	5.2.5.3.1
N/A	Access closure.	5.2.5.3.2
* 4.5.3.2	Proper orientation.	5.2.5.3.3
N/A	Prevention of incorrect orientation.	5.2.5.3.4
4.5.4	Hinged covers	5.2.5.4
* 4.5.4.1	Safe operation.	5.2.5.4.1
* 4.5.4.2	Self-supporting.	5.2.5.4.2
N/A	Safety of hinged covers.	5.2.5.4.3
* 4.5.4.3	Operable with one hand.	5.2.5.4.4
* 4.5.4.4	Noninterference of open cover with accessibility.	5.2.5.4.5
4.5.5	Sliding doors and caps	5.2.5.5
* 4.5.5.1	Safe operation.	5.2.5.5.1
* 4.5.5.2	Positive locking.	5.2.5.5.2
N/A	Lock in open position.	5.2.5.5.3
* 4.5.5.3	Non-jamming.	5.2.5.5.4

* 4.5.5.4	Easy hand operation.	5.2.5.5.5
4.5.6	Interlocks	5.2.5.6
* 4.5.6.1	Protection from hazards.	5.2.5.6.1
* 4.5.6.2	Interlock override switch.	5.2.5.6.2
N/A	Automatic override reset.	5.2.5.6.3
* 4.5.6.3	Labeling covers with interlocks.	5.2.5.6.4
4.5.7	Labeling and marking	5.2.5.7
* 4.5.7.1	Method of opening.	5.2.5.7.1
* 4.5.7.2	Hazard labels.	5.2.5.7.2
N/A	Visibility of label.	5.2.5.7.3
* 4.5.7.3	Instructional labels.	5.2.5.7.4
4.6	Fasteners	5.2.6
4.6.1	General	5.2.6.1
* 4.6.1.1	Fastener security.	5.2.6.1.1
* 4.6.1.2	Number and ease of opening.	5.2.6.1.2
* 4.6.1.3	Common fasteners.	5.2.6.1.3
* 4.6.1.4	Self-alignment.	5.2.6.1.4
N/A	Prevent binding or damage.	5.2.6.1.5
* 4.6.1.5	Operable by hand or common hand tools.	5.2.6.1.6
* 4.6.1.6	Open-closed indication.	5.2.6.1.7
* 4.6.1.7	Hole size.	5.2.6.1.8
* 4.6.1.8	Fastener variety.	5.2.6.1.9
N/A	Fastener requirements.	5.2.6.1.10
* 4.6.1.9	When different fasteners are required.	5.2.6.1.11
* 4.6.1.10	Different fasteners must be distinguishable.	5.2.6.1.12
N/A	Distinguishable fastener receptacles.	5.2.6.1.13
* 4.6.1.11	Location of fasteners.	5.2.6.1.14
* 4.6.1.12	Strength of hand-operated fasteners.	5.2.6.1.15
* 4.6.1.13	Painted or coated fasteners.	5.2.6.1.16
* 4.6.1.14	Precise torque requirements.	5.2.6.1.17
* 4.6.1.15	Torqued fasteners.	5.2.6.1.18
* 4.6.1.16	Quick-action fasteners.	5.2.6.1.19
* 4.6.1.17	Covers as structural members.	5.2.6.1.20
4.6.2	Number	5.2.6.2
* 4.6.2.1	Minimum that meets requirements.	5.2.6.2.1
* 4.6.2.2	Mounting.	5.2.6.2.2
	Minimize by using hinges, catches, latches, and quick fastening and releasing	
* 4.6.2.3	devices.	5.2.6.2.3
* 4.6.2.4	Minimize by using tongue-and-slot design.	5.2.6.2.4
4.6.3	Types	5.2.6.3
4.6.3.1	Nuts and bolts	5.2.6.3.1
* 4.6.3.1.1	Bolt length.	N/A
N/A	Maximum bolt length.	5.2.6.3.1.1
N/A	Bolt length with nut.	5.2.6.3.1.2
* 4.6.3.1.2	Bolt threads.	5.2.6.3.1.3
* 4.6.3.1.3	Turns to tighten.	5.2.6.3.1.4
* 4.6.3.1.4	Hexagonal nuts.	5.2.6.3.1.5
* 4.6.3.1.5	Wing and knurled nuts.	5.2.6.3.1.6
* 4.6.3.1.6	Left-hand threads.	5.2.6.3.1.7

N/A	Coding left-handed nuts and bolts.	5.2.6.3.1.8
* 4.6.3.1.7	Lock washers.	5.2.6.3.1.9
* 4.6.3.1.8	Removal and replacement with one hand or tool.	5.2.6.3.1.10
N/A	Bolt or nut recess.	5.2.6.3.1.11
* 4.6.3.1.9	Bolt mounting.	5.2.6.3.1.12
4.6.3.2	Screws	5.2.6.3.2
* 4.6.3.2.1	Number of turns.	5.2.6.3.2.1
* 4.6.3.2.2	Slot depth.	5.2.6.3.2.2
* 4.6.3.2.3	"Straight-in" screwdriver orientation.	5.2.6.3.2.3
N/A	Offset screwdrivers.	5.2.6.3.2.4
* 4.6.3.2.4	Blind operation.	5.2.6.3.2.5
* 4.6.3.2.5	Screws for pressurized enclosures.	5.2.6.3.2.6
* 4.6.3.2.6	Countersunk screws.	5.2.6.3.2.7
* 4.6.3.2.7	Screws for thin panels.	5.2.6.3.2.8
* 4.6.3.2.8	Self-tapping screws.	5.2.6.3.2.9
N/A	Self-tapping screw heads.	5.2.6.3.2.10
4.6.3.3	Screw and bolt heads	5.2.6.3.3
* 4.6.3.3.1	Same heads for screws and bolts.	5.2.6.3.3.1
* 4.6.3.3.2	Combination-head bolts and screws.	5.2.6.3.3.2
* 4.6.3.3.3	Straight-slot and cross-recess type internal fasteners.	5.2.6.3.3.3
* 4.6.3.3.4	Internal-wrenching fasteners where to use.	5.2.6.3.3.4
* 4.6.3.3.5	High-torque fasteners.	5.2.6.3.3.5
* 4.6.3.3.6	Low-torque fasteners.	5.2.6.3.3.6
4.6.3.4	Latches and catches	5.2.6.3.4
* 4.6.3.4.1	Positive catch.	5.2.6.3.4.1
* 4.6.3.4.2	Visual indication.	5.2.6.3.4.2
* 4.6.3.4.3	Spring-loading of catches.	5.2.6.3.4.3
* 4.6.3.4.4	Nonhazardous.	5.2.6.3.4.4
* 4.6.3.4.5	Associated handles.	5.2.6.3.4.5
* 4.6.3.4.6	Preventing inadvertent operation.	5.2.6.3.4.6
4.6.3.5	Other fastening devices	5.2.6.3.5
* 4.6.3.5.1	Integral fasteners not allowed.	5.2.6.3.5.1
* 4.6.3.5.2	Cotter pins and keys.	5.2.6.3.5.2
* 4.6.3.5.3	Retainer rings.	5.2.6.3.5.3
* 4.6.3.5.4	Pin-and-hook fasteners.	5.2.6.3.5.4
4.6.3.5.5	Safety wire.	5.2.6.3.5.5
N/A	Easy to remove.	5.2.6.3.5.6
N/A	When to use.	5.2.6.3.5.7
* 4.6.3.5.6	Rivets.	5.2.6.3.5.8
N/A	Inappropriate uses.	5.2.6.3.5.9
N/A	Hardness.	5.2.6.3.5.10
N/A	Drilling tolerances.	5.2.6.3.5.11
N/A	Size of plug gauges and reamers.	5.2.6.3.5.12
* 4.6.3.5.7	Retainer chains.	5.2.6.3.5.13
N/A	Appropriate types of chains.	5.2.6.3.5.14
N/A	Attachment with screws or bolts.	5.2.6.3.5.15
N/A	Eyelets at chain ends.	5.2.6.3.5.16
N/A	External filler cap attachment.	5.2.6.3.5.17

