NOT MEASUREMENT SENSITIVE

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DEPARTMENT OF DEFENSE INTERFACE STANDARD

JOINT MILITARY SYMBOLOGY



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AMSC N/A AREA INST

FOREWORD

- 1. This standard is approved for use by all departments and agencies of the Department of Defense (DOD) and available for use by non-DOD entities (e.g., first responders, United Nations, and multinational partners).
- 2. This standard provides a standardized, structured set of graphical symbols for the display of information in command and control (C2) systems and applications. A standard method for symbol construction is provided using common building blocks which shall be used to create current symbol sets as well as for creating sets that may be needed in the future. This includes frame, icon, modifier, and amplifier using color, graphic, and alphanumeric representations. It provides requirements for symbol construction and composition with flexibility for special user's needs.
- 3. In joint military operations, it is imperative to have a common language clearly understood among all users. Graphical representation of objects of interest (e.g., units, installations, equipment, control measures, activities, and meteorological occurrences) are observed and readily understood faster than merely text alone. This is valid even more for a user population with a widely different background of language, component, knowledge, and experience. A common standard of joint military symbols is therefore an important element to enhance efficiency and to contribute to success in joint operations.
- 4. This revision has resulted in many changes to the standard, but the most significant ones are as follows:
- a. Restructuring of the standard to build symbols from components, including frame, icon, first modifier, second modifier, and amplifiers, rather than pre-define all possible symbols.
- b. Aligning more closely with North Atlantic Treaty Organization (NATO) Standardization Agreement (STANAG) 2019/Allied Procedural Publication (APP)-6(C), NATO Joint Military Symbology.
- c. Realigning appendixes into space, air, land, sea surface, subsurface, activities, control measures, meteorological and oceanographic (METOC), signals intelligence (SIGINT), three dimensional, and cyberspace.
- 5. Comments, suggestions, or questions on this document should be addressed to Defense Information Systems Agency (DISA) Standards Management Branch (EE32), P.O. Box 549, Ft. Meade, MD 20755-0549, or emailed to disa.meade.EE.mbx.symbology@mail.mil. Since contact information can change, you may want to verify the currency of this address information using the ASSIST [Acquisition Streamlining and Standardization Information System] online database at https://assist.dla.mil/.

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1 SCOPE

1.1 <u>Scope</u>. This military standard (MIL-STD) establishes the rules and requirements to develop and display joint military symbology within the Department of Defense (DOD) and non-DOD entities.

2 APPLICABLE DOCUMENTS

2.1 <u>General</u>. The documents listed in this section are specified in sections 3, 4, or 5 of this standard. This section does not include documents cited in other sections of this standard or recommended for additional information or as examples. While every effort has been made to ensure the completeness of this list, document users are cautioned that they must meet all specified requirements of documents cited in this standard, whether or not they are listed.

2.2 Government documents.

2.2.1 <u>Specifications, standards, and handbooks</u>. The following specifications, standards and handbooks form a part of this document to the extent specified herein. Unless otherwise specified, the issues of these documents are those cited in the solicitation or contract.

INTERNATIONAL STANDARDIZATION AGREEMENTS (STANAG)(NATO)

STANAG 1166 - Standard Ship Designator System

STANAG 1241 - NATO Standard Identity Description Structure for

Tactical Use

STANAG 2019/APP-6- NATO Joint Military Symbology

STANAG 2511 - Intelligence Reports

STANAG 5522 - NATO Improved Link Eleven (NILE) - Link 22

DEPARTMENT OF DEFENSE (DOD) STANDARDS

MIL-STD-1472 - Department of Defense Design Criteria Standard:

Human Engineering

MIL-STD-1787 - Aircraft Display Symbology

MIL-STD-2401 - Department of Defense World Geodetic System

(WGS)

MIL-STD-3011 - Joint Range Extension Application Protocol

(JREAP)

MIL-STD-6016 - Department of Defense Interoperability Standard:

Tactical Data Link (TDL) Link-16 Message

Standard

MIL-STD-6017 - Department of Defense Interoperability Standard:

Variable Message Format (VMF) Message Standard

MIL-STD-6018 - Department of Defense Interface
Standard: Integrated Broadcast Service (IBS)
Common Message Format (CMF) Standard
MIL-STD-6040 - Department of Defense Interface Standard: United
States Message Text Format (USMTF) Description

(Copies of these documents are available online at https://assist.dla.mil/, https://assist.dla.mil/, or from the Standardization Document Order Desk, 700 Robbins Avenue, Building 4D, Philadelphia, PA 19111-5094.)

2.2.2 Other Government documents, drawings and publications. The following other Government documents, drawings and publications form a part of this document to the extent specified herein. Unless otherwise specified, the issues of these documents are those cited in the solicitation or contract.

JOINT PUBLICATIONS (JP)

JP 1-02 JP 3-0	-	Department of Defense Dictionary of Military and Associated Terms Joint Operations
JP 3-09	-	Joint Fire Support
JP 3-52	-	Joint Airspace Control
JP 3-59	-	Meteorological and Oceanographic Operations

(Copies of these documents are available at https://jdeis.js.mil/jdeis/.)

AIR FORCE HANDBOOK (AFH)

AFH 11-203 - Weather for Aircrews

(Copies of this document are available online at http://www.e-publishing.af.mil/.)

ARMY FIELD MANUALS (FM) AND TRAINING CIRCULAR (TC)

FM 1-02 - Operational Terms and Graphics

ADRP 1-02 - Operational Terms and Military Symbols

ADP 5-0 - The Operations Process

(Copies of these documents are available at http://armypubs.army.mil/doctrine/ADP_1.html and http://armypubs.army.mil/doctrine/ADRP_1.html.)

NATIONAL GEOSPATIAL-INTELLIGENCE AGENCY (NGA) STANDARD

NGA.STND.0033 - Geopolitical Entities, Names and Codes (GENC) Standard

(Copies of this document are available online at https://nsgreg.nga.mil/genc/registers.jsp.)

2.3 Order of precedence. Unless otherwise noted herein or in the contract, in the event of a conflict between the text of this document and the references cited herein, 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

3.1 <u>Acronyms and abbreviations used in this standard</u>. The acronyms used in this standard are defined as follows:

AAP Allied administrative publication

ADP Army doctrine publication

ADRP Army doctrine reference publication

AOU area of uncertainty

APP allied procedural publication

ASSIST Acquisition Streamlining and Standardization Information System

C2 command and control

CBRN chemical, biological, radiological, and nuclear CIE Commission Internationale de l'Eclairage DISA Defense Information Systems Agency

DOD Department of Defense

DR dead reckoning

HSL hue, saturation and luminance

ISO International Organization for Standardization

JP joint publication

JSSG Joint Service specification guide METOC meteorological and oceanographic

MIL-STD military standard

NATO North Atlantic Treaty Organization

RGB red, green, blue SIGINT signals intelligence

STANAG NATO standardization agreement USMTF United States message text format

VMF variable message format

- 3.2 <u>Definitions used in this standard</u>. Terms used in this document are defined as follows. The source of the definition is cited in parentheses. Unless otherwise annotated, this publication is the proponent for all terms and definitions found in the glossary.
- 3.2.1 <u>Amplifier</u>. Optional text or graphics that provide additional information about a symbol and are always located outside the frame area.

- 3.2.2 <u>Area.</u> 1. A flat piece of ground or open space. 2. A distinct space or surface, or one having a special function. (Refer to FM 1-02 for the definition of specific types of areas.)
- 3.2.3 <u>Assumed friend</u>. A track which is assumed to be a friend because of its characteristics, behavior, or origin. (<u>STANAG 1241</u>)
- 3.2.4 <u>Atmospheric environment phenomena</u>. A term used to describe natural phenomena occurring in the envelope of air surrounding the Earth, including its interfaces and interactions with the Earth's solid or liquid surface.
- 3.2.5 <u>Attribute</u>. A distinctive feature or characteristic such as line, shape, color, texture (fill), edge, mass and value.
- 3.2.6 <u>Boundary</u>. A line that delineates surface areas for the purpose of facilitating coordination and deconfliction of operations between adjacent units, formations, or areas. (JP 1-02)
- 3.2.7 <u>C2 (Command and Control)</u>. The exercise of authority and direction by a properly designated commander over assigned and attached forces in the accomplishment of the mission. Command and control functions are performed through an arrangement of personnel, equipment, communications, facilities, and procedures employed by a commander in planning, directing, coordinating, and controlling forces and operations in the accomplishment of the mission.
- 3.2.8 <u>Civil support</u>. Department of Defense support to US civil authorities for domestic emergencies and for designated law enforcement and other activities. (<u>JP 1-02</u>) An overarching term encompassing various military missions, tasks and activities conducted inside the United States in coordination with other instruments of national power to maintain or reestablish a safe and secure environment, provide essential governmental services, emergency infrastructure reconstruction and humanitarian relief.
- 3.2.9 <u>Combat effectiveness</u>. The ability of a unit to perform its mission. Factors such as ammunition, personnel, fuel status, and weapon systems are evaluated and rated. (ADRP 1-02)
- 3.2.10 <u>Commission Internationale de l'Eclairage (CIE)</u>. A color space chart widely used to describe the range of color seen by the human eye.
 - 3.2.11 Contact. In air intercept, a term meaning, "Unit has an unevaluated target."
- 3.2.12 <u>Control measure symbol</u>. A category of joint military symbology that provides information about objects necessary for battlefield planning and management.
- 3.2.13 <u>Defended area</u>. An area the Source Track Number (STN) is capable of defending against ballistic missiles, etc, (i.e., the Source TN is operational with ready weapons and has designated the area for defense). (<u>MIL-STD-6016</u>)
- 3.2.14 <u>Dynamic amplifier</u>. An amplifier whose size and placement are based on the attributes of an object and can change as these attributes and the scale of the background change.

- 3.2.15 <u>Engineering design symbology</u>. Symbology used to design, plan and develop engineering drawings in the chemical, electrical, civil, mechanical and structural engineering fields.
- 3.2.16 <u>Faker</u>. A friendly track acting as a hostile for exercise purposes. (STANAG 1241)
- 3.2.17 <u>Field</u>. A defined area in which a limited combination of alphanumeric and other characters, amplifiers and/or abbreviations are grouped/situated in an established way around a symbol/icon, line, area, point, or boundary and used for the purpose of providing additional information about the associated object or operational environment geometry.
- 3.2.18 <u>Frame</u>. The geometric border of a symbol that provides an indication of the standard identity, battle dimension and status of a joint military object.
- 3.2.19 <u>Friend</u>. A track belonging to a declared, presumed or recognized friendly nation, faction or group. (<u>STANAG 1241</u>)
- 3.2.20 <u>Geospatial intelligence (GEOINT)</u>. The exploitation and analysis of imagery and geospatial information to describe, assess and visually depict physical features and geographically referenced activities on the Earth. Geospatial intelligence consists of imagery, imagery intelligence and geospatial information. Also called GEOINT. (<u>JP 2-03</u>)
- 3.2.21 <u>Graphic</u>. Any and all products of the cartographic and photogrammetric art. A graphic may be a map, chart, mosaic or even a film strip that was produced using cartographic techniques. (AAP-6)
- 3.2.22 <u>Hostile</u>. A track whose characteristics, behaviour or origin indicate that it is a threat to friendly forces. Designation as hostile does not necessarily imply clearance to engage. (STANAG 1241) In identification, the designation given to a track, object or entity whose characteristics, behaviour or origin indicate that it is a threat to friendly forces. Designation as hostile does not necessarily imply clearance to engage. (AAP-6)
- 3.2.23 <u>Icon</u>. The innermost part of a symbol that provides a graphic representation of an object.
- 3.2.24 <u>Icon-based symbol</u>. A category of joint symbology that provides information about the standard identity, battle dimension, status and mission of an object.
- 3.2.25 <u>Installation</u>. A grouping of facilities which support particular functions. Installations may be elements of a base.
- 3.2.26 <u>Interoperability</u>. The condition achieved among communications-electronics systems or items of communications-electronics equipment when information or services can be exchanged directly and satisfactorily between them and/or their users. The degree of interoperability should be defined when referring to specific cases. (JP 1-02)

- 3.2.27 <u>Joint military symbology</u>. Symbology used to plan and execute joint military operations in support of C2 functions. These symbols fall into two basic categories: icon-based symbols and control measure symbols.
- 3.2.28 <u>Joker</u>. A friendly track acting as a suspect for exercise purposes. (STANAG 1241)
 - 3.2.29 <u>Kilo</u>. A friendly track of special interest. (<u>STANAG 1241</u>)
- 3.2.30 <u>Lollipopping</u>. The placing of a symbol above the ground surface on a map using a marker post. The user can set an arbitrary height above the ground surface and drop down lines connecting the symbol to its ground location without having the symbol actually cover the location on the map.
 - 3.2.31 Meteorological symbology. Symbology used in weather/climatic forecasting.
- 3.2.32 <u>Modifier</u>. A pictorial or alphanumeric component that provides additional information about the icon and are always located inside the frame area.
- 3.2.33 <u>Neutral</u>. A track or contact whose characteristics, behaviour, origin, or nationality indicate that it is neither supporting nor opposing friendly forces. (<u>STANAG 1241</u>)
- 3.2.34 <u>Oceanic environment phenomena</u>. A term used to describe natural phenomena occurring on or below the surface of the earth's oceans and seas.
- 3.2.35 Operational environment. A composite of the conditions, circumstances and influences that affect the employment of capabilities and bear on the decisions of the commander. (JP 1-02)
- 3.2.36 Ownship. The visual representation of the ship that the operator is currently occupying.
- 3.2.37 <u>Pending</u>. Tracks which have not been subject to the identification process but which are available for reporting may be reported with a status of pending. (<u>STANAG 1241</u>)
- 3.2.38 <u>Point</u>. A position, place, spot, or locality. (Refer to <u>FM 1-02</u> for the definition of specific types of points.) A symbol that has only one set of coordinates.
- 3.2.39 <u>Signals intelligence (SIGINT)</u>. 1. A category of intelligence comprising either individually or in combination all communications intelligence, electronic intelligence, and foreign instrumentation signals intelligence, however transmitted. 2. Intelligence derived from communications, electronics, and foreign instrumentation signals. (<u>JP 1-02</u>)
- 3.2.40 <u>Staff</u>. A straight line used as a headquarters amplifier in a symbol or used to connect a symbol with its location on a map, chart, or display. The free end of the staff indicates the direction or the intended direction of movement of the track or object.
- 3.2.41 <u>Static amplifier</u>. An amplifier whose size and placement are fixed and remain constant.

- 3.2.42 <u>Suspect</u>. A track that is potentially hostile because of its characteristics, behavior, origin, or nationality. (<u>STANAG 1241</u>)
 - 3.2.43 Symbol. A graphic object that presents information.
- 3.2.44 <u>Symbol identification code (SIDC)</u>. A numeric code based on a hierarchical structure that provides the elements required to construct the basic symbol.
- 3.2.45 <u>Text</u>. Words, alphanumeric information and other American Standard Code for Information Interchange (ASCII) characters used to define or further designate the meaning of a symbol.
- 3.2.46 <u>Track</u>. 1. A series of related contacts displayed on a data display console or other display device. 2. To display or record the successive positions of a moving object. 3. The actual path of an aircraft above or a ship on the surface of the earth. (<u>JP 1-02</u>) The course is the path that is planned; the track is the path that is actually taken.
- 3.2.47 <u>Traveler</u>. A suspect surface track following a recognized travel route. (<u>STANAG 1241</u>)
- 3.2.48 <u>Unknown</u>. An evaluated track that has not been identified. (<u>STANAG 1241</u>) An identity applied to an evaluated track that has not been identified. (<u>JP 1-02</u>)
- 3.2.49 <u>Zombie</u>. A suspect air track conforming to air traffic control (ATC) rules or following a recognized traffic pattern. (<u>STANAG 1241</u>)

4 GENERAL REQUIREMENTS

- 4.1 <u>Command and control symbols</u>. The symbol sets encompass the graphic representation of units, equipment, installations and other elements and activities relevant to joint military operations. They contain the building blocks for joint symbols from the air, land, maritime (sea surface and subsurface) and space physical domains.
- 4.2 Other symbols. This standard also contains standardized symbols and figures for control measures, meteorological and oceanographic (METOC), signals intelligence (SIGINT) and activities.
- 4.3 <u>Joint military symbology sets</u>. <u>Figure 1</u> shows the joint military symbology sets available for planning and conducting joint operations.

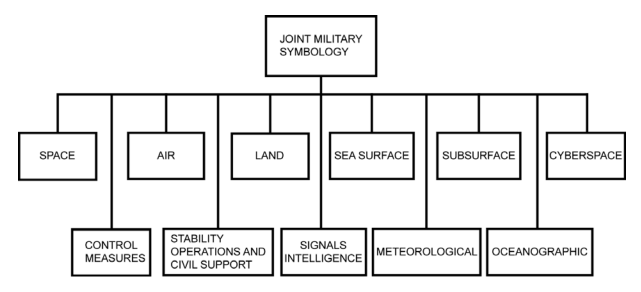


FIGURE 1. Joint military symbology sets.

- 4.4 <u>Monochromatic and hand-drawn symbols</u>. While the focus of this publication is the display of symbols in modern multi-chromatic electronic systems, all symbols should be usable in monochromatic systems and as hand-drawn symbols.
- 4.5 <u>Symbol recognition and legibility</u>. When engineering and designing symbols and composing their building blocks, consider human factors; such as, symbol recognition and legibility across a variety of illumination conditions, map backgrounds, symbol sizes, display types and resolutions, and mental and physical fatigue.

5 DETAILED REQUIREMENTS

- 5.1 <u>Objective</u>. To promote interoperability at the information level within the area of joint military symbology, it is necessary to define a standard set of rules for symbol construction and generation to be implemented in C2 systems. The rules in this standard are considered to be the minimum necessary to ensure that information about joint military symbology is exchanged successfully across service and organizational boundaries. These rules are not intended to constrain the manner in which the symbology is used.
- 5.2 <u>Organization</u>. This section provides the detailed requirements concerning the composition, construction, display and transmission of tactical symbols and control measure symbols considered essential to achieve interoperability. Display rules are provided which allow the degree of complexity of the resulting symbology to be tailored to operational requirements and system capabilities. Additional implementation guidance is provided in each appendix as it applies to the particular symbology set.
- 5.3 <u>Icon-based symbols</u>. Icon-based symbols represent units, equipment, installations, activities and meteorological occurrences. An icon-based symbol can be composed of a frame, fill, icon, modifiers and amplifiers (<u>see figure 2</u>). These elements are located within and around a virtual bounding octagon. The components of an icon-based symbol provide information about the standard identity, battle dimension, status and mission of an operational object. The

placement and display options of the various elements are explained in the following paragraphs. When representing unorthodox platforms, select the most appropriate icon from the standard.

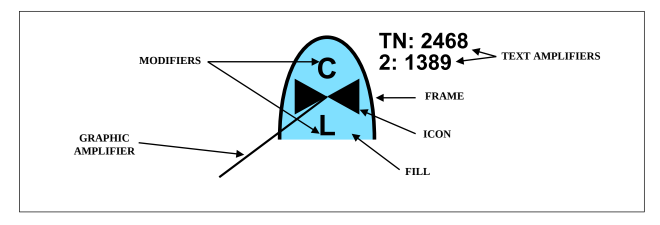


FIGURE 2. <u>Icon-based symbol components</u>.

5.3.1 <u>Bounding octagon</u>. The bounding octagon serves as the spatial reference for the relative sizing and placement of frames, icons and modifiers. The default length and height of the bounding octagon is L (see figure 3). L is measured from point to opposite point in the octagon. The bounding octagon shall not be displayed in a symbol. The bounding octagon appears in example symbols throughout this document for clarification purposes only.

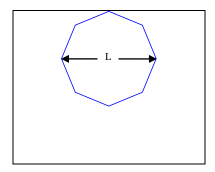


FIGURE 3. The bounding octagon.

5.3.1.1 <u>Bounding octagon and frames</u>. The size and placement of frames shall be determined by the size of the bounding octagon. Frame length and height shall vary from 1L to 1.5L depending on the particular frame. <u>See figure 4</u> for sizing requirements of the basic frames relative to the bounding octagon. <u>See 5.3.2</u> for more information on frames.

SPACE	AIR	LAND UNITS AND INSTALLATIONS	LAND EQUIPMENT AND SEA SURFACE	SUBSURFACE	ACTIVITY/EVENT
1.3L ←1.1L→	→1.1L→	1.44L →	1.44L —	1.1L →	1.44L —
1.1L→	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	↑ ↑ ↓ ← 1.5L →	1.2L →	1.2E ←1.1L→	↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑
↑1.2L ←1.1L →	↑ 1.1L→	↑ 1.1L→	↑ 1.1 →	1.2 ←1.1L→	↑ 1.1
1.5L →	1.5L →	1.44L →	1.44L	1.5L →	1.44L →

FIGURE 4. The bounding octagon and frame sizes.

5.3.1.2 The bounding octagon and icons/modifiers. The bounding octagon is divided into three horizontal sectors (main, 1 and 2) to specify positioning and sizing of icons and modifiers. Icons shall be placed in the main sector while modifiers are placed in sectors 1 and 2. Specific icons/symbols, as identified in the standard, require the sectored bounding octagon to be rotated 90 degrees counterclockwise to create vertical sectors. Figure 5 shows the horizontal and vertical sectored bounding octagons. Icons shall not exceed the dimensions of the main sector of the bounding octagon or touch the interior border of the frame. To optimize legibility, icons may be enlarged within the constraints of the bounding octagon when one or no modifiers are displayed. The dimensions of unframed icons shall be the same as framed icons. See 5.3.4 for more information on icons. Modifiers shall not exceed the dimensions of sectors 1 and 2. See 5.3.5 for more information on modifiers.

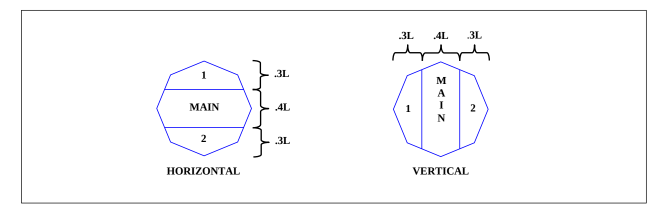


FIGURE 5. The bounding octagon with horizontal and vertical sectors.

5.3.2 Frame. The frame is the border of a symbol. A frame shall be optionally depicted in only two cases: land equipment and sea surface civilian vessels. Natural event symbols are unframed. When a frame is included in a symbol, its shape indicates the standard identity, dimension and status of the object. A frame can be black or white depending on display background. When the symbol is unfilled, the frame should be depicted using the default colors as specified in 5.5 to provide enhanced presentation information about standard identity. Table I provides the frame shapes that shall be used during real-world, non-exercise situations. Table II provides the frame shapes that shall be used during exercises. Table III provides the frame shapes that shall be used during simulations. If training tracks are displayed, they shall be identified by adding "-T" to the "X" in the exercise frame (see figure 6).

TABLE I. Frames depicting standard identities and dimensions.

DIMENSION STANDARD IDENTITY	UNKNOWN	SPACE	AIR	LAND UNIT	LAND EQUIPMENT AND SEA SURFACE	LAND INSTALLATION	SUBSURFACE	ACTIVITY/ EVENT
PENDING (YELLOW)	?							
UNKNOWN (YELLOW)	(*)					\bigcirc		
FRIEND (CYAN)	?							
NEUTRAL (GREEN)	:							
HOSTILE (RED)						\Diamond		
ASSUMED FRIEND (CYAN)	?							
SUSPECT (RED)	?							

Note: Frames displayed with solid lines or alternating black and white dotted lines, as shown above, indicate status as present, i.e., the object exists at the location identified. See table IV for examples of frames depicting planned or anticipated status.

TABLE II. Exercise frames.

DIMENSION STANDARD IDENTITY	UNKNOWN	SPACE	AIR	LAND UNIT	LAND EQUIPMENT AND SEA SURFACE	LAND INSTALLATION	SUBSURFACE	ACTIVITY/ EVENT
EXERCISE PENDING (YELLOW)	? x	x	x	x	x	x	x	x
EXERCISE UNKNOWN (YELLOW)	? ×	x	, x	, x	, x	×	×	×
EXERCISE FRIEND (CYAN)	N/A	x	×	x	×	×	×	x
EXERCISE NEUTRAL (GREEN)	N/A	X	X	x	x	x	X	x
EXERCISE ASSUMED FRIEND (CYAN)	N/A	X	X	x	x	x	x	x
JOKER (RED)	N/A	J	J	J	J	J	J	J
FAKER (RED)	N/A	K	K	K	O ^K	K	K	K

Note: Frames displayed with solid lines or alternating black and white dotted lines, as shown above, indicate status as present, i.e., the object exists at the location identified. See table IV for examples of frames depicting planned or anticipated status.

TABLE III. Simulation frames.

DIMENSION STANDARD IDENTITY	UNKNOWN	SPACE	AIR	LAND UNIT	LAND EQUIPMENT AND SEA SURFACE	LAND INSTALLATION	SUBSURFACE	ACTIVITY/ EVENT
SIMULATED PENDING (YELLOW)	?s	s	s	s	s	S	S	S
SIMULATED UNKNOWN (YELLOW)		s	<u>«</u>	\$	»	б	s	s
SIMULATED FRIEND (CYAN)	(5)	s	s	s	s	s	s	S
SIMULATED NEUTRAL (GREEN)	?	s	s	s	s	s	s	s
SIMULATED HOSTILE (RED)		s	s	s	s	\$	s	s
SIMULATED ASSUMED FRIEND (CYAN)	? ^s	S	S	S	s	- S	S	S
SIMULATED SUSPECT (RED)	?	s	s	S	s	s	S	S

Note: Frames displayed with solid lines or alternating black and white dotted lines, as shown above, indicate status as present, i.e., the object exists at the location identified. See table IV for examples of frames depicting planned or anticipated status.

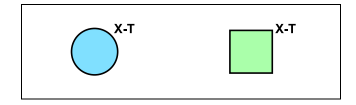


FIGURE 6. Friend and neutral exercise training tracks.

5.3.2.1 <u>Standard identity</u>. The standard identities are unknown, assumed friend, friend, neutral, suspect and hostile. In addition, pending is a valid condition but not considered a standard identity. <u>Figure 7</u> shows assumed friend and suspect frames on various backgrounds.

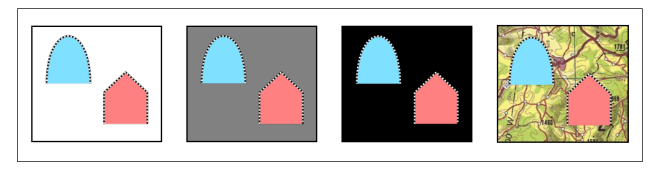


FIGURE 7. Assumed friend and suspect frames on various backgrounds.

- 5.3.2.2 <u>Domain</u>. The domains are air, land, sea, space and cyberspace. The air domain is above the surface of the earth to the exosphere. The land domain includes the ground and below its surface. The sea domain includes on and below the water's surface. The space domain is above the exosphere. The cyberspace domain is characterized by the use of electronics and the electromagnetic spectrum.
- 5.3.2.3 <u>Status</u>. Status depicts whether an object exists at the location identified (status is "present"), will in the future reside at that location (status is "planned" or "anticipated"), or is thought to reside at that location ("suspected"). The symbol frame will be a solid or black and white dotted line when indicating a present status and a dashed line when indicating anticipated, planned, or suspected status (<u>see table IV</u>). When the frame is assumed friend, suspect, or pending, the status will not be displayed.

TABLE IV. Friend frames shown in present and planned status.

DIMENSION	SPACE	AIR	LAND UNIT	LAND EQUIPMENT AND SEA SURFACE	INSTALLATION	SUBSURFACE	ACTIVITY/ EVENT
PRESENT OR CONFIRMED POSITION							
ANTICIPATED, PLANNED OR SUSPECTED POSITION							

5.3.3 Fill. The fill is the interior area within a frame. In framed symbols, color shall provide a redundant indicator with regard to standard identity. If color is not used, the fill is transparent (see figure 8). In unframed symbols, color shall be the sole indicator of standard identity, excluding text amplifiers. The default colors that shall be used to designate standard identity when colored symbols are either hand drawn or displayed electronically are specified in 5.3. Table I depicts the default colors that shall be used to designate standard identity when colored symbols are either hand-drawn or displayed electronically. The color fill of purple (see 5.3) may be used as a rendering option for civilian units, equipment and installations. The standard identity shall determine the frame shape of the civilian track. The purple color fill option may be used for any or all of the domains and across all standard identities with the exception of suspect and hostile, which shall remain red. Table V depicts representative civilian tracks with purple fills. See 5.5 for additional information on how color is to be displayed in a symbol.

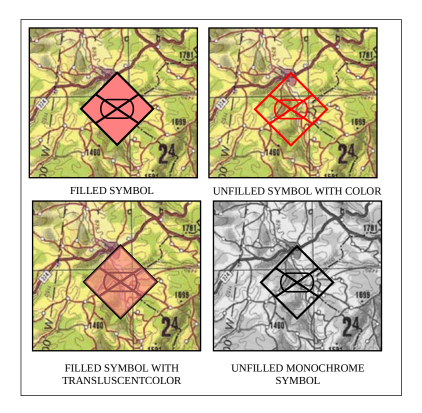


FIGURE 8. Examples of filled and unfilled symbols.

TABLE V. Civilian symbols with purple fill option.

STANDARD IDENTITY	AIR ¹	SEA SURFACE ²	LAND ³
FRIEND			
NEUTRAL	÷		
UNKNOWN			
HOSTILE	Ť		

Notes: 1. Civilian fixed wing symbol shown.

2. Civilian merchant ship shown.3. Civilian automobile shown.

5.3.4 <u>Icons</u>. The icon is the innermost part of a symbol which provides an abstract pictorial or alphanumeric representation of units, equipment, installations, activities, or operations. This standard distinguishes between icons that must be framed or unframed and icons where framing is optional. <u>See table VI</u> for examples of framed and unframed icons. Text icons shall be no more than four characters.

TABLE VI. Framed and unframed icons shown in present and planned status.

SYMBOL	FRAMED ICON (PRESENT)	UNFRAMED ICON (PRESENT)	FRAMED ICON (PLANNED)	UNFRAMED ICON (PLANNED)
FRIEND MORTAR		$0 \!$	1	$\overset{\Diamond}{\longrightarrow}$
HOSTILE TANK		П		

5.3.4.1 <u>Main icons</u>. Main icons are icons that are placed in the main sector of the bounding octagon and do not exceed the dimensions of the main sector (see figure 9).

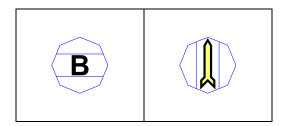


FIGURE 9. Examples of main icons.

5.3.4.2 <u>Full octagon icons</u>. Full octagon icons are icons that do not adhere to the sectors of the bounding octagon and do not exceed the dimensions of the bounding octagon (see figure 10).

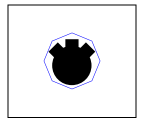


FIGURE 10. Example of full octagon icon.

5.3.4.3 <u>Full frame icons</u>. Full frame icons are icons that exceed the dimensions of the bounding octagon and touch the interior border of the frame (<u>see figure 11</u>).

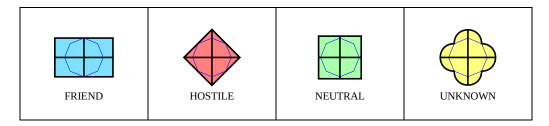


FIGURE 11. Examples of full frame icons (medical unit).

- 5.3.5 <u>Modifiers</u>. A modifier provides an abstract pictorial or alphanumeric representation that is displayed in conjunction with an icon inside the symbol frame or frame area when the frame is not shown. The modifier provides additional information about the object, such as unit, equipment, installation, or activity being displayed. Text modifiers shall be no more than three characters. A modifier may not be placed in any sector where the main icon extends into that particular sector of the bounding octagon.
- 5.3.6 Amplifiers. An amplifier provides additional information about the symbol and is displayed outside the frame. The amplifier field descriptions vary by dimension and are detailed within the respective appendices. The default placement of amplifiers around symbols is shown in each of the dimensions. Not all amplifiers are applicable to all symbols. When an amplifier is displayed, it shall be defined in accordance with the appropriate standard identity or control measure symbol. For the purposes of de-cluttering the display, only essential amplifiers should be used. When multiple text amplifiers are displayed in a single field, only the most critical amplifier should be used. Amplifiers on the left shall be right aligned, amplifiers on the right shall be left aligned and top and bottom amplifiers shall be centered. All text shall be presented in upper case sans serif font. Font size and color should be tested to determine display legibility. Amplifier fields should be used, even when not all amplifiers on a particular side of the symbol are displayed, and the order of the amplifier fields shall remain unchanged.

TABLE VII. Modifier and amplifier field definitions and maximum display lengths for tactical symbols.

FIELD	FIELD TITLE	DESCRIPTION	\mathbf{U}^{1}	$\mathbf{E}^{1/2}$	\mathbf{I}^1	SI ¹	\mathbf{A}^{1}
A	Symbol Icon	The innermost part of a symbol that represents a joint military object (see 5.3.4).	G	G	G	G	G
В	Echelon	A graphic amplifier in a unit symbol that identifies command level (see <u>5.3.6.1</u> and <u>table D-III</u>).	G	-	-	-	G
С	Quantity	A text amplifier in an equipment symbol that identifies the number of items present.	-	9 ³	-	-	-
D	Task Force Indicator	A graphic amplifier that identifies a unit or activities symbol as a task force (see 5.3.6.3 and figure 13).	G	-	-	-	G
Е	Frame Shape Modifier	A graphic modifier that displays affiliation, battle dimension, or exercise amplifying descriptors of an object (see 5.3.2 and tables I, II and III).	G	G	G	-	G

TABLE VII. Modifier and amplifier field definitions and maximum display lengths for tactical symbols - Continued.

FIELD	FIELD TITLE	DESCRIPTION	\mathbf{U}^{1}	$\mathbf{E}^{1/2}$	\mathbf{I}^{1}	SI ¹	\mathbf{A}^{1}
F	Reinforced or Reduced	A text amplifier in a unit symbol that displays (+) for reinforced, (-) for reduced, (<u>+</u>) reinforced and reduced.	3	-	-	-	3
G	Staff Comments	A text amplifier for units, equipment and installations; content is implementation specific.	20	20	20	20	20
Н	Additional Information	A text amplifier for units, equipment and installations; content is implementation specific.	20	20	20	20	20
J ⁴	Evaluation Rating	A text amplifier for units, equipment and installations that consists of a one-letter reliability rating and a one-number credibility rating: Reliability Ratings: A-completely reliable B-usually reliable C-fairly reliable D-not usually reliable E-unreliable F-reliability cannot be judged Credibility Ratings: 1-confirmed by other sources 2-probably true 3-possibly true 4-doubtfully true 5-improbable 6-truth cannot be judged.	2	2	2	2	2
K	Combat Effectiveness	A text amplifier for units and installations that indicates unit effectiveness or installation capability.	5		5		3
L	Signature Equipment	A text amplifier for hostile equipment; "!" indicates detectable electronic signatures.	-	1	-	1	-
M	Higher Formation	A text amplifier for units that indicates number or title of higher echelon command (corps are designated by Roman numerals).	21	-	-	21	-
N	Hostile (Enemy)	A text amplifier for equipment; letters "ENY" denote hostile symbols.	-	3	-	-	-
Р	IFF/SIF/AIS	A text amplifier displaying IFF/SIF/AIS Identification modes and codes.	15	15	15	-	15
Q	Direction of Movement Indicator	A graphic amplifier for units and equipment that identifies the direction of movement or intended movement of an object (see 5.3.6.8 and figure 13).	G	G	G	-	G
R	Mobility Indicator	A graphic amplifier for equipment that depicts the mobility of an object (see <u>5.3.6.9</u> , <u>figure 13</u> and <u>table VIII</u>).	-	G	-	-	-

TABLE VII. Modifier and amplifier field definitions and maximum display lengths for tactical symbols - Continued.

FIELD	FIELD TITLE	DESCRIPTION	\mathbf{U}^{1}	$\mathbf{E}^{1/2}$	I ¹	SI ¹	\mathbf{A}^{1}
R2	SIGINT Mobility Indicator	M = Mobile, $S = Static$, or $U = Uncertain$.	-	-	-	1	-
S	Headquarters Staff Indicator/Offset Location Indicator	Headquarters staff indicator: A graphic amplifier for units, equipment and installations that identifies a unit as a headquarters (see table D-III and figure 13). Offset location indicator: A graphic amplifier for units, equipment and installations used when placing an object away from its actual location (see 5.3.6.5 and figure 13).	G	G	G	-	G
Т	Unique Designation	A text amplifier for units, equipment and installations that uniquely identifies a particular symbol or track number. Identifies acquisitions number when used with SIGINT symbology.	30	30	30	30	30
V	Туре	A text amplifier for equipment that indicates types of equipment.	-	24	-	24	-
W ⁵	Date/Time Group (DTG)	An alphanumeric designator for displaying a date-time group (DDHHMMSSZMONYYYY) or "O/O" for on order. The date-time group is composed of a group of six numeric digits with a time zone suffix and the standardized three-letter abbreviation for the month followed by four digits representing the year. The first pair of digits represents the day; the second pair, the hour; the third pair, the minutes. For automated systems, two digits may be added before the time zone suffix and after the minutes to designate seconds.	16	16	16	16	16
X	Altitude/Depth	A text amplifier for units, equipment and installations, that displays either altitude, flight level, depth for submerged objects; or height of equipment or structures on the ground. See <u>5.3.6.6</u> for content.	14	14	14	-	14
Y^6	Location	A text amplifier for units, equipment and installations that displays a symbol's location in degrees, minutes and decimal minutes (or in MGRS or other applicable display format).	19	19	19	19	19
Z	Speed	A text amplifier for units and equipment that displays velocity as set forth in MIL-STD-6040.	8	8	8	-	8

TABLE VII. Modifier and amplifier field definitions and maximum display lengths for tactical symbols - Continued.

FIELD	FIELD TITLE	DESCRIPTION	\mathbf{U}^{1}	$\mathbf{E}^{1/2}$	\mathbf{I}^1	SI^1	\mathbf{A}^{1}
AA	Special C ² Headquarters	A text modifier for units; indicator is contained inside the frame; contains the name of the special C2 Headquarters.	9	-	-	-	9
AB	Feint/Dummy Indicator	A graphic amplifier for units, equipment and installations that identifies an offensive or defensive unit intended to draw the enemy's attention away from the area of the main attack (see <u>5.3.6.4</u> and <u>figure 13</u>).	G	G	G	-	G
AC	Installation	Installation: A graphic amplifier for units, equipment and installations used to show that a particular symbol denotes an installation (see <u>5.3.6.2</u> and <u>figure 13</u>).	G	G	G	-	G
AD	Platform Type	Electronic intelligence notation (ELNOT) or communications intelligence notation (CENOT)	-	-	1	6	-
AE	Equipment Teardown Time	Equipment teardown time in minutes.	-	-	-	3	1
AF	Common Identifier	Example: "Hawk" for Hawk SAM system.	-	-	-	12	1
AG	Auxiliary Equipment Indicator	Towed sonar array indicator: A graphic modifier for equipment that indicates the presence of a towed sonar array (see 5.3.6.10, figure 13 and table IX).	-	G	-	-	-
АН	Area of Uncertainty	A graphic modifier for units, equipment and installations that indicates the area where an object is most likely to be, based on the object's last report and the reporting accuracy of the sensor that detected the object (see <u>5.3.6.12.1</u> and <u>table D-III</u>).	G	G	G	1	G
AI	Dead Reckoning Trailer	A graphic amplifier for units and equipment that identifies where an object should be located at present, given its last reported course and speed (see <u>5.3.6.12.2</u> and <u>table D-III</u>).	G	G	G	-	G
AJ	Speed Leader	A graphic amplifier for units, equipment and installations that depicts the speed and direction of movement of an object (see 5.3.6.12.3 and table D-III).	G	G	G	-	G
AK	Pairing Line	A graphic amplifier for units, equipment and installations that connects two objects and is updated dynamically as the positions of the objects change (see 5.3.6.12.4 and table D-III).	G	G	G	-	G
AL	Operational Condition	A graphic amplifier for equipment or installations that indicates operational condition or capacity.		G	G		G

TABLE VII. Modifier and amplifier field definitions and maximum display lengths for tactical symbols - Continued.