N/A	Inapprpriate use of chains.	5.2.6.3.5.18
N/A	Appropriate chain covers.	5.2.6.3.5.19
* 4.6.3.5.8	Washers.	N/A
N/A	Washer underside fit.	5.2.6.3.5.20
N/A	Washing shaft fit.	5.2.6.3.5.21
N/A	Split-ring washers.	5.2.6.3.5.22
N/A	Lock washers.	5.2.6.3.5.23
4.6.3.6	Quick fastening and releasing devices	5.2.6.3.6
* 4.6.3.6.1	Frequent access.	5.2.6.3.6.1
* 4.6.3.6.2	Tools not required.	5.2.6.3.6.2
* 4.6.3.6.3	Single motion.	5.2.6.3.6.3
* 4.6.3.6.4	Visual indication of state.	5.2.6.3.6.4
* 4.6.3.6.5	Minimum turns.	5.2.6.3.6.5
4.6.3.7	Captive versus removable	5.2.6.3.7
* 4.6.3.7.1	When to use.	5.2.6.3.7.1
* 4.6.3.7.2	Operation and replacement.	5.2.6.3.7.2
N/A	Easily replaceable.	5.2.6.3.7.3
* 4.6.3.7.3	"Quarter-turn" fasteners.	5.2.6.3.7.4
* 4.6.3.7.4	Access covers.	5.2.6.3.7.5
* 4.6.3.7.5	Small removable pins, caps, and covers.	5.2.6.3.7.6
* 4.6.3.7.6	Mounting bolts.	5.2.6.3.7.7
4.6.4	Labeling, marking, and coding	5.2.6.4
* 4.6.4.1	Mounting bolts.	5.2.6.4.1
* 4.6.4.2	Fasteners requiring torquing.	5.2.6.4.2
* 4.6.4.3	Durability of marking.	5.2.6.4.3
* 4.6.4.4	Consistent coding.	5.2.6.4.4
4.7	Connectors	5.2.7
4.7.1	General	5.2.7.1
* 4.7.1.1	Fluid and gas line connectors.	5.2.7.1.1
* 4.7.1.2	Connector gaskets and seals.	5.2.7.1.2
* 4.7.1.3	Fast, easy operation.	5.2.7.1.3
* 4.7.1.4	Safety.	5.2.7.1.4
* 4.7.1.5	Hand or common tool operation.	5.2.7.1.5
* 4.7.1.6	Compatibility.	5.2.7.1.6
* 4.7.1.7	Protection of connectors.	5.2.7.1.7
* 4.7.1.8	Captive covers.	5.2.7.1.8
4.7.2	Туреѕ	5.2.7.2
4.7.2.1	Distinctive	5.2.7.2.1
* 4.7.2.1.1	Distinctive types.	5.2.7.2.1.1
* 4.7.2.1.2	Preventing mismatching.	5.2.7.2.1.2
4.7.2.2	Plug-in	5.2.7.2.2
* 4.7.2.2.1	When to use.	5.2.7.2.2.1
* 4.7.2.2.2	Preventing damage.	5.2.7.2.2.2
4.7.2.3	Threaded	5.2.7.2.3
* 4.7.2.3.1	Ease of operation.	5.2.7.2.3.1
4.7.2.4	Quick-action	5.2.7.2.4
* 4.7.2.4.1	When to use.	5.2.7.2.4.1
* 4.7.2.4.2	Self-locking.	5.2.7.2.4.2

4.7.3	Location and accessibility	5.2.7.3
* 4.7.3.1	Visual and physical access.	5.2.7.3.1
* 4.7.3.2	Unobstructed access.	5.2.7.3.2
* 4.7.3.3	Relative accessibility.	5.2.7.3.3
* 4.7.3.4	Full access.	5.2.7.3.4
* 4.7.3.5	Protected from dislodging and damage.	5.2.7.3.5
N/A	Sufficient spacing.	5.2.7.3.6
* 4.7.3.6	Minimum spacing.	5.2.7.3.7
* 4.7.3.7	Measuring clearance.	5.2.7.3.8
N/A	Minimum clearance rotation.	5.2.7.3.9
* 4.7.3.8	Space for wrench.	5.2.7.3.10
4.7.4	Alignment aids	5.2.7.4
* 4.7.4.1	Preventing misalignment.	5.2.7.4.1
* 4.7.4.2	Alignment before contact.	5.2.7.4.2
* 4.7.4.3	Aligning the alignment devices.	5.2.7.4.3
* 4.7.4.4	Alignment coding.	5.2.7.4.4
* 4.7.4.5	Alignment of drawer connectors.	5.2.7.4.5
4.7.5	Electrical connections	5.2.7.5
4.7.5.1	Plugs and receptacles	5.2.7.5.1
* 4.7.5.1.1	Fast, easy connection.	5.2.7.5.1.1
* 4.7.5.1.2	Prevention of insertion errors.	5.2.7.5.1.2
* 4.7.5.1.3	Alignment.	5.2.7.5.1.3
* 4.7.5.1.4	Few plugs, many contacts.	5.2.7.5.1.4
* 4.7.5.1.5	"Hot" leads.	5.2.7.5.1.5
* 4.7.5.1.6	"Cold" plugs.	5.2.7.5.1.6
* 4.7.5.1.7	Electrical charges.	5.2.7.5.1.7
* 4.7.5.1.8	Self-locking or latching.	5.2.7.5.1.8
* 4.7.5.1.9	Insertion force.	5.2.7.5.1.9
* 4.7.5.1.10	Durability.	5.2.7.5.1.10
* 4.7.5.1.11	Non-shorting contacts.	5.2.7.5.1.11
* 4.7.5.1.12	Pin identification.	5.2.7.5.1.12
* 4.7.5.1.13	Test points.	5.2.7.5.1.13
* 4.7.5.1.14	Disassembly by hand or using common hand tools.	5.2.7.5.1.14
* 4.7.5.1.15	Drawer module connectors.	5.2.7.5.1.15
N/A	Alignment guides.	5.2.7.5.1.16
4.7.5.2	Wire connections	5.2.7.5.2
* 4.7.5.2.1	Spacing of leads.	5.2.7.5.2.1
* 4.7.5.2.2	Extra wire length.	5.2.7.5.2.2
* 4.7.5.2.3	Clamping insulation.	5.2.7.5.2.3
* 4.7.5.2.4	Compatibility of lugs with terminals.	5.2.7.5.2.4
* 4.7.5.2.5	U-lugs.	5.2.7.5.2.5
* 4.7.5.2.6	Soldered connections.	5.2.7.5.2.6
* 4.7.5.2.7	Spacing of terminals.	5.2.7.5.2.7
* 4.7.5.2.8	Length of terminals.	5.2.7.5.2.8
* 4.7.5.2.9	Soldered wires.	5.2.7.5.2.9
* 4.7.5.2.10	Wire wrapping or pig tailing.	5.2.7.5.2.10
4.7.6	Labeling, marking, and coding	5.2.7.6
* 4.7.6.1	Matching connectors or plugs and receptacles.	5.2.7.6.1