FIELD	FIELD TITLE	DESCRIPTION	\mathbf{U}^{1}	$\mathbf{E}^{1/2}$	\mathbf{I}^1	SI ¹	\mathbf{A}^{1}
AO	Engagement Bar	A graphic amplifier placed immediately atop the symbol. May denote, 1) local/remote status; 2) engagement status; and 3) weapon type.	G/8	G/8	G/8	ı	1
AP	Target Designator	A six character text modifier used in Fire Support operations to uniquely designate targets in accordance with STANAG 2147, where characters 1 and 2 are alphabetic, and characters 3-6 are numeric: AANNNN.	-	3	-	1	1
AQ	Guarded Unit	During ballistic missile defense, some tracks are designated as guarded by a particular unit	-	2	-	-	-
AR	Special Designator	Special track designators such as Non-Real Time (NRT) and Tactically Significant (SIG) tracks are denoted here.	-	3	-	-	-
AS	Country	Identifies the country of the organization being shown. Use GENC Standard	3	-	-	-	G

Notes: 1. Column headings: U = units, E = equipment, I= installations, SI = signals intelligence (SIGINT) and A = Activities.

5.3.6.1 <u>Echelon indicator</u>. The echelon indicator provides a graphic representation of command level and is used to show the element echelon on installations, boundary lines, lines and areas. Echelon indicator codes are listed in <u>table D-III</u> of the land appendix. The indicator is represented in field B as defined in <u>table VII</u>.

^{2.} Equipment includes air, space, sea surface, subsurface and SOF, as well as land-based equipment as shown in table I.

^{3.} Numeric entry indicates text modifier. "G" indicates graphic modifier. A dash (-) inside boxes indicates non-applicable.

^{4.} Field J: See TC 2-33.4.

^{5.} Field W: D = day, H = hour, M = minute, S = second, Z = Greenwich or local time, MON= month and Y = year.

^{6.} To support homeland security and homeland defense, the Federal Geographic Data Committee (FGDC) US National Grid (USNG) standard when referenced to North American Datum 1983 (NAD83) is operationally equivalent to and is an accepted substitute for MGRS coordinates referenced to WGS 84. Note that at mapping scales of 1:5000 and smaller, NAD83 and WGS 84 are considered equivalent.

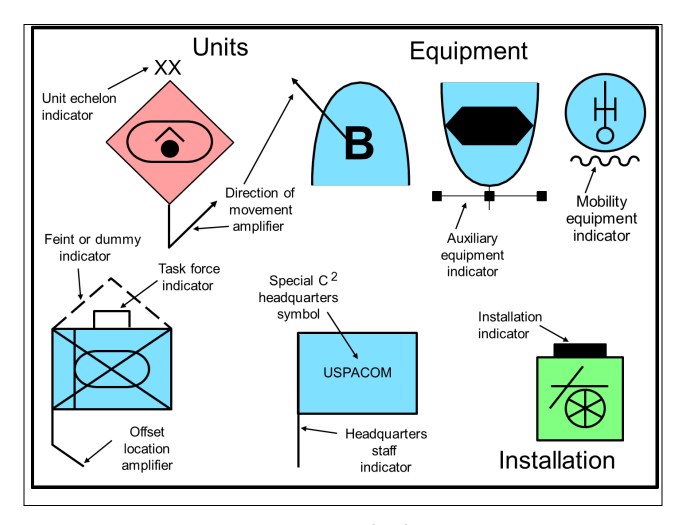


FIGURE 12. Static graphic modifiers for tactical symbols.

- 5.3.6.2 <u>Installation indicator</u>. The installation indicator is a shaded block used to show that a particular symbol denotes an installation. Although installations are included in the symbol hierarchy, the addition of an installation indicator can turn any tactical symbol (except Signals Intelligence symbology Appendix J) into an installation. The indicator is represented in field AC as defined in table VII and is positioned as shown in figure 12.
- 5.3.6.3 <u>Task force indicator</u>. The task force indicator is a bracket that identifies a unit or activities symbol as a task force. The indicator is represented in field D as defined in <u>table VII</u> and is positioned as shown in figure 12.
- 5.3.6.4 <u>Feint/dummy indicator</u>. The feint or dummy indicator is a dashed inverted "V" that identifies offensive or defensive units, equipment and installations intended to draw the enemy's attention away from the area of the main attack. The indicator is represented in field AB as defined in <u>table VII</u> and is positioned as shown in <u>figure 12</u>.
- 5.3.6.5 Offset location amplifier. The offset location amplifier is used when placing an object away from its actual location. The amplifier is a line extending downward from the left side of a frame or an appropriate anchor point on an icon. The offset location amplifier differs

from the headquarters staff amplifier in that the former has an elbow extending to the actual location. See figure 12. In addition, the actual location is given in latitude and longitude.

- 5.3.6.6 <u>Altitude/depth modifier</u>. This field may contain alternate value formats. Enter a description of the altitude/depth (X) using one of the following.
- 5.3.6.6.1 <u>Altitude base reference point</u>. Legal values are "GL" ground level and "MSL" mean sea level.
- 5.3.6.6.2 <u>Relative altitude</u>. The relative altitude is a composite field consisting of multiple parts: the numeric altitude, the altitude unit of measurement and the altitude vertical dimension. Legal values for the numeric altitude are (minus) -99999 through 99999 in increments of 1. Legal values for altitude units of measure is feet "FT," meters "M," kilometers "KM," and statute miles "SM." The legal value for the depth unit of measure is feet "FT and meters "M." Legal values for the vertical dimension are "AGL" above ground level, "AMSL" above mean sea level, "HAE" height above ellipsoid and "BMSL" below mean sea level. BMSL is used only for depth of submerged objects, reported in feet. A space may be added between the values in the field to make it easier to read.

Examples: 1250 FT AGL, 1000 FT AMSL, 1524 M HAE, 35760 FT BMSL.

5.3.6.6.3 <u>Flight level</u>. By definition, flight level (FL) is, "Surfaces of constant atmospheric pressure which are related to a specific pressure datum, 1013.2 mb (29.92 in) and are separated by specific pressure intervals. (Flight levels are expressed in three digits that represent hundreds of feet; e.g., flight level 250 represents a barometric altimeter indication of 25,000 feet and flight level 255 is an indication of 25,500 feet.)" The legal value for flight level indicator is "FL." A space may be added between the values in the field to make it easier to read. The legal value for context quantity is 000-999, in increments of one.

Example: FL 290.

5.3.6.6.4 <u>Multiple instances of altitude/depth modifiers</u>. When multiple instances of the "X" modifier are present in a single instance of a symbol or graphic (ex., Minimum Altitude "X," Maximum Altitude "X1"), for display purposes, the fields may be separated by a hyphen "-," or a space, hyphen and space " - ."

Examples: 500 FT AGL – 1250 FT AGL

25 FT AMSL – 150 FT AMSL

FL 250 – FL 290

MSL – 35760 FT BMSL

- 5.3.6.7 <u>Date-time group</u>. Date-time group (DTG) is defined as the date and time expressed in an alphanumeric combination. The alphanumeric combination used is day-time-time zone-month-year. The alphanumeric combination can be displayed in a number of ways. In its longest form, sixteen characters, it is composed of eight digits (first pair of digits denotes the date, second pair denotes the hours, third pair denotes the minutes and fourth pair denotes the seconds) followed by the time zone suffix, followed by a three-letter month abbreviation and four digits for the year: DDHHMMSSZMONYYYY. It can also be expressed in shorter forms by removing characters, such as DDHHMMZMONYY. On order (O/O) is a valid substitute for DTG.
- 5.3.6.8 <u>Direction of movement amplifier</u>. The direction of movement amplifier is an arrow or staff identifying the direction of movement or intended movement of an object. For land symbols, the amplifier is an angled arrow extending downward from the bottom center of the frame or icon and pointing in the direction of movement. For all other symbols, the amplifier is an arrow extending from the center of the frame or icon and pointing in the direction of movement (see figure 12).
- 5.3.6.9 <u>Mobility indicator</u>. The mobility indicator, which is only used for equipment, depicts the mobility feature of an object, as shown in <u>table VIII</u>. This indicator identifies mobility other than that intrinsic to the equipment itself. For example, the symbol for a self-propelled howitzer moving by train would include a railway mobility indicator, while the symbol for a self-propelled howitzer, a tank or other tracked vehicle would not have a mobility indicator. The indicator is represented in field R as defined in <u>table VII</u> and is positioned as shown in <u>figure 12</u>.

MOBILITY DESCRIPTION **UNFRAMED UNKNOWN SYMBOL FRIEND NEUTRAL HOSTILE** WHEELED (LIMITED CROSS-COUNTRY) WHEELED (CROSS-COUNTRY) **TRACKED** WHEELED **AND TRACKED COMBINATION**

TABLE VIII. Equipment mobility indicators.

TABLE VIII. Equipment mobility indicators - Continued.

DESCRIPTION	MOBILITY SYMBOL	UNFRAMED	UNKNOWN	FRIEND	NEUTRAL	HOSTILE
TOWED	oo	•			†	
RAILWAY	∞ ∞	<u>*</u>		**	†	₩ w w
OVER-SNOW (PRIME MOVER)	<u> </u>	<u></u>	1	1	†	
SLED					†	
PACK ANIMALS	\wedge	†			†	
BARGE		<u>+</u>	1		1	
AMPHIBIOUS	~~~	.			†	

5.3.6.10 <u>Auxiliary equipment indicator</u>. The auxiliary equipment indicator, which is only used for towed equipment, depicts the mobility feature of an array, as shown in <u>table IX</u>. The indicator is represented in field AG as defined in <u>table VII</u> and is positioned as shown in <u>figure 12</u>.

TABLE IX. Auxiliary equipment indicators.

DESCRIPTION	MOBILITY SYMBOL	UNFRAMED	UNKNOWN	FRIEND	NEUTRAL	HOSTILE
TOWED SONAR ARRAY (SHORT)						
TOWED SONAR ARRAY (LONG))	****					

5.3.6.11 <u>Text modifiers</u>. Table IV defines the specific content, length and type of each text modifier. Not all text modifiers are applicable to all symbols. However, when any such modifier is displayed, it shall be defined in accordance with the contents of <u>table VII</u> and positioned in accordance with <u>figure 12</u>. Air/space and sea track numbers are included in field T. Staff comments and additional information are contained in fields G and H, with the content of these fields being implementation specific so long as the maximum number of characters in each field is not exceeded. Although text modifiers are normally displayed around the symbol, the special C2 headquarters indicator (field AA as defined in <u>table VII</u>) is contained inside the frame, as seen in figure 2 and figure 12.

5.3.6.12 <u>Dynamic graphic amplifiers</u>. A dynamic amplifier is a line or area graphic whose size and placement are based on the attributes of the object represented by the symbol and can change as these attributes and the scale of the background change. An example of each dynamic graphic amplifier is shown in <u>figure 13</u>. These examples are notional; the size and placement of each amplifier will vary based on the attributes of the object.

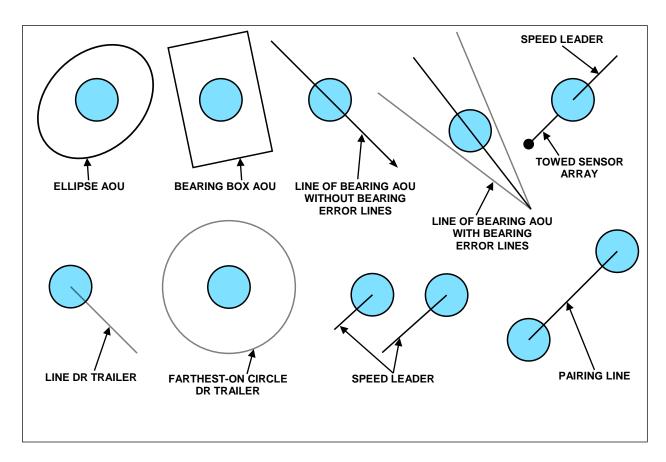


FIGURE 13. Dynamic graphic amplifiers for icon-based symbols.

Dynamic graphic amplifiers may be color-coded based on the attributes of the symbol. In cases such as ballistic missile target status as indicated in the Engagement/Target Bar (field AL), the symbol's track history, projected trajectory (similar to dead reckoning), threat fan and its projected impact ellipse should reflect target status of the ballistic missile. Likewise, if threat is denoted by color via the Operational Condition/Status bar (field AO), symbols associated amplifier graphics should reflect the color status indicated in the operational condition/status field. Figure 14 illustrates an example of dynamic amplifiers being color coded.

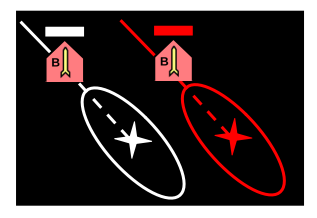


FIGURE 14. Color coded dynamic amplifiers

- 5.3.6.12.1 <u>Area of uncertainty amplifier</u>. The area of uncertainty (AOU) amplifier displays the area where an object is most likely to be located, based on the object's last report and the reporting accuracy of the sensor that detected the object. The AOU amplifier can be displayed as an ellipse, a bearing box, or a line of bearing, depending on the report received for the object.
- 5.3.6.12.1.1 <u>Ellipse AOU amplifier</u>. The ellipse AOU amplifier is a rotated ellipse whose center is the last reported position for the object. The ellipse is shown as a solid line whose draw parameters are based on the attributes of the sensor that detected the object. The symbol for the object is displayed at the center of the ellipse.
- 5.3.6.12.1.2 <u>Bearing box AOU amplifier</u>. The bearing box AOU amplifier is a rotated rectangle whose center is the last reported position for the object. The rectangle is shown as a solid line whose draw parameters are based on the attributes of the sensor that detected the object. The symbol for the object is displayed at the center of the box.
- 5.3.6.12.1.3 <u>Line of bearing AOU amplifier</u>. The line of bearing AOU amplifier is a solid line whose rotation represents the bearing of the object and whose length is determined by its range estimate. The amplifier has a single bearing "center" line and may include bearing error "V" lines. The bearing error determines the placement of the "V" lines and is the angle from the bearing line to one of the bearing error lines. The bearing error lines are dotted and symmetric on either side of the bearing line. The length of the bearing error lines is equal to the bearing length.
- 5.3.6.12.2 <u>Dead reckoning trailer amplifier</u>. An object can be displayed at its last reported position, or it can be displayed at its dead reckoned position. Dead reckoning (DR) uses the course and speed of an object from the last report and calculates where the object should be at present. The object is then plotted where it should be at the present time, assuming the course and speed are unchanged. The DR trailer amplifier can be displayed as a line or circle, depending on the report received for the object. Because DR calculates where the object should be at present, the status of the symbol for the object is shown as "present," rather than "planned."
- 5.3.6.12.2.1 <u>Line DR trailer amplifier</u>. The line DR trailer amplifier is a dotted line that extends from the last reported position for the object to its dead reckoned position. The dotted line is a series of uniformly sized and shaped dots, with the symbol for the object displayed at its dead reckoned position.
- 5.3.6.12.2.2 <u>Farthest-on circle DR trailer amplifier</u>. The farthest-on circle DR trailer amplifier is a dotted circle indicating the furthest an object could be after a given time traveling at its top speed in any direction. The center of the circle is the last reported position for the object, and the radius is the maximum distance the object could travel based on its last reported position and speed; the symbol for the object is displayed at the center of the circle.
- 5.3.6.12.3 <u>Speed leader amplifier</u>. The speed leader amplifier is a line extending from the center of the frame or icon and pointing in the direction of movement; the length of the line is based on a combination of actual speed and object type. For example, the length of the speed leader for a submarine might be 1/4 inch if its speed is less than 15 knots, 1/2 inch if its speed is between 15 and 30 knots and 3/4 inch if its speed is more than 30 knots, while the length of the

speed leader for an aircraft might be 1/4 inch if its speed is less than 300 knots, 1/2 inch if its speed is between 300 and 600 knots and 3/4 inch if its speed is more than 600 knots. The speed leader represents both speed and direction of movement information in a single amplifier; by contrast, the static direction of movement amplifier is a fixed length and identifies only the direction of movement of the object.

- 5.3.6.12.4 <u>Pairing line amplifier</u>. The pairing line amplifier is a line that connects two objects and is updated dynamically as the positions of the two objects change. For example, a pairing line might connect an active missile to the associated hostile aircraft. A pairing line is drawn from the center of the frame or icon for the first object to the center of the frame or icon for the second object. The color and style (e.g., solid, dotted) of the line can vary based on the specific context in which the amplifier is used.
- 5.3.6.12.5 <u>Dynamic towed sensor array amplifier</u>. The dynamic towed sensor array amplifier is a line extending from the center of a symbol to the center of towed acoustic array. The length of the line is based upon the distance between the stern of the towing ship and the center of the towed acoustic array. The orientation of the towed sensor array amplifier shall be 180 degrees from the speed leader of the object. A solid circle, representing the center of the acoustic array, shall be at the terminus of the towed sensor array amplifier.
- 5.3.6.13 Operational condition amplifier. The operational condition amplifier provides a graphic representation of an entity's (equipment or installation) operational condition. Operational condition amplifiers are shown in <u>table VII</u> and defined in the appendix for each symbology set. An alternative color representation is shown in <u>table VIII</u>.

TABLE X. Operational condition amplifiers for icon-based symbols.

DIMENSION				SURFACE		
OPER.			LAND		SEA	
CONDITION	AIR/SPACE	UNITS	EQUIPMENT	INSTALLATIONS	SURFACE	SUBSURFACE
FULLY CAPABLE		N/A				
DAMAGED/RENDERED INEFFECTIVE ¹		N/A	Ø		Ø	
DESTROYED	X	N/A	X		X	X

Notes: 1. The "Rendered Ineffective" operational condition amplifier shall be used when equipment capable of inflicting injury and/or death (IEDs or mines) is known to have been defused or rendered inoperable while under the control of friendly forces. The "Damaged" operational condition amplifier shall be used where "Rendered Ineffective" does not apply.

TABLE XI. Alternate operational condition amplifiers for icon-based symbols.

DIMENSION			\$	SURFACE		
OPER.			LAND			
CONDITION	AIR/SPACE	UNITS	EQUIPMENT	INSTALLATIONS	SEA SURFACE	SUBSURFACE
FULLY CAPABLE		N/A				
DAMAGED/RENDERED INEFFECTIVE ¹		N/A				
DESTROYED		N/A				
FULL TO CAPACITY ²		N/A				

Notes: 1. The "Rendered Ineffective" operational condition amplifier shall be used when equipment capable of inflicting injury and/or death (IEDs or mines) is known to have been defused or rendered inoperable while under the control of friendly forces. The "Damaged" operational condition amplifier shall be used where "Rendered Ineffective" does not apply.

5.3.6.14 Engagement amplifier bar. The engagement amplifier bar may be used to designate engagements and/or to indicate targets. Both may be done in conjunction where depicted targets contain engagement information.

5.3.6.14.1 <u>Engagement designation using the engagement amplifier bar</u>. Engagement bars are positioned immediately atop the hostile target and its assigned friendly track. Example depictions of engagement bars are illustrated in <u>figure 15</u> and <u>figure 16</u>.

^{2.} Associated with a symbolized object where its capacity can be measured and the status of that capacity is relevant.

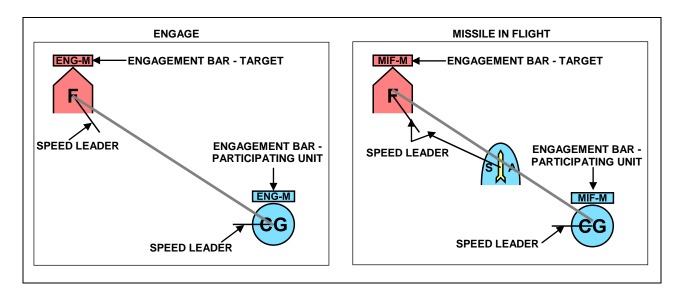


FIGURE 15. Example local engagement scenarios: engage (left), missile in flight (right).

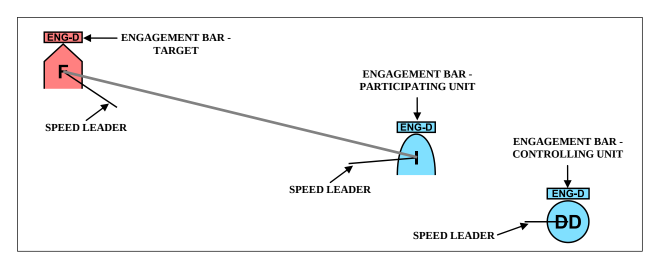


FIGURE 16. Example engagement scenario: participating units.

The engagement bar may contain information on 1) remote/local engagement; 2) stage of the engagement (i.e., assign/cover, engage, hold fire, cease fire, cease engage, break engagement, missile in flight); and 3) type of weapon assignment (i.e., missile, gun, torpedo). The color of the engagement bar should be identical to its symbol's standard identity. Therefore, engagement bars for a hostile target and a friendly participating unit would have red and blue engagement bars, respectively (see figure 17 and figure 18). The colors of the engagement bars should have the same RGB value as its respective symbol. All engagement bars should have a black or white frame based on providing optimal contrast between the colored amplifier bar and the map background.

5.3.6.14.2 <u>Target designation using the engagement amplifier bar</u>. If the engagement amplifier bar is used to designate targets, non-targets or expired targets, a different coloring schema shall be used. Hostile tracks which are deemed targets shall have a red bar (RGB: 255, 0, 0) to indicate target. For hostile tracks deemed to be non-targets, white

(RGB: 255, 255, 255) should be used to indicate non-target. Finally for hostile tracks which have expired shall be colored orange (RGB: 255, 120, 0). Figure 17 depicts the three target denotations.



FIGURE 17. Engagement amplifier bar colors for target designation.

5.3.6.14.2.1 <u>For hostile targets.</u> If engagement text is incorporated, either white (RGB: 255, 255, 255) or black (RGB: 0, 0, 0) may be used to denote engagement status. Otherwise, for non-targets and expired tracks, engagement status within the engagement amplifier bars shall remain black (see <u>figure 18</u>).

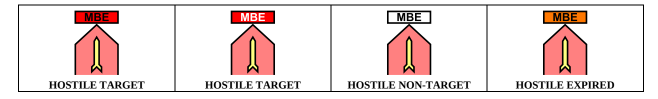


FIGURE 18. Engagement amplifier bar text colors for target designation.

- 5.3.6.14.3 <u>Engagement amplifier bar structure</u>. The engagement amplifier shall be arranged as follows: A:BBB-CC, where A (1 character) denotes a local versus remote engagement, BBB (up to 3 characters) denotes engagement state and CC (up to 2 characters) denotes weapon deployment/asset control.
- 5.3.6.14.3.1 Remote and local engagements. Remote and local engagements may be identified in the engagement amplifier (part A of A:BBB-CC). A remote engagement is defined as an engagement assigned outside of ownship control. A local engagement is defined as an engagement assigned to ownship. Local engagements shall have no letter assignment in the A:BBB-CC engagement bar; whereas, remote engagements shall be denoted as "R" in the engagement bar. In the case of multiple engagements, there may be a mixture of both local and remote engagements. In such cases, "B" shall be denoted to indicate both local and remote engagements and shall be used in conjunction with the multiple engagements amplifier (MLT).
- 5.3.6.14.3.2 Engagement stage. Engagement stage may be identified by up to a three-character code (part BBB of A:BBB-CC). Typical engagement stages to depict include assign/cover, engage and missile(s) in flight. Other engagement events such as hold fire, cease fire, cease engage, break engagement, terminate engagement, management by exception, management by exception less than threshold and others may be depicted in the engagement amplifier. In the case of multiple engagements where no one specific engagement is highlighted, "MLT" may be used to indicate multiple engagements. In conjunction with the MLT designation, the number of engagements shall be listed in the subsequent CC field (see 5.3.6.14.3.3). Table XII depicts engagement stage codes.

TABLE XII. Engagement¹ stage codes.

ENGAGEMENT STAGE	CODE
ASSIGN/COVER	ASN
ENGAGE	ENG
MISSILE IN FLIGHT	MIF
CEASE FIRE	CF
CEASE ENGAGE	CE
HOLD FIRE	HF
TERMINATE ENGAGEMENT	TE
BREAK ENGAGEMENT	BE
MANAGEMENT BY EXCEPTION (MBE)	MBE
MBE LESS THAN THRESHOLD	M <t< td=""></t<>
MULTIPLE ENGAGEMENTS ²	MLT

Notes: 1. The term "Engagement" as used in paragraph 5.1.6.14.3.2 denotes both air-to-air and air-to-ground/air-to-surface activities.

2. Number of engagements shall be represented in CC field (see 5.1.6.14.3.3).

5.3.6.14.3.3 <u>Weapons assignment or deployment</u>. Weapons assignment or deployment may also be presented in the engagement amplifier (part CC of A:BBB-CC). Either deployed weapons such as missiles, guns and torpedoes or controlled assets such as unmanned systems, interceptor aircraft and attack aircraft may have representation in the engagement bar. In the case where multiple engagements are represented within a single engagement amplifier bar, the number of engagements starting from "02" shall be used in the CC field. <u>Table XIII</u> depicts weapon and asset codes.

TABLE XIII. Weapon and asset codes.

WEAPON/ASSET	CODE
MISSILE	M
BALLISTIC MISSILE	BM
CRUISE MISSILE	CM
GUN	GN
TORPEDO	T
ATTACK AIRCRAFT	A
COMBAT AIR PATROL (DEFENSIVE COUNTER AIR)	С
DEFENSIVE COUNTER AIR (COMBAT AIR PATROL)	D
UNDERSEA WARFARE (USW)/ANTISUBMARINE WARFARE (ASW)ENGAGEMENT	UW
MINE WARFARE (MIW) ENGAGEMENT	MW
SURFACE WARFARE (SUW) ENGAGEMENT	SW

TABLE XIII. Weapon and asset codes - Continued.

WEAPON/ASSET	CODE
ELECTRONIC ATTACK	EA
ELECTRONIC DEFENSE	ED
UNMANNED VEHICLE	UV
CLOSE-IN WEAPON SYSTEM	CW
LAMPS	L3
VERTICAL LAUNCH ASROC ¹	VA
NUMBER OF ENGAGEMENTS ²	## (02-99)

Notes: 1. Some non-US ships still use non-vertical launch ASROC

5.3.7 Manually-generated tracks. Manually-generated tracks are those symbols which have not been received through messaging systems, such as Link 16, but rather have been created locally for display. Manually-generated (or manual) tracks are denoted by the "MAN" icon placed within the symbol. Manual tracks can be created across all standard identities and dimensions by adding the "MAN" icon to the center of the frame. In addition, manual tracks can be created for tracks with a known standard identity but unknown dimension by adding the "MAN" icon under the "?" icon. See figure 19 for examples of manual tracks. Manual tracks are only local symbols and not transmitted.

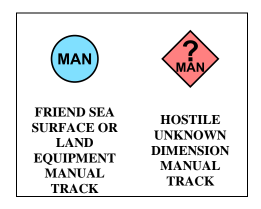


FIGURE 19. Manually-generated tracks.

5.3.8 <u>Composition of icon-based symbols</u>. The purpose of icon, modifier and amplifier placement is to standardize the location of information that graphically describes a unit, equipment, or installation and provides additional information on capability, status and location. <u>Figure 20</u> shows the composition and placement of a frame, fill, icon, modifiers and amplifiers to form a hostile land unit symbol. The placement of icons, modifiers and amplifiers is the same regardless of frame shape or standard identity.

^{2.} Shall only be used in conjunction with multiple engagements. Valid numbers are 02-99.

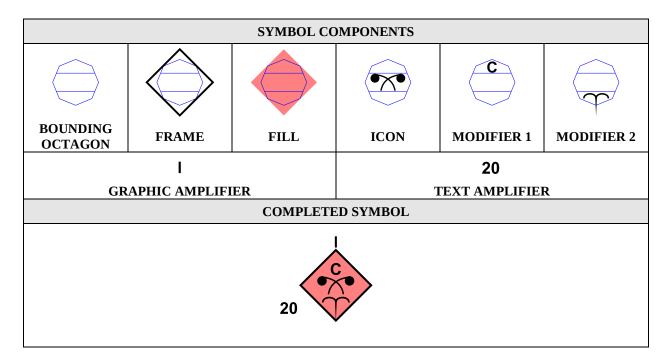


FIGURE 20. Composition of an icon-based symbol.

5.3.8.1 Symbol display hierarchy. C2 systems differ in their operational requirements concerning the amount of information about an object to be displayed. As a result, this document standardizes those symbology elements required to achieve interoperability in information presentation and allows flexibility in the symbol components that are displayed to the warfighter. Display options range from complex, such as a symbol displaying a frame, fill, icon and modifiers, to primitive, such as a symbol rendered as a dot that denotes the presence of an object at a specific location. Table XIV provides examples of display options that can be used in color and monochrome displays and can be either hand-drawn or computer generated. The examples in the table depict some of the display options for the two symbols. Based on operational requirements, systems may be implemented with a fixed set of display options or with the ability to allow warfighters to select one or more display options. If the amplifying information provided by internal icons and modifiers is not required by the warfighter, the symbols may be displayed with frame or frame and fill only, omitting the icons and modifiers. Any display options in table XIV are compliant with this standard. If a system is implemented with multiple display options, the warfighter may be allowed to select a single option for rendering all symbols or to select different options based on the standard identity or battle dimension of the object and the amount of information required. For example, the warfighter may choose to display minimal information about friendly objects (displaying these symbols as dots) and maximal information about potential threats (displaying these symbols with frame, fill, icon and modifiers).

TABLE XIV. Symbol display options.

EXAMPLES		
CARRIER	FERRY	DISPLAY OPTION DESCRIPTIONS
T N	F	Frame: ON (black or white depending on background) Fill: ON (use default color indicating standard identity) Icon: ON (black or white) Modifiers: ON (civilian sea surface symbols do not permit modifiers) Note: The first column example is a MILITARY COMBATANT, CARRIER with modifiers for HELICOPTER EQUIPPED and NUCLEAR POWERED. The second column example is a CIVILIAN, MERCHANT SHIP and FERRY.
T T T T T T T T T T T T T T T T T T T	F	Frame: ON (black or white depending on background) Fill: OFF Icon: ON (black or white) Modifiers: ON
H	F	Frame: ON (use default color indicating standard identity) Fill: OFF Icon: ON (use default color indicating standard identity) Modifiers: ON
N/A	F	Frame: OFF Fill: ON Icon: ON (use default color indicating standard identity) Modifiers: N/A (civilian sea surface symbols do not permit modifiers) Note: Only land equipment and civilian sea surface symbols can be displayed without a frame. For civilian white-filled icons, the white-fill should be changed to the color indicating its standard identity.
		Frame: ON (black or white depending on background) Fill: ON (use default color indicating standard identity) Icon: OFF Modifiers: OFF Note: The examples show the dimension level display of CARRIER and FERRY. The CARRIER and FERRY icons, including their parent icons, are not displayed.
X	CIV	Frame: ON Fill: ON Icon: ON Modifiers: OFF Note: The examples show the entity level display of CARRIER (MILITARY COMBATANT) and FERRY (CIVILIAN).
•		Frame: ON Fill: ON Icon: ON Modifiers: OFF Note: The examples show the entity type level display of CARRIER and FERRY (MERCHANT SHIP).
0	0	Frame: OFF Fill: ON (use default color indicating standard identity) Icon: OFF Modifiers: OFF
•	•	Frame: OFF Fill: OFF Icon: OFF Modifiers: OFF Note: Use only to indicate the location of a symbol.

Note: This table shows frame and fill color when displayed on a color monitor.

- 5.3.9 <u>Symbol size</u>. The relative size of each symbol and symbol component shall be consistent within a given implementation (see "Alphanumeric character and symbol sizes of <u>MIL-STD-1472</u> for guidance"). Each of these sizes shall be related to length L as described in 5.1.1. The minimum diameter of a symbol displayed as a dot should be 0.15L.
- 5.3.10 <u>Line width</u>. Because the symbol frame indicates both the standard identity and dimension of an object, it is critical that line width is sufficient to ensure frame legibility and discriminability at normal viewing distance (see "Symbol line width of <u>MIL-STD-1472</u> for guidance"). The optimum line width may differ depending on frame size and be affected by whether the frame is filled or unfilled and displayed in color or black/white. Usability testing should be performed to identify the optimum rendering for a given implementation.
- 5.3.11 Plotting. The plotting of tactical symbols and most point graphics shall be based on the geometric center of the symbol or graphic. The geometric center indicates the general vicinity of the center of mass of an object. Point graphics that do not use their geometric center for plotting shall be positioned based on their anchor point. If an offset location indicator is displayed with a symbol or graphic, the endpoint of the indicator shall show the object's location. If a group of tactical symbols is displayed at one location, the group may be enclosed with a bracket and the location of that group identified with an offset location indicator. An offset indicator is one option for reducing clutter when symbols overlap or are collocated. Other options for reducing visual clutter include (1) repositioning or turning off labels so that they are not obscured by other objects, with a line connecting each label to its object and/or (2) supporting variable coding of objects (e.g., high-interest objects are rendered as symbols and low-interest objects as dots). The choice of display options for addressing clutter is considered to be user specific. The positional accuracy of symbology plotting is also considered user specific.
- 5.3.12 Orientation. The frame and icon in framed tactical symbols shall be displayed in the orientation shown in the appendices. Equipment in the land battle dimension can be rotated to face the direction of movement only when the symbol is unframed. Control measure symbols shall be displayed in the orientation shown in appendix H. Point graphics that are positioned based on their anchor point can be rotated 90 degrees when necessary to minimize interference with other symbology or terrain features.
- 5.4 <u>Compliance criteria</u>. If common joint military symbology is implemented to visually display or present symbology, the implementation shall comply with the provisions of this standard. To be considered MIL-STD-2525 compliant, implementations must satisfy criteria related to the appearance of tactical symbols and graphics, the assembling and parsing of SIDC and the interpretation and generation of symbol representations. Each category of compliance criteria is described below:
- 5.4.1 <u>Appearance of tactical symbols</u>. The following compliance criteria apply to the appearance of tactical symbols:
- 5.4.1.1 The frame shape in a tactical symbol indicates the standard identity, battle dimension and status as defined in this MIL-STD.

- 5.4.1.2 If color is used in a tactical symbol, it indicates the standard identity as defined in this MIL-STD.
- 5.4.1.3 The icon in a tactical symbol is displayed as framed or unframed in accordance with framing requirements defined in this MIL-STD.
- 5.4.1.4 The icons in this MIL-STD are used to provide role or mission information whenever the objects for which icons are provided are displayed in a tactical symbol.
- 5.4.1.5 If text and/or graphic modifiers are included in a tactical symbol, they conform to the field definitions and display lengths defined in this MIL-STD.
- 5.4.1.6 Tactical symbol components and modifiers are sized and positioned as defined in this MIL-STD.
- 5.4.1.7 The rendering of tactical symbols and modifiers conform to the display options defined in table XIV.
- 5.4.1.8 Any temporary features added to a tactical symbol conform to the display rules in this MIL-STD.
- 5.4.2 <u>Appearance of tactical graphics</u>. The following compliance criteria apply to the appearance of control measure symbols:
- 5.4.2.1 The icons in this MIL-STD are used to provide information for battlefield planning and managing whenever the objects for which icons are provided are displayed in a control measure symbol.
- 5.4.2.2 The standard identity and status of a control measure symbol are displayed using color and/or text as defined in this MIL-STD.
- 5.4.2.3 If text and/or graphic modifiers are included in a control measure symbol, they conform to the field definitions and display lengths defined in this MIL-STD.
- 5.4.2.4 Control measure symbol components and modifiers are sized and positioned as defined in this MIL-STD.
- 5.4.3 <u>Assembling and parsing of SIDC</u>. The following compliance criteria apply to the assembling and parsing of SIDC:
- 5.4.3.1 An implementation can assemble the correct tactical symbol or graphic and its modifier(s) from a SIDC.
- 5.4.3.2 An implementation can generate the SIDC that will produce the correct tactical symbol or graphic when transmitted to another MIL-STD-2525 compliant system.
- 5.5 <u>Color</u>. It is important that implementations maximize the contrast between symbology and the display background in order to provide optimum discriminability.

- a. Implementers should include sufficient usability testing to ensure effective operator performance when selecting colors to render the symbology. Color luminance (or brightness) may need to vary depending on the display option(s) selected for symbols. For example, different shades of red may be needed for both filled and unfilled symbols to heighten its contrast upon its map background or display.
- b. For filled symbols, this contrast can be provided by using black (RGB: 0, 0, 0) for the frame, icon, modifiers and amplifiers when filled symbols are displayed on a light background and using white (RGB: 255, 255, 255) for these elements when filled symbols are displayed on a dark background. Implementers should select specific values (e.g., in CIE, RGB, or UV terms) for the default symbol colors based on considerations such as operational requirements, hardware configuration, display background and viewing conditions (e.g., ambient lighting). Table XV lists a range of acceptable symbol colors that have been empirically validated across a variety of viewing backgrounds. Table XV lists the symbol colors in terms of RGB and their corresponding hue, saturation and luminance (HSL) values. Three sample color sets are displayed in table XV. The colors for each standard identity shall vary only in terms of their luminance values (luminance terms are **in bold** in table XV). Implementers may use any of the example color sets or may choose an alternative set whose luminance values fall within the range of the light and dark color sets. Color fill ranges for the optional civilian fill have also been included. Standard identity symbol colors shall always maintain their respective hue (e.g., hostile – red, friend – blue, neutral – green, unknown – yellow). No permutations to the color fills shall be permitted, with the lone exception of having the option of using purple to denote civilian tracks. Filled symbols may be depicted as translucent. In such cases, opacity should be set at 35% (65% transparency).
- c. For unfilled symbols, implementers should use the default symbol colors in <u>table XVI</u> unless considerations such as operational requirements, hardware configuration, display background and viewing conditions (e.g., ambient lighting) necessitate an alternate symbol color set. In the case of an alternative symbol color set, implementers should select specific values (e.g., in CIE, RGB, or UV terms) for unfilled symbols based on sufficient usability testing.
- d. For control measures, this contrast can be provided by using black (RGB: 0, 0, 0) for the graphic when it is displayed on a light background and using white (RGB: 255, 255, 255) when it is displayed on a dark background. If color is used in a graphic, implementers should select specific values for the default colors in <u>table XVI</u> based on the same considerations as for icon-based symbols.

TABLE XV. Color range values for filled symbols.

DESCRIPTION	HAND	COMPUTER GENERATED					
DESCRIPTION	DRAWN	DARK	MEDIUM	LIGHT			
HOSTILE, SUSPECT, JOKER, FAKER	RED	RGB (200, 0, 0) HSL (0, 255, 100)	RGB (255, 48, 49) HSL (0, 255, 152)	RGB (255, 128, 128) HSL (0, 255, 192)			
FRIEND, ASSUMED FRIEND	BLUE	RGB (0, 107, 140) HSL (138, 255, 70)	RGB (0, 168, 220) HSL (138, 255, 110)	RGB (128, 224, 255) HSL (138, 255, 192)			
NEUTRAL	GREEN	RGB (0, 160, 0) HSL (85, 255, 80)	RGB (0, 226, 0) HSL (85, 255, 113)	RGB (170, 255, 170) HSL (85, 255, 213)			
UNKNOWN, PENDING	YELLOW	RGB (225, 220, 0) HSL (42, 255, 110)	RGB (255, 255, 0) HSL (42, 255, 128)	RGB (255, 255, 128) HSL (42, 255, 192)			
CIVILIAN (OPTIONAL FILL)	PURPLE	RGB (80, 0, 80) HSL (213, 255, 40)	RGB (128, 0, 128) HSL (213, 255, 64)	RGB (255, 161, 255) HSL (213, 255, 208)			

TABLE XVI. Default colors for unfilled symbols.