* 4.7.6.2	Non-interchangeable connectors.	5.2.7.6.2
* 4.7.6.3	Matching wires to terminals or pins.	5.2.7.6.3
* 4.7.6.4	Identification of terminals on terminal strips or blocks.	5.2.7.6.4
* 4.7.6.5	Location of labels and codes connectors.	5.2.7.6.5
* 4.7.6.6	Location of labels and codes receptacles.	5.2.7.6.6
* 4.7.6.7	Consistency of labels and codes.	5.2.7.6.7
* 4.7.6.8	Warnings and cautions.	5.2.7.6.8
* 4.7.6.9	Marking electrical connections.	5.2.7.6.9
4.8	Lines and cables	5.2.8
4.8.1	Electrical	5.2.8.1
4.8.1.1	General	5.2.8.1.1
* 4.8.1.1.1	Selection.	5.2.8.1.1.1
* 4.8.1.1.2	Insulation.	5.2.8.1.1.2
* 4.8.1.1.3	Minimization.	5.2.8.1.1.3
* 4.8.1.1.4	Quick-action connections.	5.2.8.1.1.4
* 4.8.1.1.5	Cable "fan out".	5.2.8.1.1.5
N/A	Identifiable and within easy reach.	5.2.8.1.1.6
* 4.8.1.1.6	Preformed cables.	5.2.8.1.1.7
* 4.8.1.1.7	Harnesses.	5.2.8.1.1.8
* 4.8.1.1.8	Protection.	5.2.8.1.1.9
* 4.8.1.1.9	Exposed cables.	5.2.8.1.1.10
* 4.8.1.1.10	Special purpose cables.	5.2.8.1.1.11
* 4.8.1.1.11	Insect protection.	5.2.8.1.1.12
* 4.8.1.1.12	Fluid protection.	5.2.8.1.1.13
* 4.8.1.1.13	Storage space.	5.2.8.1.1.14
* 4.8.1.1.14	Use of grommets.	5.2.8.1.1.15
4.8.1.2	Length of cables and leads	5.2.8.1.2
* 4.8.1.2.1	Length of cables.	5.2.8.1.2.1
* 4.8.1.2.2	Extra cable.	5.2.8.1.2.2
N/A	Extension cables.	5.2.8.1.2.3
* 4.8.1.2.3	Accessibility.	5.2.8.1.2.4
* 4.8.1.2.4	Cable length and connectors.	5.2.8.1.2.5
* 4.8.1.2.5	Length of leads.	5.2.8.1.2.6
* 4.8.1.2.6	Slack.	5.2.8.1.2.7
4.8.1.3	Routing and mounting	5.2.8.1.3
* 4.8.1.3.1	Routing considerations.	5.2.8.1.3.1
* 4.8.1.3.2	Combining lines.	5.2.8.1.3.2
* 4.8.1.3.3	Segregate conductors.	5.2.8.1.3.3
* 4.8.1.3.4	Routing over pipes.	5.2.8.1.3.4
* 4.8.1.3.5	Lightly insulated wires.	5.2.8.1.3.5
* 4.8.1.3.6	Protection.	5.2.8.1.3.6
* 4.8.1.3.7	Visual and physical access.	5.2.8.1.3.7
* 4.8.1.3.8	Unobstructed access.	5.2.8.1.3.8
* 4.8.1.3.9	Replacement.	5.2.8.1.3.9
* 4.8.1.3.10	Areas to avoid.	5.2.8.1.3.10
* 4.8.1.3.11	Ease of maintenance.	5.2.8.1.3.11
* 4.8.1.3.12	Non-obstruction.	5.2.8.1.3.12
* 4.8.1.3.13	Remote switches.	5.2.8.1.3.13

* 4.8.1.3.14	Cables within racks.	5.2.8.1.3.14
* 4.8.1.3.15	Shortest route.	5.2.8.1.3.15
4.8.1.4	Leads	5.2.8.1.4
* 4.8.1.4.1	No weight-bearing.	5.2.8.1.4.1
* 4.8.1.4.2	Support.	5.2.8.1.4.2
* 4.8.1.4.3	Orientation.	5.2.8.1.4.3
* 4.8.1.4.4	No flexing.	5.2.8.1.4.4
* 4.8.1.4.5	Signal checks.	5.2.8.1.4.5
4.8.1.5	Clamps and mounting plates	5.2.8.1.5
* 4.8.1.5.1	Snug fit.	5.2.8.1.5.1
* 4.8.1.5.2	Spacing.	5.2.8.1.5.2
* 4.8.1.5.3	Special clamps.	5.2.8.1.5.3
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* 4.8.2.4.2	Repair and replacement of gaskets and seals.	5.2.8.2.4.2
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* 4.8.2.5.1	Fluid conductor coding.	5.2.8.2.5.1
N/A	Metal tags for adverse conditions.	5.2.8.2.5.2
N/A	Color coding under good conditions.	5.2.8.2.5.3
* 4.8.2.5.2	Valve color-coding.	5.2.8.2.5.4
N/A	Recommended valve color codes.	5.2.8.2.5.5
* 4.8.2.5.3	Hydraulic and pneumatic line coding.	5.2.8.2.5.6
N/A	Color codes by function.	5.2.8.2.5.7
* 4.8.2.5.4	Label contents.	5.2.8.2.5.8
* 4.8.2.5.5	Valve position labeling.	5.2.8.2.5.9
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* 4.9.2.1.1	Modularization.	5.2.9.2.1.1
* 4.9.2.1.2	Single function.	5.2.9.2.1.2
N/A	No divergent functions.	5.2.9.2.1.3