DESCRIPTION	HAND DRAWN	COMPUTER GENERATED	
		ICON (RGB VALUE)	ICON COLOR
HOSTILE, SUSPECT, JOKER, FAKER	RED	RED (255, 0, 0)	
FRIEND, ASSUMED FRIEND	BLUE	CYAN (0, 255, 255)	
NEUTRAL	GREEN	NEON GREEN (0, 255, 0)	
UNKNOWN, PENDING	YELLOW	YELLOW (255, 255, 0)	
CIVILIAN (OPTIONAL)	PURPLE	MAGENTA (255, 0, 255)	

6 NOTES

(This section contains information of a general or explanatory nature that may be helpful, but is not mandatory.)

6.1 <u>Intended use</u>. MIL-STD-2525 is designed to enhance DOD's joint interoperability by providing sets of C2 symbols, a coding scheme for symbol automation and information transfer and technical details to support symbology for C2 systems.

6.2 Subject term (key word) listing.

Amplifier Command and Control

Civil support

Control measures

Emergency management

Graphic

Icon

Interoperability

Meteorological

Modifier

Oceanographic

Operations

Signals Intelligence

Activities

Symbol

Symbol Identification Code

Warfighter

- 6.3 <u>International standardization agreement implementation</u>. This standard implements NATO STANAG 2019/APP-6, NATO Joint Military Symbology. When changes to, revision, or cancellation of this standard are proposed, the preparing activity must coordinate the action with the US National Point of Contact for the international standardization agreement as identified in the ASSIST database at https://assist.daps.dla.mil/.
- 6.4 <u>Changes from previous issue</u>. Marginal notations are not used in this revision to identify changes with respect to the previous issue due to the extent of the changes.

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APPENDIX A - SYMBOL IDENTIFICATION CODES

A.1 SCOPE.

A.1.1 <u>Scope</u>. This appendix outlines the procedures for developing symbol identification codes (SIDC) for symbols in MIL–STD–2525D. The use of these codes is optional but highly recommended.

A.2 APPLICABLE DOCUMENTS

Specific documents in 2.2 of this standard apply to this appendix.

A.3 DEFINITIONS

The definitions in section 3 of this standard apply to this appendix.

A.4 GENERAL REQUIREMENTS

A.4.1 Organization. This appendix contains SIDC and their elements.

A.5 DETAILED REQUIREMENTS

- A.5.1 <u>Symbol identification codes</u>. A symbol identification code is a numeric code that uniquely identifies the elements needed to build a MIL–STD–2525D compliant symbol. The numeric codes provide the same type of descriptions used in message formats but further focus the data to a specific domain for ease in creating the symbols with less band width.
- A.5.2 <u>Elements of the symbol identification codes</u>. The symbol identification code is composed of eleven elements of information which are presented in two sets of ten digits. An additional set of ten digits composed of three elements must be used when a symbology originator version extension flag is used. This extension is conditional. See figure A–1.

A.5.2.1 Set A - First ten digits.

Version Standard identity Symbol set Status HQ/Task Force/Dummy Amplifier

A.5.2.2 Set B - Second ten digits.

Entity
Entity type
Entity subtype
Sector 1 modifier
Sector 2 modifier

A.5.2.3 <u>Set C - Conditional version extension</u>.

National or geo-political identifier National or geo-political symbol set version Specified by national or geo-political symbol set

		SET	$\Gamma \mathbf{A}$				
3 0	0 2	0 1	. 0		0	0	0
1 2	3 4	5 6	7		8	9	10
VERSION	STANDARD IDENTITY	SYMBO SET	L STAT	TASK	IQ FORCE MMY	AMPI DESC	
		SET	ΓВ				
1 1	0 7	0 0)	0 0	0	0	
11 12	13 14	15 1	6	17 18	19	20	
ENTITY	ENTITY TYPE	ENTIT' SUBTYI	L.	SECTOR 1 IODIFIER		CTOR :	
	CONI	OITION	NAL SI	ET C			
1 1 0	7	_0	0	0	0	0	0
21 22 23	24	2	5 26	27	28	29	30
SYMBOLOGY ORIGINATOR IDENTIFIER	SYMBOL ORIGINA SYMBOL	TOR	SPECIFI	ED BY THE ORIGINA		OLOGY	<i>T</i>

FIGURE A-1. Elements of the symbol identification code

A.5.3 Set A. The first set of ten digits:

Digits 1 and 2 is the Version.

Digits 3 and 4 is the Standard Identity.

Digits 5 and 6 is the Symbol Set.

Digit 7 is the Status.

Digit 8 is the Headquarters/Task Force/Dummy.

Digits 9 and 10 is the Amplifier/Descriptor.

A.5.3.1 <u>Version</u>. The version is comprised of two digits and identifies a version change for the SIDC which occurs when there is a change in an established icon, modifier, or drawing rule for a control measure symbol. Subsequent changes will create further version changes for the SIDC.

TABLE A-I. Version.

Description	Code	
No changes to joint military symbology	10	
Any subsequent changes to joint military symbology	11–39	

A.5.3.2 <u>Standard identity</u>. Standard identity is comprised of two digits. The first digit represents the context of the symbol and the second digit reflects the standard identity. The following are the entries for standard identity:

TABLE A-II. Standard identity.

Description	1st Digit	2d Digit
	Context	
Reality	0	
Exercise	1	
Simulation	2	
Reserved for future use	3-9	
	Standard Identity	
Pending		0
Unknown		1
Assumed Friend		2
Friend		3
Neutral		4
Suspect/Joker		5
Hostile/Faker		6
Reserved for future use		7-9

A.5.3.3 Symbol set. The symbol set is comprised of two digits.

TABLE A-III. Symbol sets.

Description	Code ¹
Unknown	00
Air	01
Air Missile	02
Space	05
Space Missile	06
Land Unit	10
Land Civilian Unit/Organization	11
Land Equipment	15
Land Installation	20
Control Measure	25
Sea Surface	30
Sea Subsurface	35
Mine Warfare	36
Activities	40
Atmospheric	45
Oceanographic	46
Meteorological Space	47
Signals Intelligence – Space	50
Signals Intelligence – Air	51
Signals Intelligence – Land	52
Signals Intelligence – Surface	53
Signals Intelligence – Subsurface	54
Cyberspace	60
(Reserved for Future Use)	03-04, 07-09, 12-14, 16-19, 21-
	24, 26-29, 31-34, 37-39, 41-44,
	48-49, 55-59, and 61-98
Version Extension Flag	99

A.5.3.4 Status. The status is comprised of one digit.

TABLE A-IV. Status.

Description	Code
Present	0
Planned/Anticipated/Suspect	1
Present/Fully capable	2
Present/Damaged	3
Present/Destroyed	4
Present/Full to capacity	5
Reserved for future use	6 thru 8
Version extension flag	9

A.5.3.5 <u>Headquarters/Task Force/Dummy</u>. The headquarters/task force/dummy is comprised of one digit.

TABLE A-V. Headquarters/task force/dummy.

Description	Code
Unknown	0
Feint/Dummy	1
Headquarters	2
Feint/Dummy Headquarters	3
Task Force	4
Feint/Dummy Task Force	5
Task Force Headquarters	6
Feint/Dummy Task Force Headquarters	7
Reserved for Future Use	8
Version Extension Flag	9

 $A.5.3.6 \ \underline{Echelon/Mobility/Towed\ Array\ Amplifier}. \ The\ amplifier\ is\ comprised\ of\ two\ digits.$

TABLE A-VI. Descriptor: Echelon/mobility/towed array amplifier.

Description	1st Digit	2d Digit
Unknowm	0	0
Echelon at brigade and below	1	
Team/Crew		1
Squad		2
Section		3
Platoon/detachment		4
Company/battery/troop		5
Battalion/squadron		6
Regiment/group		7
Brigade		8
Version extension flag		9
Echelon at division and above	2	
Division		1
Corps/MEF		2
Army		3
Army Group/front		4
Region/Theater		5
Command		6
Reserved for future use		7 thru 8
Version extension flag		9
Equipment mobility on land	3	
Wheeled limited cross country		1
Wheeled cross country		2
Tracked		3
Wheeled and tracked combination		4

TABLE A-VI. <u>Descriptor: Echelon/mobility/towed array amplifier - Continued.</u>

Description	1st Digit	2d Digit
Towed		5
Rail		6
Pack animals		7
Reserved for future use		8
Version extension flag		9
Equipment mobility on snow	4	
Over snow (prime mover)		1
Sled		2
Reserved for future use		3-8
Version extension flag		9
Equipment mobility on water	5	
Barge		1
Amphibious		2
Reserved for future use		3 thru 8
Version extension flag		9
Naval towed array	6	
Short towed array		1
Long towed Array		2
Reserved for future use		3 thru 8
Version extension flag		9
Reserved for future use	7 thru 8	
Version extension flag	9	9

A.5.4 Set B. The second set of ten digits:

Digits 11 and 12 is the entity.

Digits 13 and 14 is the entity type.

Digits 15 and 16 is the entity subtype.

Digits 17 and 18 is the first modifier.

Digits 19 and 20 is the second modifier.

The entity is comprised of two digits. The entity type is comprised of two digits. The entity subtype is comprised of two digits. The first modifier is comprised of two digits. The second modifier is comprised of two digits. The tables in this section are organized by symbol sets.

A.5.4.1 <u>Air (01)</u>

TABLE A-VII. Air entity/entity type/entity subtype.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
Military			110000
	Fixed Wing		11 01 00
		Medical Evacuation (MEDEVAC)	1101 01
		Attack/Strike	1101 02
		Bomber	1101 03
		Fighter	1101 04
		Fighter/Bomber	1101 05
_		{reserved for future use}	1101 06
		Cargo	1101 07
		Electronic Combat (EC)/Jammer	1101 08
		Tanker	1101 09
		Patrol	1101 10
		Reconnaissance	1101 11
		Trainer	1101 12
		Utility	1101 13
		Vertical or Short Take-off and Landing (VSTOL)	1101 14
		Airborne Command Post (ACP)	1101 15
		Airborne Early Warning (AEW)	1101 16
		Antisurface Warfare	1101 17
		Antisubmarine Warfare	1101 18
		Communications	1101 19
		Combat Search and Rescue (CSAR)	1101 20
		Electronic Support (ES)	1101 21
		Government	110122
		Mine Countermeasures (MCM)	1101 23
		Personnel Recovery	1101 24
		Search and Rescue	110125
		Special Operations Forces	1101 26
		Ultra Light	1101 27
		Photographic Reconnaissance	1101 28
		Very Important Person (VIP)	1101 29
		Suppression of Enemy Air Defense	1101 30
		Passenger	1101 31
		Escort	1101 32

TABLE A-VII. Air entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
		Electronic Attack (EA)	1101 33
	Rotary Wing		11 02 00
	Unmanned Aircraft (UA) / Unmanned Aerial Vehicle (UAV) / Unmanned Aircraft System (UAS) / Remotely Piloted Vehicle (RPV)		11 03 00
	Vertical-Takeoff UAV (VT- UAV)		11 04 00
	Lighter Than Air		11 05 00
	Airship		11 06 00
	Tethered Lighter than Air		11 07 00
Civilian			120000
	Fixed Wing		12 01 00
	Rotary Wing		12 02 00
	Unmanned Aircraft (UA) / Unmanned Aerial Vehicle (UAV) / Unmanned Aircraft System (UAS) / Remotely Piloted Vehicle (RPV)		120300
	Lighter Than Air		12 04 00
	Airship		12 05 00
	Tethered Lighter than Air		12 06 00
Weapon			130000
	Bomb		13 01 00
	Decoy		13 02 00
Manual Track			140000

TABLE A-VIII. Air sector 1 modifier.

First Modifier	MIL-STD-2525D Code	Remarks.
Not Applicable	00	
Attack/Strike	01	
Bomber	02	
Cargo	03	
Fighter	04	
Interceptor	05	
Tanker	06	
Utility	07	

TABLE A-VIII. Air sector 1 modifier - Continued.

First Modifier	MIL-STD-2525D Code	Remarks.
Vertical or Short Take-off and Landing (VSTOL)/	08	
Vertical Take-off and Landing (VTOL)		
Passenger	09	
Ultra Light	10	
Airborne Command Post (ACP)	11	
Airborne Early Warning (AEW)	12	
Government	13	
Medical Evacuation (MEDEVAC)	14	
Escort	15	
Electronic Combat (EC)/Jammer	16	
Patrol	17	
Reconnaissance	18	
Trainer	19	
Photographic (Reconnaissance)	20	
Personnel Recovery	21	
Antisubmarine Warfare	22	
Communications	23	
Electronic Support (ES)	24	
Mine Countermeasures (MCM)	25	
Search and Rescue	26	
Special Operations Forces	27	
Surface Warfare	28	
Very Important Person (VIP) Transport	29	
Combat Search and Rescue (CSAR)	30	
Suppression of Enemy Air Defenses	31	
Antisurface Warfare	32	
Fighter/Bomber	33	
Intensive Care	34	
Electronic Attack (EA)	35	
Multimission	36	
Hijacking	37	
ASW Helo- LAMPS	38	
ASW Helo – SH-60R	39	
Reserved for Future Use	40-98	Assigned by SSMC/JSP only
Version Extension Flag	99	

TABLE A-IX. Air sector 2 modifier.

Second Modifier	MIL-STD-2525D Code	Remarks.
Not Applicable	00	
Heavy	01	
Medium	02	
Light	03	
Boom-Only	04	
Drogue-Only	05	
Boom and Drogue	06	
Close Range	07	
Short Range	08	
Medium Range	09	

TABLE A-IX. Air sector 2 modifier - Continued.

Second Modifier	MIL-STD-2525D Code	Remarks.
Long Range	10	
Downlinked	11	
Reserved for Future Use	12-98	Assigned by SSMC/JSP only
Version Extension Flag	99	

A.5.4.2 <u>Air missile (02)</u>.

TABLE A-X. Air missile entity/entity type/entity subtype.

Entity	Entity Type	Entity Subtype	Code
(Digits 1and 2)	(Digits 3 and 4)		Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
Missile			110000

TABLE A-XI. Air missile sector 1 modifier.

First Modifier	MIL-STD-2525D Code	Remarks.
Unspecified	00	
Air	01	
Surface	02	
Subsurface	03	
Space	04	
Anti-Ballistic	05	
Ballistic	06	
Cruise	07	
Interceptor	08	
Reserved for Future Use	09-98	Assigned by SSMC/JSP only
Version Extension Flag	99	

TABLE A-XII. Air missile sector 2 modifier.

Second Modifier	MIL-STD-2525D Code	Remarks.
Unspecified	00	
Air	01	
Surface	02	
Subsurface	03	
Space	04	
Launched	05	
Missile	06	
Patriot	07	
Standard Missile-2 (SM-2)	08	
Standard Missile-6 (SM-6)	09	
Evolved Sea Sparrow Missile (ESSM)	10	
Rolling Airframe Missile (RAM)	11	

TABLE A-XII. Air missile sector 2 modifier - Continued.

Short Range	12	
Medium Range	13	
Intermediate Range	14	
Long Range	15	
Intercontinental	16	
Reserved for Future Use	17-98	Assigned by SSMC/JSP only
Version Extension Flag	99	

A.5.4.3 Space (05).

TABLE A-XIII. Space entity/entity type/entity subtype.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
Military			110000
	Space Vehicle		11 01 00
	Re-Entry Vehicle		11 02 00
	Planet Lander		11 03 00
	Orbiter Shuttle		11 04 00
	Capsule		11 05 00
	Satellite, General		11 06 00
	Satellite		11 07 00
	Antisatellite Weapon		11 08 00
	Astronomical Satellite		11 09 00
	Biosatellite		11 10 00
	Communications Satellite		11 11 00
	Earth Observation Satellite		11 12 00
	Miniaturized Satellite		11 13 00
	Navigational Satellite		11 14 00
	Reconnaissance Satellite		11 15 00
	Space Station		11 16 00
	Tethered Satellite		11 17 00
	Weather Satellite		11 18 00
	Space Launched Vehicle (SLV)		11 19 00
Civilian			120000
	Orbiter Shuttle		12 01 00
	Capsule		12 02 00
	Satellite		12 03 00
	Astronomical Satellite		12 04 00
	Biosatellite		12 05 00
	Communications Satellite		12 06 00
	Earth Observation Satellite		12 07 00

TABLE A-XIII. Space entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
	Miniaturized Satellite		12 08 00
	Navigational Satellite		12 09 00
	Space Station		12 10 00
	Tethered Satellite		12 11 00
	Weather Satellite		12 12 00
Manual Track			130000

TABLE A-XIV. Space sector 1 modifier.

Second Modifier	MIL-STD-2525D Code	Remarks.
Unspecified	00	
Low Earth Orbit (LEO)	01	
Medium Earth Orbit (MEO)	02	
High Earth Orbit (HEO)	03	
Geosynchronous Orbit (GSO)	04	
Geostationary Orbit (GO)	05	
Molniya Orbit (MO)	06	
Reserved for Future Use	07-98	Assigned by SSMC/JSP only
Version Extension Flag	99	

TABLE A-XV. Space sector 2 modifier.

Second Modifier	MIL-STD-2525D Code	Remarks.
Unspecified	00	
Optical	01	
Infrared	02	
Radar	03	
Signals Intelligence (SIGINT)	04	
Reserved for Future Use	05-98	Assigned by SSMC/JSP only
Version Extension Flag	99	

A.5.4.4 Space missile (06).

TABLE A-XVI. Space missile entity/entity type/entity subtype.

Entity	Entity Type	Entity Subtype	Code
(Digits 1and 2)	(Digits 3 and 4)		Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
Missile			11 0000

TABLE A-XVII. Space missile sector 1 modifier.

First Modifier	MIL-STD-2525D Code	Remarks.
Unspecified	00	
Ballistic	01	
Space	02	
Interceptor	03	
Reserved for Future Use	04-98	Assigned by SSMC/JSP only
Version Extension Flag	99	

TABLE A-XVIII. Space missile sector 2 modifier.

First Modifier	MIL-STD-2525D Code	Remarks.
Unspecified	00	
Short Range	01	
Medium Range	02	
Intermediate Range	03	
Long Range	04	
Intercontinental	05	
Arrow	06	
Ground-Based Interceptor (GBI)	07	
Patriot	08	
Standard Missile Terminal Phase (SM-T)	09	
Standard Missile – 3 (SM-3)	10	
Terminal High Altitude Area Defense (THAAD)	11	
Space	12	
Reserved for Future Use	13-98	Assigned by SSMC/JSP only
Version Extension Flag	99	

A.5.4.5 <u>Land unit (10)</u>.

TABLE A-XIX. Land unit entity/entity type/entity subtype.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
Command and Control			110000
	Broadcast Transmitter Antennae		11 01 00
	Civil Affairs		11 02 00
	Civil–Military Cooperation		11 03 00
	Information Operations		11 04 00
	Liaison		11 05 00
	Military Information Support Operations (MISO)		11 06 00
		Broadcast Transmitter Antennae	1106 01
	Radio		11 07 00
	Radio Relay		11 08 00
	Radio Teletype Center		11 09 00
	Signal		11 10 00
		Radio	1110 01
		Radio Relay	1110 02
		Teletype	1110 03
		Tactical Satellite	1110 04
		Video Imagery (Combat Camera)	1110 05
	Tactical Satellite	The state of the s	11 11 00
	Video Imagery (Combat Camera)		11 12 00
Movement and Maneuver	7,000		120000
	Air Assault with Organic Lift		12 01 00
	Air Traffic Services/Airfield Operations		12 02 00
	Amphibious		12 03 00
	Antitank/Antiarmor		12 04 00
		Armored	1204 01
		Motorized	1204 02
	Armor/Armored/Mechanized/Self- Propelled/ Tracked		12 05 00
		Reconnaissance/Cavalry/Scout	1205 01
		Amphibious	1205 02
	Army Aviation/Aviation Rotary Wing		12 06 00

TABLE A-XIX. Land unit entity/entity type/entity subtype - Continued.

Entity (Digits 1and	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
		Reconnaissance	1206 01
	Aviation Composite		12 07 00
	Aviation Fixed Wing		12 08 00
		Reconnaissance	1208 01
	Combat		12 09 00
	Combined Arms		12 10 00
	Infantry		12 11 00
		Amphibious	1211 01
		Armored/Mechanized/Tracked	1211 02
		Main Gun System	1211 03
		Motorized	1211 04
		Infantry Fighting Vehicle	1211 05
	Observer		12 12 00
	Reconnaissance/Cavalry/Scout		12 13 00
		Reconnaissance and Surveillance	1213 01
		Marine	1213 02
		Motorized	1213 03
	Sea Air Land (SEAL)		12 14 00
	Sniper		12 15 00
	Surveillance		12 16 00
	Special Forces		12 17 00
	Special Operations Forces (SOF)		12 18 00
		Fixed Wing MISO	1218 01
		Ground	1218 02
		Special Boat	1218 03
		Special SSNR	1218 04
		Underwater Demolition Team	1218 05
	Unmanned Aerial Systems		12 19 00
Fires			130000
	Air Defense		13 01 00
		Main Gun System	1301 01
		Missile	1301 02
	Air/Land Naval Gunfire Liaison		13 02 00
	Field Artillery		13 03 00
		Self-propelled	1303 01
		Target Acquition	1303 02

TABLE A-XIX. Land unit entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
	Field Artillery Observer		13 04 00
	Joint Fire Support		13 05 00
	Meteorological		13 06 00
	Missile		13 07 00
	Mortar		13 08 00
		Armored/Mechanized/Tracked	1308 01
		Self-Propelled Wheeled	1308 02
		Towed	1308 03
	Survey		13 09 00
Protection			140000
	Chemical Biological Radiological Nuclear Defense		14 01 00
		Mechanized	1401 01
		Motorized	1401 02
		Reconnaissance	1401 03
		Reconnaissance Armored	1401 04
		Reconnaissance Equiped	1401 05
	Combat Support (Maneuver Enhancement)		14 02 00
	Criminal Investigation Division		14 03 00
	Diving		14 04 00
	Dog		14 05 00
	Drilling		14 06 00
	Engineer		14 07 00
		Mechanized	1407 01
		Motorized	1407 02
		Reconnaissance	1407 03
	Explosive Ordnance Disposal (EOD)		14 08 00
	Field Camp Construction		14 09 00
	Fire Fighting/Fire Protection		14 10 00
	Geospatial Support/Geospatial Information Support		14 11 00
	Military Police		14 12 00
	Mine		14 13 00
	Mine Clearing		14 14 00
	Mine Launching		14 15 00
	Mine Laying		14 16 00
	Security		14 17 00

TABLE A-XIX. Land unit entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
		Mechanized	1417 01
		Motorized	1417 02
	Search and Rescue		14 18 00
	Security Police (Air)		14 19 00
	Shore Patrol		14 20 00
	Topographic		14 21 00
Intelligence			150000
	Analysis		15 01 00
	Counterintelligence		15 02 00
	Direction Finding		15 03 00
	Electronic Ranging		15 04 00
	Electronic Warfare		15 05 00
		Analysis	1505 01
		Direction Finding	1505 02
		Intercept	1505 03
		Jamming	1505 04
		Search	1505 05
	Intercept (Search and Recording)		15 06 00
	Interrogation		15 07 00
	Jamming		15 08 00
	Joint Intelligence Center		15 09 00
	Military Intelligence		15 10 00
	Search		15 11 00
	Sensor		15 12 00
Sustainment			16 0000
	Administrative		16 01 00
	All Classes of Supply		16 02 00
	Airport of Debarkation/Airport of Embarkation		16 03 00
	Ammunition		16 04 00
	Band		16 05 00
	Combat Service Support		16 06 00
	Finance		16 07 00
	Judge Advocate General		16 08 00
	Labor		16 09 00
	Laundry/Bath		16 10 00
	Maintenance		16 11 00

TABLE A-XIX. Land unit entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
	Material		16 12 00
	Medical		16 13 00
	Medical Treatment Facility		16 14 00
	Morale, Welfare and Recreation		16 15 00
	Mortuary Affairs/Graves Registration		16 16 00
	Multiple Classes of Supply		16 17 00
	NATO Supply Class I		16 18 00
	NATO Supply Class II		16 19 00
	NATO Supply Class III		16 20 00
	NATO Supply Class IV		16 21 00
	NATO Supply Class V		16 22 00
	Ordnance		16 23 00
	Personnel Services		16 24 00
	Petroleum, Oil and Lubricants		16 25 00
	Pipeline		16 26 00
	Postal		16 27 00
	Public Affairs/Public Information		16 28 00
	Quartermaster		16 29 00
	Railhead		16 30 00
	Religious Support		16 31 00
	Replacement Holding Unit		16 32 00
	Sea Port of Debarkation/Sea Port of Embarkation		163300
	Supply		16 34 00
	Joint Information Bureau		16 35 00
	Transportation		16 36 00
	US Supply Class I		16 37 00
	US Supply Class II		16 38 00
	US Supply Class III		16 39 00
	US Supply Class IV		16 40 00
	US Supply Class V		16 41 00
	US Supply Class VI		16 42 00
	US Supply Class VII		16 43 00
	US Supply Class VIII		16 44 00
	US Supply Class IX		16 45 00
	US Supply Class X		16 46 00

TABLE A-XIX. Land unit entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
	Water		16 47 00
	Water Purification		16 48 00
	Broadcast		16 49 00
Naval			17 0000
	Naval		17 01 00
Named Headquarters			180000
	Allied Command Europe Rapid Reaction Corps (ARRC)		18 01 00
	Allied Command Operations		18 02 00
	International Security Assistance Force (ISAF)		18 03 00
	Multinational (MN)		18 04 00
Emergency Operation			190000
Law Enforcement			20 0000
	Bureau of Alcohol, Tobacco, Firearms and Explosives (ATF) (Department of Justice)		20 01 00
	Border Patrol		20 02 00
	Customs Service		20 03 00
	Drug Enforcement Administration (DEA)		20 04 00
	Department of Justice (DOJ)		20 05 00
	Federal Bureau of Investigation (FBI)		20 06 00
	Police		20 07 00
	Prison		20 08 00
	United States Secret Service (USSS)		20 09 00
	Transportation Security Administration (TSA)		20 10 00
	Coast Guard		20 11 00
	US Marshals Service		20 12 00
	Internal Security Force	·	20 13 00

TABLE A-XX. Land unit sector 1 modifier.

First Modifier	MIL-STD-2525D Code	Remarks.
Unspecified	00	Kemai Ks.
Air Mobile/Air Assault (US only)	01	
Area	02	
Attack	03	
Biological	03	
Border	05	
Bridging	06	
Chemical	07	
Close Protection	08	
Combat	09	
Command and Control	10	
Communications Contingency Package	11	
Construction	12	
Cross Cultural Communication	13	
Crowd and Riot Control	14	
Decontamination	15	
Detention	16	
Direct Communications	17	
Diving	18	
Division	19	
Dog	20	
Drilling	21	
Electro-Optical	22	
Enhanced	23	
Explosive Ordnance Disposal (EOD)	24	
Fire Direction Center	25	
Force	26	
Forward	27	
Ground Station Module	28	
Landing Support	29	
Large Extension Node	30	
Maintenance	31	
Meteorological	32	
Mine Countermeasure	33	
Missile	34	
Mobile Advisor and Support	35	
Mobile Subscriber Equipment	36	
Mobility Support	37	
Movement Control Center	38	
Multinational	39	
Multinational Specialized Unit	40	
Multiple Rocket Launcher	41	
NATO Medical Role 1	42	
NATO Medical Role 2	43	
NATO Medical Role 3	44	
NATO Medical Role 4	45	
Naval	46	
Node Center	47	
TYOUC CEILLEI	41	

TABLE A-XX. Land unit sector 1 modifier - Continued.

First Modifier	MIL-STD-2525D Code	Remarks.
Nuclear	48	
Operations	49	
Radar	50	
Radio Frequency Identification (RFID) Interrogator /	51	
Sensor		
Radiological	52	
Search and Rescue	53	
Security	54	
Sensor	55	
Sensor Control Module (SCM)	56	
Signals Intelligence	57	
Single Shelter Switch	58	
Single Rocket Launcher	59	
Smoke	60	
Sniper	61	
Sound Ranging	62	
Special Operations Forces (SOF)	63	
Special Weapons and Tactics	64	
Survey	65	
Tactical Exploitation	66	
Target Acquisition	67	
Topographic	68	
Utility	69	
Video Imagery (Combat Camera)	70	
Accident	71	
Other	72	
Civilian	73	
Antisubmarine Warfare	74	
Medevac	75	
Ranger	76	
Support	77	
Aviation	78	
Reserved for Future Use	79-98	Assigned by SSMC/JSP only
Version Extension Flag	99	

TABLE A-XXI. Land unit sector 2 modifier.

Second Modifier	MIL-STD-2525D Code	Remarks.
Unspecified	00	
Airborne	01	
Arctic	02	
Battle Damage Repair	03	
Bicycle Equipped	04	
Casualty Staging	05	
Clearing	06	
Close Range	07	
Control	08	

TABLE A-XXI. Land unit sector 2 modifier - Continued.

Second Modifier	MIL-STD-2525D Code	Remarks.
Decontamination	09	
Demolition	10	
Dental	11	
Digital	12	
Enhanced Position Location Reporting System (EPLRS)	13	
Equipment	14	APP6
Heavy	15	
High Altitude	16	
Intermodal	17	
Intensive Care	18	
Light	19	
Laboratory	20	
Launcher	21	
Long Range	22	
Low Altitude	23	
Medium Medium	24	
Medium Altitude	25	
Medium Range Mountain	26	
	27	
High to Medium Altitude	28	
Multi-Channel	29	
Optical (Flash)	30	
Pack Animal	31	
Patient Evacuation Coordination	32	
Preventive Maintenance	33	
Psychological	34	
Radio Relay Line of Sight	35	
Railroad	36	
Recovery (Unmanned Systems)	37	
Recovery (Maintenance)	38	
Rescue Coordination Center	39	
Riverine	40	
Single Channel	41	
Ski	42	
Short Range	43	
Strategic	44	
Support	45	
Tactical	46	
Towed	47	
Troop	48	
Vertical or Short Take–Off and Landing (VTOL/VSTOL)	49	
Veterinary	50	
Wheeled	51	
High to Low Altitude	52	
Medium to Low Altitude	53	
Attack	54	

TABLE A-XXI. Land unit sector 2 modifier - Continued.

Second Modifier	MIL-STD-2525D Code	Remarks.
Refuel	55	
Utility	56	
Combat Search and Rescue	57	
Reserved for Future Use	58-98	Assigned by SSMC/JSP only
Version Extension Flag	99	

A.5.4.6 Land civilian unit/organization (11).

TABLE A-XXII. Land civilian unit/organization entity/entity type/entity subtype.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
Civilian		11 0000
	Environmental Protection	11 01 00
	Governmental Organization	11 02 00
	Individual	11 03 00
	Organization or Group	11 04 00
	Killing Victim	11 05 00
	Killing Victims	11 06 00
	Victim of an Attempted Crime	11 07 00
	Spy	11 08 00
	Composite Loss	11 09 00
	Emergency Medical Operation	11 10 00

TABLE A-XXIII. Land civilian unit/organization sector 1 modifier.

First Modifier	MIL-STD-2525D Code	Remarks.
Unspecified	00	
Assassination	01	
Execution (Wrongful Killing)	02	
Murder Victims	03	
Hijacking	04	
Kidnapping	05	
Piracy	06	
Rape	07	
Civilian	08	
Displaced Person(s), Refugee(s) and Evacuee(s)	09	
Foreign Fighter(s)	10	
Gang Member or Gang	11	

TABLE A-XXIII. Land civilian unit/organization sector 1 modifier - Continued.

Government Organization	12	
Leader or Leadership	13	
Nongovernmental Organization Member or	14	
Nongovernmental Organization		
Coerced/Impressed Recruit	15	
Willing Recruit	16	
Religious or Religious Organization	17	
Targeted Individual or Organization	18	
Terrorist or Terrorist Organization	19	
Speaker	20	
Accident	21	
Combat	22	
Other	23	
Loot	24	
Reserved for Future Use	25-98	Assigned by SSMC/JSP only
Version Extension Flag	99	

TABLE A-XXIV. Land civilian unit/organization sector 2 modifier.

Second Modifier	MIL-STD-2525D Code	Remarks.
Unspecified	00	
Leader or Leadership	01	
Reserved for Future Use	02-98	Assigned by SSMC/JSP only
Version Extension Flag	99	

A.5.4.7 Land Equipment (15).

TABLE A-XXV. Land equipment entity/entity type/entity subtype.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
Weapons/Weapons System			110000
	Rifle		11 01 00
		Single Shot Rifle	1101 01
		Semiautomatic Rifle	1101 02
		Automatic Rifle	1101 03
	Machine Gun		11 02 00
		Light	1102 01
		Medium	1102 02
		Heavy	1102 03
	Grenade Launcher		11 03 00
		Light	1103 01

TABLE A-XXV. Land equipment entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show
			placement within the six digits.
		Medium	1103 02
		Heavy	1103 03
	Flame Thrower		11 04 00
	Air Defense Gun		11 05 00
		Light	1105 01
		Medium	1105 02
		Heavy	1105 03
	Antitank Gun		11 06 00
		Light	1106 01
		Medium	1106 02
		Heavy	1106 03
	Direct Fire Gun		11 07 00
		Light	1107 01
		Medium	1107 02
		Heavy	1107 03
	Recoilless Gun		11 08 00
		Light	1108 01
		Medium	1108 02
		Heavy	1108 03
	Howitzer		11 09 00
		Light	1109 01
		Medium	1109 02
		Heavy	1109 03
	Missile Launcher		11 10 00
		Light	1110 01
		Medium	1110 02
		Heavy	1110 03
	Air Defense Missile Launcher	-	11 11 00
		Light	1111 01
		Light, Light Transporter-Launcher and Radar (TLAR)	1111 02
		Light, Light Tactical Landing Approach Radar (TELAR)	1111 03
		Medium	1111 04
		Medium, TLAR	1111 05
		Medium, TELAR	1111 06
		Heavy	1111 07
		Heavy, TLAR	1111 08
		Heavy, TELAR	1111 09

TABLE A-XXV. Land equipment entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
	Antitank Missile Launcher		11 12 00
		Light	1112 01
		Medium	1112 02
		Heavy	1112 03
	Surface-to-Surface Missile Launcher		11 13 00
		Light	1113 01
		Medium	1113 02
		Heavy	1113 03
	Mortar		11 1400
		Light	1114 01
		Medium	1114 02
		Heavy	1114 03
	Single Rocket Launcher		11 15 00
		Light	1115 01
		Medium	1115 02
		Heavy	1115 03
	Multiple Rocket Launcher		11 16 00
		Light	1116 01
		Medium	1116 02
		Heavy	1116 03
	Antitank Rocket Launcher	·	11 17 01
		Light	1117 01
		Medium	1117 02
		Heavy	1117 03
	Nonlethal Weapon	•	11 18 00
	Taser		11 19 00
	Water Cannon		11 20 00
Vehicle			12 0000
	Armored		12 01 00
		Armored Fighting Vehicle	1201 01
		Armored Fighting Vehicle Command and Control	
		Armored Personnel Carrier	1201 03
		Armored Personnel Carrier Ambulance	1201 04
		Armored Protected Vehicle	1201 05
		Armored Protected Vehicle Recovery	1201 06
		Armored Protected Vehicle Medical Evacuation	1201 07

TABLE A-XXV. Land equipment entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
		Armored Personnel Carrier, Recovery	1201 08
		Combat Service Support Vehicle	1201 09
		Light Wheeled Armored Vehicle	1201 10
	Tank		12 02 00
		Light	1202 01
		Medium	1202 02
		Heavy	1202 03
	Tank Recovery Vehicle		12 03 00
		Light	1203 01
		Medium	1203 02
		Heavy	1203 03
Engineer Vehicles and Equipment			130000
	Bridge		13 01 00
	Bridge Mounted on Utility Vehicle		13 02 00
	Fixed Bridge		13 03 00
	Floating Bridge		13 04 00
	Folding Girder Bridge		13 05 00
	Hollow Deck Bridge		13 06 00
	Drill		13 07 00
		Drill Mounted on Utility Vehicle	1307 01
	Earthmover		13 08 00
		Multifunctional Earthmover/Digger	1308 01
	Mine Clearing Equipment		13 09 00
		Trailer Mounted	1309 01
		Mine Clearing Equipment on Tank Chassis	1309 02
	Mine Laying Equipment		13 10 00
		Mine Laying Equipment on Utility Vehicle	1310 01
		Armored Carrier with Volcano	1310 02
		Truck Mounted with Volcano	1310 03
	Dozer		13 11 00
		Dozer , Armored	1311 01
	Armored Assault		13 12 00
	Armored Engineer Recon Vehicle (AERV)		13 13 00
-	Backhoe		13 14 00
	Construction Vehicle		13 15 00

TABLE A-XXV. Land equipment entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
	Ferry Transporter		13 16 00
Utility Vehicles			14 0000
	Utility Vehicle		14 01 00
	Medical		14 02 00
	Medical Evacuation		14 03 00
	Mobile Emergency Physician		14 04 00
	Bus		14 05 00
	Semi-Trailer and Truck		14 06 00
		Light	1406 01
		Medium	1406 02
		Heavy	1406 03
	Limited Cross Country Truck	,	14 07 00
	Cross Country Truck		14 08 00
	Petroleum, Oil and Lubricant		14 09 00
	Water		14 10 00
	Amphibious Utility Wheeled Vehicle		14 11 00
	Tow Truck		14 12 00
		Light	1412 01
		Heavy	1412 02
Train			15 0000
	Locomotive		15 01 00
	Railcar		15 02 00
Civilian Vehicle			16 0000
	Automobile		16 01 00
		Compact	1601 01
		Midsize	1601 02
		Sedan	1601 03
	Open-Bed Truck		16 02 00
	*	Pickup	1602 01
		Small	1602 02
		Large	1602 03
	Multiple Passenger Vehicle	5-	16 03 00
	1 8	Van	1603 01
		Small Bus	1603 02
		Large Bus	1603 03
	Utility Vehicle		16 04 00
	- Carey Cinete	Sport Utility Vehicle (SUV)	160401
	+	Small Box Truck	1604 02

TABLE A-XXV. Land equipment entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
		Large Box Truck	1604 03
	Jeep Type Vehicle		16 05 00
		Small/Light	1605 01
		Medium	1605 02
		Large/Heavy	1605 03
	Tractor Trailer Truck with Box		16 06 00
		Small/Light	1606 01
		Medium	1606 02
		Large/Heavy	1606 03
	Tractor Trailer Truck with Flatbed Trailer		16 07 00
		Small/Light	1607 01
		Medium	1607 02
		Large/Heavy	1607 03
	Known Insurgent Vehicle	,	16 08 00
	Drug Vehicle		16 09 00
Law Enforcement			17 0000
	Bureau of Alcohol, Tobacco, Firearms and Explosives (ATF) (Department of Justice)		17 01 00
	Border Patrol		17 02 00
	Customs Service		17 03 00
	Drug Enforcement Administration (DEA)		17 04 00
	Department of Justice (DOJ)		17 05 00
	Federal Bureau of Investigation (FBI)		17 06 00
	Police		17 07 00
	United States Secret Service (USSS)		17 08 00
	Transportation Security Administration (TSA)		17 09 00
	Coast Guard		17 10 00
	US Marshals Service		171100
Pack Animals			180000
Missile Support			19 0000
missic Support	Transloader		19 01 00
	Transporter		19 01 00

TABLE A-XXV. Land equipment entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
	Crane/Loading Device		19 03 00
	Propellant Transporter		19 04 00
	Warhead Transporter		19 05 00
Other Equipment			20 0000
	Antennae		20 01 00
	Bomb		20 02 00
	Booby Trap		20 03 00
	CBRN Equipment		20 04 00
	Computer System		20 05 00
	Command Launch Equipment (CLE)		20 06 00
	Generator Set		20 07 00
	Ground-based Midcourse Defense (GMD) Fire Control (GFC) Center		20 08 00
	In-Flight Interceptor Communications System (IFICS) Data Terminal (IDT)		20 09 00
	Laser		20 10 00
	Military Information Support Operations (MISO)		201100
	Sustainment Shipments		201200
	Tent		20 13 00
	Unit Deployment Shipments		201400
	Emergency Medical Operation		201500
		Medical Evacuation Helicopter	2015 01
Land Mines			210000
	Land Mine		21 01 00
	Antipersonnel Land mine (APL)		21 02 00
	Antitank Mine		21 03 00
	Improvised Explosives Device (IED)		210400
	Less than lethal		21 05 00
Sensors			220000
	Sensor		22 01 00
	Sensor Emplaced		22 02 00
	Radar		22 03 00
Emergency Operation			230000
	Ambulance		23 01 00

TABLE A-XXV. Land equipment entity/entity type/entity subtype - Continued.

Entity (Digits 1 and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
	Fire Fighting/Fire Protection		23 02 00
Manual Track			24 0000

TABLE A-XXVI. Land equipment sector 1 modifier.

First Modifier	MIL-STD-2525D Code	Remarks.
Unspecified	00	
Biological	01	
Chemical	02	
Early Warning Radar	03	
Intrusion	04	
Nuclear	05	
Radiological	06	
Upgraded Early Warning Radar	07	
Hijacking	08	
Civilian	09	
Reserved for Future Use	10-98	Assigned by SSMC/JSP only
Version Extension Flag	99	

A.5.4.8 Land installations (20).

TABLE A-XXVII. Land installation entity/entity type/entity subtype.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
Military/Civilian			11 0000
	Aircraft Production/Assembly		11 01 00
	Ammunition and Explosives/Assembly		11 02 00
	Ammunition Cache		11 03 00
	Armament Production		11 04 00
	Black List Location		11 05 00
	Chemical, Biological, Radiological and Nuclear (CBRN)		11 06 00
	Engineering Equipment Production		11 07 00
		Bridge	1107 01
	Equipment Manufacture		11 08 00

TABLE A-XXVII. Land installation entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
	Government Leadership		11 09 00
	Gray List Location		11 10 00
	Mass Grave Site		11 11 00
	Materiel		11 12 00
	Mine		11 13 00
	Missile and Space System Production		11 14 00
	Nuclear (Non CBRN Defense)		11 15 00
	Printed Media		11 16 00
	Safe House		11 17 00
	White List Location		11 18 00
	Tented Camp		11 19 00
		Displaced Persons/ Refugee/Evacuees Camp	1119 01
		Training Camp	1119 02
	Warehouse/Storage Facility		11 20 00
	Law Enforcement		11 21 00
		Bureau of Alcohol, Tobacco, Firearms and Explosives (ATF) (Department of Justice)	1121 01
		Border Patrol	1121 02
		Customs Service	1121 03
		Drug Enforcement Administration (DEA)	1121 04
		Department of Justice (DOJ)	1121 05
		Federal Bureau of Investigation (FBI)	1121 06
		Police	1121 07
		Prison	1121 08
		United States Secret Service (USSS)	1121 09
		Transportation Security Administration (TSA)	1121 10
		Coast Guard	1121 11
		US Marshals Service	1121 12
	Emergency Operation		11 22 00
		Fire Station	1122 01
		Emergency Medical Operation	1122 02
nfrastructure			12 0000
	Agriculture and Food Infrastructure		12 01 00
		Agriculture Laboratory	1201 01

TABLE A-XXVII. Land installation entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
		Animal Feedlot	1201 02
		Commercial Food Distribution Center	1201 03
		Farm/Ranch	1201 04
		Food Distribution	1201 05
		Food Production Center	1201 06
		Food Retail	1201 07
		Grain Storage	1201 08
	Banking Finance and Insurance Infrastructure		12 02 00
		ATM	1202 01
		Bank	1202 02
		Bullion Storage	1202 03
		Economic Infrastructure Asset	1202 04
		Federal Reserve Bank	1202 05
		Financial Exchange	1202 06
		Financial Services, Other	1202 07
	Commercial Infrastructure		12 03 00
		Chemical Plant	1203 01
		Firearms Manufacturer	1203 02
		Firearms Retailer	1203 03
		Hazardous Material Production	1203 04
		Hazardous Material Storage	1203 05
		Industrial Site	1203 06
		Landfill	1203 07
		Pharmaceutical Manufacturer	1203 08
		Contaminated Hazardous Waste Site	1203 09
		Toxic Release Inventory	1203 10
	Educational Facilities Infrastructure		12 04 00
		College/University	1204 01
		School	1204 02
	Energy Facility Infrastructure		12 05 00
		Electric Power	1205 01
		Generation Station	1205 02
		Natural Gas Facility	1205 03
		Petroleum Facility	1205 04
		Petroleum/Gas/Oil	1205 05
		Propane Facility	1205 06
	Government Site Infrastructure		12 06 00

TABLE A-XXVII. Land installation entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
	Medical Infrastructure		12 07 00
		Medical	1207 01
		Medical Treatment Facility (Hospital)	1207 02
	Military Infrastructure		12 08 00
		Military Armory	1208 01
		Military Base	1208 02
	Postal Services Infrastructure		12 09 00
		Postal Distribution Center	1209 01
		Post Office	1209 02
	Public Venues Infrastructure		12 10 00
		Enclosed Facility	1210 01
		Open Facility	1210 02
		Recreational Area	1210 03
		Religious Institution	1210 04
	Special Needs Infrastructure		121100
		Adult Day Care	1211 01
		Child Day Care	1211 02
		Elder Care	1211 03
	Telecommunications Infrastructure		12 12 00
		Broadcast Transmitter Antennae	1212 01
		Telecommunications	1212 02
		Telecommunications Tower	1212 03
	Transportation Infrastructure		12 13 00
	T	Airport/Air Base	1213 01
		Air Traffic Control Facility	1213 02
		Bus Station	1213 03
		Ferry Terminal	1213 04
		Helicopter Landing Site	1213 05
		Maintenance Facility	121306
		Railhead/Railroad Station	1213 07
		Rest Stop	1213 08
		Sea Port/Naval Base	121309
		Ship Yard	121310
		Toll Facility	121311
		Traffic Inspection Facility	121312
		Tunnel	1213 13
	Water Supply Infrastructure		121313
	,, and supply initiastructure	Control Valve	121401
		Dam	121402

TABLE A-XXVII. Land installation entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
		Discharge Outfall	1214 03
		Ground Water Well	1214 04
		Pumping Station	1214 05
		Reservoir	1214 06
		Storage Tower	1214 07
		Surface Water Intake	1214 08
		Wastewater Treatment Facility	1214 09
		Water	1214 10
		Water Treatment	1214 11

TABLE A-XXVIII. Land installation sector 1 modifier.

First Modifier	MIL-STD-2525D Code	Remarks.
Unspecified	00	
Biological	01	
Chemical	02	
Nuclear	03	
Radiological	04	
Decontamination	05	
Coal	06	Used with Electric Power
Geothermal	07	Used with Electric Power
Hydroelectric	08	Used with Electric Power
Natural Gas	09	Used with Electric Power
Petroleum	10	Used with Electric Power
Civilian	11	Operation
Civilian Telephone	12	Telecommunication
Civilian Television	13	Telecommunication
Reserved for Future Use	14-98	Assigned by SSMC/JSP only
Version Extension Flag	99	

TABLE A-XXIX. Land installation sector 2 modifier.

First Modifier	MIL-STD-2525D Code	Remarks.
Unspecified	00	
Biological	01	Used with CRBN
Chemical	02	Used with CRBN
Nuclear	03	Used with CRBN
Radiological	04	Used with CRBN
Atomic Energy Reactor	05	Used with CRBN
Nuclear Material Production	06	Used with CRBN

TABLE A-XXIX. Land installation sector 2 modifier - Continued.

Nuclear Material Storage	07	Used with CRBN
Weapons Grade	08	Used with CRBN
Reserved for Future Use	09-98	Assigned by SSMC/JSP only
Version Extension Flag	99	

A.5.4.9 Control measure (25).

TABLE A-XXX. Control measure entity/entity type/entity subtype.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
Command and Control Lines			110000
	Boundary		11 01 00
		Lateral	1101 01
		Forward	1101 02
		Rear	1101 03
	Light Line		11 02 00
Command and Control Areas			120000
	Area of Operations		12 01 00
	Named Area of Interest		12 02 00
	Targeted Area of Interest		12 03 00
	Airfield Zone		12 04 00
Command and Control Points			130000
	Unspecified Control Point		13 01 00
	Amnesty Point		13 02 00
	Checkpoint		13 03 00
	Center of Main Effort		13 04 00
	Contact Point		13 05 00
	Coordinating Point		13 06 00
	Decision Point		13 07 00
	Distress Call		13 08 00
	Entry Control Point		13 09 00
	Fly-To-Point		13 10 00
		Sonobuoy	1310 01
		Weapon	1310 02
		Normal	1310 03
	Linkup Point		13 11 00
	Passage Point		13 12 00

TABLE A-XXX. Control measure entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
	Point of Interest		13 13 00
		Launch Event	1313 01
	Rally Point		13 14 00
	Release Point		13 15 00
	Start Point		13 16 00
	Special Point		13 17 00
	Waypoint		13 18 00
	Airfield		13 19 00
Maneuver Lines			140000
	Forward Line of Troops		14 01 00
		Friendly Present	1401 01
		Friendly Planned or on Order	1401 02
		Enemy Known	1401 03
		Enemy Suspected or Templated	1401 04
	Line of Contact		14 02 00
	Phase Line		14 03 00
	Forward Edge of the Battle Area		14 04 00
		Proposed or On Order	1404 01
	Principle Direction of Fire		14 05 00
	Direction of Attack		14 06 00
		Friendly Aviation	1406 01
		Friendly Main Attack /Decisive	1406 02
		Friendly Supporting Attack	1406 03
		Friendly Planned or On Order	1406 04
		Feint	1406 05
		Enemy Confirmed	1406 06
		Enemy Templated or Suspected	1406 07
	Final Coordination Line		14 07 00
	Infiltration Lane		14 08 00
	Limit of Advance		14 09 00
	Line of Departure		14 10 00
	Line of Departure/Line of Contact		14 11 00
	Probable Line of Deployment		14 12 00
	Airhead Line		14 13 00
	Bridgehead Line		14 14 00
	Holding Line		14 15 00
	Release Line		14 16 00
	Ambush		14 17 00
Maneuver Areas			15 0000

TABLE A-XXX. Control measure entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
	Area		15 01 00
		Friendly	1501 01
		Friendly Planned or On Order	1501 02
		Enemy Known or Confirmed	1501 03
		Enemy Suspected	1501 04
	Assembly Area		15 02 00
	Occupied Assembly Area		15 03 00
		Offset Unit	1503 01
		Offset Units	1503 02
	Proposed or On Order		15 04 00
	Action Area		15 05 00
		Joint Tactical Action Area (JTAA)	1505 01
		Submarine Action Area (SAA)	1505 02
		Submarine-Generated Action Area (SGAA)	1505 03
	Drop Zone		15 06 00
	Extraction Zone		15 07 00
	Landing Zone		15 08 00
	Pick-Up Zone		15 09 00
	Fortified Area		15 10 00
	Limited Access Area		15 11 00
	Battle Position		15 12 00
		Planned	1512 01
		Prepared (P) but not Occupied	1512 02
		Strong Point	1512 03
		Contain	1512 04
		Retain	1512 05
	Engagement Area (EA)		15 13 00
	Axis of Advance		15 14 00
		Friendly Airborne/Aviation	1514 01
		Attack Helicopter	1514 02
		Main Attack	151403
		Supporting Attack	1514 04
		Supporting Attack Planned or On Order	1514 05
		Feint	1514 06
		Enemy Confirmed	1514 07
		Enemy Templated or Suspected	1514 08
	Assault Position		15 15 00
	Attack Position		15 16 00

TABLE A-XXX. Control measure entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
	Objective		15 17 00
	Encirclement		15 18 00
		Friendly	1518 01
		Enemy	1518 02
	Penetration Box		15 19 00
	Attack by Fire Position		15 20 00
	Support by Fire		15 21 00
	Search Area/Reconnaissance Area		15 22 00
Maneuver Points			160000
	Observation Post/Outpost (unspecified)		16 01 00
	Observation Post/Outpost (specified)		16 02 00
		Reconnaissance Outpost	1602 01
		Forward Observer Outpost	1602 02
		CBRN Observation Outpost	1602 03
		Sensor Outpost /Listening Post	1602 04
		Combat Outpost	1602 05
	Target Reference Point		16 03 00
	Point of Departure		16 04 00
Airspace Control (Corridors) Areas			170000
	Air Corridor		17 01 00
		With Multiple Segments	1701 01
	Low Level Transit Route		17 02 00
	Minimum–Risk Route		17 03 00
	Safe Lane		17 04 00
	Standard Use Army Aircraft Flight Route		17 05 00
	Transit Corridor		17 06 00
	Unmanned Aircraft (UA) Route		17 07 00
	Base Defense Zone		17 08 00
	High-Density Airspace Control Zone		17 09 00
	Restricted Operations Zone		17 10 00
	Air-to-Air Restricted Operating Zone		17 11 00
	Unmanned Aircraft Restricted Operating Zone		17 12 00
	Weapon Engagement Zone		17 13 00

TABLE A-XXX. Control measure entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
	Fighter Engagement Zone		17 14 00
	Joint Engagement Zone		17 15 00
	Missile Engagement Zone		17 16 00
	Low Altitude Missile Engagement Zone		17 17 00
	High Altitude Missile Engagement Zone		17 18 00
	Short Range Air Defense Engagement Zone		17 19 00
	Weapons Free Zone		17 20 00
Airspace Control Points			180000
	Air Control Point		18 01 00
	Communications Checkpoint		18 02 00
	Downed Aircraft Pick-up Point		18 03 00
	Pop–up Point		18 04 00
	Air Control Rendezvous		18 05 00
	Tactical Air Navigation (TACAN)		18 06 00
	Combat Air Patrol (CAP)Station		18 07 00
	Airborne Early Warning (AEW) Station		18 08 00
	ASW (Helo and F/W) Station		18 09 00
	Strike Initial Point		18 10 00
	Replemenshment Station		18 11 00
	Tanking		18 12 00
	Antisubmarine Warfare, Rotary Wing		18 13 00
	Surface Combat Air Patrol (SUCAP)– Fixed Wing		18 14 00
	SUCAP – Rotary Wing		18 15 00
	MIW – Fixed Wing		18 16 00
	MIW – Rotary Wing		18 17 00
	Tomcat		18 18 00
	Rescue		18 19 00
	Unmanned Aerial System (UAS/UA)		18 20 00
	Vertical Takeoff and Landing (VTOL) Tactical Unmanned Aircraft (VTUA)		18 21 00
	Orbit		18 22 00
i e	1		

TABLE A-XXX. Control measure entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
	Orbit – Race Track		18 24 00
	Orbit – Random Closed		18 25 00
Airspace Control Lines			190000
	Identification Friend or Foe Off Line		19 01 00
	Identification Friend or Foe On Line		19 02 00
Maritime Control Areas			200000
	Launch Area		20 01 00
		Ellipse/Circle	2001 01
	Defended Area		20 02 00
		Ellipse/Circle	2002 01
		Rectangle	2002 02
	No Attack (NOTACK) Zone		20 03 00
	Ship Area of Interest		20 04 00
		Ellipse/Circle	2004 01
		Rectangle	2004 02
	Active Maneuver Area		20 05 00
	Cued Acquisition Doctrine		20 06 00
	Radar Search Doctrine		20 07 00
Maritime Control Points			210000
	Plan Ship		21 01 00
	Aim Point		21 02 00
	Defended Asset		21 03 00
	Drop Point		21 04 00
	Entry Point		21 05 00
	Air Detonation		21 06 00
	Ground Zero		21 07 00
	Impact Point		21 08 00
	Predicted Impact Point		21 09 00
	Launched Torpedo		21 10 00
	Missile Detection Point		21 11 00
	Acoustic Countermeasure (Decoy)		21 12 00
	Electronic Countermeasures (ECM) Decoy		21 13 00
	Brief Contact		21 14 00
	Datum Lost Contact		21 15 00

TABLE A-XXX. Control measure entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
	BT Buoy Drop		21 16 00
	Reported Bottomed Sub		21 17 00
	Moving Haven		21 18 00
	Screen Center		21 19 00
	Lost Contact		21 20 00
	Sinker		21 21 00
	Trial Track		21 22 00
	Acoustic Fix		21 23 00
	Electromagnetic Fix		21 24 00
	Electromagnetic – Magnetic Anomaly Detection (MAD)		21 25 00
	Optical Fix		21 26 00
	Formation		21 27 00
	Harbor		21 28 00
	Harbor Entrance Point		21 29 00
		A	2129 01
		Q	2129 02
		X	2129 03
		Y	2129 04
	Dip Position		21 30 00
	Search		21 31 00
	Search Area		21 32 00
	Search Center		21 33 00
	Navigational Reference Point		21 34 00
	Sonobuoy		21 35 00
		Ambient Noise	2135 01
		Air Transportable Communication	2135 02
		Barra	2135 03
		Bathythermograph Transmitting	2135 04
		Command Active Multi-Beam (CAMBS)	2135 05
		Command Active Sonobuoy Directional Command Active Sonobuoy System (CASS)	213506
		DirectionalFrequency Analysis and Recording (DIFAR)	2135 07
		Directional Command Active Sonobuoy System (DICASS)	2135 08
		Expendable Reliable Acoustic Path Sonobuoy (ERAPS)	2135 09

TABLE A-XXX. Control measure entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
		Expired	2135 10
		Kingpin	2135 11
		Low Frequency Analysis and Recording (LOFAR)	2135 12
		Pattern Center	2135 13
		Range Only	2135 14
		Vertical Line Array Directional Frequency Analysis and Recording (DIFAR)	2135 15
	Reference Point		21 36 00
	Special Point		21 37 00
	Navigational Reference Point(Points)		21 38 00
	Data Link Reference Point		21 39 00
	Forward Observer / Spotter Position		21 40 00
	Vital Area Center		21 41 00
	Corridor Tab Point		21 42 00
	Enemy Point		21 43 00
	Marshall Point		214400
	Position and Intended Movement (PIM)		21 45 00
	Pre-Landfall Waypoint		21 46 00
	Estimated Position (EP)		21 47 00
	Waypoint		21 48 00
	General Subsurface Station		21 49 00
	Submarine Subsurface Station		21 50 00
	Submarine Antisubmarine Warfare Subsurface Station		21 51 00
	Unmanned Underwater Vehicle Subsurface Station		21 52 00
	Antisubmarine Warfare (ASW) Unmanned Underwater Vehicle Subsurface Station		21 53 00
	Mine Warfare Unmanned Underwater Vehicle Subsurface Station		21 54 00
	Surface Warfare Unmanned Underwater Vehicle Subsurface Station		215500
	General Surface Station		21 56 00

TABLE A-XXX. Control measure entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
	Antisubmarine Warfare (ASW)		21 57 00
	Surface Station		
	Mine Warfare Surface Station		21 58 00
	Non-Combatant Surface Station		21 59 00
	Picket Surface Station		21 60 00
	Rendezvous Surface Station		21 61 00
	Replenishment at Sea Surface Station		21 62 00
	Rescue Surface Station		21 63 00
	Surface Warfare Surface Station		21 64 00
	Unmanned Underwater Vehicle Surface Station		21 65 00
	Antisubmarine Warfare (ASW) Unmanned Underwater Vehicle Surface Station		21 66 00
	Mine Warfare Unmanned Underwater Vehicle Surface Station		21 67 00
	Remote Multi-Mission Vehicle Mine Warfare Unmanned Underwater Surface Station		21 68 00
	Surface Warfare Mine Warfare Unmanned Underwater Vehicle Surface Station		21 69 00
	Shore Control Station		21 70 00
	General Route		21 71 00
	Diversion Route		21 72 00
	Position and Intended Movement (PIM) Route		21 73 00
	Picket Route		21 74 00
	Point R Route		21 75 00
	Rendezvous Route		21 76 00
	Waypoint Route		21 77 00
	Clutter, Stationary or Cease Reporting		21 78 00
	Tentative or Provisional Track		21 79 00
	Distressed Vessel		21 80 00
	Ditched Aircraft/Downed Aircraft		21 81 00
	Person in Water/Bailout		21 82 00
	Iceberg		21 83 00
	Navigational		21 84 00

TABLE A-XXX. Control measure entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
	Oil Rig		21 85 00
	Sea Mine–Like		21 86 00
	Bottom Return/Non-Mine, Mine- Like Bottom Object (NOMBO)		21 87 00
	Bottom Return/Non-Mine, Mine- Like Bottom Object (NOMBO)/Installation Manmade		21 88 00
		Marine Life	21 89 00
		Sea Anomaly (Wake, Current, Knuckle)	21 90 00
		Bottom Return/Non-MILCO, Wreck, Dangerous	21 91 00
		Bottom Return/Non-MILCO, Wreck, Non Dangerous	21 92 00
Maritime Control Lines			220000
	Bearing Line		22 01 00
		Electronic	2201 01
		Electronic Warfare (EW)	2201 02
		Acoustic	2201 03
		Acoustic (Ambiguous)	2201 04
		Torpedo	2201 05
		Electro-Optical Intercept	2201 06
		Jammer	2201 07
		Radio Direction Finder (RDF)	2201 08
Deception			23 0000
	Decoy/Dummy		23 01 00
	Decoy/Dummy/Feint		23 02 00
Fires Areas			24 0000
	Airspace Coordination Area		24 01 00
		Irregular	2401 01
		Rectangular	2401 02
		Circular	2401 03
	Free Fire Area		24 02 00
		Irregular	2402 01
		Rectangular	2402 02
		Circular	2402 03
	No Fire Area		24 03 00
		Irregular	2403 01
		Rectangular	2403 02
		Circular	2403 03

TABLE A-XXX. Control measure entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
	Restricted Fire Area		24 04 00
		Irregular	2404 01
		Rectangular	2404 02
		Circular	2404 03
	Position Area For Artillery (PAA)		24 05 00
		Rectangular	2405 01
		Circular	2405 02
	Point Targets		24 06 00
		Point or Single Target	2406 01
		Nuclear Target	2406 02
		Target-Recorded	2406 03
	Linear Targets		24 07 00
		Linear Target	2407 01
		Linear Smoke Target	2407 02
		Final Protective Fire (FPF)	2407 03
	Area Targets		24 08 00
		Area Target	2408 01
		Rectangular Target	2408 02
		Circular Target	2408 03
		Rectangular Target – Single Target	2408 04
		Series or Groups of Targets	2408 05
		Smoke	2408 06
		Smoke Planned or On Order	2408 07
		Bomb Area	2408 08
	Fire Support Station		24 09 00
	Fire Support Area		24 10 00
		Irregular	2410 01
		Rectangular	2410 02
		Circular	2410 03
	Artillery Target Intelligence Zone		241100
		Irregular	2411 01
		Rectangular	2411 02
		Circular	2411 03
	Call for Fire Area		24 12 00
		Irregular	2412 01
		Rectangular	2412 02
		Circular	2412 03
	Censor Area		24 13 00

TABLE A-XXX. Control measure entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
		Irregular	2413 01
		Rectangular	2413 02
		Circular	2413 03
	Critical Friendly Area		24 14 00
		Irregular	2414 01
		Rectangular	2414 02
		Circular	2414 03
	Dead Space Area		24 15 00
		Irregular	2415 01
		Rectangular	2415 02
		Circular	2415 03
	Sensor Area		24 16 00
		Irregular	2416 01
		Rectangular	2416 02
		Circular	2416 03
	Target Build-up Area		24 17 00
		Irregular	2417 01
		Rectangular	2417 02
		Circular	2417 03
	Target Value Area		24 18 00
		Irregular	2418 01
		Rectangular	2418 02
		Circular	2418 03
	Zone of Responsibility		24 19 00
		Irregular	2419 01
		Rectangular	2419 02
		Circular	2419 03
	Terminally Guided Munition Footprint (TGMF)		24 20 00
	Weapon/Sensor Range fan, Circular		24 21 00
	Weapon/Sensor Range fan, Sector		24 22 00
	Kill Box		24 23 00
		Irregular, Blue	2423 01
		Rectangular, Blue	2423 02
		Circular, Blue	2423 03
		Irregular, Purple	2423 04
		Rectangular, Purple	2423 05
		Circular, Purple	2423 06

TABLE A-XXX. Control measure entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
Fires Points			250000
	Firing Point		25 01 00
	Hide Point		25 02 00
	Launch Point		25 03 00
	Reload Point		25 04 00
	Survey Control Point		25 05 00
Fire Lines			26 0000
	Fire Support Coordination Line (FSCL)		26 01 00
	Coordinated Fire Line (CFL)		26 02 00
	No Fire Line		26 03 00
	Battlefield Coordination Line		26 04 00
	Restrictive Fire Line		26 05 00
	Munition Flight Path		26 06 00
Protection Areas			27 0000
	Obstacle Belt		27 01 00
	Obstacle Zone		27 02 00
	Obstacle Free Zone		27 03 00
	Obstacle Restricted Zone		27 04 00
	Obstacle Effects		27 05 00
		Block	2705 01
		Disrupt	2705 02
		Fix	2705 03
		Turn	2705 04
	Obstacle Bypass		27 06 00
		Easy	2706 01
		Difficult	2706 02
		Impossible	2706 03
	Minefield		27 07 00
		Completed	2707 01
		Planned	2707 02
		Known Enemy	2707 03
		Suspected or Templated Enemy	2707 04
		Dummy	2707 05
		Dummy Dymanic	2707 06
		Dynamic Depiction	2707 07
	Mined Area		27 08 00
	Decoy Mined Area		27 09 00
		Fenced	2709 01

TABLE A-XXX. Control measure entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
	Unexploded Explosive Ordnance (UXO) Area		27 10 00
	Bridge or Gap		271100
	Roadblocks, Craters and Blown Bridges		27 12 00
		Planned	2712 01
		Explosives, State of Readiness 1 (Safe)	2712 02
		Explosives, State of Readiness 2 (armed but passable)	2712 03
		Roadblock Complete (Executed)	2712 04
	Assault Crossing		27 13 00
	Bridge		27 14 00
	Ford Easy		27 15 00
	Ford Difficult		27 16 00
	Biological Contaminated Area		27 17 00
		Toxic Industrial Material	2717 01
	Chemical Contaminated Area		27 18 00
		Toxic Industrial Material	2718 01
	Nuclear Contaminated Area		27 19 00
	Radiological Contaminated Area		27 20 00
		Toxic Industrial Material	2720 01
	Minimum Safe Distance Zone		27 21 00
	Radiation Dose Rate Contour Lines		27 22 00
Protection Points			28 0000
	Abatis		28 01 00
	Antipersonnel Mine		28 02 00
		Antipersonnel Mine with Directional Effects	2802 01
	Antitank Mine		28 03 00
	Antitank Mine with Anti-handling Device		28 04 00
	Wide Area Antitank Mine		28 05 00
	Unspecified Mine		28 06 00
	Booby Trap		28 07 00
	Engineer Regulating Point		28 08 00
	Shelter		28 09 00
	Shelter Above Ground		28 10 00
	Below Ground Shelter		281100
	Fort		28 12 00

TABLE A-XXX. Control measure entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
	Chemical Event		281300
		Toxic Industrial Material	2813 01
	Biological Event		281400
		Toxic Industrial Material	2814 01
	Nuclear Event		28 15 00
	Nuclear Fallout Producing Event		281600
	Radiological		28 17 00
		Toxic Industrial Material	2817 01
	General Decontamination Point/Site		28 18 00
		Alternate	2818 01
		Equipment	2818 02
		Troop	281803
		Equipment/Troop	2818 04
		Operational	2818 05
		Thorough	2818 06
		Main Equipment	2818 07
		Forward Troop	2818 08
		Wounded Personnel	2818 09
	Tetrahedrons, Dragons Teeth, and Other Similar Obstacles		281900
		Fixed and Prefabricated	2819 01
		Movable	2819 02
		Movable and Prefabricated	2819 03
	Vertical Obstructions		28 20 00
		Tower, Low	2820 01
		Tower, High	2820 02
		Overhead Wire	282003
Protection Lines			29 0000
	Obstacle Line		29 01 00
	Antitank Obstacles		29 02 00
		Under Construction	2902 01
		Completed	2902 02
		Reinforced, with Antitank Mines	2902 03
		Antitank Wall	2902 04
	Wire Obstacles		29 03 00
		Unspecified Wire	2903 01
		Single Fence Wire	2903 02
		Double Fence Wire	2903 03

TABLE A-XXX. Control measure entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
		Double Apron Fence	2903 04
		Low Wire Fence	2903 05
		High Wire Fence	2903 06
		Single Concertina	2903 07
		Double Strand Concertina	2903 08
		Triple Strand Concertina	2903 09
	Mine Cluster		29 04 00
	Trip Wire		29 05 00
	Lane		29 06 00
	Ferry		29 07 00
	Raft Site		29 08 00
	Fortified Line		29 09 00
	Fortified Position		29 10 00
Intelligence Lines			30 0000
	Intelligence Coordination Line		30 01 00
Sustainment Areas			310000
	Detainee Holding Area		31 01 00
	Enemy Prisoner or War Holding Area		31 02 00
	Forward Arming and Refueling Point		31 03 00
	Refugee Holding Area		31 04 00
	Regimental Support Area		31 05 00
	Brigade Support Area		31 06 00
	Division Support Area		31 07 00
Sustainment Points			32 0000
	Ambulance Exchange Point		32 01 00
	Ammunition Supply Point		32 02 00
	Ammunition Transfer Point		32 03 10
	Cannibalization Point		32 04 00
	Casualty Collection Point		32 05 00
	Civilian Collection Point		32 06 00
	Detainee Collection Point		32 07 00
	Enemy Prisoner of War Collection Point		32 08 00
	Logistics Release Point		32 09 00
	Maintenance Collection Point (MCP)		32 10 00
	Medical Evacuation Point (MEDEVAC) Pick-Up Point		321100

TABLE A-XXX. Control measure entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
	Rearm, Refuel and Resupply Point		32 12 00
	(R3P) Refuel on the Move (ROM) Point		32 13 00
	Traffic Control Post (TCP)		321400
	Trailer Transfer Point (TTP)		321500
	Unit Maintenance Collection Point (UNCP)		32 16 00
	General Supply Point		321700
	11 4	NATO Class I Supply Point	3217 01
		NATO Class II Supply Point	3217 02
		NATO Class III Supply Point	3217 03
		NATO Class IV Supply Point	3217 04
		NATO Class V Supply Point	3217 05
		NATO Multiple Class Supply Point	3217 06
		US Class I Supply Point	3217 07
		US Class II Supply Point	3217 08
		US Class III Supply Point	3217 09
		US Class IV Supply Point	3217 10
		US Class V Supply Point	3217 11
		US Class VI Supply Point	3217 12
		US Class VII Supply Point	3217 13
		US Class VIII Supply Point	3217 14
		US Class IX Supply Point	3217 15
		US Class X Supply Point	3217 16
	Medical Supply Point		321800
Sustainment Lines			330000
	Moving Convoy		33 01 00
	Halted Convoy		33 02 00
	Main Supply Route		33 03 00
		One Way Traffic	3303 01
		Two Way Traffic	3303 02
		Alternating Traffic	3303 03
	Alternate Supply Route		33 04 00
		One Way Traffic	3304 01
		Two Way Traffic	3304 02
		Alternating Traffic	3304 03
Mission Tasks			34 0000
	Block		34 01 00
	Breach		34 02 00

TABLE A-XXX. Control measure entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
	Bypass		34 03 00
	Canalize		34 04 00
	Clear		34 05 00
	Counterattack		34 06 00
	Counterattack by Fire		34 07 00
	Delay		34 08 00
	Destroy		34 09 00
	Disrupt		34 10 00
	Fix		34 11 00
	Follow and Assume		34 12 00
	Follow and Support		34 13 00
	Interdict		34 14 00
	Isolate		34 15 00
	Neutralize		34 16 00
	Occupy		34 17 00
	Penetrate		34 18 00
	Relief in Place (RIP)		34 19 00
	Retire/Retirement		34 20 00
	Secure		34 21 00
	Security		34 22 00
		Cover	342201
		Guard	3422 02
		Screen	3422 03
	Seize		34 23 00
	Withdraw		34 24 00
	Withdraw Under Pressure		34 25 00

A.5.4.10 Sea surface (30).

TABLE A-XXXI. Sea surface entity/entity type/entity subtype.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
Military			110000
Military Combatant			120000

TABLE A-XXXI. Sea surface entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
	Carrier		12 01 00
	Surface Combatant, Line		12 02 00
		Battleship	1202 01
		Cruiser	1202 02
		Destroyer	1202 03
		Frigate	1202 04
		Corvette	1202 05
		Littoral Combatant Ship	1202 06
	Amphibious Warfare Ship		12 03 00
		Amphibious Command Ship	1203 01
		Amphibious Assault, Non-specified	1203 02
		Amphibious Assault Ship, General	1203 03
		Amphibious Assault Ship, Multipurpose	1203 04
		Amphibious Assault Ship, Helicopter	1203 05
		Amphibious Transport Dock	1203 06
		Landing Ship	1203 07
		Landing Craft	1203 08
	Mine Warfare Ship		12 04 00
		Mine Layer	1204 01
		Mine Sweeper	1204 02
		Mine Sweeper, Drone	1204 03
		Mine Hunter	1204 04
		Mine Countermeasures	1204 05
		Mine Countermeasures, Support Ship	1204 06
	Patrol Boat		12 05 00
		Patrol Craft, Submarine Chaser/Escort, General	1205 01
		Patrol Ship, General	1205 02
	Decoy		12 06 00
	Unmanned Surface Water Vehicle (USV)		12 07 00
	Speedboat		12 08 00
		Rigid–Hull Inflatable Boat (RHIB)	1208 01
	Jet Ski		12 09 00
	Navy Task Organization		12 10 00
		Navy Task Element	1210 01
		Navy Task Force	1210 02
		Navy Task Group	1210 03
		Navy Task Unit	1210 04

TABLE A-XXXI. Sea surface entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
		Convoy	1210 05
	Sea-Based X-Band Radar		12 11 00
Military Non Combatant			13 0000
	Auxiliary Ship		13 01 00
		Ammunition Ship	1301 01
		Naval Stores Ship	1301 02
		Auxiliary Flag Ship	1301 03
		Intelligence Collector	1301 04
		Oceanographic Research Ship	1301 05
		Survey Ship	1301 06
		Hospital Ship	1301 07
		Naval Cargo Ship	1301 08
		Combat Support Ship, Fast	1301 09
		Oiler, Replenishment	1301 10
		Repair Ship	1301 11
		Submarine Tender	1301 12
		Tug, Ocean Going	1301 13
	Service Craft/Yard		13 02 00
		Barge, not Self–Propelled	1302 01
		Barge, Self–Propelled	1302 02
		Tug, Harbor	1302 03
		Launch	1302 04
Civilian			140000
	Merchant Ship		14 01 00
		Cargo, General	1401 01
		Container Ship	1401 02
		Dredge	1401 03
		Roll On/Roll Off	1401 04
		Ferry	1401 05
		Heavy Lift	1401 06
		Hovercraft	1401 07
		Lash Carrier (with Barges)	1401 08
		Oiler/Tanker	1401 09
		Passenger	1401 10
		Tug, Ocean Going	1401 11
		Tow	1401 12
		Transport Ship, Hazardous Material	1401 13
		Junk/Dhwo	1401 14

TABLE A-XXXI. Sea surface entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
		Barge, not Self-Propelled	1401 15
		Hospital Ship	1401 16
	Fishing Vessel		14 02 00
		Drifter	1402 01
		Trawler	1402 02
		Dredger	1402 03
	Law Enforcement Vessel		14 03 00
	Leisure Craft, Sailing		14 04 00
	Leisure Craft, Motorized		14 05 00
		Rigid–Hull Inflatable Boat (RHIB)	1405 01
		Speedboat	1405 02
	Jet Ski		14 06 00
	Unmanned Surface Water Vehicle (USV)		14 07 00
Own Ship			150000
Fused Track			16 0000
Manual Track			170000

TABLE A-XXXII. Sea surface sector 1 modifier.

First Modifier	MIL-STD-2525D Code	Remarks.
Unspecified	00	
Own Ship	01	APP6
Antiair Warfare	02	
Antisubmarine Warfare	03	
Escort	04	
Electronic Warfare	05	
Intelligence, Surveillance, Reconnaissance	06	
Mine Countermeasures	07	
Missile Defense	08	
Medical	09	
Mine Warfare	10	
Remote Multi-Mission Vehicle (USV-only)	11	
Special Operations Forces (SOF)	12	
Surface Warfare	13	
Ballistic Missile	14	
Guided Missile	15	
Other Guided Missile	16	
Torpedo	17	
Drone–Equipped	18	
Helicopter-Equipped/VSTOL	19	

TABLE A-XXXI. Sea surface entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	e Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
Ballistic Missile I	Defense, Shooter	20	
Ballistic Missile I and Track (LRS&	Defense, Long-Range Surveillance T)	21	
Sea-Base X-Band		22	
Hijacking		23	
Reserved for Futu	re Use	24-98	Assigned by SSMC/JSP only
Version Extension	Flag	99	

TABLE A-XXXIII. Sea surface sector 2 modifier.

Second Modifier	MIL-STD-2525D Code	Remarks.
Unspecified	00	
Nuclear Powered	01	
Heavy	02	
Light	03	
Medium	04	
Dock	05	
Logistics	06	
Tank	07	
Vehicle	08	
Fast	09	
Air–Cushioned (US)	10	
Air–Cushioned (NATO)	11	
Hydrofoil	12	
Autonomous Control	13	
Remotely Piloted	14	
Expendable	15	
Reserved for Future Use	16-98	Assigned by SSMC/JSP only
Version Extension Flag	99	

A.5.4.11 Sea subsurface (35).

TABLE A-XXXIV. Sea Subsurface entity/entity type/entity subtype.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
Military		11 0000
	Submarine	11 01 00

TABLE A-XXXIV. Sea Subsurface entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
		Submarine, Surfaced	1101 01
		Submarine, Snorkeling	1101 02
		Submarine, Bottomed	1101 03
	Other Submersible		11 02 00
	Nonsubmarine		11 03 00
	Autonomous Underwater Vehicle (AUV)/Unmanned Underwater Vehicle (UUV)		11 04 00
	Diver		11 05 00
Civilian			120000
	Submersible		12 01 00
	Autonomous Underwater Vehicle (AUV)/ Unmanned Underwater Vehicle (UUV)		12 02 00
	Diver		12 03 00
Weapon			130000
	Torpedo		13 01 00
	Improvised Explosive Device (IED)		13 02 00
	Decoy		13 03 00
Echo Tracker Classifier (ETC) / Possible Contact (POSCON)			140000
Fused Track			150000
Manual Track			160000

TABLE A-XXXV. Sea subsurface sector 1 modifier.

First Modifier	MIL-STD-2525D Code	Remarks.
Unspecified	00	
Antisubmarine Warfare	01	
Auxiliary	02	
Command and Control	03	
Intelligence, Surveillance, Reconnaissance	04	
Mine Countermeasures	05	
Mine Warfare	06	
Surface Warfare	07	
Attack	08	
Ballistic Missile	09	
Guided Missile	10	

TABLE A-XXXV. Sea subsurface sector 1 modifier - Continued.

First Modifier	MIL-STD-2525D Code	Remarks.
Other Guided Missile	11	
Special Operations Forces (SOF)	12	
Possible Submarine Low 1	13	
Possible Submarine Low 2	14	
Possible Submarine High 3	15	
Possible Submarine High 4	16	
Probable Submarine	17	
Certain Submarine	18	
Anti-torpedo Torpedo	19	
Hijacking/Highjacked	20	
Reserved for Future Use	21-98	Assigned by SSMC/JSP only
Version Extension Flag	99	

TABLE A-XXXVI. Sea subsurface sector 2 modifier.

Second Modifier	MIL-STD-2525D Code	Remarks.
Unspecified	00	
Air Independent Propulsion	01	
Diesel Electric, General	02	
Diesel – Type 1	03	
Diesel – Type 2	04	
Diesel – Type 3	05	
Nuclear Powered, General	06	
Nuclear – Type 1	07	
Nuclear – Type 2	08	
Nuclear – Type 3	09	
Nuclear – Type 4	10	
Nuclear – Type 5	11	
Nuclear – Type 6	12	
Nuclear – Type 7	13	
Autonomous Control	14	
Remotely Piloted	15	
Expendable	16	_
Reserved for Future Use	17-98	Assigned by SSMC/JSP only
Version Extension Flag	99	·

A.5.4.12 Mine warfare (36).