* 4.9.2.1.3	Physical and functional interchangeability.	5.2.9.2.1.4
N/A	Interchangeable	5.2.9.2.1.5
* 4.9.2.1.4	Ability to distinguish non-interchangeable modules.	5.2.9.2.1.6
N/A	Apparent distinctiveness.	5.2.9.2.1.7
* 4.9.2.1.5	Unreliable components.	5.2.9.2.1.8
* 4.9.2.1.6	Maintenance in installed location.	5.2.9.2.1.9
* 4.9.2.1.7	Testing.	5.2.9.2.1.10
N/A	Minimal calibration.	5.2.9.2.1.11
4.9.2.2	Modularization methods	5.2.9.2.2
* 4.9.2.2.1	Modularization method.	5.2.9.2.2.1
* 4.9.2.2.2	Logical flow packaging.	5.2.9.2.2.2
N/A	Easy fault detection.	5.2.9.2.2.3
N/A	Clearly indicated signal flow.	5.2.9.2.2.4
* 4.9.2.2.3	Circuit packaging.	5.2.9.2.2.5
N/A	Single circuit or group.	5.2.9.2.2.6
N/A	Single board or module.	5.2.9.2.2.7
N/A	Minimzing crisscrossing signals.	5.2.9.2.2.8
* 4.9.2.2.4	Component packaging.	5.2.9.2.2.9
N/A	Disposable inexpensive components.	5.2.9.2.2.10
N/A	Simultaneous replacement.	5.2.9.2.2.11
N/A	Grouping parts by maintenance activity.	5.2.9.2.2.12
* 4.9.2.2.5	Printed circuit boards.	5.2.9.2.2.13
N/A	Easy replacement.	5.2.9.2.2.14
N/A	Feedback.	5.2.9.2.2.15
N/A	Identification.	5.2.9.2.2.16
4.9.3	Layout	5.2.9.3
4.9.3.1	Accessibility	5.2.9.3.1
* 4.9.3.1.1	No interference from other parts.	5.2.9.3.1.1
N/A	Flat mounting.	5.2.9.3.1.2
* 4.9.3.1.2	No stacking of parts.	5.2.9.3.1.3
* 4.9.3.1.3	Consistent orientation.	5.2.9.3.1.4
* 4.9.3.1.4	Spacing of parts.	5.2.9.3.1.5
* 4.9.3.1.5	Separation of parts and wiring on printed circuit boards.	5.2.9.3.1.6
N/A	Wiring on one side.	5.2.9.3.1.7
* 4.9.3.1.6	Frequently inspected component parts.	5.2.9.3.1.8
* 4.9.3.1.7	High failure-rate parts.	5.2.9.3.1.9
* 4.9.3.1.8	Indicator lights.	5.2.9.3.1.10
* 4.9.3.1.9	Shutoff switches.	5.2.9.3.1.11
N/A	Prevent inadvertent operation.	5.2.9.3.1.12
* 4.9.3.1.10	Visual and physical accessibility.	5.2.9.3.1.13
4.9.3.2	Grouping of parts	5.2.9.3.2
* 4.9.3.2.1	Grouping maintenance displays.	5.2.9.3.2.1
* 4.9.3.2.2	Separating maintenance and operational displays.	5.2.9.3.2.2
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* 4.9.3.3.1	Avoidance of damage to parts and wiring.	5.2.9.3.3.1
* 4.9.3.3.2	Avoidance of damage from handling.	5.2.9.3.3.2
* 4.9.3.3.3	Avoidance of damage from the environment.	5.2.9.3.3.3
* 4.9.3.3.4	Protecting maintainers from heat and electrical shock.	5.2.9.3.3.4

N/A	Shielding for maintainers.	5.2.9.3.3.5
N/A	Heat shields.	5.2.9.3.3.6
* 4.9.3.3.5	Bleeder networks.	5.2.9.3.3.7
* 4.9.3.3.6	Separating internal controls from hazardous voltages.	5.2.9.3.3.8
* 4.9.3.3.7	High current switching devices.	5.2.9.3.3.9
4.9.4	Mounting	5.2.9.4
* 4.9.4.1	Foldout mounting.	5.2.9.4.1
* 4.9.4.2	Prevention of damage with foldout mounting.	5.2.9.4.2
* 4.9.4.3	Support for hinged mounting.	5.2.9.4.3
* 4.9.4.4	Rests and stands.	5.2.9.4.4
N/A	Integrated with construction.	5.2.9.4.5
* 4.9.4.5	Characteristics of straps and brackets.	5.2.9.4.6
* 4.9.4.6	Shock mounts.	5.2.9.4.7
* 4.9.4.7	Preventing mounting errors by physical design.	5.2.9.4.8
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* 4.9.5.2	Location of labels and markings consistency.	5.2.9.5.2
* 4.9.5.3	Location of labels and markings eye level.	5.2.9.5.3
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* 4.9.5.6	Electrical parts.	5.2.9.5.6
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* 4.9.5.9	Identification of terminals on parts.	5.2.9.5.9
* 4.9.5.10	Identification of parts accessible from both sides.	5.2.9.5.10
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* 4.9.5.12	Durability of markings.	5.2.9.5.12
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4.1	Adjustment controls	5.2.10
* 4.10.1	Controls and feedback.	5.2.10.1
* 4.10.2	Simultaneous access to controls and displays.	5.2.10.2
N/A	Observable effects of adjustment.	5.2.10.3
* 4.10.3	Location of adjustment controls.	5.2.10.4
* 4.10.4	Differentiating maintenance controls from operational controls.	5.2.10.5
N/A	Grouping of maintenance controls.	5.2.10.6
* 4.10.5	Independence of adjustment controls.	5.2.10.7