TABLE A-XXXVII. Mine warfare entity/entity type/entity subtype.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
Sea Mine, General	1		110000
	Sea Mine, Bottom		11 01 00
	Sea Mine, Moored		11 02 00
	Sea Mine, Floating		11 03 00
	Sea Mine, Rising		11 04 00
	Sea Mine, Other Position		11 05 00
	Kingfisher		11 06 00
	Small Object, Mine-Like		11 07 00
	Exercise Mine, General		11 08 00
_		Exercise Mine, Bottom	1108 01
		Exercise Mine, Moored	1108 02
		Exercise Mine, Floating	1108 03
		Exercise Mine, Rising	1108 04
	Neutralized Mine, General	, ,	11 09 00
	,	Neutralized Mine, Bottom	1109 01
		Neutralized Mine, Moored	1109 02
		Neutralized Mine, Floating	1109 03
		Neutralized Mine, Rising	1109 04
		Neutralized Mine, Other Position	1109 05
Unexploded Ordnance			120000
Sea Mine Decoy			130000
•	Sea Mine Decoy, Bottom		13 01 00
	Sea Mine Decoy, Moored		13 02 00
Mine–Like Contact (MILCO)			140000
	MILCO - General		14 01 00
		MILCO - General, Confidence Level 1	1401 01
		MILCO - General, Confidence Level 2	1401 02
		MILCO - General, Confidence Level 3	1401 03
		MILCO - General, Confidence Level 4	1401 04
		MILCO - General, Confidence Level 5	1401 05
	MILCO - Bottom		14 02 00

TABLE A-XXXVII. Mine warfare entity/entity type/entity subtype.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
		MILCO - Bottom, Confidence Level 1	1402 01
		MILCO - Bottom, Confidence Level 2	1402 02
		MILCO - Bottom, Confidence Level 3	1402 03
		MILCO - Bottom, Confidence Level 4	1402 04
		MILCO - Bottom, Confidence Level 5	1402 05
	MILCO - Moored		14 03 00
		MILCO - Moored, Confidence Level 1	1403 01
		MILCO - Moored, Confidence Level 2	1403 02
		MILCO - Moored, Confidence Level 3	1403 03
		MILCO - Moored, Confidence Level 4	1403 04
		MILCO - Moored, Confidence Level 5	1403 05
	MILCO - Floating		14 04 00
		MILCO - Floating, Confidence Level 1	1404 01
		MILCO - Floating, Confidence Level 2	1404 02
		MILCO - Floating, Confidence Level 3	1404 03
		MILCO - Floating, Confidence Level 4	1404 04
		MILCO - Floating, Confidence Level 5	1404 05
Mine–Like Echo (MILEC), General			150000
	Mine-Like Echo, Bottom		15 01 00
	Mine-Like Echo, Moored		15 02 00
	Mine–Like Echo, Floating		15 03 00
Negative Reacquisition, General			160000
	Negative Reacquisition, Bottom		16 01 00
	Negative Reacquisition, Moored		16 02 00
	Negative Reacquisition, Floating		16 03 00

TABLE A-XXXVII. Mine warfare entity/entity type/entity subtype.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
Obstructor			17 0000
	Neutralized Obstructor		17 01 00
General Mine Anchor			180000
Non-Mine Mine– Like Object (NMLO), General			19 0000
	Non-Mine Mine–Like Object, Bottom		19 01 00
	Non-Mine Mine–Like Object, Moored		19 02 00
	Non-Mine Mine–Like Object, Floating		19 03 00
Environmental Report Location			20 0000
Dive Report Location			210000

A.5.4.13 Activities (40).

TABLE A-XXXVIII. Activities entity/entity type/entity subtype.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
Incident			11 0000
	Criminal Activity Incident		11 01 00
		Arrest	1101 01
		Arson	1101 02
		Attempted Criminal Activity	1101 03
		Drive-by Shooting	1101 04
		Drug Related	1101 05
		Extortion	1101 06
		Graffiti	1101 07
		Killing	1101 08
		Poisoning	1101 09
		Civil Rioting	1101 10
		Booby Trap	1101 11

TABLE A-XXXVIII. Activities entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
		Home Eviction	1101 12
		Black Marketing	1101 13
		Vandalism/Loot/Ransack/Plunder	1101 14
		Jail Break	1101 15
		Robbery	1101 16
		Theft	1101 17
		Burglary	1101 18
		Smuggling	1101 19
		Rock Throwing	1101 20
		Dead Body	1101 21
		Sabotage	110122
		Suspicious Activity	1101 23
	Bomb/Bombing		11 02 00
		Bomb Threat	1102 01
	IED Event		11 03 00
		IED Explosion	1103 01
		Premature IED Explosion	1103 02
		IED Cache	1103 03
		IED Suicide Bomber	1103 04
	Shooting		11 04 00
	-	Sniping	1104 01
	Illegal Drug Operation		11 05 00
		Trafficking	1105 01
		Illegal Drug Lab	1105 02
	Explosion		11 06 00
		Grenade Explosion	1106 01
		Incendiary Explosion	1106 02
		Mine Explosion	1106 03
		Mortar Fire Explosion	1106 04
		Rocket Explosion	1106 05
		Bomb Explosion	1106 06
Civil Disturbance		-	120000
	Demonstration		12 01 00
Operation			130000
	Patrolling		13 01 00
	Military Information Support Operation (MISO)		13 02 00
		TV and Radio Propaganda	13 02 01
	Foraging/Searching		13 03 00
	Recruitment		13 04 00

TABLE A-XXXVIII. Activities entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
_		Willing	1304 01
		Coerced/Impressed	1304 02
	Mine Laying		13 05 00
	Spy		13 06 00
	Warrant Served		13 07 00
	Exfiltration		13 08 00
	Infiltration		13 09 00
	Meeting		13 10 00
		Polling Place/Election	1310 01
	Raid on House		13 11 00
	Emergency Operation		13 12 00
		Emergency Collection Evacuation Point	1312 01
		Emergency Food Distribution	1312 02
		Emergency Incident Command Center	1312 03
		Emergency Operations Center	1312 04
		Emergency Public Information Center	1312 05
		Emergency Shelter	1312 06
		Emergency Staging Area	1312 07
		Emergency Water Distribution Center	1312 08
	Emergency Medical Operation		13 13 00
		EMT Station Location	1313 01
		Health Department Facility	1313 02
		Medical Facilities Outpatient	1313 03
		Morgue	1313 04
		Pharmacy	1313 05
		Triage	1313 06
	Fire Fighting Operation	5	13 14 00
		Fire Hydrant	1314 01
		Fire Station	1314 02
		Other Water Supply Location	1314 03
	Law Enforcement Operation	11 2	13 15 00
		Bureau of Alcohol, Tobacco, Firearms and Explosives (ATF) (Department of Justice)	1315 01
		Border Patrol	1315 02
		Customs Service	1315 03
		Drug Enforcement Administration (DEA)	1315 04
		Department of Justice (DOJ)	1315 05
		Federal Bureau of Investigation (FBI)	131 506

TABLE A-XXXVIII. Activities entity/entity type/entity subtype - Continued.

Entity (Digits land 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
		Police	1315 07
		Prison	1315 08
		United States Secret Service(Treas) (USSS)	1315 09
		Transportation Security Administration (TSA)	1315 10
		Coast Guard	1315 11
		US Marshals Service	1315 12
		Internal Security Force	1315 13
Fire Event			14 0000
	Fire Origin		14 01 00
	Smoke		14 02 00
	Hot Spot		14 03 00
	Non-Residential Fire		14 04 00
	Residential Fire		14 05 00
	School Fire		14 06 00
	Special Needs Fire		14 07 00
	Wild Fire		14 08 00
Hazardous Materials			15 0000
	Hazardous Materials Incident		15 01 00
		Chemical Agent	1501 01
		Corrosive Material	1501 02
		Hazardous when Wet	1501 03
		Explosive Material	1501 04
		Flammable Gas	1501 05
		Flammable Liquid	1501 06
		Flammable Solid	1501 07
		Non-Flammable Gas	1501 08
		Organic Peroxide	1501 09
		Oxidizer	1501 10
		Radioactive Material	1501 11
		Spontaneously Combustible Material	1501 12
		Toxic Gas	1501 13
		Toxic Infectious Material	1501 14
		Unexploded Ordnance	1501 15
Transportation Incident			16 0000
	Air-		16 01 00
	Marine-		16 02 00

TABLE A-XXXVIII. Activities entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
	Rail-		16 03 00
	Vehicle-		16 04 00
	Wheeled Vehicle Explosion		16 05 00
Natural Event			17 0000
	Geologic		17 01 00
		Aftershock	1701 01
		Avalanche	1701 02
		Earthquake Epicenter	1701 03
		Landslide	1701 04
		Subsidence	1701 05
		Volcanic Eruption	1701 06
		Volcanic Threat	1701 07
		Cave Entrance	1701 08
	Hydro-Meteorological		17 02 00
		Drought	1702 01
		Flood	1702 02
		Tsunami	1702 03
	Infestation		17 03 00
		Bird	1703 01
		Insect	1703 02
		Microbial	1703 03
		Reptile	1703 04
		Rodent	1703 05
Individual			180000
	Religious Leader		18 01 00
	Speaker		18 02 00

TABLE A-XXXIX. Activities sector 1 modifier.

First Modifier	MIL-STD-2525D Code	Remarks.
Unspecified	00	
Assassination	01	
Execution (Wrongful Killing)	02	
Hijacking/Hijacked	03	
House-to-House	04	
Kidnapping	05	
Murder	06	
Piracy	07	
Rape	08	
Written Military Information Support Operations	09	

TABLE A-XXXIX. Activities sector 1 modifier - Continued.

First Modifier	MIL-STD-2525D Code	Remarks.
Pirate	10	
False	11	
Find	12	
Found and Cleared	13	
Hoax (Decoy)	14	
Attempted	15	
Accident	16	
Incident	17	
Theft	18	
Reserved for Future Use	19-98	Assigned by SSMC/JSP only
Version Extension Flag	99	

A.5.4.14 Atmospheric (45).

TABLE A-XL. Atmospheric entity/entity type/entity subtype.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
Pressure Systems			110000
	Low Pressure Center		11 01 00
		Cyclone Center	1101 01
		Tropopause Low	1101 02
	High Pressure Center		11 02 00
		Anticyclone Center	1102 01
		Tropopause High	1102 02
	Frontal Systems		11 03 00
		Cold Front	1103 01
		Upper Cold Front	1103 02
		Cold Frontogenesis	1103 03
		Cold Frontolysis	1103 04
		Warm Front	1103 05
		Upper Warm Front	1103 06
		Warm Frontogenesis	1103 07
		Warm Frontolysis	1103 08
		Occluded Front	1103 09
		Upper Occluded Front	1103 10
		Occluded Frontolysis	1103 11
		Stationary Front	1103 12
		Upper Stationary Front	1103 13
		Stationary Frontogenesis	1103 14
		Stationary Frontolysis	1103 15
	Lines		11 04 00

TABLE A-XL. Atmospheric entity/entity type/entity subtype - Continued.

Entity (Digits 1 and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
		Trough Axis	1104 01
		Upper Trough Axis	1104 02
		Ridge Axis	1104 03
		Severe Squall Line	1104 04
		Instability Line	1104 05
		Shear Line	1104 06
		Inter-Tropical Convergence Zone	1104 07
		Convergence Line	1104 08
		Inter-Tropical Discontinuity	1104 09
	Pressure Tendency		11 05 00
		Rise Then Fall Higher	1105 01
		Rise Then Steady	1105 02
		Rise	1105 03
		Rise Then Rise Higher	1105 04
		Steady	1105 05
		Fall Then Rise Lower	1105 06
		Fall Then Steady	1105 07
		Fall	1105 08
		Rise Then Fall Lower	1105 09
Turbulence			12 0000
	Light		12 01 00
	Moderate		12 02 00
	Severe		12 03 00
	Extreme		12 04 00
	Mountain Waves		12 05 00
Icing			130000
	Clear Icing		13 01 00
		Light	1301 01
		Moderate	1301 02
		Severe	1301 03
	Rime Icing		13 02 00
	<u> </u>	Light	1302 01
		Moderate	1302 02
		Severe	1302 03
	Mixed Icing		13 03 00
	7-2-0	Light	1303 01
		Moderate	1303 02
		Severe	1303 03
Winds			140000
	Calm Winds		14 01 00

TABLE A-XL. Atmospheric entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
	Wind Plot		14 02 00
	Jet Stream		14 03 00
	Stream Line		14 04 00
Cloud Cover			15 0000
	Cloud Coverage Symbols		15 01 00
		Clear Sky	1501 01
		Few Coverage	1501 02
		Scattered Coverage	1501 03
		Broken Coverage	1501 04
		Overcast Coverage	1501 05
		Sky Totally or Partially Obscured	1501 06
Weather Symbols			16 0000
	Rain		16 01 00
		Intermittent Light	1601 01
		Continuous Light	1601 02
		Intermittent Moderate	1601 03
		Intermittent Moderate/Continuous Moderate	1601 04
		Intermittent Heavy	1601 05
		Intermittent Heavy/Continuous Heavy	1601 06
	Freezing Rain		16 02 00
		Light	1602 01
		Moderate/Heavy	1602 02
	Rain Showers	,	16 03 00
		Light	1603 01
		Moderate/Heavy	1603 02
		Torrential	1603 03
	Drizzle		16 04 00
		Intermittent Light	1604 01
		Intermittent Light/ Continuous Light	1604 02
		Intermittent Moderate	1604 03
		Intermittent Moderate /Continuous Moderate	1604 04
		Intermittent Heavy	1604 05
		Intermittent Heavy /Continuous Heavy	1604 06
	Freezing Drizzle	,	16 05 00
	-	Light	1605 01
		Moderate/Heavy	1605 02
	Rain and Snow Mixed		16 06 00
		Rain or Drizzle and Snow – Light	1606 01

TABLE A-XL. Atmospheric entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
		Rain or Drizzle and Snow – Moderate/Heavy	1606 02
		Rain and Snow Showers – Light	1606 03
		Rain and Snow Showers – Moderate/Heavy	1606 04
	Snow		16 07 00
		Intermittent Light	1607 01
		Intermittent Light/Continuous Light	1607 02
		Intermittent Moderate	1607 03
		Intermittent Moderate /Continuous Moderate	1607 03
		Intermittent Heavy	1607 05
		Intermittent Heavy /Continuous Heavy	1607 06
		Blowing Snow – Light/Moderate	1607 07
		Blowing Snow – Heavy	1607 08
	Snow Grains	Blowing Show – Heavy	16 08 00
	Snow Showers		16 09 00
	Show Showers	Light	160901
		Moderate/Heavy	1609 02
	Hail	Wioderate/Heavy	16 10 00
	nan	Light not Associated with Thunden	1610 01
		Light not Associated with Thunder	101001
		Moderate/Heavy not Associated with Thunder	1610 02
	Ice Crystals (Diamond Dust)		16 11 00
	Ice Pellets (Sleet)		16 12 00
		Light	1612 01
		Moderate	1612 02
		Heavy	1612 03
	Inversion		16 13 00
	Storms		16 14 00
		Thunderstorm – No Precipitation	1614 01
		Thunderstorm Light to Moderate with Rain/Snow – No Hail	1614 02
		Thunderstorm Heavy with Rain/Snow – No Hail	1614 03
		Thunderstorm Light to Moderate – With Hail	1614 04
		Thunderstorm Heavy – With Hail	1614 05
		Funnel Cloud (Tornado/Waterspout)	1614 06
		Squall	1614 07
		Lightning	1614 08

TABLE A-XL. Atmospheric entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
	Fog		16 15 00
		Shallow Patches	161 501
		Shallow Continuous	1615 02
		Patchy	1615 03
		Sky Visible	1615 04
		Sky Obscured	1615 05
		Freezing, Sky Visible	1615 06
		Freezing, Sky Obscured	1615 07
	Mist		16 16 00
	Smoke		16 17 00
	Haze		16 18 00
	Dust or Sand		16 19 00
		Light to Moderate	1619 01
		Severe	1619 02
		Dust Devil	1619 03
		Blowing Dust or Sand	1619 04
	Tropical Storm Systems		16 20 00
		Tropical Depression	1620 01
		Tropical Storm	1620 02
		Hurricane/Typhoon	1620 03
		Tropical Storm Wind Areas and Date/Time Labels	1620 04
	Volcanic Eruption		16 21 00
		Volcanic Ash	1621 01
	Tropopause Level		16 22 00
	Freezing Level		16 23 00
	Precipitation of Unknown Type and Intensity		16 24 00
Bounded Areas of Weather			17 0000
	Instrument Flight Rule (IFR)		17 01 00
	Marginal Visual Flight Rule (MVFR)		17 02 00
	Turbulence		17 03 00
	Icing		17 04 00
	Liquid Precipitation – Non- Convective Continuous or Intermittent		17 05 00
		Liquid Precipitation – Convective	1705 01
	Freezing /Frozen Precipitation		17 06 00
	Thunderstorm		17 07 00

TABLE A-XL. Atmospheric entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
	Fog		17 08 00
	Dust or Sand		17 09 00
	Operator–Defined Freeform		17 10 00
Isopleths			18 0000
•	Isobar – Surface		18 01 00
	Contour – Upper Air		18 02 00
	Isotherm		18 03 00
	Isotach		18 04 00
	Isodrosotherm		18 05 00
	Thickness		18 06 00
	Operator–Defined Freeform		18 07 00
State of the Ground			19 0000
<u> </u>	Without Snow or Measurable Ic Cover	е	19 01 00
		Surface Dry Without Cracks or Appreciable Dust or Loose Sand	1901 01
		Surface Moist	1901 02
		Surface Wet, Standing Water in Small or Large Pools	1901 03
		Surface Flooded	1901 04
		Surface Frozen	1901 05
		Glaze (Thin Ice) on Ground	1901 06
		Loose Dry Dust or Sand not Covering Ground Completely	1901 07
		Thin Loose Dry Dust or Sand Covering Ground Completely	1901 08
		Moderate/Thick Loose Dry Dust or Sand Covering Ground Completely	1901 09
		Extremely Dry with Cracks	1901 10
	With Snow or Measurable Ice Cover		19 02 00
		Predominately Ice Covered	1902 01
		Compact or Wet Snow (with or without Ice) Covering Less Than One– Half of Ground	1902 02
		Compact or Wet Snow (with or without Ice) Covering at Least One–Half of Ground, but Ground not Completely Covered	1902 03
		Even Layer of Compact or Wet Snow Covering Ground Completely	1902 04

TABLE A-XL. Atmospheric entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
		Uneven Layer of Compact or Wet Snow Covering Ground Completely	1902 05
		Loose Dry Snow Covering Less Than One–Half of Ground	1902 06
		Loose Dry Snow Covering at Least One–Half of Ground, but Ground not Completely Covered	1902 07
		Even Layer of Loose Dry Snow Covering Ground Completely	1902 08
		Uneven Layer of Loose Dry Snow Covering Ground Completely	1902 09
		Snow Covering Ground Completely, Deep Drifts	1902 10

A.5.4.15 Oceanographic (46).

TABLE A-XLI. Oceanographic entity/entity type/entity subtype.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
Ice Systems			110000
	Icebergs		11 01 00
		Many Icebergs	1101 01
		Belts and Strips	1101 02
		General	1101 03
		Many Icebergs – General	1101 04
		Bergy Bit	1101 05
		Many Bergy Bits	1101 06
		Growler	1101 07
		Many Growlers	1101 08
		Floeberg	1101 09
		Ice Island	1101 10
	Ice Concentration		11 02 00
		Bergy Water	1102 01
		Water with Radar Targets	1102 02
		Ice Free	1102 03
	Dynamic Processes		11 03 00

TABLE A-XLI. Oceanographic entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
		Convergence	1103 01
		Divergence	1103 02
		Shearing or Shear Zone	1103 03
		Ice Drift (Direction)	1103 04
	Sea Ice		11 04 00
		Ice Thickness (Observed)	1104 01
		Ice Thickness (Estimated)	1104 02
		Melt Puddles or Flooded Ice	1104 03
	Limits		11 05 00
		Limits of Visual Observation	1105 01
		Limits of Under Cast	1105 02
		Limits of Radar Observation	1105 03
		Observed Ice Edge or Boundary	1105 04
		Estimated Ice Edge or Boundary	1105 05
		Ice Edge or Boundary From Radar	1105 06
	Openings in the Ice		11 06 00
		Cracks	1106 01
		Cracks at a Specific Location	1106 02
		Lead	1106 03
		Frozen Lead	1106 04
	Snow Cover		11 07 00
		Sastrugi (with Orientation)	1107 01
	Topographical Features		11 08 00
	2 3 2	Ridges or Hummocks	1108 01
		Rafting	1108 02
		Jammed Brash Barrier	1108 03
Hydrography			120000
	Depth		12 01 00
		Soundings	1201 01
		Depth Curve	1201 02
		Depth Contour	1201 03
		Depth Area	1201 04
	Coastal Hydrography		12 02 00
	, , ,	Coastline	1202 01
		Island	1202 02
		Beach	1202 03
		Water	1202 04
		Foreshore – Line	1202 05
		Foreshore – Area	1202 06
	Ports and Harbors		12 03 00

TABLE A-XLI. Oceanographic entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
		Ports	1203 01
		Berths (Onshore)	1203 02
		Berths (Anchor)	1203 03
		Anchorage – Point	1203 04
		Anchorage – Line	1203 05
		Anchorage – Area	1203 06
		Call in Point	1203 07
		Pier/Wharf/Quay	1203 08
		Fishing Harbor – Point	1203 09
		Fish Weirs – Point	1203 10
		Fish Stakes – Point	1203 11
		Fish Traps – Area	1203 12
		Facilities	1203 13
		Drydock	1203 14
		Landing Place	1203 15
		Offshore Loading Facility – Point	1203 16
		Offshore Loading Facility – Line	1203 17
		Offshore Loading Facility – Area	1203 18
		Ramp – Above Water	1203 19
		Ramp – Below Water	1203 20
		Landing Ring	1203 21
		Ferry Crossing	1203 22
		Cable Ferry Crossing	1203 23
		Dolphin	1203 24
		Shoreline Protection	1203 25
		Breakwater/Groin/Jetty – Above Water	1203 26
		Breakwater/Groin/Jetty - Below Water	1203 27
		Seawall	1203 28
	Aids to Navigation		12 04 00
		Beacon	1204 01
		Buoy Default	1204 02
		Marker	1204 03
		Perches/Stakes – Point	1204 04
		Perches/Stakes – Area	1204 05
		Light	1204 06
		Leading Line	1204 07
		Light Vessel/Light Ship	1204 08
		Lighthouse	1204 09
	Dangers/Hazards		12 05 00
		Rock Submerged	1205 01

TABLE A-XLI. Oceanographic entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
		Rock Awashed	1205 02
		Underwater Danger/Hazard	1205 03
		Foul Ground – Point	1205 04
		Foul Ground – Area	1205 05
		Kelp/Seaweed – Point	1205 06
		Kelp/Seaweed – Area	1205 07
		Snags/Stumps	1205 08
		Wreck (Uncovers)	1205 09
		Wreck (Submerged)	1205 10
		Breakers	1205 11
		Reef	1205 12
		Eddies/Overfalls/Tide Rips	1205 13
		Discolored Water	1205 14
	Bottom Features		12 06 00
		Bottom Characteristics - Sand	1206 01
		Bottom Characteristics - Mud	1206 02
		Bottom Characteristics - Clay	1206 03
		Bottom Characteristics - Silt	1206 04
		Bottom Characteristics - Stones	1206 05
		Bottom Characteristics - Gravel	1206 06
		Bottom Characteristics - Pebbles	1206 07
		Bottom Characteristics - Cobbles	1206 08
		Bottom Characteristics - Rock	1206 09
		Bottom Characteristics - Coral	1206 10
		Bottom Characteristics - Shell	120611
		Qualifying Terms - Fine	1206 12
		Qualifying Terms - Medium	1206 13
		Qualifying Terms - Coarse	1206 14
	Tide and Current		12 07 00
		Water Turbulence	1207 01
		Current Flow – Ebb	1207 02
		Current Flow – Flood	1207 03
		Tide Data Point	1207 04
		Tide Gauge	1207 05
Oceanography			130000
	Bioluminescence		13 01 00
		Visual Detection Ratio (VDR) Level 1–2	1301 01
		VDR Level 2–3	1301 02
		VDR Level 3–4	1301 03

TABLE A-XLI. Oceanographic entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
		VDR Level 4–5	1301 04
		VDR Level 5–6	1301 05
		VDR Level 6–7	1301 06
		VDR Level 7–8	1301 07
		VDR Level 8–9	1301 08
		VDR Level 9–10	1301 09
	Beach Slope		13 02 00
		Flat	1302 01
		Gentle	1302 02
		Moderate	1302 03
		Steep	1302 04
Geophysics/Acoustics			14 0000
	Mine Warfare (MIW) Bottom Descriptors		14 01 00
		MIW Bottom Sediments - Solid Rock	1401 01
		MIW Bottom Sediments - Clay	1401 02
		MIW Bottom Sediments - Very Coarse Sand	1401 03
		MIW Bottom Sediments - Coarse Sand	1401 04
		MIW Bottom Sediments - Medium Sand	1401 05
		MIW Bottom Sediments - Fine Sand	1401 06
		MIW Bottom Sediments - Very Fine Sand	1401 07
		MIW Bottom Sediments - Very Fine Silt	1401 08
		MIW Bottom Sediments - Fine Silt	1401 09
		MIW Bottom Sediments - Medium Silt	1401 10
		MIW Bottom Sediments - Coarse Silt	1401 11
		MIW Bottom Sediments - Boulders	1401 12
		MIW Bottom Sediments - Cobbles, Oyster Shells	1401 13
		MIW Bottom Sediments - Pebbles, Shells	1401 14
		MIW Bottom Sediments - Sand and Shells	1401 15
		MIW Bottom Sediment - Land	1401 16
		MIW Bottom Sediment - No Data	1401 17
		Bottom Roughness - Smooth	1401 18
		Bottom Roughness - Moderate	1401 19
		Bottom Roughness - Rough	1401 20

TABLE A-XLI. Oceanographic entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
		Clutter (Bottom) - Low	1401 21
		Clutter (Bottom) - Medium	140122
		Clutter (Bottom) - High	1401 23
		Impact Burial - 0%	1401 24
		Impact Burial - 0-10%	1401 25
		Impact Burial - 10-20%	1401 26
		Impact Burial - 20–75%	1401 27
		Impact Burial ->75%	140128
		MIW Bottom Category A	1401 29
		MIW Bottom Category B	1401 30
		MIW Bottom Category C	1401 31
		MIW Bottom Type A1	1401 32
		MIW Bottom Type A2	140133
		MIW Bottom Type A3	1401 34
		MIW Bottom Type B1	1401 35
		MIW Bottom Type B2	1401 36
		MIW Bottom Type B3	1401 37
		MIW Bottom Type C1	1401 38
		MIW Bottom Type C2	1401 39
		MIW Bottom Type C3	1401 40
Limits			150000
	Maritime Limit Boundary		15 01 00
	Maritime Area		15 02 00
	Restricted Area		15 03 00
	Swept Area		15 04 00
	Training Area		15 05 00
	Operator–Defined		15 06 00
Man-Made Structures			16 0000
	Submarine Cable		16 01 00
	Submerged Crib		16 02 00
	Canal		16 03 00
	Ford		16 04 00
	Lock		16 05 00
	Oil/Gas Rig		16 06 00
	Oil/Gas Rig Field		16 07 00
	Pipelines/Pipe		16 08 00
	Pile/Piling/Post		16 09 00

A.5.4.16 Meteorological space (47).

TABLE A-XLII. Meteorological space equipment entity/entity type/entity subtype.

Entity	Entity Type	Entity Subtype	Code
(Digits 1and 2)	(Digits 3 and 4)	(Digits 5 and 6)	Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
Space			11 0000

A.5.4.17 Signals intelligence equipment (50, 51, 52, 53, 54).

TABLE A-XLIII. Signals intelligence equipment entity/entity type/entity subtype.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
Signal Intercept			11 0000
	Communications		11 01 00
	Jammer		11 02 00
	Radar		11 03 00

TABLE A-XLIV. Signals intelligence equipment sector 1 modifier.

First Modifier	MIL-STD-2525D Code	Remarks.
Unspecified	00	
Anti-Aircraft Fire Control	01	
Airborne Search and Bombing	02	
Airborne Intercept	03	
Altimeter	04	
Airborne Reconnaissance and Mapping	05	
Air Traffic Control	06	
Beacon Transponder (not IFF)	07	
Battlefield Surveillance	08	
Controlled Approach	09	
Controlled Intercept	10	
Cellular/Mobile	11	
Coastal Surveillance	12	
Decoy/Mimic	13	
Data Transmission	14	
Earth Surveillance	15	
Early Warning	16	
Fire Control	17	
Ground Mapping	18	
Height Finding	19	
Harbor Surveillance	20	

TABLE A-XLIV. Signals intelligence equipment sector 1 modifier - Continued.

First Modifier	MIL-STD-2525D Code	Remarks.
Identification, Friend or Foe (Interrogator)	21	
Instrument Landing System	22	
Ionospheric Sounding	23	
Identification, Friend or Foe (Transponder)	24	
Barrage Jammer	25	
Click Jammer	26	
Deceptive Jammer	27	
Frequency Swept Jammer	28	
Jammer (general)	29	
Noise Jammer	30	
Pulsed Jammer	31	
Repeater Jammer	32	
Spot Noise Jammer	33	
Transponder Jammer	34	
Missile Acquisition	35	
Missile Control	36	
Missile Downlink	37	
Meteorological	38	
Multi-Function	39	
Missile Guidance	40	
Missile Homing	41	
Missile Tracking	42	
Navigational/General	43	
Navigational/Distance Measuring Equipment	44	
Navigation/Terrain Following	45	
Navigational/Weather Avoidance	46	
Omni-Line of Sight (LOS)	47	
Proximity Use	48	
Point-to-Point Line of Sight (LOS)	49	
Instrumentation	50	
Range Only	51	
Sonobuoy	52	
Satellite Downlink	53	
Space	54	
Surface Search	55	
Shell Tracking	56	
Satellite Uplink	57	
Target Acquisition	58	
Target Illumination	59	
Tropospheric Scatter	60	
Target Tracking	61	
Unknown	62	
Video Remoting	63	
Experimental	64	
Reserved for Future Use	65-98	Assigned by SSMC/JSP only
Version Extension Flag	99	

A.5.4.18 Cyberspace (60).

TABLE A-XLV. Cyberspace entity/entity type/entity subtype.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
Botnet			110000
	Command and Control (C2)		11 01 00
	Herder		11 02 00
	Callback Domain		11 03 00
	Zombie		11 04 00
Infection			120000
	Advanced Persistent Threat (APT)		12 01 00
		APT with C2	1201 01
		APT with Self Propagation	1201 02
		APT with C2 and Self Propagation	1201 03
		APT Other	1201 04
	Non-Advanced Persistent Threat (NAPT)		12 02 00
		NAPT with C2	1202 01
		NAPT with Self Propagation	1202 02
		NAPT with C2 and Self Propagation	1202 03
		NAPT Other	1202 04
Health and Status			13 0000
	Normal		13 01 00
	Network Outage		13 02 00
	Unknown		13 03 00
	Impaired		13 04 00
Device Type			140000
	Core Router		14 01 00
	Router		14 02 00
	Cross Domain Solution		14 03 00
	Mail Server		14 04 00
	Web Server		14 05 00
	Domain Server		14 06 00
	File Server		14 07 00
	Peer-to-Peer Node		14 08 00
	Firewall		14 09 00
	Switch		14 10 00
	Host		14 11 00
	Virtual Private Network (VPN)		14 12 00
Device Domain			150000
	Department of Defense (DoD)		15 01 00

TABLE A-XLV. Cyberspace entity/entity type/entity subtype - Continued.

Entity (Digits 1and 2)	Entity Type (Digits 3 and 4)	Entity Subtype (Digits 5 and 6)	Code Note: The actual code is shown in bold numbers. The remaining numbers are used to show placement within the six digits.
	Government		15 02 00
	Contractor		15 03 00
	Supervisory Control and Data Acquisition (SCADA)		15 04 00
	Non-Government		15 05 00
Effect			16 0000
	Infection		16 01 00
	Degradation		16 02 00
	Data Spoofing		16 03 00
	Data Manipulation		16 04 00
	Exfiltration		16 05 00
	Power Outage		16 06 00
	Network Outage		16 07 00
	Service Outage		16 08 00
	Device Outage		16 09 00

A.5.5 <u>Third Ten Digits</u>. The conditional set C of the SIDC is to accommodate national modifications/additions that are not included in MIL-STD-2525. In particular, when a nation (or approved entity) has a need to transfer symbol information to another allied country/system, then set C provides an approved method to achieve this capability. Set C starts with a three digit number pre-assigned to nations (refer to APP-6 Annex A) which indicates to a recipient the source of the complete 30-digit SIDCs. The fourth digit (if required) is to be used by nations to identify a particular symbol set. The remaining six digits are available for whatever use the source nation decides. To correctly interpret a complete 30-digit SIDC requires the source nation using Set C to provide amplifying documentation to recipients. **Set C should not be used to reinterpret an approved MIL-STD-2525 symbol.**

APPENDIX B - SPACE SYMBOLS

B.1 SCOPE

B.1.1 <u>Scope</u>. This appendix addresses symbols that support space equipment and weapons in the C2 domain. The tables in this appendix present the icons and modifiers for the space domain. This appendix is divided into two sections (see figure B-1): 1) equipment and platform symbols (see section B.6) and 2) missile symbols (see section B.7). This appendix is a mandatory part of the standard. The information contained herein is intended for compliance.

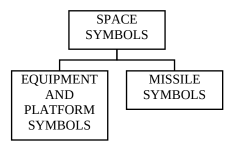


FIGURE B-1. Space appendix sections.

B.2 APPLICABLE DOCUMENTS

Specific documents in 2.2 of this standard apply to this appendix.

B.3 DEFINITIONS

The definitions in section 3 of this standard apply to this appendix.

B.4 GENERAL REQUIREMENTS

B.4.1 <u>Organization</u>. This appendix contains technical specifications, a symbol coding scheme, a symbology hierarchy and space symbology.

B.5 DETAILED REQUIREMENTS

- B.5.1 <u>Technical specifications</u>. Composition, construction and display of symbols are explained in the detailed requirements section of the standard.
- B.5.2 <u>Symbol identification coding scheme</u>. A symbol identification code (SIDC) is a numeric string that may be used to provide the unique identifier necessary to display or exchange symbol information between MIL-STD-2525 compliant systems. Refer to <u>Appendix A</u> for SIDC positions and descriptions.
- B.5.3 <u>Composition of space symbols</u>. A standard method for constructing symbols is presented. Refer to <u>5.3.8</u> for an explanation of symbol composition. <u>Figure B-2</u> shows an example of a space equipment symbol.

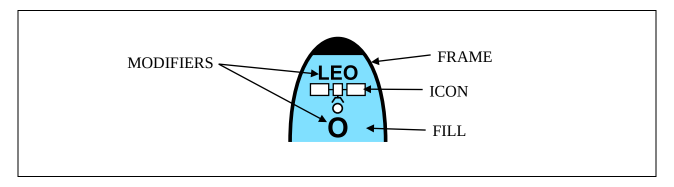


FIGURE B-2. Space symbol components.

B.5.3.1 <u>Symbol building process</u>. <u>Table B-I</u> depicts the symbol building process for space symbols. The process is identical for icons and modifiers requiring the vertical bounding octagon.

TABLE B-I. Space symbol building process.

STEP	DESCRIPTION	EXAMPLE
1.	Choose the frame that matches the standard identity of the object from the space column in tables I, II, or III. In this example, the standard identity is friend. The example depicts a "friendly space track."	
2.	Choose an icon for the main sector of the bounding octagon. In this example, the icon is "civilian earth observation satellite," a space entity subtype. The example depicts a "friendly civilian earth observation satellite."	
3.	If required, choose a modifier to depict an additional characteristic of the icon. In this example, the modifier is "low earth orbit," a sector 1 modifier. The example depicts a "friendly civilian earth observation satellite on a low earth orbit."	LEO

TABLE B-I. Space symbol building process - Continued.

STEP	DESCRIPTION	EXAMPLE
4.	If required, choose a modifier to depict another characteristic of the icon. In this example, the modifier is "optical," a sector 2 modifier. The example depicts a "friendly civilian earth observation satellite on a low earth orbit with optical sensor."	LEO
5.	The finished symbol will appear as shown in the example.	LEO

B.5.3.2 <u>Icons and modifiers</u>. All icons shall be placed within the main sector of the bounding octagon (<u>see table B-I</u>). When depicted, modifiers shall be placed in sectors 1 or 2 as appropriate (<u>see table B-I</u>). Only one modifier may be placed in each sector at a given time. Multiple modifiers in the same position are prohibited due to legibility concerns.

B.5.3.3 Amplifiers.

B.5.3.3.1 <u>Text amplifiers</u>. The purpose of the static text amplifiers described in this appendix is to standardize the display of additional alphanumerical information on identity, movement and location and capabilities. <u>See 5.1.6</u> for more information on amplifiers. <u>Figure B-3</u> shows the placement of space symbol amplifiers around the friend symbol frame. <u>Table B-II</u> provides descriptions and formats of each amplifier.

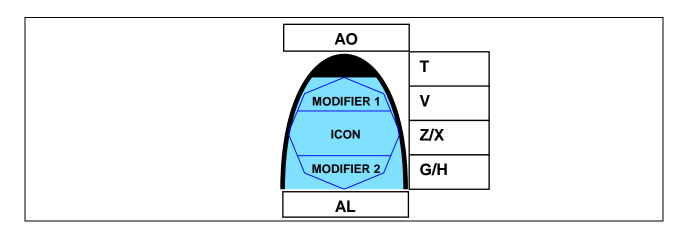


FIGURE B-3. Placement of space symbol amplifiers.

TABLE B-II. Descriptions and formats of space symbol amplifiers.

FIELD	FIELD TITLE	DESCRIPTION	FORMAT
A	Space Vehicle Icon	Uses icon and sector modifiers	
G	Staff Comments	A text amplifier for units, equipment and installations; content is implementation specific.	
Н	Additional Information	A text amplifier for units, equipment and installations; content is implementation specific.	
T	Unique Designation (Track Number)	A text amplifier for units, equipment and installations that uniquely identifies a particular symbol or track number.	Prefix = TN:##### Example: TN:13579
V	Туре	A text amplifier for equipment that indicates types of equipment.	
X	Altitude	A text amplifier for units that displays altitude flight level. See <u>5.3.6.5</u> for content.	Measurement units shall be displayed within the string Examples: 1500MSL FL150
Z	Speed	A text amplifier for units and equipment that displays velocity as set forth in MIL-STD-6040.	
AL	Operational Condition	A graphic amplifier for equipment or installations that indicates operational condition or capacity.	Operational Condition amplifier, if used, shall be comprised of only one color. Ex. Satellite: Red - damaged, Green - fully capable Ex: Missile: Red - imminent threat, Green - no threat
AO	Engagement Bar	A graphic amplifier placed immediately atop the symbol. May denote, 1) local/remote status; 2) engagement status; and 3) weapon type.	A:BBB-CC, where A = remote/local BBB = engagement status CC = weapon asset

B.5.3.3.2 <u>Graphic amplifiers</u>. Graphic amplifiers can be static, located in a fixed position in relation to a track's symbol, or dynamic and move about the symbol based on the track's characteristics. <u>See 5.1.6</u> for more information on amplifiers, including examples of dynamic amplifiers.

B.6 SPACE EQUIPMENT AND PLATFORM SYMBOLS

- B.6.1 <u>Space equipment and platform symbols</u>. This section includes the lists of icons and modifiers for building space equipment and platform symbols.
- B.6.2 <u>Space equipment and platform icons</u>. <u>Table B-III</u> depicts space equipment and platform icons. Military symbols are depicted with black-filled icons, whereas civilian symbols are depicted with white-filled icons.

TABLE B-III. Space equipment and platform icons.

DESCRIPTION	ICON	REMARKS
MILITARY Type: Entity Symbol Set Code: 05 Code: 110000 Icon Type: Main	MIL	This symbol shall not be displayed on a C2 system, but may be displayed for training or hierarchal explanation purposes.
SPACE VEHICLE Type: Entity Type Entity: MILITARY Symbol Set Code: 05 Code: 110100 Icon Type: Main	SV	N/A
RE-ENTRY VEHICLE Type: Entity Type Entity: MILITARY Symbol Set Code: 05 Code: 110200 Icon Type: Main	RV	N/A
PLANET LANDER Type: Entity Type Entity: MILITARY Symbol Set Code: 05 Code: 110300 Icon Type: Main	PL	N/A
ORBITER SHUTTLE Type: Entity Type Entity: MILITARY Symbol Set Code: 05 Code: 110400 Icon Type: Main		N/A
CAPSULE Type: Entity Type Entity: MILITARY Symbol Set Code: 05 Code: 110500 Icon Type: Main		N/A

TABLE B-III. Space equipment and platform icons - Continued.

DESCRIPTION	ICON	REMARKS
SATELLITE, GENERAL		
,		
Type: Entity Type		
Entity: MILITARY	SAI	APP-6
Symbol Set Code: 05		
Code: 11 06 00		
Icon Type: Main		
SATELLITE		
Type: Entity Type		
Entity: MILITARY		N/A
Symbol Set Code: 05		
Code: 11 07 00		
Icon Type: Main		
ANTISATELLITE WEAPON		
Type: Entity Type	/ 	
Entity: MILITARY		N/A
Symbol Set Code: 05		
Code: 11 08 00		
Icon Type: Main		
ASTRONOMICAL SATELLITE		
Type: Entity Type		
Entity: MILITARY		N/A
Symbol Set Code: 05		
Code: 11 09 00		
Icon Type: Main		
BIOSATELLITE		
Type: Entity Type	/\	
Entity: MILITARY	\ /	N/A
Symbol Set Code: 05		
Code: 11 10 00		
Icon Type: Main		
COMMUNICATIONS SATELLITE		
Type: Entity Type		
Entity: MILITARY		N/A
Symbol Set Code: 05		
Code: 11 11 00		
Icon Type: Main		
EARTH OBSERVATION		
SATELLITE		
Type: Entity Type	(_	N/A
Entity: MILITARY		- "
Symbol Set Code: 05		
Code: 11 12 00	~	
Icon Type: Main		

TABLE B-III. Space equipment and platform icons - Continued.

DESCRIPTION	ICON	REMARKS
MINIATURIZED SATELLITE		
WIN VEHI CRIZED SHIEEEHE		
Type: Entity Type		
Entity: MILITARY	(>====<)	N/A
Symbol Set Code: 05		IV/A
Code: 11 13 00		
Icon Type: Main		
NAVIGATIONAL SATELLITE		
	\\	
Type: Entity Type	/ <u>/</u> /	
Entity: MILITARY		N/A
Symbol Set Code: 05		
Code: 11 14 00		
Icon Type: Main		
RECONNAISSANCE SATELLITE		
Type: Entity Type		
Entity: MILITARY	— ———————————————————————————————————	N/A
Symbol Set Code: 05	////	
Code: 11 15 00		
Icon Type: Main	~	
SPACE STATION		
SPACE STATION		
Town or Eastites Town		
Type: Entity Type		N/A
Entity: MILITARY		N/A
Symbol Set Code: 05		
Code: 11 16 00		
Icon Type: Main		
TETHERED SATELLITE		
Type: Entity Type		
Entity: MILITARY		N/A
Symbol Set Code: 05		
Code: 11 17 00		
Icon Type: Main		
WEATHER SATELLITE		
Type: Entity Type	WX	
Entity: MILITARY		N/A
Symbol Set Code: 05		- "
Code: 11 18 00		
Icon Type: Main	~	
SPACE LAUNCHED VEHICLE		
(SLV)		
Town or English Town	(CI \/\	
Type: Entity Type	JLV/	N/A
Entity: MILITARY	/	
Symbol Set Code: 05		
Code: 11 19 00	_	
Icon Type: Main		

TABLE B-III. Space equipment and platform icons - Continued.

DESCRIPTION	ICON	REMARKS
CIVILIAN Type: Entity Symbol Set Code: 05 Code: 120000	CIV	This symbol shall not be displayed on a C2 system, but may be displayed for training or hierarchal explanation purposes.
Icon Type: Main ORBITER SHUTTLE		
Type: Entity Type Entity: CIVILIAN Symbol Set Code: 05 Code: 12 01 00 Loop Type: Moin		N/A
Icon Type: Main CAPSULE		
Type: Entity Type Entity: CIVILIAN Symbol Set Code: 05 Code: 12 02 00 Icon Type: Main		N/A
SATELLITE		
Type: Entity Type Entity: CIVILIAN Symbol Set Code: 05 Code: 12 03 00 Icon Type: Main		N/A
ASTRONOMICAL SATELLITE		
Type: Entity Type Entity: CIVILIAN Symbol Set Code: 05 Code: 12 04 00 Icon Type: Main		N/A
BIOSATELLITE		
Type: Entity Type Entity: CIVILIAN Symbol Set Code: 05 Code: 12 05 00		N/A
COMMUNICATIONS SATELLITE		
Type: Entity Type Entity: CIVILIAN Symbol Set Code: 05 Code: 12 06 00 Icon Type: Main		N/A

TABLE B-III. Space equipment and platform icons - Continued.

DESCRIPTION	ICON	REMARKS
EARTH OBSERVATION	^	
SATELLITE		
Type: Entity Type	(_8_)	N/A
Entity: CIVILIAN	<u> </u>	1 1/11
Symbol Set Code: 05		
Code: 12 07 00		
Icon Type: Main		
MINIATURIZED SATELLITE		
Type: Entity Type	⟨>□+Ť+□<⟩	27/1
Entity: CIVILIAN	\ <u>\</u>	N/A
Symbol Set Code: 05		
Code: 120800		
Icon Type: Main		
NAVIGATIONAL SATELLITE		
Type: Entity Type		
Entity: CIVILIAN		N/A
Symbol Set Code: 05	\ <u>L_H_H_</u> /	IV/A
Code: 12 09 00		
Icon Type: Main	<u>~</u>	
SPACE STATION		
SI ACE STATION		
Type: Entity Type		
Entity: CIVILIAN		N/A
Symbol Set Code: 05		
Code: 12 10 00		
Icon Type: Main		
TETHERED SATELLITE		
Type: Entity Type	/ 🔎 \	
Entity: CIVILIAN	\ □੯□ /	N/A
Symbol Set Code: 05		
Code: 12 11 00		
Icon Type: Main	_	
WEATHER SATELLITE		
Type: Entity Type	/ WX \	NY/A
Entity: CIVILIAN	\ <u>LHH</u> _/	N/A
Symbol Set Code: 05		
Code: 121200		
Icon Type: Main		
MANUAL TRACK		
Type: Entity (Local)		
Symbol Set Code: 05	MAN	N/A
Code: 130000	V 17 - X 1 - V	
Icon Type: Full Octagon		
reon Type. I am Oemgon	~	

B.6.3 <u>Space equipment and platform sector 1 modifiers</u>. Space equipment and platform sector 1 modifiers denote orbit category. <u>Table B-IV</u> lists space equipment and platform sector 1 modifiers and illustrates their placement within the bounding octagon.

TABLE B-IV. Space equipment and platform sector 1 modifiers.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
LOW EARTH ORBIT (LEO) Symbol Set Code: 05 Code: 01	ORBIT	LEO	N/A
MEDIUM EARTH ORBIT (MEO) Symbol Set Code: 05 Code: 02	ORBIT	MEO	N/A
HIGH EARTH ORBIT (HEO) Symbol Set Code: 05 Code: 03	ORBIT	HEO	N/A
GEOSYNCHRONOUS ORBIT (GSO) Symbol Set Code: 05 Code: 04	ORBIT	GSO	N/A
GEOSTATIONARY ORBIT (GO) Symbol Set Code: 05 Code: 05	ORBIT	GO	N/A
MOLNIYA ORBIT (MO) Symbol Set Code: 05 Code: 06	ORBIT	MO	N/A

B.6.4 <u>Space equipment and platform sector 2 modifiers</u>. Space equipment and platform sector 2 modifiers denote sensor category. <u>Table B-V</u> lists space equipment and platform sector 2 modifiers and illustrates their placement within the bounding octagon.

TABLE B-V. Space equipment and platform sector 2 modifiers.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
OPTICAL Symbol Set Code: 05 Code: 01	SENSOR	0	Only used with satellite icons.
INFRARED Symbol Set Code: 05 Code: 02	SENSOR	IR	Only used with satellite icons.
RADAR Symbol Set Code: 05 Code: 03	SENSOR	R	Only used with satellite icons.
SIGNALS INTELLIGENCE (SIGINT) Symbol Set Code: 05 Code: 04	SENSOR	SI	Only used with satellite icons.

B.7 SPACE MISSILE SYMBOLS

- B.7.1 <u>Space missile symbols</u>. This section includes the lists of icons and modifiers for building space missile symbols.
- B.7.2 <u>Space missile icons</u>. <u>Table B-VI</u> depicts the lone space missile icon. The space missile icon requires the vertical bounding octagon.

TABLE B-VI. Space missile icon.

DESCRIPTION	ICON	REMARKS
MISSILE Type: Entity Symbol Set Code: 06 Code: 110000 Icon Type: Main		

B.7.3 <u>Space missile sector 1 modifiers</u>. Space missile sector 1 modifiers denote launch origin or missile class categories. <u>Table B-VII</u> lists missile sector 1 modifiers and illustrates their placement within the bounding octagon.

TABLE B-VII. Space missile sector 1 modifiers.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
BALLISTIC Symbol Set Code: 06 Code: 01	MISSILE CLASS	B	N/A
SPACE Symbol Set Code: 06 Code: 02	LAUNCH ORIGIN	SP	N/A
INTERCEPTOR Symbol Set Code: 06 Code: 03	MISSILE CLASS		N/A

B.7.4 <u>Space missile sector 2 modifiers</u>. Space missile sector 2 modifiers denote projected missile destination, missile status, missile type, or missile range categories. <u>Table B-VIII</u> lists the missile sector 2 modifiers and illustrates their placement within the bounding octagon.

TABLE B-VIII. Space missile sector 2 modifiers.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
SHORT RANGE Symbol Set Code: 06 Code: 01	MISSILE RANGE	SR	1000km or less.
MEDIUM RANGE Symbol Set Code: 06 Code: 02	MISSILE RANGE	MR	1000km to 3500km.
INTERMEDIATE RANGE Symbol Set Code: 06 Code: 03	MISSILE RANGE	IR	1000km to 3500km.
LONG RANGE Symbol Set Code: 06 Code: 04	MISSILE RANGE	LR	3500km to 5500km.
INTERCONTINENTAL Symbol Set Code: 06 Code: 05	MISSILE RANGE	C	5500km or greater.
ARROW Symbol Set Code: 06 Code: 06	MISSILE TYPE-BMD	A R	Used with INTERCEPTOR modifier 1 only.
GROUND-BASED INTERCEPTOR (GBI) Symbol Set Code: 06 Code: 07	MISSILE TYPE-BMD	G	Used with INTERCEPTOR modifier 1 only.

TABLE B-VIII. Space missile sector 2 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
PATRIOT Symbol Set Code: 06 Code: 08	MISSILE TYPE-BMD	P	Used with INTERCEPTOR modifier 1 only.
STANDARD MISSILE - TERMINAL PHASE (SM-T) Symbol Set Code: 06 Code: 09	MISSILE TYPE-BMD	ST	Used with INTERCEPTOR modifier 1 only.
STANDARD MISSILE - 3 (SM-3) Symbol Set Code: 06 Code: 10	MISSILE TYPE-BMD	S 3	Used with INTERCEPTOR modifier 1 only.
TERMINAL HIGH- ALTITUDE AREA DEFENSE (THAAD) Symbol Set Code: 06 Code: 11	MISSILE TYPE-BMD	T	Used with INTERCEPTOR modifier 1 only.
SPACE Symbol Set Code: 06 Code: 12	LAUNCH ORIGIN	SP	N/A

APPENDIX C - AIR SYMBOLS

C.1 SCOPE

C.1.1 <u>Scope</u>. This appendix addresses symbols that support air equipment and weapons in the C2 domain. The tables in this appendix present the icons and modifiers for the air domain. This appendix is divided into two sections (<u>see figure C-1</u>): 1) equipment and platform symbols (<u>see section C.6</u>) and 2) missile symbols (<u>see section C.7</u>). This appendix is a mandatory part of the standard. The information contained herein is intended for compliance.

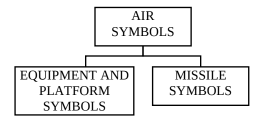


FIGURE C-1. Air appendix sections.

C.2 APPLICABLE DOCUMENTS

Specific documents in 2.2 of this standard apply to this appendix.

C.3 DEFINITIONS

The definitions in section 3 of this standard apply to this appendix.

C.4 GENERAL REQUIREMENTS

C.4.1 <u>Organization</u>. This appendix contains technical specifications, a symbol coding scheme, a symbology hierarchy and air symbology.

C.5 DETAILED REQUIREMENTS

- C.5.1 <u>Technical specifications</u>. Composition, construction and display of symbols are explained in the detailed requirements section of the standard.
- C.5.2 <u>Symbol identification coding scheme</u>. A symbol identification code (SIDC) is a numeric string that may be used to provide the unique identifier necessary to display or exchange symbol information between MIL-STD-2525 compliant systems. Refer to <u>Appendix A</u> for SIDC positions and descriptions.
- C.5.3 <u>Composition of air symbols</u>. A standard method for constructing symbols is presented. Refer to <u>5.3.8</u> for an explanation of symbol composition. <u>Figure C-2</u> shows an example of an air equipment symbol.

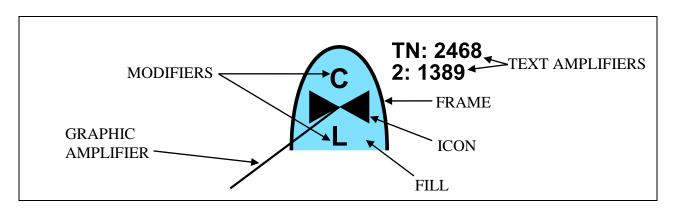


FIGURE C-2. Air symbol components.

C.5.3.1 <u>Symbol building process</u>. <u>Table C-I</u> depicts the symbol building process for air symbols. The process is identical for icons and modifiers requiring the vertical bounding octagon.

TABLE C-I. Air symbol building process.

STEP	DESCRIPTION	EXAMPLE
1.	Choose the frame that matches the standard identity of the object from the air column in tables I, II, or III. In this example, the standard identity is friend. The example depicts a "friendly air track."	
2.	Choose an icon for the main sector of the bounding octagon. In this example, the icon is "military rotary-wing," an air entity type. The example depicts a "friendly military rotary-wing aircraft."	
3.	If required, choose a modifier to depict an additional characteristic of the icon. In this example, the modifier is "cargo," a sector 1 modifier. The example depicts a "friendly military rotary-wing cargo aircraft."	C

TABLE C-I. Air symbol building process - Continued.

STEP	DESCRIPTION	EXAMPLE
4.	If required, choose a modifier to depict another characteristic of the icon. In this example, the modifier is "light," a sector 2 modifier. The example depicts a "friendly military rotary-wing cargo aircraft with light cargo capacity."	C
5.	The finished symbol will appear as shown in the example.	C

C.5.3.2 <u>Icons and modifiers</u>. All icons shall be placed within the main sector of the bounding octagon (<u>see table C-I</u>). When depicted, modifiers shall be placed in sectors 1 or 2 as appropriate (<u>see table C-I</u>). Only one modifier may be placed in each sector at a given time. Multiple modifiers in the same position are prohibited due to legibility concerns.

C.5.3.3 Amplifiers.

C.5.3.3.1 <u>Heading</u>. The purpose of the static text amplifiers described in this appendix is to standardize the display of additional alphanumerical information on identity, movement and location and capabilities. <u>See 5.1.6</u> for more information on amplifiers.

<u>Figure C-3</u> shows the placement of air symbol amplifiers around the friend symbol frame.

<u>Table C-II</u> provides descriptions and formats of each amplifier.

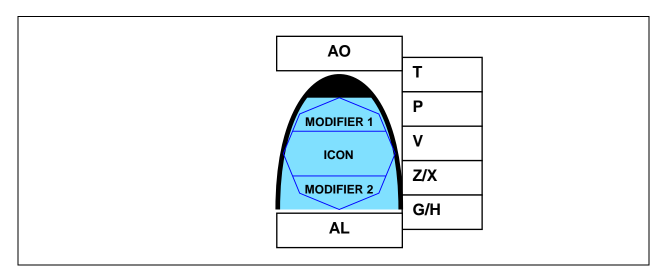


FIGURE C-3. Placement of air symbol amplifiers.

TABLE C-II. Descriptions and formats of air symbol amplifiers.

FIELD	FIELD TITLE	DESCRIPTION	FORMAT
A	Air Vehicle/Air Vehicle Type Icon	Uses icon and sector modifiers	
G	Staff Comments	A text amplifier for units, equipment and installations; content is implementation specific.	
Н	Additional Information	A text amplifier for units, equipment and installations; content is implementation specific.	
P	IFF/SIF	A text amplifier displaying IFF/SIF Identification modes and codes. Display priority: Mode 5, Mode S, Mode 4, Mode 2, Mode 3.	Mode 2 Prefix: 2:#### Example: 2:1234
Т	Unique Designation (Track Number)	A text amplifier for units, equipment and installations that uniquely identifies a particular symbol or track number.	Prefix = TN:##### Example: TN:13579
V	Туре	A text amplifier for equipment that indicates types of equipment.	
X	Altitude	A text amplifier for units that displays altitude/ flight level. See <u>5.3.6.5</u> for content.	Measurement units shall be displayed within the string Examples: 1500MSL FL150
Z	Speed	A text amplifier for units and equipment that displays velocity as set forth in MIL-STD-6040.	
AL	Operational Condition	A graphic amplifier for equipment or installations that indicates operational condition or capacity.	Operational Condition amplifier, if used, shall be comprised of only one color. Ex. Aircraft: Red - damaged, Green - fully capable Ex: Missile: Red - imminent threat, Green - no threat
AO	Engagement Bar	A graphic amplifier placed immediately atop the symbol. May denote, 1) local/remote status; 2) engagement status; and 3) weapon type.	A:BBB-CC, where A = remote/local BBB = engagement status CC = weapon asset

C.5.3.3.2 <u>Graphic amplifiers</u>. Graphic amplifiers can be static, located in a fixed position in relation to a track's symbol, or dynamic and move about the symbol based on the track's characteristics. <u>See 5.1.6</u> for more information on amplifiers, including examples of dynamic amplifiers.

C.6 AIR EQUIPMENT AND PLATFORM SYMBOLS

- C.6.1 <u>Air equipment and platform symbols</u>. This section includes the lists of icons and modifiers for building air equipment and platform symbols.
- C.6.2 <u>Air equipment and platform icons</u>. <u>Table C-III</u> depicts air equipment and platform icons. Military symbols are depicted with black-filled icons, whereas civilian symbols are depicted with white-filled icons.

TABLE C-III. Air equipment and platform icons.

DESCRIPTION	ICON	REMARKS
MILITARY Type: Entity Symbol Set Code: 01 Code: 110000	MIL	This symbol shall not be displayed on a C2 system but may be displayed for training or hierarchal explanation purposes.
FIXED-WING		
Type: Entity Type Entity: MILITARY Symbol Set Code: 01 Code: 11 01 00		N/A
MEDICAL EVACUATION (MEDEVAC)		
Type: Entity Subtype Entity/Entity Type: MILITARY/FIXED-WING Symbol Set Code: 01 Code: 1101 01		N/A
ATTACK/STRIKE		
Type: Entity Subtype Entity/Entity Type: MILITARY/FIXED-WING Symbol Set Code: 01 Code: 110102	A	N/A
BOMBER		
Type: Entity Subtype Entity/Entity Type: MILITARY/ FIXED-WING Symbol Set Code: 01 Code: 110103	B	N/A
FIGHTER		
Type: Entity Subtype Entity/Entity Type: MILITARY/ FIXED-WING Symbol Set Code: 01 Code: 1101 04	F	N/A

TABLE C-III. Air equipment and platform icons - Continued.

DESCRIPTION	ICON	REMARKS
FIGHTER/BOMBER	<u>^</u>	
Type: Entity Subtype Entity/Entity Type: MILITARY/ FIXED-WING Symbol Set Code: 01 Code: 1101 05	F/B	N/A
{Reserved for Future Use}		
Type: Entity Subtype Entity/Entity Type: MILITARY/ FIXED-WING Symbol Set Code: 01 Code: 110106	N/A	N/A
CARGO	\sim	
Type: Entity Subtype Entity/Entity Type: MILITARY/ FIXED-WING Symbol Set Code: 01 Code: 1101 07	C	N/A
ELECTRONIC/ COMBAT		
(EC)/JAMMER Type: Entity Subtype Entity/Entity Type: MILITARY/ FIXED-WING Symbol Set Code: 01 Code: 110108	J	N/A
TANKER		
Type: Entity Subtype Entity/Entity Type: MILITARY/ FIXED-WING Symbol Set Code: 01 Code: 110109	K	N/A
PATROL	<u></u>	
Type: Entity Subtype Entity/Entity Type: MILITARY/ FIXED-WING Symbol Set Code: 01 Code: 1101 10	P	N/A
RECONNAISSANCE	^	
Type: Entity Subtype Entity/Entity Type: MILITARY/ FIXED-WING Symbol Set Code: 01 Code: 1101 11	R	N/A

TABLE C-III. Air equipment and platform icons - Continued.

DESCRIPTION	ICON	REMARKS
TRAINER	<u></u>	
Type: Entity Subtype Entity/Entity Type: MILITARY/ FIXED-WING Symbol Set Code: 01 Code: 1101 12	T	N/A
UTILITY	<u></u>	
Type: Entity Subtype Entity/Entity Type: MILITARY/ FIXED-WING Symbol Set Code: 01 Code: 110113	U	N/A
VSTOL		
Type: Entity Subtype Entity/Entity Type: MILITARY/ FIXED-WING Symbol Set Code: 01 Code: 1101 14	V	N/A
AIRBORNE COMMAND POST	_	
(ACP) Type: Entity Subtype Entity/Entity Type: MILITARY/ FIXED-WING Symbol Set Code: 01 Code: 110115	ACP	N/A
AIRBORNE EARLY WARNING		
(AEW) Type: Entity Subtype Entity/Entity Type: MILITARY/ FIXED-WING Symbol Set Code: 01 Code: 110116	AEW	N/A
ANTISURFACE WARFARE		
Type: Entity Subtype Entity/Entity Type: MILITARY/ FIXED-WING Symbol Set Code: 01	ASUW	N/A
Code: 1101 17 ANTISUBMARINE WARFARE		
Type: Entity Subtype Entity/Entity Type: MILITARY/ FIXED-WING Symbol Set Code: 01 Code: 110118	ASW	N/A

TABLE C-III. Air equipment and platform icons - Continued.

DESCRIPTION	ICON	REMARKS
COMMUNICATIONS	^	
Type: Entity Subtype	CONA	NY/A
Entity/Entity Type: MILITARY/		N/A
FIXED-WING		
Symbol Set Code: 01 Code: 1101 19		
COMBAT SEARCH AND RESCUE		
(CSAR)		
(CDAK)		
Type: Entity Subtype	CCAD	
Entity/Entity Type: MILITARY/	(CSAR)	N/A
FIXED-WING		
Symbol Set Code: 01		
Code: 1101 20		
ELECTRONIC SUPPORT (ES)	^	
Type: Entity Subtype		
Entity/Entity Type: MILITARY/	$\langle ES \rangle$	N/A
FIXED-WING		
Symbol Set Code: 01		
Code: 1101 21		
GOVERNMENT		
T		
		NI/A
	GOV/	IN/A
(1.1.2.1.1)		
Type: Entity Subtype	RACRA	NY/A
Entity/Entity Type: MILITARY/		N/A
FIXED-WING		
Symbol Set Code: 01		
PERSONNEL RECOVERY		
		NT/A
	(PR)	N/A
SEARCH AND RESCUE		
Type: Entity Subtype		
	(SAP)	N/A
	SAIN	17/11
FIXED-WING Symbol Set Code: 01 Code: 1101 23	MCM PR	N/A N/A N/A

TABLE C-III. Air equipment and platform icons - Continued.

DESCRIPTION	ICON	REMARKS
SPECIAL OPERATIONS FORCES	$\hat{}$	
Type: Entity Subtype		
Entity/Entity Type: MILITARY/	(SOF)	N/A
FIXED-WING		
Symbol Set Code: 01		
Code: 1101 26	<u> </u>	
ULTRA LIGHT		
Type: Entity Subtype		
Entity/Entity Type: MILITARY/	([] []	N/A
FIXED-WING		
Symbol Set Code: 01		
Code: 1101 27	~	
PHOTOGRAPHIC		
RECONNAISSANCE		
Type: Entity Subtype	(DH)	N/A
Entity/Entity Type: MILITARY/		
FIXED-WING		
Symbol Set Code: 01		
Code: 110128		
VERY IMPORTANT PERSON	\sim	
(VIP)		
Trings Entity Subtring		
Type: Entity Subtype Entity/Entity Type: MILITARY/	(VIP)	N/A
FIXED-WING	V I I	
Symbol Set Code: 01		
Code: 1101 29		
SUPPRESSION OF ENEMY AIR		
DEFENSE		
DET ELIGE		
Type: Entity Subtype	CEAD	
Entity/Entity Type: MILITARY/	SEAD	N/A
FIXED-WING		
Symbol Set Code: 01		
Code: 1101 30		
PASSENGER	^	
Type: Entity Subtype		
Entity/Entity Type: MILITARY/	(PX)	N/A
FIXED-WING		
Symbol Set Code: 01		
Code: 1101 31	<u></u>	

TABLE C-III. Air equipment and platform icons - Continued.

DESCRIPTION	ICON	REMARKS
ESCORT	^	
Type: Entity Subtype Entity/Entity Type: MILITARY/ FIXED-WING Symbol Set Code: 01 Code: 110132	E	N/A
ELECTRONIC ATTACK (EA)	\sim	
Type: Entity Subtype Entity/Entity Type: MILITARY/ FIXED-WING Symbol Set Code: 01 Code: 110133	EA	N/A
ROTARY-WING		
Type: Entity Type Entity: MILITARY Symbol Set Code: 01 Code: 11 02 00		N/A
UNMANNED AIRCRAFT (UA)/UNMANNED AERIAL VEHICLE (UAV)/UNMANNED AIRCRAFT SYSTEM (UAS)/REMOTE PILOTED VEHICLE (RPV) Type: Entity Type Entity: MILITARY Symbol Set Code: 01		N/A
Code: 11 03 00		
VERTICAL-TAKEOFF UAV (VT-UAV) Type: Entity Type Entity: MILITARY Symbol Set Code: 01 Code: 110400		N/A
LIGHTER THAN AIR		
Type: Entity Type Entity: MILITARY Symbol Set Code: 01 Code: 11 05 00		N/A
AIRSHIP Type: Entity Type Entity: MILITARY Symbol Set Code: 01 Code: 11 06 00		N/A

TABLE C-III. Air equipment and platform icons - Continued.

DESCRIPTION	ICON	REMARKS
TETHERED LIGHTER THAN AIR Type: Entity Type Entity: MILITARY Symbol Set Code: 01 Code: 110700		N/A
CIVILIAN Type: Entity Symbol Set Code: 01 Code: 120000	CIV	This symbol shall not be displayed on a C2 system but may be displayed for training or hierarchal explanation purposes.
FIXED-WING Type: Entity Type Entity: CIVILIAN Symbol Set Code: 01 Code: 120100		N/A
ROTARY-WING Type: Entity Type Entity: CIVILIAN Symbol Set Code: 01 Code: 120200		N/A
UNMANNED AIRCRAFT (UA)/UNMANNED AERIAL VEHICLE (UAV)/UNMANNED AIRCRAFT SYSTEM (UAS)/REMOTE PILOTED VEHICLE Type: Entity Type Entity: CIVILIAN Symbol Set Code: 01 Code: 120300		N/A
LIGHTER THAN AIR Type: Entity Type Entity: CIVILIAN Symbol Set Code: 01 Code: 120400	Q	N/A
AIRSHIP Type: Entity Type Entity: CIVILIAN Symbol Set Code: 01 Code: 120500		N/A

TABLE C-III. Air equipment and platform icons - Continued.

DESCRIPTION	ICON	REMARKS
TETHERED LIGHTER THAN AIR		
Type: Entity Type Entity: CIVILIAN		N/A
Symbol Set Code: 01	\ <u>8</u> \	
Code: 12 06 00		
WEAPON		This symbol shall not be displayed on a C2 system but may be displayed for
Type: Entity	(WPN)	training or hierarchal explanation
Symbol Set Code: 01 Code: 13 0000	VVIIV	purposes.
Code. 130000		
ВОМВ		
Type: Entity Type	ВОМВ	N/A
Entity: WEAPON	DOIND	IV/A
Symbol Set Code: 01		
Code: 13 01 00		
DECOY		
Type: Entity Type		27/4
Entity: WEAPON	(444)	N/A
Symbol Set Code: 01		
Code: 13 02 00		
MANUAL TRACK		
Type: Entity (Local)	\	
Symbol Set Code: 10	MAN	N/A
Code: 14 0000	1417	
Icon Type: Full Octagon		

C.6.3 <u>Air equipment and platform sector 1 modifiers</u>. Air equipment and platform sector 1 modifiers denote aircraft type and mission area categories. <u>Table C-IV</u> lists air equipment and platform sector 1 modifiers and illustrates their placement within the bounding octagon.

TABLE C-IV. Air equipment and platform sector 1 modifiers.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
ATTACK/STRIKE Symbol Set Code: 01 Code: 01	MILITARY AIRCRAFT TYPE	Â	N/A

TABLE C-IV. Air equipment and platform sector 1 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
BOMBER Symbol Set Code: 01 Code: 02	MILITARY AIRCRAFT TYPE	B	N/A
CARGO Symbol Set Code: 01 Code: 03	AIRCRAFT TYPE	C	N/A
FIGHTER Symbol Set Code: 01 Code: 04	MILITARY AIRCRAFT TYPE	F	N/A
INTERCEPTOR Symbol Set Code: 01 Code: 05	MILITARY AIRCRAFT TYPE		APP-6
TANKER Symbol Set Code: 01 Code: 06	AIRCRAFT TYPE	K	N/A
UTILITY Symbol Set Code: 01 Code: 07	AIRCRAFT TYPE	Ü	N/A
VSTOL/VTOL Symbol Set Code: 01 Code: 08	AIRCRAFT TYPE	V	N/A
PASSENGER Symbol Set Code: 01 Code: 09	AIRCRAFT TYPE	PX	N/A

TABLE C-IV. Air equipment and platform sector 1 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
ULTRA LIGHT Symbol Set Code: 01 Code: 10	AIRCRAFT TYPE	ÜL	N/A
AIRBORNE COMMAND POST (ACP) Symbol Set Code: 01 Code: 11	MILITARY AIRCRAFT TYPE	ACP	N/A
AIRBORNE EARLY WARNING (AEW) Symbol Set Code: 01 Code: 12	MILITARY AIRCRAFT TYPE	AEW	N/A
GOVERNMENT Symbol Set Code: 01 Code: 13	AIRCRAFT TYPE	GOV	N/A
MEDICAL EVACUATION (MEDEVAC) Symbol Set Code: 01 Code: 14	MISSION AREA		N/A
ESCORT Symbol Set Code: 01 Code: 15	MILITARY MISSION AREA	É	N/A
ELECTRONIC COMBAT (EC)/JAMMER Symbol Set Code: 01 Code: 16	MILITARY MISSION AREA	J	N/A
PATROL Symbol Set Code: 01 Code: 17	MISSION AREA	P	N/A

TABLE C-IV. Air equipment and platform sector 1 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
RECONNAISSANCE Symbol Set Code: 01 Code: 18	MISSION AREA	R	N/A
TRAINER Symbol Set Code: 01 Code: 19	MISSION AREA	T	N/A
PHOTOGRAPHIC (RECONNAISSANCE) Symbol Set Code: 01 Code: 20	MISSION AREA	PH	N/A
PERSONNEL RECOVERY Symbol Set Code: 01 Code: 21	MISSION AREA	PR	N/A
ANTISUBMARINE WARFARE Symbol Set Code: 01 Code: 22	MILITARY MISSION AREA	ASW	N/A
COMMUNICATIONS Symbol Set Code: 01 Code: 23	MISSION AREA	COM	N/A
ELECTRONIC SUPPORT (ES) Symbol Set Code: 01 Code: 24	MILITARY MISSION AREA	ES	N/A
MINE COUNTERMEASURES (MCM) Symbol Set Code: 01 Code: 25	MILITARY MISSION AREA	MCM	N/A

TABLE C-IV. Air equipment and platform sector 1 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
SEARCH AND RESCUE Symbol Set Code: 01 Code: 26	MISSION AREA	SAR	N/A
SPECIAL OPERATIONS FORCES (SOF) Symbol Set Code: 01 Code: 27	MILITARY MISSION AREA	SOF	N/A
SURFACE WARFARE Symbol Set Code: 01 Code: 28	MILITARY MISSION AREA	SUW	N/A
VERY IMPORTANT PERSON (VIP) TRANSPORT Symbol Set Code: 01 Code: 29	MISSION AREA	VIP	N/A
COMBAT SEARCH AND RESCUE (CSAR) Symbol Set Code: 01 Code: 30	MILITARY MISSION AREA	CSAR	N/A
SUPPRESSION OF ENEMY AIR DEFENSE Symbol Set Code: 01 Code: 31	MILITARY MISSION AREA	SEAD	APP-6
ANTISURFACE WARFARE Symbol Set Code: 01 Code: 32	MILITARY MISSION AREA	ASUW	N/A
FIGHTER/BOMBER Symbol Set Code: 01 Code: 33	MILITARY AIRCRAFT TYPE	F/B	N/A

TABLE C-IV. Air equipment and platform sector 1 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
INTENSIVE CARE Symbol Set Code: 01 Code: 34	MISSION AREA	IC IC	N/A
ELECTRONIC ATTACK (EA) Symbol Set Code: 01 Code: 35	MILITARY MISSION AREA	EA	N/A
MULTIMISSION Symbol Set Code: 01 Code: 36	MISSION AREA	MM	N/A
HIJACKING Symbol Set Code: 01 Code: 37	CRIME	H	N/A
ASW HELO- LAMPS Symbol Set Code: 01 Code: 38	MISSION AREA	LP	Must be paired in conjunction with rotary wing icon
ASW HELO – SH-60R Symbol Set Code: 01 Code: 39	MISSION AREA	60R	Must be paired in conjunction with rotary wing icon

C.6.4 <u>Air equipment and platform sector 2 modifiers</u>. Air equipment and platform sector 2 modifiers denote capacity, re-fueling capability, range and track link availability categories. <u>Table C-V</u> lists air equipment and platform sector 2 modifiers and illustrates their placement within the bounding octagon.

TABLE C-V. Air equipment and platform sector 2 modifiers.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
HEAVY Symbol Set Code: 01 Code: 01	CARGO/TRANSPORT CAPACITY	H	N/A
MEDIUM Symbol Set Code: 01 Code: 02	CARGO/TRANSPORT CAPACITY	M	N/A
LIGHT Symbol Set Code: 01 Code: 03	CARGO/TRANSPORT CAPACITY		N/A
BOOM-ONLY Symbol Set Code: 01 Code: 04	RE-FUELING CAPABILITY	В	Used with TANKER only.
DROGUE-ONLY Symbol Set Code: 01 Code: 05	RE-FUELING CAPABILITY		Used with TANKER only.
BOOM AND DROGUE Symbol Set Code: 01 Code: 06	RE-FUELING CAPABILITY	B/D	Used with TANKER only.
CLOSE RANGE Symbol Set Code: 01 Code: 07	RANGE	CR	N/A
SHORT RANGE Symbol Set Code: 01 Code: 08	RANGE	SR	N/A

TABLE C-V. Air equipment and platform sector 2 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
MEDIUM RANGE Symbol Set Code: 01 Code: 09	RANGE	MR	N/A
LONG RANGE Symbol Set Code: 01 Code: 10	RANGE	LR	N/A
DOWNLINKED Symbol Set Code: 01 Code: 11	TRACK LINK AVAILABILITY	DL	N/A

C.7 AIR MISSILE SYMBOLS

- C.7.1 <u>Air missile symbols</u>. This section includes the lists of icons and modifiers for building air missile symbols.
- C.7.2 <u>Air missile icons</u>. <u>Table C-VI</u> depicts the lone air missile icon. The air missile icon requires the vertical bounding octagon.

TABLE C-VI. Air missile icon.

DESCRIPTION	ICON	REMARKS
MISSILE		
Type: Entity Symbol Set Code: 02		
Symbol Set Code: 02 Code: 11 0000	\	
Codc. 110000		

C.7.3 Air missile sector 1 modifiers. Air missile sector 1 modifiers denote launch origin or missile class categories. <u>Table C-VII</u> lists missile sector 1 modifiers and illustrates their placement within the bounding octagon.

TABLE C-VII. Air missile sector 1 modifiers.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
AIR Symbol Set Code: 02 Code: 01	LAUNCH ORIGIN	A	N/A
SURFACE Symbol Set Code: 02 Code: 02	LAUNCH ORIGIN	S	N/A
SUBSURFACE Symbol Set Code: 02 Code: 03	LAUNCH ORIGIN	SU	N/A
SPACE Symbol Set Code: 02 Code: 04	LAUNCH ORIGIN	SP	N/A
ANTI-BALLISTIC Symbol Set Code: 02 Code: 05	MISSILE CLASS	AB	N/A
BALLISTIC Symbol Set Code: 02 Code: 06	MISSILE CLASS	B	N/A
CRUISE Symbol Set Code: 02 Code: 07	MISSILE CLASS	C	N/A
INTERCEPTOR Symbol Set Code: 02 Code: 08	MISSILE CLASS		N/A

C.7.4 <u>Air missile sector 2 modifiers</u>. Air missile sector 2 modifiers denote projected missile destination, missile status, missile type-BMD, missile type-AAW, or missile range categories. <u>Table C-VIII</u> lists the missile sector 2 modifiers and illustrates their placement within the bounding octagon.

TABLE C-VIII. Air missile sector 2 modifiers.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
AIR Symbol Set Code: 02 Code: 01	MISSILE DESTINATION	A	N/A
SURFACE Symbol Set Code: 02 Code: 02	MISSILE DESTINATION	S	N/A
SUBURFACE Symbol Set Code: 02 Code: 03	MISSILE DESTINATION	SU	N/A
SPACE Symbol Set Code: 02 Code: 04	MISSILE DESTINATION	SP	N/A
LAUNCHED Symbol Set Code: 02 Code: 05	MISSILE STATUS	L	N/A
MISSILE Symbol Set Code: 02 Code: 06	MISSILE STATUS	M	APP-6
PATRIOT Symbol Set Code: 02 Code: 07	MISSILE TYPE-BMD	P	Used with INTERCEPTOR modifier 1 only.

TABLE C-VIII. Air missile sector 2 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
STANDARD MISSILE - 2 (SM-2) Symbol Set Code: 02 Code: 08	MISSILE TYPE-AAW	S 2	Used with INTERCEPTOR modifier 1 only.
STANDARD MISSILE - 6 (SM-6) Symbol Set Code: 02 Code: 09	MISSILE TYPE-AAW	S 6	Used with INTERCEPTOR modifier 1 only.
EVOLVED SEA SPARROW MISSILE (ESSM) Symbol Set Code: 02 Code: 10	MISSILE TYPE-AAW	SS	Used with INTERCEPTOR modifier 1 only.
ROLLING AIRFRAME MISSILE (RAM) Symbol Set Code: 02 Code: 11	MISSILE TYPE-AAW	R	Used with INTERCEPTOR modifier 1 only.
SHORT RANGE Symbol Set Code: 02 Code: 12	MISSILE RANGE	SR	1000km or less.
MEDIUM RANGE Symbol Set Code: 02 Code: 13	MISSILE RANGE	MR	1000km to 3500km. Typically used in reference to surface-to-air missile
INTERMEDIATE RANGE Symbol Set Code: 02 Code: 14	MISSILE RANGE	I R	1000km to 3500km. Typically used in reference to ballistic missile
LONG RANGE Symbol Set Code: 02 Code: 15	MISSILE RANGE	L R	3500km to 5500km.