* 4.10.6	Sequential adjustments.	5.2.10.8
* 4.10.7	Functionally related adjustments.	5.2.10.9
* 4.10.8	Direct readings.	5.2.10.10
N/A	No need for conversions.	5.2.10.11
* 4.10.9	Knob adjustments preferred to screwdriver adjustments.	5.2.10.12
* 4.10.10	Screwdriver adjustments preventing slipping.	5.2.10.13
* 4.10.11	Screwdriver guides.	5.2.10.14
* 4.10.12	Use of mirrors or flashlights.	5.2.10.15
* 4.10.13	Remote adjustments.	5.2.10.16
* 4.10.14	Degree of adjustment.	5.2.10.17
* 4.10.15	Mechanical stops.	5.2.10.18
N/A	Proportional resistance.	5.2.10.19
* 4.10.16	Preventing inadvertent adjustment.	5.2.10.20
* 4.10.17	Critical or sensitive adjustments.	5.2.10.21
N/A	Maintain adjustment setting.	5.2.10.22
* 4.10.18	Hand or arm support.	5.2.10.23
* 4.10.19	Avoidance of hazards.	5.2.10.24
N/A	Controls and unavoidable hazards.	5.2.10.25
4.11	Fuses and circuit breakers	5.2.11
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* 4.11.1.1	Selection of fuses and circuit breakers.	5.2.11.1.1
* 4.11.1.2	Location of fuses and circuit breakers.	5.2.11.1.2
* 4.11.1.3	Verification of an open circuit.	5.2.11.1.3
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* 4.11.2.1	Using fuses.	5.2.11.2.1
* 4.11.2.2	Worker safety.	5.2.11.2.2
* 4.11.2.3	Safeguarding the circuit.	5.2.11.2.3
* 4.11.2.4	Quick-disconnect fuse holders.	5.2.11.2.4
N/A	Fuse holder shape and size.	5.2.11.2.5
* 4.11.2.5	No special tools for fuse replacement.	5.2.11.2.6
* 4.11.2.6	No other components to be removed.	5.2.11.2.7
* 4.11.2.7	Spare fuse provisions.	5.2.11.2.8
N/A	Spare fuse holder labels.	5.2.11.2.9
N/A	Spare fuse value and function labels.	5.2.11.2.10
* 4.11.2.8	Anticorrosion precautions.	5.2.11.2.11
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* 4.11.3.1	Push-pull circuit breaker specifications.	5.2.11.3.1
* 4.11.3.2	Power switches.	5.2.11.3.2
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* 4.11.4.1	Toggle bat specifications.	5.2.11.4.1
* 4.11.4.2	Legend switch specifications.	5.2.11.4.2
4.11.5	Labeling and marking	5.2.11.5
* 4.11.5.1	Fuses and circuit breakers.	5.2.11.5.1
N/A	Legible labeling and marking.	5.2.11.5.2
* 4.11.5.2	Fuse ratings.	5.2.11.5.3
5.2.11.5.4 * 4.11.5.3	Rating numerals. Circuits.	5.2.11.5.4

4.12	Test points and service points	5.2.12
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* 4.12.1.1	Location.	5.2.12.1.1
N/A	Signal for correct adjustment.	5.2.12.1.2
* 4.12.1.2	Individual adjustment controls.	5.2.12.1.3
4.12.2	Location and arrangement	5.2.12.2
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* 4.12.2.2	Arranging test points.	5.2.12.2.2
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N/A	Locating malfunctions.	5.2.12.2.4
* 4.12.2.4	Test and service point accessibility.	5.2.12.2.5
* 4.12.2.5	Proximity to associated controls and displays.	5.2.12.2.6
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* 4.12.2.7	Minimizing testing and servicing.	5.2.12.2.8
* 4.12.2.8	Minimizing test and service points.	5.2.12.2.9
* 4.12.2.9	Avoid isolated test or service points.	5.2.12.2.10
* 4.12.2.10	Compatibility of test and service points.	5.2.12.2.11
* 4.12.2.11	Distinctive connections.	5.2.12.2.12
* 4.12.2.12	Avoid separate accessories.	5.2.12.2.13
* 4.12.2.13	Terminal strips.	5.2.12.2.14
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* 4.12.3.4	Drain plugs.	5.2.12.3.4
N/A	Drain plug placement.	5.2.12.3.5
* 4.12.3.5	Labels.	5.2.12.3.6
* 4.12.3.6	Drain cock motions.	5.2.12.3.7
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* 4.12.3.8	Accessibility.	5.2.12.3.9
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* 4.12.4.1	Test and service point accessibility.	5.2.12.4.1
* 4.12.4.2	Test probe guides.	5.2.12.4.2
* 4.12.4.3	Test accesses.	5.2.12.4.3
* 4.12.4.4	Test points in plugs.	5.2.12.4.4
N/A	Protection against dust or moisture.	5.2.12.4.5
4.12.5	Safety	5.2.12.5
* 4.12.5.1	Test point shielding.	5.2.12.5.1
* 4.12.5.2	Minimum clearance.	5.2.12.5.2
* 4.12.5.3	Recessed test and service points.	5.2.12.5.3
* 4.12.5.4	High pressure test indicators.	5.2.12.5.4
* 4.12.5.5	Ground points.	5.2.12.5.5
N/A	When to use.	5.2.12.5.6
* 4.12.5.6	Shields around lubrication points.	5.2.12.5.7
4.12.6	Labeling, marking, and coding	5.2.12.6
* 4.12.6.1	Label location.	5.2.12.6.1
* 4.12.6.2	Distinguishable marking.	5.2.12.6.2
* 4.12.6.3	Distinguishing test and service points.	5.2.12.6.3

* 4.12.6.4	Hazardous points.	5.2.12.6.4
* 4.12.6.5	Identification of test points.	5.2.12.6.5
* 4.12.6.6	Luminescent markings.	5.2.12.6.6
* 4.12.6.7	Tolerance limits.	5.2.12.6.7
* 4.12.6.8	Internal test and service points.	5.2.12.6.8
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* 4.13.1.1.1	Test equipment treatment.	5.2.13.1.1.1
* 4.13.1.1.2	Accuracy of test equipment.	5.2.13.1.1.2
* 4.13.1.1.3	Conversion tables.	5.2.13.1.1.3
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* 4.13.1.1.5	Maintenance instructions.	5.2.13.1.1.5
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* 4.13.1.2.2	Minimizing hazards.	5.2.13.1.2.2
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* 4.13.1.2.5	Warning labels.	5.2.13.1.2.5
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* 4.13.1.3.1	Accessibility.	5.2.13.1.3.1
N/A	Accommodate maintainers and equipment.	5.2.13.1.3.2
* 4.13.1.3.2	Minimizing test equipment.	5.2.13.1.3.3
* 4.13.1.3.3	Ease of use.	5.2.13.1.3.4
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* 4.13.1.3.5	Individual operation.	5.2.13.1.3.6
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* 4.13.1.4.1	Calibration check.	5.2.13.1.4.1
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* 5.2.2.6	Locate so that view is not obscured.	5.3.2.2.6
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* 5.2.3.6	Image luminance with no film in the projector.	N/A
* 5.2.3.7	Luminance ratio across the screen.	5.3.2.3.6
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* 5.3.1.2	Do not slow system performance.	5.3.3.1.2
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* 5.3.1.4	Avoid saturated primary colors.	5.3.3.1.4
* 5.3.1.5	Adjustable interpupillary distance.	5.3.3.1.5
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* 5.3.4.10	Salient cues.	5.3.3.4.10
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* 5.3.4.12	Symbol location.	N/A
N/A	Character location.	5.3.3.4.12