TABLE C-VIII. Air missile sector 2 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
INTERCONTINENTAL	MISSILE RANGE		5500km or greater.
Symbol Set Code: 02 Code: 16			

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APPENDIX D - LAND SYMBOLS

D.1 SCOPE

D.1.1 <u>Scope</u>. This appendix addresses symbols that support land units, equipment and installations in the C2 domain. The tables in this appendix present the icons and modifiers for the land domain. This appendix is divided into four sections (see figure D-1): 1) unit symbols (see section C.6), 2) civilian unit/organization symbols (see section C.7), 3) equipment symbols (see section C.8) and 4) installation symbols (see section C.9). This appendix is a mandatory part of the standard. The information contained herein is intended for compliance.

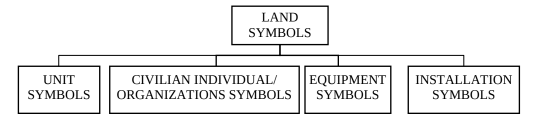


FIGURE D-1. Land appendix sections.

D.2 APPLICABLE DOCUMENTS

Specific documents in 2.2 of this standard apply to this appendix.

D.3 DEFINITIONS

The definitions in section 3 of this standard apply to this appendix.

D.4 GENERAL REQUIREMENTS

D.4.1 <u>Organization</u>. This appendix contains technical specifications, a symbol coding scheme, a symbology hierarchy and land symbology.

D.5 DETAILED REQUIREMENTS

- D.5.1 <u>Technical specifications</u>. Composition, construction and display of symbols are explained in the detailed requirements section of the standard.
- D.5.2 <u>Symbol identification coding scheme</u>. A symbol identification code (SIDC) is a numeric string that may be used to provide the unique identifier necessary to display or exchange symbol information between MIL-STD-2525 compliant systems. Refer to <u>Appendix A</u> for SIDC positions and descriptions.
- D.5.3 <u>Composition of land symbols</u>. A standard method for constructing symbols is presented. Refer to <u>5.3.8</u> for an explanation of symbol composition. <u>Figure D-2</u> shows an example of a land unit symbol.

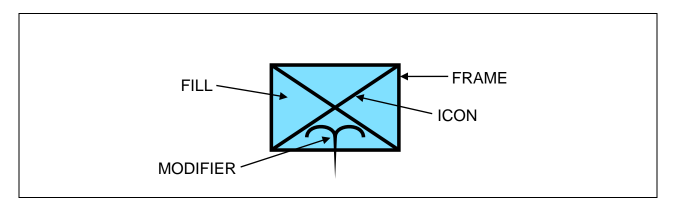


FIGURE D-2. Land symbol components.

D.5.3.1 <u>Symbol building process</u>. <u>Table D-I</u> depicts the symbol building process for land symbols. The process is identical for icons and modifiers requiring the vertical bounding octagon.

TABLE D-I. Land symbol building process.

STEP	DESCRIPTION	EXAMPLE
1.	Choose the frame that matches the standard identity and land symbol type of the object from the land columns in tables I, II, or III. In this example, the standard identity is friend and the land symbol type is unit. The example depicts a "friendly unit."	
2.	Choose an icon for the symbol. In this example, the icon is "infantry," a land entity type. The infantry icon is a full frame icon; therefore, the friend version of the infantry icon shall be used with the friend frame. If the frame were hostile, then the hostile version of the infantry icon would be used. The example depicts a "friendly infantry unit."	
3.	If required, choose a modifier to depict an additional characteristic of the icon. In this example, the modifier is "airborne," a sector 2 modifier. The example depicts a "friendly airborne infantry unit."	

TABLE D-I. Land symbol building process - Continued.

STEP	DESCRIPTION	EXAMPLE
4.	The finished symbol will appear as shown in the example.	

D.5.3.2 <u>Icons and modifiers</u>. All icons shall be placed within the main sector of the bounding octagon (<u>see table D-I</u>). When depicted, modifiers shall be placed in sectors 1 or 2 as appropriate (<u>see table D-I</u>). Only one modifier may be placed in each sector at a given time. Multiple modifiers in the same position are prohibited due to legibility concerns.

D.5.3.3 Amplifiers.

D.5.3.3.1 <u>Text amplifiers</u>. The purpose of the static text amplifiers described in this appendix is to standardize the display of additional alphanumerical information on identity, movement and location and capabilities. <u>See 5.1.6</u> for more information on amplifiers. <u>Figure D-3</u> shows the placement of land symbol amplifiers around the friend symbol frame. <u>Table D-II</u> provides descriptions and formats of each amplifier.

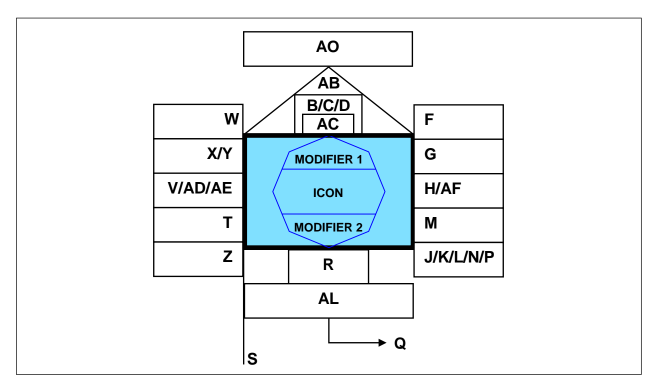


FIGURE D-3. Placement of land symbol amplifiers.

TABLE D-II. <u>Descriptions and formats of land symbol amplifiers</u>.

FIELD	FIELD TITLE	DESCRIPTION	FORMAT
A	Basic Branch/Function Icon	The innermost part of a symbol that represents a joint military object (see 5.3.4).	
В	Echelon	A graphic amplifier in a unit symbol that identifies command level (see <u>table D-III</u> below and <u>figure 13</u> in the base document).	
С	Quantity	A text amplifier in an equipment symbol that identifies the number of items present.	
D	Task Force Indicator	A graphic amplifier that identifies a unit or an activities symbol as a task force (see 5.3.6.3 and figure 13 in the base document).	
F	Reinforced or Reduced	A text amplifier in a unit symbol that displays (+) for reinforced, (-) for reduced, (<u>+</u>) reinforced and reduced.	
G	Staff Comments	A text amplifier for units, equipment and installations; content is implementation specific.	
Н	Additional Information	A text amplifier for units, equipment and installations; content is implementation specific.	
11	Evaluation Rating	A text amplifier for units, equipment and installations that consists of a single-letter reliability rating and a single digit credibility rating: Reliability Ratings: A-completely reliable B-usually reliable C-fairly reliable D-not usually reliable E-unreliable F-reliability cannot be judged. Credibility Ratings: 1-confirmed by other sources 2-probably true 3-possibly true 4-doubtfully true 5-improbable 6-truth cannot be judged.	

TABLE D-II. <u>Descriptions and formats of land symbol amplifiers - Continued.</u>

FIELD	FIELD TITLE	DESCRIPTION	FORMAT
K	Combat Effectiveness	A text amplifier for units and installations that indicates effectiveness. The entries are: fully operational (FO) substantially operational (SO) marginally operational (MO) not operational (NO) unknown (UNK).	
L	Signature Equipment	A text amplifier for hostile equipment; "!" indicates detectable electronic signatures.	
M	Higher Formation	A text amplifier for units that indicates number or title of higher echelon command (corps are designated by Roman numerals).	
N	Hostile (Enemy)	A text amplifier for equipment; letters "ENY" denote hostile symbols.	
P	IFF/SIF	A text amplifier displaying IFF/SIF Identification modes and codes. Display priority: Mode 5, Mode S, Mode 4, Mode 2, Mode 3.	Mode 2 Prefix: 2:#### Example : 2:1234
Q	Direction of Movement Indicator	A graphic amplifier for units, equipment and installations that identifies the direction of movement or intended movement of an object (see 5.3.6.7 and figure 13 in the base document).	
R	Mobility Indicator	A graphic amplifier for equipment that depicts the mobility of an object (see 5.3.6.8, figure 13 and table VIII in the base document).	
S	Headquarters Staff Indicator/Offset Location Indicator	Headquarters staff indicator: A graphic amplifier for units, equipment and installations that identifies a unit as a headquarters (see table D-III below and figure 13 in the base document). Offset location indicator: A graphic amplifier for units, equipment and installations used when placing an object away from its actual location (see 5.3.6.4 and figure 13 in the base document).	
Т	Unique Designation (Track Number)	A text amplifier for units, equipment and installations that uniquely identifies a particular symbol or track number.	Prefix = TN:##### Example : TN:13579
V	Туре	A text amplifier for equipment that indicates types of equipment.	

TABLE D-II. <u>Descriptions and formats of land symbol amplifiers - Continued.</u>

FIELD	FIELD TITLE	DESCRIPTION	FORMAT
W ²	Date-Time Group (DTG)	An alphanumeric designator for displaying a date-time group (DDHHMMSSZMONYYYY) or "O/O" for on order. The date-time group is composed of a group of six numeric digits with a time zone suffix and the standardized three-letter abbreviation for the month followed by four digits representing the year. The first pair of digits represents the day; the second pair, the hour; the third pair, the minutes. For automated systems, two digits may be added before the time zone suffix and after the minutes to designate seconds.	
X	Altitude/Depth	A text amplifier for units, equipment and installations that displays either altitude, flight level, depth for submerged objects, or height of equipment or structures on the ground. See <u>5.3.6.5</u> for content.	displayed within the string
Y	Location	A text amplifier for units, equipment and installations that displays a symbol's location in degrees, minutes and seconds (or in UTM or other applicable display format).	
Z	Speed	A text amplifier for units and equipment that displays velocity as set forth in MIL-STD- 6040.	
AA	Special C2 Headquarters	A text modifier for units; indicator is contained inside the frame. A named command such as SHAPE, PACOM, CENTCOM, joint, multinational, or coalition commands such as CJTF, JTF, MJTF.	
AB	Feint/Dummy Indicator	A graphic amplifier for units, equipment and installations that identifies an offensive or defensive unit intended to draw the enemy's attention away from the area of the main attack (see <u>5.3.6.3</u> and <u>figure 13</u> in the base document).	
AC	Installation	A graphic amplifier for units, equipment and installations used to show that a particular symbol denotes an installation (see <u>5.3.6.1</u> and <u>figure 13</u> in the base document).	
AD	Platform Type	Electronic intelligence notation (ELNOT) or communications intelligence notation (CENOT)	
AE	Equipment Teardown Time	Equipment teardown time in minutes.	

TABLE D-II. <u>Descriptions and formats of land symbol amplifiers - Continued.</u>

FIELD	FIELD TITLE	DESCRIPTION	FORMAT
AF	Common Identifier	Example: "Hawk" for Hawk SAM system.	
AL	Operational Condition	installations that indicates operational condition or capacity.	Operational Condition amplifier, if used, shall be comprised of only one color. Ex. Aircraft : Red - damaged, Green – fully capable Ex: Missile : Red – imminent threat, Green – no threat
AO	Engagement Bar	A graphic amplifier placed immediately atop the symbol. May denote, 1) local/remote status; 2) engagement status; and 3) weapon type.	A:BBC-CC, where A = remote/local BBB = engagement status CC = weapon asset
AR	Special Designator	Special track designators such as Non- Real Time (NRT) and Tactically Significant (SIG) tracks are denoted here	

Notes: 1. Field J: See TC 2-33.4.

D.5.3.3.2 <u>Graphic amplifiers</u>. Graphic amplifiers can be static, located in a fixed position in relation to a track's symbol, or dynamic and move about the symbol based on the track's characteristics. <u>See 5.1.6</u> for more information on amplifiers, including examples of dynamic amplifiers.

D.5.3.3.2.1 <u>Headquarters staff amplifier</u>. The headquarters staff amplifier is a line extending downward from the left side of the frame that identifies units, equipment and installations as headquarters. The headquarters staff amplifier shall extend a distance of one octagon height below the bottom of the frame. See figure D-4.

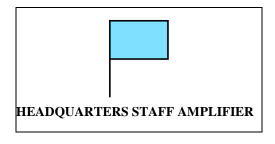


FIGURE D-4. Headquarters staff amplifier.

^{2.} Field W: D = day, H = hour, M = minute, S = second, Z = Greenwich or local time, MON= month and Y = year.

D.5.3.3.2.2 <u>Echelon amplifier</u>. The echelon amplifier provides a graphic representation of command level and a separate echelon known as Command, as shown in <u>table D-III</u>.

TABLE D-III. Echelon amplifiers.

AMPLIFIER	DESCRIPTION
Ø	TEAM/CREW
•	SQUAD
••	SECTION
•••	PLATOON/DETACHMENT
I	COMPANY/BATTERY/TROOP
II	BATTALION/SQUADRON
III	REGIMENT/GROUP
X	BRIGADE
XX	DIVISION
XXX	CORPS
XXXX	ARMY
XXXX	ARMY GROUP
XXXXX	THEATER
++	COMMAND ¹

Notes: 1. Command is a unit or units, an organization, or an area under the command of one individual. It does not correspond to any of the other echelons.

D.6 LAND UNIT SYMBOLS

- D.6.1 <u>Land unit symbols</u>. This section includes the lists of icons and modifiers for building land unit symbols.
- D.6.2 <u>Land unit icons</u>. <u>Table D-IV</u> depicts land unit icons. The information in grey is provided for orientation only and is not part of the icon.

TABLE D-IV. Land unit icons.

DESCRIPTION	ICON	REMARKS
COMMAND AND CONTROL		This symbol shall not be displayed on a C2 system but may be displayed for
Type: Entity	/ C 2 \	training or hierarchal explanation
Symbol Set Code: 10	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	purposes.
Code: 110000 Icon Type: Main		

TABLE D-IV. Land unit icons - Continued.

DESCRIPTION	ICON	REMARKS
BROADCAST TRANSMITTER		
ANTENNAE Type: Entity Type Entity: COMMAND AND CONTROL Symbol Set Code: 10 Code: 110100		N/A
Icon Type: Full Octagon		
CIVIL AFFAIRS Type: Entity Type Entity: COMMAND AND CONTROL Symbol Set Code: 10 Code: 110200 Icon Type: Main	CA	N/A
CIVIL-MILITARY	_	
COOPERATION Type: Entity Type Entity: COMMAND AND CONTROL Symbol Set Code: 10 Code: 110300 Icon Type: Main		N/A
INFORMATION OPERATIONS		
Type: Entity Type Entity: COMMAND AND CONTROL Symbol Set Code: 10 Code: 11 04 00 Icon Type: Main		N/A
LIAISON	\sim	
Type: Entity Type Entity: COMMAND AND CONTROL Symbol Set Code: 10 Code: 11 05 00 Icon Type: Main	LO	N/A
MILITARY INFORMATION		
SUPPORT OPERATIONS (MISO) Type: Entity Type Entity: COMMAND AND CONTROL Symbol Set Code: 10 Code: 110600 Icon Type: Main		N/A

TABLE D-IV. Land unit icons - Continued.

DESCRIPTION	ICON	REMARKS
BROADCAST TRANSMITTER ANTENNAE Type: Entity Subtype Entity/Entity Type: COMMAND AND CONTROL/MILITARY INFORMATION SUPPORT OPERATIONS (MISO) Symbol Set Code: 10 Code: 110601 Icon Type: Full Octagon		N/A
RADIO		SIGNAL – RADIO
Type: Entity Type Entity/Entity Type: COMMAND AND CONTROL Symbol Set Code: 10 Code: 11 07 00 Icon Type: Main		Code:1110 01
RADIO RELAY		SIGNAL – RADIO RELAY
Type: Entity Type Entity/Entity Type: COMMAND AND CONTROL Symbol Set Code: 10 Code: 11 08 00 Icon Type: Main		Code:1110 02
RADIO TELETYPE CENTER		SIGNAL – TELETYPE
Type: Entity Type Entity/Entity Type: COMMAND AND CONTROL Symbol Set Code: 10 Code: 11 09 00 Icon Type: Main	T	Code:111003
SIGNAL		
Type: Entity Type Entity: COMMAND AND CONTROL Symbol Set Code: 10 Code: 11 10 00 Icon Type: Full Frame		N/A

TABLE D-IV. Land unit icons - Continued.

DESCRIPTION	ICON	REMARKS
TACTICAL SATELLITE Type: Entity Type Entity: COMMAND AND CONTROL Symbol Set Code: 10 Code: 111100 Icon Type: Main		SIGNAL - TACTICAL SATELLITE Code:111004
VIDEO IMAGERY (COMBAT CAMERA) Type: Entity Type Entity: COMMAND AND CONTROL Symbol Set Code: 10 Code: 111200 Icon Type: Main		SIGNAL - VIDEO IMAGERY (COMBAT CAMERA) Code:111005
MOVEMENT AND MANEUVER Type: Entity Symbol Set Code: 10 Code: 120000 Icon Type: Main	N/A	No icon is associated with this entity. It is for hierarchal purposes only.
AIR ASSAULT WITH ORGANIC LIFT Type: Entity Type Entity: MOVEMENT AND MANEUVER Symbol Set Code: 10 Code: 120100 Icon Type: Full Frame		The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.
AIR TRAFFIC SERVICES/AIRFIELD OPERATIONS Type: Entity Type Entity: MOVEMENT AND MANEUVER Symbol Set Code: 10 Code: 120200 Icon Type: Main		N/A

TABLE D-IV. Land unit icons - Continued.

DESCRIPTION	ICON	REMARKS
AMPHIBIOUS Type: Entity Type Entity: MOVEMENT AND MANEUVER Symbol Set Code: 10 Code: 120300 Icon Type: Full Frame		The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.
ANTITANK/ANTIARMOR Type: Entity Type Entity: MOVEMENT AND MANEUVER Symbol Set Code: 10 Code: 120400 Icon Type: Full Frame		The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.
ARMORED Type: Entity Type Entity: MOVEMENT AND MANEUVER/ AINTITANK/ANTIARMOR Symbol Set Code: 10 Code: 120401 Icon Type: Full Frame		The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.
MOTORIZED Type: Entity Type Entity: MOVEMENT AND MANEUVER/ AINTITANK/ANTIARMOR Symbol Set Code: 10 Code: 120402 Icon Type: Full Frame		The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.
ARMOR/ARMORED/ MECHANIZED/SELF- PROPELLED/TRACKED Type: Entity Type Entity: MOVEMENT AND MANEUVER Symbol Set Code: 10 Code: 120500 Icon Type: Main		N/A

TABLE D-IV. Land unit icons - Continued.

DESCRIPTION	ICON	REMARKS
RECONNAISSANCE/CAVALRY/S COUT Type: Entity Type Entity: MOVEMENT AND MANEUVER/ARMOR/ARMORED/ MECHANIZED/SELF- PROPELLED/TRACKED Symbol Set Code: 10 Code: 120501 Icon Type: Full Frame		The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.
AMPHIBIOUS Type: Entity Type Entity: MOVEMENT AND MANEUVER/ARMOR/ARMORED/ MECHANIZED/SELF- PROPELLED/TRACKED Symbol Set Code: 10 Code: 120502 Icon Type: Full Frame		The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.
ARMY AVIATION/AVIATION ROTARY WING Type: Entity Type Entity: MOVEMENT AND MANEUVER Symbol Set Code: 10 Code: 120600 Icon Type: Main		N/A
RECONNAISSANCE Type: Entity Type Entity: MOVEMENT AND MANEUVER/ ARMY AVIATION/AVIATION ROTARY WING Symbol Set Code: 10 Code: 120601 Icon Type: Full Frame		The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.
AVIATION COMPOSITE Type: Entity Type Entity: MOVEMENT AND MANEUVER Symbol Set Code: 10 Code: 120700 Icon Type: Main		N/A

TABLE D-IV. Land unit icons - Continued.

DESCRIPTION	ICON	REMARKS
AVIATION FIXED WING		
Type: Entity Type Entity: MOVEMENT AND MANEUVER Symbol Set Code: 10 Code: 120800 Icon Type: Main		N/A
RECONNAISSANCE Type: Entity Type Entity: MOVEMENT AND MANEUVER/ ARMY AVIATION/AVIATION FIXED WING Symbol Set Code: 10 Code: 120801 Icon Type: Full Frame		The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.
COMBAT Type: Entity Type Entity: MOVEMENT AND MANEUVER Symbol Set Code: 10 Code: 120900 Icon Type: Main	CBT	N/A
COMBINED ARMS Type: Entity Type Entity: MOVEMENT AND MANEUVER Symbol Set Code: 10 Code: 121000 Icon Type: Main		N/A
INFANTRY Type: Entity Type Entity: MOVEMENT AND MANEUVER Symbol Set Code: 10 Code: 121100 Icon Type: Full Frame		The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.
AMPHIBIOUS Type: Entity Subtype Entity/Entity Type: MOVEMENT AND MANEUVER/INFANTRY Symbol Set Code: 10 Code: 121101 Icon Type: Full Frame		The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.

TABLE D-IV. Land unit icons - Continued.

DESCRIPTION	ICON	REMARKS
ARMORED/MECHANIZED/ TRACKED Type: Entity Subtype Entity/Entity Type: MOVEMENT AND MANEUVER/INFANTRY Symbol Set Code: 10 Code: 121102 Icon Type: Main		The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.
MAIN GUN SYSTEM Type: Entity Subtype Entity/Entity Type: MOVEMENT AND MANEUVER/INFANTRY Symbol Set Code: 10 Code: 121103 Icon Type: Full Frame		The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.
MOTORIZED Type: Entity Subtype Entity/Entity Type: MOVEMENT AND MANEUVER/INFANTRY Symbol Set Code: 10 Code: 121104 Icon Type: Full Frame		The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.
INFANTRY FIGHTING VEHICLE Type: Entity Subtype Entity/Entity Type: MOVEMENT AND MANEUVER/INFANTRY Symbol Set Code: 10 Code: 121105 Icon Type: Full Frame		The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.
OBSERVER Type: Entity Type Entity: MOVEMENT AND MANEUVER Symbol Set Code: 10 Code: 121200 Icon Type: Main		N/A
RECONNAISSANCE/CAVALRY/ SCOUT Type: Entity Type Entity: MOVEMENT AND MANEUVER Symbol Set Code: 10 Code: 121300 Icon Type: Full Frame		The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.

TABLE D-IV. Land unit icons - Continued.

DESCRIPTION	ICON	REMARKS
RECONNAISSANCE AND SURVEILLANCE Type: Entity Type Entity: MOVEMENT AND MANEUVER/RECONNAISSANCE/ CAVALRY/SCOUT Symbol Set Code: 10 Code: 121301 Icon Type: Full Frame		The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.
MARINE Type: Entity Type Entity: MOVEMENT AND MANEUVER/RECONNAISSANCE/ CAVALRY/SCOUT Symbol Set Code: 10 Code: 121302 Icon Type: Full Frame		The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.
MOTORIZED Type: Entity Type Entity: MOVEMENT AND MANEUVER/RECONNAISSANCE/ CAVALRY/SCOUT Symbol Set Code: 10 Code: 121303 Icon Type: Full Frame		The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.
SEA AIR LAND (SEAL) Type: Entity Type Entity: MOVEMENT AND MANEUVER Symbol Set Code: 10 Code: 121400 Icon Type: Main	SEAL	N/A
SNIPER Type: Entity Type Entity: MOVEMENT AND MANEUVER Symbol Set Code: 10 Code: 12 15 00 Icon Type: Main		N/A

TABLE D-IV. Land unit icons - Continued.

DESCRIPTION	ICON	REMARKS
SURVEILLANCE Type: Entity Type Entity: MOVEMENT AND MANEUVER Symbol Set Code: 10 Code: 12 16 00 Icon Type: Main		N/A
SPECIAL FORCES Type: Entity Type Entity: MOVEMENT AND MANEUVER Symbol Set Code: 10 Code: 121700 Icon Type: Main	SF	N/A
SPECIAL OPERATIONS FORCES (SOF) Type: Entity Type Entity: MOVEMENT AND MANEUVER Symbol Set Code: 10 Code: 121800 Icon Type: Main	SOF	N/A
FIXED WING MISO Type: Entity Subtype Entity: MOVEMENT AND MANEUVER/SPECIAL OPERATIONS FORCES (SOF) Symbol Set Code: 10 Code: 121801 Icon Type: Full Octagon		N/A
GROUND Type: Entity Subtype Entity: MOVEMENT AND MANEUVER/SPECIAL OPERATIONS FORCES (SOF) Symbol Set Code: 10 Code: 121802 Icon Type: Full Frame	SEF	N/A

TABLE D-IV. Land unit icons - Continued.

DESCRIPTION	ICON	REMARKS
SPECIAL BOAT		
Type: Entity Subtype Entity: MOVEMENT AND MANEUVER/SPECIAL OPERATIONS FORCES (SOF) Symbol Set Code: 10 Code: 121803 Icon Type: Main +1	SOF	N/A
SPECIAL SSNR		
Type: Entity Subtype Entity: MOVEMENT AND MANEUVER/SPECIAL OPERATIONS FORCES (SOF) Symbol Set Code: 10 Code: 121804 Icon Type: Main +1	SOF	N/A
UNDERWATER DEMOLITIONS		
TEAM Type: Entity Subtype Entity: MOVEMENT AND MANEUVER/SPECIAL OPERATIONS FORCES (SOF) Symbol Set Code: 10 Code: 121805 Icon Type: Main	UDT	N/A
UNMANNED AERIAL SYSTEMS	_	
Type: Entity Type Entity: MOVEMENT AND MANEUVER Symbol Set Code: 10 Code: 12 19 00 Icon Type: Main		N/A
FIRES		No icon is associated with this entity.
Type: Entity Symbol Set Code: 10 Code: 130000	N/A	It is for hierarchal purposes only.
AIR DEFENSE Type: Entity Type Entity: FIRES Symbol Set Code: 10 Code: 130100 Icon Type: Full Frame		The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.

TABLE D-IV. Land unit icons - Continued.

DESCRIPTION	ICON	REMARKS
MAIN GUN SYSTEM		The grey box is not to be drawn. It is shown here only as a reference to
Type: Entity Type		position and proportion of the icon
Entity: FIRES/AIR DEFENSE		within the frame.
Symbol Set Code: 10		
Code: 1301 01		
Icon Type: Full Frame		
MISSILE Type: Entity Type		The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon
Entity: FIRES/AIR DEFENSE Symbol Set Code: 10		within the frame.
Code: 1301 02		
Icon Type: Full Frame		
AIR/LAND NAVAL GUNFIRE		The grey box is not to be drawn. It is
LIAISON	2	shown here only as a reference to
LIAISON		position and proportion of the icon
Type: Entity Type		within the frame.
Entity: FIRES		
Symbol Set Code: 10		
Code: 13 02 00		
Icon Type: Full Frame		
FIELD ARTILLERY		
Type: Entity Type		
Entity: FIRES	(()	N/A
Symbol Set Code: 10		
Code: 13 03 00		
Icon Type: Main	~	
SELF-PROPELLED		
Type: Entity Type		
Entity: FIRES/FIELD ARTILLERY	((N/A
Symbol Set Code: 10		
Code: 1303 01		
Icon Type: Main	<u> </u>	
TARGET ACQUISITION		
Trunca Entitry Trunc		
Type: Entity Type Entity: FIRES/FIELD ARTILLERY		
Symbol Set Code: 10		N/A
Code: 1303 02		
Icon Type: Full Frame		
FIELD ARTILLERY OBSERVER		
The state of the s		
Type: Entity Type		
Entity: FIRES		N/A
Symbol Set Code: 10		
Code: 13 04 00		
Icon Type: Main		

TABLE D-IV. Land unit icons - Continued.

DESCRIPTION	ICON	REMARKS
JOINT FIRE SUPPORT	^	
Type: Entity Type		
Entity: FIRES	(JES)	N/A
Symbol Set Code: 10		
Code: 13 05 00		
Icon Type: Main	~	
METEOROLOGICAL		
Type: Entity Type	RACT	
Entity: FIRES	(MET)	N/A
Symbol Set Code: 10		
Code: 13 06 00		
Icon Type: Main)	
MISSILE		
Type: Entity Type		
Type: Entity Type Entity: FIRES	/ n \	N/A
Symbol Set Code: 10	\	IN/A
Code: 13 07 00		
Icon Type: Main		
MORTAR		
WORTAK		
Type: Entity Type		
Entity: FIRES	/ ↑ \	N/A
Symbol Set Code: 10	\ O /	1 1/11
Code: 13 08 00		
Icon Type: Main		
ARMORED/MECHANIZED/		
TRACKED		
Type: Entity Subtype	/ 1	NT/A
Entity/Entity Type: FIRES/MORTAR		N/A
Symbol Set Code: 10		
Code: 1308 01		
Icon Type: Full Octagon		
SELF-PROPELLED WHEELED		
Type: Entity Subtype	f f	
Entity/Entity Type: FIRES/MORTAR	/ \	N/A
Symbol Set Code: 10	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1N/A
Code: 1308 02	9	
Icon Type: Full Octagon		

TABLE D-IV. Land unit icons - Continued.

DESCRIPTION	ICON	REMARKS
TOWED		
Type: Entity Subtype Entity/Entity Type: FIRES/MORTAR Symbol Set Code: 10 Code: 1308 03 Icon Type: Full Octagon		N/A
SURVEY	\sim	
Type: Entity Type Entity: FIRES Symbol Set Code: 10 Code: 13 09 00 Icon Type: Main		N/A
PROTECTION		No icon is associated with this entity.
Type: Entity Symbol Set Code: 10 Code: 14 0000	N/A	It is for hierarchal purposes only.
CHEMICAL BIOLOGICAL		
RADIOLOGICAL NUCLEAR DEFENSE		
Type: Entity Type Entity: PROTECTION Symbol Set Code: 10 Code: 14 01 00		N/A
Icon Type: Main		
MECHANIZED Type: Entity Subtype Entity: PROTECTION/CHEMICAL BIOLOGICAL RADIOLOGICAL NUCLEAR DEFENSE Symbol Set Code: 10 Code: 140101 Icon Type: Main		
MOTORIZED		
Type: Entity Subtype Entity: PROTECTION/CHEMICAL BIOLOGICAL RADIOLOGICAL NUCLEAR DEFENSE Symbol Set Code: 10 Code: 140102 Icon Type: Full Octagon		

TABLE D-IV. Land unit icons - Continued.

DESCRIPTION	ICON	REMARKS
RECONNAISSANCE Type: Entity Subtype Entity: PROTECTION/CHEMICAL BIOLOGICAL RADIOLOGICAL NUCLEAR DEFENSE Symbol Set Code: 10 Code: 140103 Icon Type: Full Frame		The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.
RECONNAISSANCE ARMORED Type: Entity Subtype Entity: PROTECTION/CHEMICAL BIOLOGICAL RADIOLOGICAL NUCLEAR DEFENSE Symbol Set Code: 10 Code: 140104 Icon Type: Full Frame		The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.
RECONNAISSANCE EQIUPED Type: Entity Subtype Entity: PROTECTION/CHEMICAL BIOLOGICAL RADIOLOGICAL NUCLEAR DEFENSE Symbol Set Code: 10 Code: 140105 Icon Type: Full Frame		The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.
COMBAT SUPPORT (MANEUVER ENHANCEMENT) Type: Entity Type Entity: PROTECTION Symbol Set Code: 10 Code: 140200 Icon Type: Main		N/A
CRIMINAL INVESTIGATION DIVISION Type: Entity Type Entity: PROTECTION Symbol Set Code: 10 Code: 140300 Icon Type: Main	CID	N/A

TABLE D-IV. Land unit icons - Continued.

DESCRIPTION	ICON	REMARKS
DIVING	^	
Type: Entity Type		
Entity: PROTECTION	(ОД);	N/A
Symbol Set Code: 10	\ <u>~</u>	
Code: 14 04 00		
Icon Type: Main	\vee	
DOG	\sim	
Type: Entity Type	DOO	
Entity: PROTECTION	(DOG)	N/A
Symbol Set Code: 10		
Code: 14 05 00		
Icon Type: Main	\vee	
DRILLING		
Type: Entity Type		
Entity: PROTECTION	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	N/A
Symbol Set Code: 10		
Code: 14 06 00		
Icon Type: Main	<u> </u>	
ENGINEER		
Type: Entity Type		
Entity: PROTECTION	(N/A
Symbol Set Code: 10	\ I	
Code: 14 07 00		
Icon Type: Main	<u> </u>	
MECHANIZED		
Type: Entity Subtype		
Entity: PROTECTION/ENGINEER		
Symbol Set Code: 10		
Code: 1407 01		
Icon Type: Main		
MOTORIZED		
NICIONIZED		
Type: Entity Subype		
Entity: PROTECTION/ENGINEER	/ [] \	
Symbol Set Code: 10	\	
Code: 1407 02	\	
Icon Type: Full Octagon		
Type. I all Getagon		

TABLE D-IV. Land unit icons - Continued.

DESCRIPTION	ICON	REMARKS
RECONNAISSANCE Type: Entity Subtype Entity: PROTECTION/ENGINEER Symbol Set Code: 10 Code: 140703 Icon Type: Full Frame		The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.
EXPLOSIVE ORDNANCE DISPOSAL (EOD) Type: Entity Type Entity: PROTECTION Symbol Set Code: 10 Code: 140800 Icon Type: Main	EOD	N/A
FIELD CAMP CONSTRUCTION Type: Entity Type Entity: PROTECTION Symbol Set Code: 10 Code: 140900 Icon Type: Main+1	CAMP	N/A
FIRE FIGHTING/FIRE PROTECTION Type: Entity Type Entity: PROTECTION Symbol Set Code: 10 Code: 141000 Icon Type: Main		N/A
GEOSPATIAL SUPPORT/GEOSPATIAL INFORMATION SUPPORT Type: Entity Type Entity: PROTECTION Symbol Set Code: 10 Code: 141100 Icon Type: Main	GEO	N/A
MILITARY POLICE Type: Entity Type Entity: PROTECTION Symbol Set Code: 10 Code: 141200 Icon Type: Main	MP	N/A

TABLE D-IV. Land unit icons - Continued.

DESCRIPTION	ICON	REMARKS
MINE		
Type: Entity Type Entity: PROTECTION	*	N/A
Symbol Set Code: 10	** /	IN/A
Code: 14 13 00		
Icon Type: Main		
MINE CLEARING		
WINE CLEARING		
Type: Entity Type	/ CLR \	
Entity: PROTECTION	W \	N/A
Symbol Set Code: 10	•	1 1/12
Code: 14 14 00		
Icon Type: Full Octagon		
MINE LAUNCHING	<u>^</u>	
Type: Entity Type	/ * \	
Entity: PROTECTION	$\langle \mathbf{R} \rangle$	N/A
Symbol Set Code: 10	\ \ \ \ \	
Code: 14 15 00		
Icon Type: Full Octagon	~	
MINE LAYING		
Type: Entity Type	/ \	27/4
Entity: PROTECTION	(•)	N/A
Symbol Set Code: 10	\ \	
Code: 14 16 00		
Icon Type: Full Octagon SECURITY		
SECURITY		
Type: Entity Type		
Entity: PROTECTION	SEC	N/A
Symbol Set Code: 10	SLO	1 1/11
Code: 14 17 00		
Icon Type: Main		
MECHANIZED		
Type: Entity Type		
Entity: PROTECTION/SECURITY	CEC	
Symbol Set Code: 10	(SEU)	
Code: 1417 01		
Icon Type: Main		

TABLE D-IV. Land unit icons - Continued.

DESCRIPTION	ICON	REMARKS
MOTORIZED		
Type: Entity Type Entity: PROTECTION/SECURITY Symbol Set Code: 10 Code: 1417 02 Icon Type: Main	SEC	
SEARCH AND RESCUE	^	
Type: Entity Type Entity: PROTECTION Symbol Set Code: 10 Code: 14 18 00 Icon Type: Main	SAR	N/A
SECURITY POLICE (AIR)	\sim	
Type: Entity Type Entity: PROTECTION Symbol Set Code: 10 Code: 14 19 00 Icon Type: Main+2	SP	N/A
SHORE PATROL	\sim	
Type: Entity Type Entity: PROTECTION Symbol Set Code: 10 Code: 14 20 00 Icon Type: Main	SP	N/A
TOPOGRAPHIC	^	
Type: Entity Type Entity: PROTECTION Symbol Set Code: 10 Code: 14 21 00 Icon Type: Main	A	N/A
INTELLIGENCE		No icon is associated with this entity.
Type: Entity Symbol Set Code: 10 Code: 15 0000	N/A	It is for hierarchal purposes only.
ANALYSIS Type: Entity Type Entity: INTELLIGENCE Symbol Set Code: 10 Code: 150100 Icon Type: Full Octagon		N/A

TABLE D-IV. Land unit icons - Continued.

DESCRIPTION	ICON	REMARKS
COUNTERINTELLIGENCE	^	
Type: Entity Type		NT/A
Entity: INTELLIGENCE		N/A
Symbol Set Code: 10		
Code: 150200		
Icon Type: Main		
DIRECTION FINDING		
Type: Entity Type		
Type: Entity Type Entity: INTELLIGENCE		N/A
Symbol Set Code: 10	\	IV/A
Code: 15 03 00		
Icon Type: Full Octagon		
ELECTRONIC RANGING		
ELL'OTROTTIO RITTORIO		
Type: Entity Type		
Entity: INTELLIGENCE		N/A
Symbol Set Code: 10		
Code: 15 04 00		
Icon Type: Main		
ELECTRONIC WARFARE	^	
Type: Entity Type		
Entity: INTELLIGENCE	(E VV)	N/A
Symbol Set Code: 10		
Code: 15 05 00		
Icon Type: Main		
ANALYSIS		
Type: Entity Subtype		
Entity/Entity Type:	/ = \a\	
INTELLIGENCE/ELECTRONIC	(E VV)	N/A
WARFARE	\ <u>_</u> /	
Symbol Set Code: 10		
Code: 1505 01		
Icon Type: Full Octagon		
DIRECTION FINDING		
Type: Entity Subtype		
Entity/Entity Type:	/ \ \ \ \	
INTELLIGENCE/ELECTRONIC	(E VV)	N/A
WARFARE	\ — /	
Symbol Set Code: 10		
Code: 1505 02	_	
Icon Type: Full Octagon		

TABLE D-IV. Land unit icons - Continued.

DESCRIPTION	ICON	REMARKS
INTERCEPT		
Type: Entity Subtype Entity/Entity Type: INTELLIGENCE/ELECTRONIC WARFARE Symbol Set Code: 10 Code: 150503 Icon Type: Full Octagon	EW	N/A
JAMMING Type: Entity Subtype Entity/Entity Type: INTELLIGENCE/ELECTRONIC WARFARE Symbol Set Code: 10 Code: 150504 Icon Type: Full Frame	EW	The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.
SEARCH Type: Entity Subtype Entity/Entity Type: INTELLIGENCE/ELECTRONIC WARFARE Symbol Set Code: 10 Code: 150505 Icon Type: Full Octagon	EW	N/A
INTERCEPT (SEARCH AND RECORDING) Type: Entity Type Entity: INTELLIGENCE Symbol Set Code: 10 Code: 150600 Icon Type: Full Octagon		N/A
INTERROGATION Type: Entity Type Entity: INTELLIGENCE Symbol Set Code: 10 Code: 150700 Icon Type: Main	IPW	N/A
JAMMING Type: Entity Type Entity: INTELLIGENCE Symbol Set Code: 10 Code: 150800 Icon Type: Full Frame		The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.

TABLE D-IV. Land unit icons - Continued.