* 5.3.4.13	Gray shades.	5.3.3.4.13
* 5.3.4.14	Field of view.	5.3.3.4.14
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* 5.4.1.4	Sufficient illumination for vibration.	5.3.4.1.4
* 5.4.1.5	Avoid excessive vibration.	5.3.4.1.5
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N/A	Ensure readability of printed tapes.	5.3.5.7
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N/A	Maximize the number of people who can see output.	5.3.6.1
N/A	Ensure that visual outputs are not missed.	5.3.6.2
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* 6.1.1.1.5	Characteristics of common controls.	5.4.1.1.1.5
6.1.1.2	Direction of movement	5.4.1.1.2
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Additional References

- Ahlstrom, V., & Hartman, D. (2001). Human error in Airway Facilities (DOT/FAA/CT-TN01/02). Atlantic City International Airport, NJ: FAA William J. Hughes Technical Center.
- Ahlstrom, V., & Longo, K. (2000). Computer-human interface guidelines: A revision to Chapter 8 of the human factors design guide (DOT/FAA/CT-TN00/30). Atlantic City International Airport, NJ: Federal Aviation Administration, William J. Hughes Technical Center.
- Ahlstrom, V., & Longo, K. (2001). Human factors design guide update (Report number DOT/FAA/CT-96/01): A revision to Chapter 8 Computer human interface guidelines (DOT/FAA/CT-01/08). Atlantic City International Airport, NJ: Federal Aviation Administration, William J. Hughes Technical Center.
- Ameritech Services Incorporated. (1996). Ameritech graphical user interface standards and design guidelines. Chicago, IL: Ameritech Corporation.
- Ameritech Services Incorporated. (1998). Ameritech character-based interface standards introduction. Chicago, IL: Ameritech Corporation.
- Andes, R. C. (1987). Adaptive aiding in complex systems: An implementation. In *Proceedings* of the 1987 IEEE Conference on Systems, Man, and Cybernetics. New York: Institute of Electrical and Electronics Engineers.
- Andes, R. C., & Hunt, R. M. (1989). Adaptive aiding for human-computer control: Final report and future directions of research (Tech. Report 086084-3240-51). Dayton, OH: AAMRL Laboratory.
- Angiolillo, J. S., & Roberts, L. A. (1991). What makes a manual look easy to use? In Proceedings of the Human Factors Society 35th Annual Meeting. Santa Monica, CA: Human Factors Society, 222-224.
- Ankrum, D. R., Hansen, E. E., & Nemeth, K. J. (1995). The vertical horopter and the angle of view. In A. Grieco, G. Molteni, B. Piccoli & E. Occhipinti (Eds.), Work with display units '94 (pp. 131-136). Amsterdam: Elsevier.
- Ankrum, D. R., & Nemeth, K. J. (1995). Posture, comfort and monitor placement. *Ergonomics in design*, April, 7-9.
- Apple Computer Incorporated. (1995). *Macintosh human interface guidelines*. Reading, MA: Addison-Wesley Publishing Company.
- Balci, R., & Aghazadeh, F. (1998). Influence of VDT monitor positions on discomfort and performance of users with or without bifocal lenses. *Journal of Human Ergol: Tokyo*, 27 (1-2), 62-69.

- Barnes, M. J. (1981). *Human information processing guidelines for decision-aiding displays* (Tech. Report NWC-TM-4605). Chine Lake, CA: Naval Weapons Center.
- Barnes, M. J. (1985). An information-processing approach to decision aiding. In *Proceedings* of the IEEE International Conference on Systems, Man, and Cybernetics (pp. 636-640). New York: Institute of Electrical and Electronics Engineers.
- Billings, C. E. (1991). Human –centered aircraft automation: A concept and guidelines. Moffett Field, CA: National Aeronautics and Space Administration, Ames Research Center.
- Billings, C. E. (1996). Human –centered aviation automation: Principles and guidelines. Moffett Field, CA: National Aeronautics and Space Administration, Ames Research Center.
- Billings, C. E. (1997). Aviation automation: The search for a human-centered approach. Mahwah, NJ: Lawrence Erlbaum Associates, Inc.
- Casali, S. P. (1992). Cursor control device use by persons with physical disabilities: Implications for hardware and software design. In *Proceedings of the Human Factors Society 36th Annual Meeting*. Santa Monica, CA: Human Factors and Ergonomics Society, 311-315.
- Cohen, M. S., Parasuraman, R., & Freeman, J. T. (1998). *Trust in decision aids: A model and its training implications* (Tech. Report USAATCOM TR 97-D-4). Arlington, VA: Cognitive Technologies, Inc.
- Cooper, M. B., Daglish, H. N., & Adams, J. A. (1979). Reader preference for report typefaces. *Applied Ergonomics*, 10 (2), 66-70.
- Danaher, J. W. (1980). Human error in ATC system operation. Human Factors, 22, 535-545.
- Drury, C. G. (1998). Human factors in aviation maintenance and inspection. In *Human factors guide for aviation maintenance, Chapter 9: Automation.*
- Dzindolet, M. T., Pierce, L. G., Beck, H. P., & Dawe, L. A. (1999). Misuse and disuse of automated aids. In *Proceedings of the Human Factors and Ergonomics Society* 43rd *Annual Meeting.* Santa Monica, CA: Human Factors Society, 339-343.
- Edwards, A. D. N. (1988). The design of auditory interfaces for visually disabled users. In *Proceedings of CHI '88 Conference on Human-Computer Interaction*. New York: Association for Computing Machinery, 83-88.
- Endsley, M. R., & Kiris, E. O. (1995). The out-of-the-loop performance problem and level of control in automation. *Human Factors*, 37, 381-394.
- Farrell, R. J., & Booth, J. M. (1975). *Design handbook for imagery interpretation equipment*. Seattle, WA: Boeing Aerospace Company.

- Federal Aviation Administration. (2002). Standard Terminal Automation Replacement System (STARS) Supplemental Display Monitor (SDM) Human factors assessment final report (ACB220-2002-0). Atlantic City International Airport, NJ: FAA William J. Hughes Technical Center, National Airspace System Human Factors Group.
- Forester, J. A. (1987). An assessment of variable format information presentation. *Information management and decision making in advanced airborne weapon systems*. AGARD Conference. Toronto, Ontario, Canada, 9/1-13.
- Galitz, W. O. (1993). *User-interface screen design (3rd edition)*. Wellesley, MA: QED Publishing Group.
- Garland, D. J., & Hopkin, V. D. (1994). Controlling automation in future air traffic control: The impact on situational awareness. In R. D. Gilson, D. J. Garland, & J. M. Koonce (Eds.), Situational awareness in complex systems: Proceedings of a CAHFA Conference (pp. 179-197). Daytona Beach, FL: Embry Riddle Aeronautical University Press.
- Gribbons, W. M. (1992). Organization by design: Some implications for structuring information. In *Technical Writing and Communication*, 22, (pp. 57-75).
- Hartley, J. (1978). Designing instructional text. New York: Nichols.
- Helander, M. (1992). *Handbook of human-computer interaction*. Amsterdam, The Netherlands: Elsevier Science.
- Hopper, D. G., Dolezal, W. K., Schur, K., & Liccione, J. W. (1994). Draft standard for color AMLCDs in U.S. military aircraft. *Proceedings of SPIE: Vol. 2219. Cockpit Displays*, pp. 230-241.
- Houghton-Alico, D. (1985). *Creating computer software user guides: From manuals to menus.* New York: McGraw-Hill.
- Illuminating Engineering Society of North America. (1993). *Lighting handbook: Reference & application* (9th ed.). New York: Illuminating Engineering Society of North America.
- Israelski, E. W. (1977). *Human factors handbook for telecommunications product design*. Whippany, NJ: AT&T Bell Laboratories.
- Johnson, R. F. (1984). Anthropometry of clothing of U.S. Army ground troops and combat vehicle crewmen (NRDEC 54-84/034). Natick, MA: United States Army Natick Research, Development, & Engineering.
- Joyce, R. P., Chenzoff, A. P., Mulligan, J. F., & Mallory, W. J. (1973). Fully proceduralized job performance aids: Draft military specification for organizational and intermediate maintenance (AFHRL-TR-73-43(I)). Brooks Air Force Base, TX: Air Force Human Resources Laboratory.

- Kanis, H. (1993). Operation of controls on consumer products by physically impaired users. *Human Factors*, *35*, 305-328.
- Kroemer, K. H. E., Kroemer, H. J., & Kroemer-Elbert, K. E. (1990). *Engineering physiology: Bases of human factors/ergonomics*. New York: Van Nostrand Reinhold..
- Martin, S. M., & Dong, J. (1999). *IBM Ease of Use. Cluster analysis for web site organization*. Internetworking: The newsletter of the Internet Technical Group v. 2.3.
- Merideth, C., & Edworthy, J. (1994). Sources of confusion in intensive therapy unit alarms. In N. Stanton (Ed.), *Human factors in alarm design* (pp. 208-219). London: Taylor & Francis Ltd.
- Microsoft Corporation. (1992). *The Windows interface An application design guide*. Redmond, WA: Microsoft Press
- Morgan, C., Cook, J., Chapanis, A., & Lund, M. (1963). *Human engineering guide to equipment design*. New York: McGraw-Hill.
- Morris, N. M., Rouse, W. B., & Ward, S. L. (1985). Information Requirements for effective human decision making in dynamic task allocation. In *Proceedings of the 1985 IEEE Conference on Systems, Man, and Cybernetics, IEEE, New York,* 720-724.
- Morris, N. M., & Zee, T. A. (1988). Adaptive aiding for human-computer control: Evaluation of an enhanced task environment (Final Report for Project 086084-3240-51). Norcross, GA: Search Technology.
- Morrison, J. G., Cohen, D., & Gluckman, J. P. (1993). Prospective principles and guidelines for the design of adaptively automated crewstations. In J.G. Morrison (Ed.), *The adaptive function allocation for intelligent cockpits (AFAIC) program: Interim research and guidelines for the application of adaptive automation* (Tech. Report No. NAWCADWAR-93931-60). Warminster, PA: Naval Air Warfare Center, Aircraft Division.
- Morrison, J. G., Gluckman, J. P., & Deaton, J. E. (1990). Adaptive function allocation for intelligent cockpits. Cockpit automation study 1: Baseline study (Tech. Report NADC-91028-60). Warminster, PA: NADC.
- Mosier, K. L., & Skitka, L. J. (1999). Automation use and automation bias. In *Proceedings of the human factors and ergonomics society* 43rd *annual meeting*. Santa Monica, CA: Human Factors Society, 344-348.
- Mosier, K. L., Skitka, L. J., Heers, S., & Burdick, M. D. (1997). Patterns in the use of cockpit automation. In M. Mouloua & J. Koonce (Eds.), *Human-automation interaction: Research and practice*. (pp. 167-173). Hillsdale, NJ: Lawrence Erlbaum Associates, Inc.

- Mynatt, E. D., & Edwards, W. K. (1992). Mapping GUIs to auditory interfaces. In *Proceedings* of the ACM Symposium on User Interface Software and Technology (pp. 61-70). New York: Association for Computing Machinery.
- National Air Traffic Services (NATS). (1999). *Human Factors Guidelines Database*. Christchurch, UK: National Air Traffic Services, Human Factors Unit.
- Neale, D. (1998). *Head-mounted displays: Product reviews and related design considerations*. (Technical report HCIL-98-02). Virginia Tech.
- Neilson, J. (2000). Designing Web Usability. Indianapolis, IN: New Riders Publishing.
- Norico, A. F., & Stanley, J. (1989). Adaptive human-computer interfaces: A literature survey and perspective. *IEEE Transactions on Systems, Man, and Cybernetics*, 19(2), 399-408.
- Open look. (1990). *Graphical user interface application style guidelines* (GUIASG). Reading, MA: Addison-Wesley.
- Open Software Foundation. (1993). *OSF/Motif Style Guide*. Englewood Cliffs, NJ: Prentice Hall.
- Owens, D., & Wolf-Kelly, K. (1987). Near work, visual fatigue, and variations of oculomotor tonus. *Investigative ophthalmology and visual science*. 28, 743 749.
- Parasuraman, R., & Mouloua, M. (Eds.) (1996). *Automation and human performance: theory and applications*. New Jersey: Lawrence Erlbaum. (Refereed, International).
- Parasuraman, R., & Riley, V. (1997). Humans and automation: Use, misuse, disuse, abuse. *Human Factors*, 39(2), 230-253.
- Parasuraman, R., Sheridan, T. B., & Wickens, C. D. (2000). A model for types and levels of human interaction with automation. *IEEE Transactions on Systems, Man, and Cybernetics, 30*, 286-297.
- Patterson, R. D. (1982). *Guidelines for auditory warning systems on civil aircraft. CAA paper* 82017. London: Civil Aviation Authority.
- Rash, C., Ledford, M., & Mora, J. (1996). Image Sources. In Clarence E. Rash (Ed.), *Helmet* mounted displays: Design issues for rotary-wing aircraft. Fort Rucker, AL: Aircrew Health and Performance Division, U.S. Army Aeromedical Research Laboratory.
- Roebuck, J. A., Kroemer, K. H. E., & Thomson, W. G. (1975). *Engineering anthropometry methods*. New York: Wiley.
- Rouse, W. B. (1988). Adaptive aiding for human/computer control. *Human Factors*, 30(4), 431-443.
- Rubens, P. (1992). Science and technical writing: A manual of style. New York: Holt.

- Rudisill, M. (1994). Flight crew experience with automation technologies on commercial transport flight decks. In M. Mouloua, & R. Parasuraman (Eds.), Human performance in automated systems: Current research and trends. In *Proceedings of the First Automation Technology and Human Performance Conference* (pp. 203-211). Hillsdale, NJ: Lawrence Erlbaum Associates, Inc.
- Sanders, M. S., & McCormick, E. J. (1993). *Human factors engineering and design*. New York: McGraw-Hill.
- Sarter, N. B., & Woods, D. D. (1994). Pilot interaction with cockpit automation II: An experimental study of pilots' model and awareness of the flight management system. *The International Journal of Aviation Psychology*, *4*, 1-28.
- Sarter, N. B., & Woods, D. D. (1995). How in the world did we ever get into that mode? Mode error and awareness in supervisory control. *Human Factors*, *37*(1), 5-19.
- Scadden, L. A., & Vanderheiden, G. C. (1988). Considerations in the design of computers and operating systems to increase their accessibility to persons with disabilities (Version 4.2). Madison, WI: Trace Research and Development Center.
- Scerbo, M. W. (1996). Theoretical perspectives on adaptive automation. In R.
 Parasuraman & M. Mouloua (Eds.), *Automation and human performance: Theory and applications* (pp. 37-63). Mahwah, NJ: Lawrence Erlbaum Associates, Inc.
- Scerbo, M. W., & Mouloua, M. (1999). Automation technology and human performance: Current research and trends. Mahwah, NJ: Lawrence Erlbaum Associates, Inc.
- Shneiderman, B. (1998). *Designing the user interface* (3rd edition). Reading, MA: Addison-Wesley.
- Simpson, H., & Casey, S. M. (1988). *Developing effective user documentation*. New York: McGraw-Hill.
- Snook, S. H., Ciriello, V. M. (1991). The design of manual handling tasks: revised tables of maximum acceptable weights and forces. *Ergonomics*, *34* (9): 1197–1213.
- Spyridakis, J. H., & Wenger, M. J. (1992). Writing for human performance: Relating reading research to document design. *Technical Communications*, 39, 202-215.
- Stanton, N., & Edworthy, J. (1994). Towards a methodology for constructing and evaluating representational auditory alarm displays. *Contemporary Ergonomics*, 360-365.
- TCO '03. (2005a). Displays: CRT displays (Version 3.0). Tjänstemännens Centralorganisation, Stockholm, Sweden.
- TCO '03 (2005b). *Displays: Flat panel displays* (Version 3.0). Tjänstemännens Centralorganisation, Stockholm, Sweden.

- TCO '05. (2005) *Desktop computers* (Version 1.0). Tjänstemännens Centralorganisation, Stockholm, Sweden.
- TCO '06. (2006). *Displays: Media Displays* (Version 1.2). Tjänstemännens Centralorganisation, Stockholm, Sweden.
- Tyler, S. W., & Treu, S. (1989). An interface architecture to provide adaptive task-specific context for the user. *International Journal of Man-Machine Studies*, *30*, 303-327.
- Tyrrell, R., & Leibowitz, H. (1990). The relation of vergence effort to reports of visual fatigue following prolonged near work. *Human Factors*, *32* (3), 341-357.
- VanCott, H. P., & Kinkade, R. G. (1972). *Human engineering guide to equipment design*. Washington DC: United States Government Printing Office.
- Vanderheiden, G. C., & Vanderheiden, K. R. (1991). Accessible design of consumer products: Guidelines for the design of consumer products to increase their accessibility to people with disabilities or who are aging. Madison, WI: Trace Research and Development Center.
- Warm, J. S., Dember, W. N., & Hancock, P. A. (1996). Vigilance and workload in automated systems. R. Parasuraman & M. Mouloua (Eds.). In Automation and human performance: Theory and applications (pp. 183-200). Mahwah, NJ: Lawrence Erlbaum Associates, Inc.
- Wickens, C. D. (2000). Imperfect and unreliable automation and its implications for attention allocation, information access and situational awareness. (Tech. Report ARL-00-10/NASA-00-2). Urbana-Champagn, IL: Aviation Research Lab Institute of Aviation.
- Wickens, C. D., & Flach, J. M. (1988). Information processing. In E. L. Wiener & D. C. Nagel (Eds.). *Human factors in aviation* (pp. 111-155). San Diego, CA: Academic Press.
- Wickens, C. D., & Kessel, C. (1979). The effects of participatory mode and task workload on the detection of dynamic system failure. *IEEE Transactions on Systems, Man, and Cybernetics, 9*, 24-34.
- Wiener, E. L. (1981). Complacency: Is the term useful for air safety? In Proceedings of the 26th Corporate Aviation Safety Seminar. Denver, CO: Flight Safety Foundation, Inc., 116-125.
- Wiener, E. L. (1988). Cockpit automation. In E. L. Wiener & D. C. Nagel (Eds.), *Human Factors in Aviation*. San Diego, CA: Academic Press.
- Wiener, E. L. (1989). *Human factors of advanced technology ("glass cockpit") transport aircraft* (Tech. Report 117528). Moffett Field, CA: NASA Ames Research Center.
- Wiener, E. L., & Curry, R. E. (1980). Flight-deck automation promises and problems. *Ergonomics*, 23, 995-1011.

- Wieringa, D., Moore, C., & Barnes, V. (1993). *Procedure writing: principles and practices*. Columbus, OH: Battelle Press.
- Williams, T. R., & Spyridakis, J. H. (1992). Visual discriminability of headings in text. *IEEE Transactions on Professional Communication*, *35*, New York, IEEE, 64-70.
- Woods, D. D. (1996). Decomposing automation: Apparent simplicity, real complexity. In R.
 Parasuraman & M. Mouloua (Eds.), *Automation and human performance: Theory and applications* (pp. 3-17). Mahwah, NJ: Lawrence Erlbaum Associates, Inc.
- Zaneski, R. (1982). Software manual production simplified. New York: Petrocelli.
- Ziefle, M. (1998). Effects of display resolution on visual performance. *Human Factors*, 40 (4), 554-568.