DESCRIPTION	ICON	REMARKS
JOINT INTELLIGENCE CENTER		
Type: Entity Type Entity: INTELLIGENCE Symbol Set Code: 10 Code: 15 09 00 Icon Type: Main	JIC	N/A
MILITARY INTELLIGENCE	\sim	
Type: Entity Type Entity: INTELLIGENCE Symbol Set Code: 10 Code: 15 10 00 Icon Type: Main	MI	N/A
SEARCH	<u></u>	
Type: Entity Type Entity: INTELLIGENCE Symbol Set Code: 10 Code: 151100 Icon Type: Full Octagon		N/A
SENSOR		
Type: Entity Type Entity: INTELLIGENCE Symbol Set Code: 10 Code: 15 12 00 Icon Type: Main		N/A
SUSTAINMENT		
Type: Entity Symbol Set Code: 10 Code: 16 0000	SUST	N/A
ADMINISTRATIVE	\sim	
Type: Entity Type Entity: SUSTAINMENT Symbol Set Code: 10 Code: 16 01 00 Icon Type: Main	ADM	N/A
ALL CLASSES OF SUPPLY Type: Entity Type Entity: SUSTAINMENT Symbol Set Code: 10 Code: 160200 Icon Type: Full Frame	ALL	The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.

TABLE D-IV. Land unit icons - Continued.

DESCRIPTION	ICON	REMARKS
AIRPORT OF		
DEBARKATION/AIRPORT OF EMBARKATION		
Type: Entity Type	(()K) 	N/A
Entity: SUSTAINMENT		
Symbol Set Code: 10		
Code: 160300		
Icon Type: Main+1		
AMMUNITION		
Type: Entity Type		
Type: Entity Type Entity: SUSTAINMENT	/	N/A
Symbol Set Code: 10		IV/A
Code: 16 04 00		
Icon Type: Main		
BAND		
Type: Entity Type		
Entity: SUSTAINMENT	BAND	N/A
Symbol Set Code: 10		
Code: 16 05 00		
Icon Type: Main	\sim	
COMBAT SERVICE SUPPORT		
Type: Entity Type	CCC	
Entity: SUSTAINMENT	(C33)	N/A
Symbol Set Code: 10		
Code: 16 06 00		
Icon Type: Main	_	
FINANCE		
The second secon		
Type: Entity Type		N/A
Entity: SUSTAINMENT Symbol Set Code: 10		N/A
Code: 16 07 00		
Icon Type: Main		
JUDGE ADVOCATE GENERAL		
JUDGE ADVOCATE GENERAL		
Type: Entity Type		
Entity: SUSTAINMENT	JAG	N/A
Symbol Set Code: 10	UAG/	;;
Code: 16 08 00		
Icon Type: Main		
LABOR	^	
Type: Entity Type		
Entity: SUSTAINMENT	$\langle \leftrightarrow \rangle$	N/A
Symbol Set Code: 10	Y	
Code: 16 09 00		
Icon Type: Main		

TABLE D-IV. Land unit icons - Continued.

DESCRIPTION	ICON	REMARKS
LAUNDRY/BATH Type: Entity Type Entity: SUSTAINMENT Symbol Set Code: 10 Code: 161000 Icon Type: Main	7	N/A
MAINTENANCE Type: Entity Type Entity: SUSTAINMENT Symbol Set Code: 10 Code: 161100 Icon Type: Main	>	N/A
MATERIAL Type: Entity Type Entity: SUSTAINMENT Symbol Set Code: 10 Code: 161200 Icon Type: Full Frame	MAT	The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.
MEDICAL Type: Entity Type Entity: SUSTAINMENT Symbol Set Code: 10 Code: 161300 Icon Type: Full Frame		The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.
MEDICAL TREATMENT FACILITY Type: Entity Type Entity: SUSTAINMENT Symbol Set Code: 10 Code: 161400 Icon Type: Full Frame		The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.
MORALE, WELFARE AND RECREATION Type: Entity Type Entity: SUSTAINMENT Symbol Set Code: 10 Code: 161500 Icon Type: Main	MWR	N/A

TABLE D-IV. Land unit icons - Continued.

DESCRIPTION	ICON	REMARKS
MORTUARY AFFAIRS/GRAVES REGISTRATION Type: Entity Type		N/A
Entity: SUSTAINMENT Symbol Set Code: 10 Code: 16 16 00 Icon Type: Main		
MULTIPLE CLASSES OF SUPPLY Type: Entity Type	NALLI T	The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.
Entity: SUSTAINMENT Symbol Set Code: 10 Code: 16 17 00 Icon Type: Full Frame	MULT	
NATO SUPPLY CLASS I		These classes are referenced in NATO APP-6.
Type: Entity Type Entity: SUSTAINMENT Symbol Set Code: 10 Code: 16 18 00 Icon Type: Full Frame		Items of subsistence, e.g. food and forage, which are consumed by personnel or animals at an approximately uniform rate, irrespective of local changes in combat or terrain conditions.
NATO SUPPLY CLASS II		These classes are referenced in NATO APP-6
Type: Entity Type Entity: SUSTAINMENT Symbol Set Code: 10 Code: 16 19 00 Icon Type: Full Frame		Supplies for which allowances are established by tables of organization and equipment, e.g. clothing, weapons, tools, spare parts, vehicles.
NATO SUPPLY CLASS III		These classes are referenced in NATO APP-6
Type: Entity Type Entity: SUSTAINMENT Symbol Set Code: 10 Code: 16 20 00 Icon Type: Full Frame	Y	Petroleum, oil and lubricants (POL) for all purposes, except for operating aircraft or for use in weapons such as flamethrowers, e.g. gasoline, fuel oil, greases, coal and coke. (Class IIIa - aviation fuel and lubricants)

TABLE D-IV. Land unit icons - Continued.

DESCRIPTION	ICON	REMARKS
NATO SUPPLY CLASS IV Type: Entity Type		These classes are referenced in NATO APP-6
Entity: SUSTAINMENT Symbol Set Code: 10 Code: 16 21 00 Icon Type: Full Frame	IV	Supplies for which initial issue allowances are not prescribed by approved issue tables. Normally includes fortification and construction materials, as well as additional quantities of items identical to those authorized for
		initial issue (Class II) such as additional vehicles.
NATO SUPPLY CLASS V		These classes are referenced in NATO APP-6
Type: Entity Type Entity: SUSTAINMENT Symbol Set Code: 10 Code: 16 22 00 Icon Type: Full Frame		Ammunition, explosives and chemical agents of all types.
ORDNANCE		
Type: Entity Type Entity: SUSTAINMENT Symbol Set Code: 10 Code: 16 23 00 Icon Type: Main	8	N/A
PERSONNEL SERVICES		
Type: Entity Type Entity: SUSTAINMENT Symbol Set Code: 10 Code: 16 24 00 Icon Type: Main	PS	N/A
PETROLEUM, OIL AND LUBRICANTS	^	
Type: Entity Type Entity: SUSTAINMENT Symbol Set Code: 10 Code: 16 25 00 Icon Type: Main	Y	N/A
PIPELINE	<u></u>	
Type: Entity Type Entity: SUSTAINMENT Symbol Set Code: 10 Code: 16 26 00 Icon Type: Main		N/A

TABLE D-IV. Land unit icons - Continued.

DESCRIPTION	ICON	REMARKS
POSTAL	<u></u>	
Type: Entity Type		
Entity: SUSTAINMENT		N/A
Symbol Set Code: 10		
Code: 16 27 00		
Icon Type: Main	~	
PUBLIC AFFAIRS/PUBLIC		
INFORMATION		
Type: Entity Type		N/A
Entity: SUSTAINMENT	\ F \ \	2 7/2 2
Symbol Set Code: 10		
Code: 16 28 00		
Icon Type: Main		
QUARTERMASTER		
Type: Entity Type		
Entity: SUSTAINMENT	T O	N/A
Symbol Set Code: 10	•	
Code: 16 29 00		
Icon Type: Main	_	
RAILHEAD		
	00 00	
Type: Entity Type		DT/A
Entity: SUSTAINMENT		N/A
Symbol Set Code: 10		
Code: 163000		
Icon Type: Main+1		
RELIGIOUS SUPPORT		
Trunca Entity Trunc		
Type: Entity Type Entity: SUSTAINMENT	/DCI \	N/A
Symbol Set Code: 10	(REL)	IV/A
Code: 16 31 00		
Icon Type: Main		
REPLACEMENT HOLDING UNIT		
REI LACEMENT HOLDING UNIT		
Type: Entity Type		
Entity: SUSTAINMENT	RHU	N/A
Symbol Set Code: 10	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	- V.A.
Code: 16 32 00		
Icon Type: Main		
SEAPORT OF DEBARKATION/		
SEAPORT OF EMBARKATION	•	
	\wedge	
Type: Entity Type	/ A	NT/A
Entity: SUSTAINMENT		N/A
Symbol Set Code: 10		
Code: 16 33 00		
Icon Type: Main+1		

TABLE D-IV. Land unit icons - Continued.

DESCRIPTION	ICON	REMARKS
SUPPLY Type: Entity Type Entity: SUSTAINMENT Symbol Set Code: 10 Code: 163400 Icon Type: Full Frame		The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.
JOINT INFORMATION BUREAU (JIB) Type: Entity Type Entity: SUSTAINMENT Symbol Set Code: 10 Code: 163500 Icon Type: Main	JIB	N/A
TRANSPORTATION Type: Entity Type Entity: SUSTAINMENT Symbol Set Code: 10 Code: 163600 Icon Type: Main		N/A
US SUPPLY CLASS I Type: Entity Type Entity: SUSTAINMENT Symbol Set Code: 10 Code: 163700 Icon Type: Full Frame		Referenced in STANAG 2961 Classes of Supply of NATO Land Forces Subsistence (food), gratuitous (free) health and comfort items.
US SUPPLY CLASS II Type: Entity Type Entity: SUSTAINMENT Symbol Set Code: 10 Code: 163800 Icon Type: Full Frame US SUPPLY CLASS III	HO	Referenced in STANAG 2961 Classes of Supply of NATO Land Forces Individual equipment, tentage, organizational tool sets and kits, hand tools, unclassified maps, administrative and housekeeping supplies and equipment. Referenced in STANAG 2961
Type: Entity Type Entity: SUSTAINMENT Symbol Set Code: 10 Code: 16 39 00 Icon Type: Full Frame	Y	Classes of Supply of NATO Land Forces Petroleum, Oil and Lubricants (POL) (package and bulk): Petroleum, fuels, lubricants, hydraulic and insulating oils, preservatives, liquids and gases, bulk chemical products, coolants, deicer and antifreeze compounds, components and additives of petroleum and chemical products and coal.

TABLE D-IV. Land unit icons - Continued.

DESCRIPTION	ICON	REMARKS
US SUPPLY CLASS IV		Referenced in STANAG 2961
		Classes of Supply of NATO Land
Type: Entity Type		Forces
Entity: SUSTAINMENT		
Symbol Set Code: 10		Construction materials, including
Code: 16 40 00		installed equipment and all
Icon Type: Full Frame		fortification and barrier materials.
US SUPPLY CLASS V		Referenced in STANAG 2961
		Classes of Supply of NATO Land
Type: Entity Type		Forces
Entity: SUSTAINMENT		
Symbol Set Code: 10		Ammunition of all types, bombs,
Code: 16 41 00		explosives, mines, fuses, detonators,
Icon Type: Full Frame		pyrotechnics, missiles, rockets,
		propellants and associated items.
US SUPPLY CLASS VI		Referenced in STANAG 2961
		Classes of Supply of NATO Land
Type: Entity Type		Forces
Entity: SUSTAINMENT		
Symbol Set Code: 10		Personal demand items (such as
Code: 16 42 00	.	health and hygiene products, soaps
Icon Type: Full Frame		and toothpaste, writing material,
		snack food, beverages, cigarettes, batteries, alcohol and cameras—
		nonmilitary sales items).
TIG GLIDDLY, CL A GG VIII		-
US SUPPLY CLASS VII		Referenced in STANAG 2961
Trungs Entity Trung		Classes of Supply of NATO Land Forces
Type: Entity Type Entity: SUSTAINMENT		Forces
Symbol Set Code: 10		Major end items such as launchers,
Code: 16 43 00		tanks, mobile machine shops and
Icon Type: Full Frame		vehicles.
US SUPPLY CLASS VIII		Referenced in STANAG 2961
US SUFFLI CLASS VIII		Classes of Supply of NATO Land
Type: Entity Type		Forces
Entity: SUSTAINMENT		1 01003
Symbol Set Code: 10		Medical material (equipment and
Code: 164400		consumables) including repair parts
Icon Type: Full Frame		peculiar to medical equipment. (Class
		VIIIa – Medical consumable supplies
		not including blood & blood
		products; Class VIIIb – Blood &
		blood components (whole blood,
		platelets, plasma, packed red cells,
		etc.).

TABLE D-IV. Land unit icons - Continued.

DESCRIPTION	ICON	REMARKS
US SUPPLY CLASS IX Type: Entity Type		Referenced in STANAG 2961 Classes of Supply of NATO Land Forces
Entity: SUSTAINMENT Symbol Set Code: 10 Code: 16 45 00 Icon Type: Full Frame	**	Repair parts and components to include kits, assemblies and subassemblies (repairable or non-repairable) required for maintenance support of all equipment.
US SUPPLY CLASS X Type: Entity Type		Referenced in STANAG 2961 Classes of Supply of NATO Land Forces
Entity: SUSTAINMENT Symbol Set Code: 10 Code: 16 46 00 Icon Type: Full Frame	CA	Material to support nonmilitary programs such as agriculture and economic development (not included in Classes I through IX).
WATER		
Type: Entity Type Entity: SUSTAINMENT Symbol Set Code: 10 Code: 164700 Icon Type: Main		N/A
WATER PURIFICATION Type: Entity Type Entity: SUSTAINMENT Symbol Set Code: 10 Code: 164800 Icon Type: Main	PURE	N/A
BROADCAST Type: Entity Type		
Entity: SUSTAINMENT Symbol Set Code: 10 Code: 16 49 00 Icon Type: Main	BPAD	N/A
NAVAL		No icon is associated with this entity. It is for hierarchal purposes only.
Type: Entity Entity: NAVAL Symbol Set Code: 10 Code: 17 00 00	N/A	it is for merarchar purposes omy.

TABLE D-IV. Land unit icons - Continued.

DESCRIPTION	ICON	REMARKS
NAVAL	<u>^</u>	
Type: Entity Type		
Entity: NAVAL		N/A
Symbol Set Code: 10		
Code: 17 01 00		
Icon Type: Main	<u> </u>	
NAMED HEADQUARTERS		No icon is associated with this entity.
		It is for hierarchal purposes only.
Type: Entity	N/A	
Entity: NAMED HEADQUARTERS	11/11	
Symbol Set Code: 10		
Code: 18 00 00		
ALLIED COMMAND EUROPE		
RAPID REACTION CORPS		
(ARRC)		
	ADDO	
Type: Entity Type	ARRC	N/A
Entity: NAMED HEADQUARTERS		
Symbol Set Code: 10		
Code: 18 01 00	•	
Icon Type: Main		
ALLIED COMMAND		
OPERATIONS		
Type: Entity Type	$\langle \Delta C C \rangle$	N/A
Entity: NAMED HEADQUARTERS	ACC	·
Symbol Set Code: 10		
Code: 18 02 00		
Icon Type: Main		
INTERNATIONAL SECURITY	<u>~</u>	
ASSISTANCE FORCE (ISAF)		
Type: Entity Type	(ISAF)	N/A
Entity: NAMED HEADQUARTERS		
Symbol Set Code: 10		
Code: 18 03 00 Icon Type: Main		
MULTINATIONAL (MN)		
MULTINATIONAL (MIN)		
Type: Entity Type		
Entity: NAMED HEADQUARTERS	/ N/I N I \	N/A
Symbol Set Code: 10	\IVIIV/	17/11
Code: 18 04 00		
Icon Type: Main		
EMERGENCY OPERATION		
EMERGENCI OI ERATION		
Type: Entity		N/A
Symbol Set Code: 10	(/ V)	
Code: 19 0000		
Icon Type: Full Octagon		
	~	

TABLE D-IV. Land unit icons - Continued.

DESCRIPTION	ICON	REMARKS
LAW ENFORCEMENT Type: Entity Symbol Set Code: 10 Code: 200000 Icon Type: Full Octagon		N/A
BUREAU OF ALCOHOL, TOBACCO, FIREARMS AND EXPLOSIVES (ATF) (DEPARTMENT OF JUSTICE) Type: Entity Type Entity: LAW ENFORCEMENT Symbol Set Code: 10 Code: 200100 Icon Type: Main	ATF	N/A
BORDER PATROL Type: Entity Type Entity: LAW ENFORCEMENT Symbol Set Code: 10 Code: 200200 Icon Type: Full Octagon		N/A
CUSTOMS SERVICE Type: Entity Type Entity: LAW ENFORCEMENT Symbol Set Code: 10 Code: 200300 Icon Type: Full Octagon		N/A
DRUG ENFORCEMENT AGENCY (DEA) Type: Entity Type Entity: LAW ENFORCEMENT Symbol Set Code: 10 Code: 200400 Icon Type: Main	DEA	N/A
DEPARTMENT OF JUSTICE (DOJ) Type: Entity Type Entity: LAW ENFORCEMENT Symbol Set Code: 10 Code: 200500 Icon Type: Full Octagon		N/A

TABLE D-IV. Land unit icons - Continued.

DESCRIPTION	ICON	REMARKS
FEDERAL BUREAU OF INVESTIGATION (FBI) Type: Entity Type Entity: LAW ENFORCEMENT Symbol Set Code: 10 Code: 200600 Icon Type: Main	FBI	N/A
POLICE Type: Entity Type Entity: LAW ENFORCEMENT Symbol Set Code: 10 Code: 200700 Icon Type: Main		N/A
PRISON Type: Entity Type Entity: LAW ENFORCEMENT Symbol Set Code: 10 Code: 200800 Icon Type: Full Octagon		N/A
UNITED STATES SECRET SERVICE(TREAS) (USSS) Type: Entity Type Entity: LAW ENFORCEMENT Symbol Set Code: 10 Code: 200900 Icon Type: Main	USSS	N/A
TRANSPORTATION SECURITY ADMINISTRATION (TSA) Type: Entity Type Entity: LAW ENFORCEMENT Symbol Set Code: 10 Code: 201000 Icon Type: Main	TSA	N/A
COAST GUARD Type: Entity Type Entity: LAW ENFORCEMENT Symbol Set Code: 10 Code: 201100 Icon Type: Full Octagon		N/A

TABLE D-IV. Land unit icons - Continued.

DESCRIPTION	ICON	REMARKS
US MARSHALS SERVICE Type: Entity Type Entity: LAW ENFORCEMENT Symbol Set Code: 10 Code: 201200 Icon Type: Full Octagon		N/A
INTERNAL SECURITY FORCE Type: Entity Type Entity: LAW ENFORCEMENT Symbol Set Code: 10 Code: 201300 Icon Type: Main	ISF	N/A

D.6.2.1 <u>Land unit icons – special entity subtypes</u>. Some entity type land unit icons may use the entity subtypes listed in <u>Table D-V</u>.

TABLE D-V. Land unit icons – special entity subtypes.

DESCRIPTION	ICON	REMARKS
HEADQUARTERS ELEMENT Type: Entity Subtype Symbol Set Code: 10 Code: xxxx95 Icon Type: Full Frame		Code associated with this entity subtype is subject to the specific entity type.
DIVISION AND BELOW SUPPORT Type: Entity Subtype Symbol Set Code: 10 Code: xxxx96 Icon Type: Full Frame		Code associated with this entity subtype is subject to the specific entity type.
CORPS SUPPORT Type: Entity Subtype Symbol Set Code: 10 Code: xxxx97 Icon Type: Full Frame		Code associated with this entity subtype is subject to the specific entity type.
THEATER/ECHELONS ABOVE CORPS SUPPORT Type: Entity Subtype Symbol Set Code: 10 Code: xxxx98 Icon Type: Full Frame		Code associated with this entity subtype is subject to the specific entity type.

D.6.3 <u>Land unit sector 1 modifiers</u>. Land unit sector 1 modifiers denote mobility, capability and composite loss categories. <u>Table D-VI</u> lists land unit sector 1 modifiers and illustrates their placement within the bounding octagon.

TABLE D-VI. Land unit sector 1 modifiers.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
AIR MOBILE/AIR ASSAULT Symbol Set Code: 10	MOBILITY		US only
Code: 01			
AREA Symbol Set Code: 10 Code: 02	CAPABILITY	AREA	N/A
ATTACK Symbol Set Code: 10 Code: 03	CAPABILITY	A	N/A
BIOLOGICAL Symbol Set Code: 10 Code: 04	CAPABILITY	B	N/A
BORDER Symbol Set Code: 10 Code: 05	CAPABILITY	BOR	N/A
BRIDGING Symbol Set Code: 10 Code: 06	CAPABILITY		N/A
CHEMICAL Symbol Set Code: 10 Code: 07	CAPABILITY	C	N/A
CLOSE PROTECTION Symbol Set Code: 10 Code: 08	CAPABILITY	CLP	N/A

TABLE D-VI. <u>Land unit sector 1 modifiers – Continued</u>.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
COMBAT Symbol Set Code: 10 Code: 09	CAPABILITY	CBT	N/A
COMMAND AND CONTROL Symbol Set Code: 10 Code: 10	CAPABILITY	C2	N/A
COMMUNICATIONS CONTINGENCY PACKAGE Symbol Set Code: 10 Code: 11	CAPABILITY	CCP	N/A
CONSTRUCTION Symbol Set Code: 10 Code: 12	CAPABILITY	CONST	N/A
CROSS CULTURAL COMMUNICATION Symbol Set Code: 10 Code: 13	CAPABILITY	CCC	N/A
CROWD AND RIOT CONTROL Symbol Set Code: 10 Code: 14	CAPABILITY	CRC	N/A
DECONTAMINATION Symbol Set Code: 10 Code: 15	CAPABILITY	D	N/A
DETENTION Symbol Set Code: 10 Code: 16	CAPABILITY	DET	N/A

TABLE D-VI. <u>Land unit sector 1 modifiers – Continued</u>.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
DIRECT COMMUNICATIONS Symbol Set Code: 10 Code: 17	CAPABILITY	0 ↔ 0	N/A
DIVING Symbol Set Code: 10 Code: 18	CAPABILITY		N/A
DIVISION Symbol Set Code: 10 Code: 19	CAPABILITY	XX	N/A
DOG Symbol Set Code: 10 Code: 20	CAPABILITY	DOG	N/A
DRILLING Symbol Set Code: 10 Code: 21	CAPABILITY		N/A
ELECTRO-OPTICAL Symbol Set Code: 10 Code: 22	CAPABILITY	EO	N/A
ENHANCED Symbol Set Code: 10 Code: 23	CAPABILITY	ENH	N/A
EXPLOSIVE ORDNANCE DISPOSAL (EOD) Symbol Set Code: 10 Code: 24	CAPABILITY	EOD	N/A

TABLE D-VI. <u>Land unit sector 1 modifiers – Continued</u>.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
FIRE DIRECTION CENTER Symbol Set Code: 10 Code: 25	CAPABILITY	FDC	N/A
FORCE Symbol Set Code: 10 Code: 26	CAPABILITY	F	N/A
FORWARD Symbol Set Code: 10 Code: 27	CAPABILITY	FWD	N/A
GROUND STATION MODULE Symbol Set Code: 10 Code: 28	CAPABILITY	GSM	N/A
LANDING SUPPORT Symbol Set Code: 10 Code: 29	CAPABILITY	LS	N/A
LARGE EXTENSION NODE Symbol Set Code: 10 Code: 30	CAPABILITY	LEN	N/A
MAINTENANCE Symbol Set Code: 10 Code: 31	CAPABILITY		N/A
METEOROLOGICAL Symbol Set Code: 10 Code: 32	CAPABILITY	MET	N/A

TABLE D-VI. <u>Land unit sector 1 modifiers – Continued</u>.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
MINE COUNTERMEASURE Symbol Set Code: 10	CAPABILITY	MCM	N/A
Code: 33			
MISSILE Symbol Set Code: 10 Code: 34	CAPABILITY		N/A
MOBILE ADVISOR AND SUPPORT Symbol Set Code: 10 Code: 35	CAPABILITY	0→0	N/A
MOBILE SUBSCRIBER EQUIPMENT Symbol Set Code: 10 Code: 36	CAPABILITY	MSE	N/A
MOBILITY SUPPORT Symbol Set Code: 10 Code: 37	CAPABILITY	MS	N/A
MOVEMENT CONTROL CENTER Symbol Set Code: 10 Code: 38	CAPABILITY	MCC	N/A
MULTINATIONAL Symbol Set Code: 10 Code: 39	CAPABILITY	MN	N/A
MULTINATIONAL SPECIALIZED UNIT Symbol Set Code: 10 Code: 40	CAPABILITY	MSU	N/A

TABLE D-VI. <u>Land unit sector 1 modifiers – Continued</u>.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
MULTIPLE ROCKET LAUNCHER	CAPABILITY		N/A
Symbol Set Code: 10 Code: 41			IV/A
NATO MEDICAL ROLE 1	CAPABILITY		Modifier is offset so that the modifier is not compromised by the main sector icon.
Symbol Set Code: 10 Code: 42			
NATO MEDICAL ROLE 2	CAPABILITY	2	Modifier is offset so that the modifier is not compromised by the main sector icon.
Symbol Set Code: 10 Code: 43			e, the man sector room
NATO MEDICAL ROLE 3	CAPABILITY	3	Modifier is offset so that the modifier is not compromised by the main sector icon.
Symbol Set Code: 10 Code: 44			
NATO MEDICAL ROLE 4	CAPABILITY	4	Modifier is offset so that the modifier is not compromised by the main sector icon.
Symbol Set Code: 10 Code: 45			
NAVAL	CAPABILITY	\bigcirc	
Symbol Set Code: 10 Code: 46			N/A
NODE CENTER	CAPABILITY	NC	
Symbol Set Code: 10 Code: 47			N/A
NUCLEAR	CAPABILITY	N	
Symbol Set Code: 10 Code: 48			N/A

TABLE D-VI. <u>Land unit sector 1 modifiers – Continued</u>.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
OPERATIONS Symbol Set Code: 10 Code: 49	CAPABILITY	OPS	N/A
RADAR Symbol Set Code: 10 Code: 50	CAPABILITY		N/A
RADIO FREQUENCY IDENTIFICATION (RFID) INTERROGATOR/ SENSOR Symbol Set Code: 10 Code: 51	CAPABILITY	RF	N/A
RADIOLOGICAL Symbol Set Code: 10 Code: 52	CAPABILITY	R	N/A
SEARCH AND RESCUE Symbol Set Code: 10 Code: 53	CAPABILITY	SAR	N/A
SECURITY Symbol Set Code: 10 Code: 54	CAPABILITY	SEC	N/A
SENSOR Symbol Set Code: 10 Code: 55	CAPABILITY		N/A
SENSOR CONTROL MODULE (SCM) Symbol Set Code: 10 Code: 56	CAPABILITY	SCM	N/A

TABLE D-VI. <u>Land unit sector 1 modifiers – Continued</u>.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
SIGNALS INTELLIGENCE Symbol Set Code: 10 Code: 57	CAPABILITY		N/A
SINGLE SHELTER SWITCH Symbol Set Code: 10 Code: 58	CAPABILITY	SSS	N/A
SINGLE ROCKET LAUNCHER Symbol Set Code: 10 Code: 59	CAPABILITY		N/A
SMOKE Symbol Set Code: 10 Code: 60	CAPABILITY	S	N/A
SNIPER Symbol Set Code: 10 Code: 61	CAPABILITY		N/A
SOUND RANGING Symbol Set Code: 10 Code: 62	CAPABILITY	SDR	N/A
SPECIAL OPERATIONS FORCES (SOF) Symbol Set Code: 10 Code: 63	CAPABILITY	SOF	N/A
SPECIAL WEAPONS AND TACTICS Symbol Set Code: 10 Code: 64	CAPABILITY	SWAT	N/A

TABLE D-VI. <u>Land unit sector 1 modifiers – Continued</u>.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
SURVEY Symbol Set Code: 10 Code: 65	CAPABILITY		N/A
TACTICAL EXPLOITATION Symbol Set Code: 10 Code: 66	CAPABILITY	TE	N/A
TARGET ACQUISITION Symbol Set Code: 10 Code: 67	CAPABILITY	TA	N/A
TOPOGRAPHIC Symbol Set Code: 10 Code: 68	CAPABILITY	Δ .	N/A
UTILITY Symbol Set Code: 10 Code: 69	CAPABILITY	Û	N/A
VIDEO IMAGERY (COMBAT CAMERA) Symbol Set Code: 10 Code: 70	CAPABILITY		N/A
ACCIDENT Symbol Set Code: 10 Code: 71	COMPOSITE LOSS	ACC	N/A
OTHER Symbol Set Code: 10 Code: 72	COMPOSITE LOSS	OTH	N/A

TABLE D-VI. <u>Land unit sector 1 modifiers – Continued</u>.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
CIVILIAN Symbol Set Code: 10 Code: 73	OPERATION	CIV	N/A
ANTISUBMARINE WARFARE Symbol Set Code: 10 Code: 74	CAPABILITY	P	N/A
MEDEVAC Symbol Set Code: 10 Code: 75	CAPABILITY		N/A
RANGER Symbol Set Code: 10 Code: 76	CAPABILITY	RGR	N/A
SUPPORT Symbol Set Code: 10 Code: 77	CAPABILITY	SPT	N/A
AVIATION Symbol Set Code: 10 Code: 78	CAPABILITY		N/A

D.6.4 <u>Land unit sector 2 modifiers</u>. Land unit sector 2 modifiers denote close range and control, mobility and capability categories. <u>Table D-VII</u> lists land unit sector 2 modifiers and illustrates their placement within the bounding octagon.

TABLE D-VII. Land unit sector 2 modifiers.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
AIRBORNE Symbol Set Code: 10 Code: 01	MOBILITY		N/A
ARCTIC Symbol Set Code: 10 Code: 02	MOBILITY		N/A
BATTLE DAMAGE REPAIR Symbol Set Code: 10 Code: 03	CAPABILITY	BDR	N/A
BICYCLE EQUIPPED Symbol Set Code: 10 Code: 04	MOBILITY	0	N/A
CASUALTY STAGING Symbol Set Code: 10 Code: 05	CAPABILITY	CS	Modifier is offset so that the modifier is not compromised by the main sector icon.
CLEARING Symbol Set Code: 10 Code: 06	CAPABILITY	CLR	N/A
CLOSE RANGE Symbol Set Code: 10 Code: 07	CAPABILITY	CR	N/A

TABLE D-VII. Land unit sector 2 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
CONTROL Symbol Set Code: 10 Code: 08	CAPABILITY	4	N/A
DECONTAMINATION Symbol Set Code: 10 Code: 09	CAPABILITY	D	N/A
DEMOLITION Symbol Set Code: 10 Code: 10	CAPABILITY	DEM	N/A
DENTAL Symbol Set Code: 10 Code: 11	CAPABILITY	D	Modifier is offset so that the modifier is not compromised by the main sector icon.
DIGITAL Symbol Set Code: 10 Code: 12	CAPABILITY	DIG	N/A
ENHANCED POSITION LOCATION REPORTING SYSTEM (EPLRS) Symbol Set Code: 10 Code: 13	CAPABILITY		N/A
EQUIPMENT Symbol Set Code: 10 Code: 14	CAPABILITY	E	APP6
HEAVY Symbol Set Code: 10 Code: 15	CAPABILITY	H	N/A

TABLE D-VII. Land unit sector 2 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
HIGH ALTITUDE Symbol Set Code: 10 Code: 16	CAPABILITY	HA	N/A
INTERMODAL Symbol Set Code: 10 Code: 17	CAPABILITY		N/A
INTENSIVE CARE Symbol Set Code: 10 Code: 18	CAPABILITY	IC	Modifier is offset so that the modifier is not compromised by the main sector icon.
LIGHT Symbol Set Code: 10 Code: 19	CAPABILITY		N/A
LABORATORY Symbol Set Code: 10 Code: 20	CAPABILITY	LAB	N/A
LAUNCHER Symbol Set Code: 10 Code: 21	CAPABILITY		N/A
LONG RANGE Symbol Set Code: 10 Code: 22	CAPABILITY	LR	N/A
LOW ALTITUDE Symbol Set Code: 10 Code: 23	CAPABILITY	LA	N/A

TABLE D-VII. Land unit sector 2 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
MEDIUM Symbol Set Code: 10 Code: 24	CAPABILITY	M	N/A
MEDIUM ALTITUDE Symbol Set Code: 10 Code: 25	CAPABILITY	MA	N/A
MEDIUM RANGE Symbol Set Code: 10 Code: 26	CAPABILITY	MR	N/A
MOUNTAIN Symbol Set Code: 10 Code: 27	CAPABILITY		N/A
HIGH TO MEDIUM ALTITUDE Symbol Set Code: 10 Code: 28	CAPABILITY	НМА	N/A
MULTI-CHANNEL Symbol Set Code: 10 Code: 29	CAPABILITY	MC	N/A
OPTICAL (FLASH) Symbol Set Code: 10 Code: 30	CAPABILITY	OPT	N/A
PACK ANIMAL Symbol Set Code: 10 Code: 31	CAPABILITY		N/A

TABLE D-VII. Land unit sector 2 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
PATIENT EVACUATION COORDINATION	CAPABILITY		Modifier is offset so that the modifier is not compromised by the main sector icon.
Symbol Set Code: 10 Code: 32		PEC	
PREVENTIVE MAINTENANCE	CAPABILITY		N/A
Symbol Set Code: 10 Code: 33		PM	N/A
	CAPABILITY		Modifier is offset so that the modifier is not compromised
Symbol Set Code: 10 Code: 34		P	by the main sector icon.
RADIO RELAY LINE OF SIGHT	CAPABILITY		
Symbol Set Code: 10 Code: 35		8	N/A
RAILROAD	MOBILITY		
Symbol Set Code: 10 Code: 36		00 00	N/A
RECOVERY (UNMANNED SYSTEMS)	CAPABILITY		
Symbol Set Code: 10 Code: 37			N/A
RECOVERY (MAINTENANCE)	CAPABILITY		
Symbol Set Code: 10 Code: 38		—	N/A
RESCUE COORDINATION CENTER	CAPABILITY		Modifier is offset so that the modifier is not compromised by the main sector icon.
Symbol Set Code: 10 Code: 39		RCC	

TABLE D-VII. Land unit sector 2 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
RIVERINE Symbol Set Code: 10 Code: 40	MOBILITY		N/A
SINGLE CHANNEL Symbol Set Code: 10 Code: 41	CAPABILITY	SC	N/A
SKI Symbol Set Code: 10 Code: 42	MOBILITY	X .	N/A
SHORT RANGE Symbol Set Code: 10 Code: 43	CAPABILITY	SR	N/A
STRATEGIC Symbol Set Code: 10 Code: 44	CAPABILITY	STR	N/A
SUPPORT Symbol Set Code: 10 Code: 45	CAPABILITY	SPT	N/A
TACTICAL Symbol Set Code: 10 Code: 46	CAPABILITY	TAC	N/A
TOWED Symbol Set Code: 10 Code: 47	MOBILITY	0-0	N/A

TABLE D-VII. Land unit sector 2 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
TROOP Symbol Set Code: 10 Code: 48	CAPABILITY		N/A
VERTICAL TAKE-OFF AND LANDING (VTOL/VSTOL) Symbol Set Code: 10 Code: 49	MOBILITY	VTOL	N/A
VETERINARY Symbol Set Code: 10 Code: 50	CAPABILITY	V	Modifier is offset so that the modifier is not compromised by the main sector icon.
WHEELED Symbol Set Code: 10 Code: 51	MOBILITY	000	N/A
HIGH TO LOW ALTITUDE Symbol Set Code: 10 Code: 52	CAPABILITY	HLA	N/A
MEDIUM TO LOW ALTITUDE Symbol Set Code: 10 Code: 53	CAPABILITY	MLA	N/A
ATTACK Symbol Set Code: 10 Code: 54	CAPABILITY	A	N/A
REFUEL Symbol Set Code: 10 Code: 55	CAPABILITY	K	N/A

TABLE D-VII. Land unit sector 2 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
UTILITY Symbol Set Code: 10 Code: 56	CAPABILITY		N/A
COMBAT SEARCH AND RESCUE Symbol Set Code: 10 Code: 57	CAPABILITY	CSAR	N/A

D.7 LAND CIVILIAN INDIVIDUALS/ORGANIZATION SYMBOLS

- D.7.1 <u>Land civilian individuals/organization symbols</u>. This section includes the lists of icons and modifiers for building land civilian unit symbols.
- D.7.2 <u>Land civilian individuals/organization icons</u>. <u>Table D-VIII</u> depicts land civilian unit icons.

TABLE D-VIII. Land civilian individuals/organization icons.

DESCRIPTION	ICON	REMARKS
CIVILIAN Type: Entity Symbol Set Code: 11 Code: 110000 Icon Type: Main	CIV	This symbol shall not be displayed on a C2 system but may be displayed for training or hierarchal explanation purposes.
ENVIRONMENTAL PROTECTION Type: Entity Type Entity: CIVILIAN Symbol Set Code: 11 Code: 110100 Icon Type: Main		N/A
GOVERNMENT ORGANIZATION Type: Entity Type Entity: CIVILIAN Symbol Set Code: 11 Code: 110200 Icon Type: Main	GO	N/A

TABLE D-VIII. <u>Land civilian individuals/organization icons - Continued</u>.

DESCRIPTION	ICON	REMARKS
INDIVIDUAL	^	
Type: Entity Type Entity: CIVILIAN Symbol Set Code: 11 Code: 110300 Icon Type: Main	9	N/A
ORGANIZATION OR GROUP	^	
Type: Entity Type Entity: CIVILIAN Symbol Set Code: 11 Code: 11 04 00 Icon Type: Main	999	N/A
KILLING VICTIM		
Type: Entity Type Entity: CIVILIAN Symbol Set Code: 11 Code: 110500 Icon Type: Main		N/A
KILLING VICTIMS	\sim	
Type: Entity Type Entity: CIVILIAN Symbol Set Code: 11 Code: 11 06 00 Icon Type: Main	PQQ TT	N/A
VICTIM OF AN ATTEMPTED		
CRIME Type: Entity Type Entity: CIVILIAN Symbol Set Code: 11 Code: 110700 Icon Type: Main	7.2	N/A
SPY		
Type: Entity Type Entity: CIVILIAN Symbol Set Code: 11 Code: 110800 Icon Type: Main	SPY	N/A
COMPOSITE LOSS	<u></u>	
Type: Entity Type Entity: CIVILIAN Symbol Set Code: 11 Code: 110900 Icon Type: Main	-+0	N/A

TABLE D-VIII. <u>Land civilian individuals/organization icons - Continued</u>.

DESCRIPTION	ICON	REMARKS
EMERGENCY MEDICAL OPERATION		
Type: Entity Type Entity: CIVILIAN Symbol Set Code: 11 Code: 11 10 00 Icon Type: Full Octagon		N/A

D.7.3 <u>Land civilian unit/organization sector 1 modifiers</u>. Land civilian unit sector 1 modifiers denote crime and organization categories. <u>Table D-IX</u> lists land civilian unit sector 1 modifiers and illustrates their placement within the bounding octagon.

TABLE D-IX. Land civilian unit/organization sector 1 modifiers.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
ASSASSINATION Symbol Set Code: 11 Code: 01	CRIME	AS	N/A
EXECUTION (WRONGFUL KILLING) Symbol Set Code: 11 Code: 02	CRIME	EX	N/A
MURDER VICTIMS Symbol Set Code: 11 Code: 03	CRIME	MU	N/A
HIJACKING Symbol Set Code: 11 Code: 04	CRIME	H	N/A
KIDNAPPING Symbol Set Code: 11 Code: 05	CRIME	K	N/A

TABLE D-IX. Land civilian unit/organization sector 1 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
PIRACY Symbol Set Code: 11 Code: 06	CRIME	PI	N/A
RAPE Symbol Set Code: 11 Code: 07	CRIME	RA	N/A
CIVILIAN Symbol Set Code: 11 Code: 08	ORGANIZATION	CIV	N/A
DISPLACED PERSON(S) REFUGEE(S) AND EVACUEE(S) Symbol Set Code: 11 Code: 09	, ORGANIZATION	DPRE	N/A
FOREIGN FIGHTER(S) Symbol Set Code: 11 Code: 10	ORGANIZATION	FF	N/A
GANG MEMBER OR GANG Symbol Set Code: 11 Code: 11	ORGANIZATION	GANG	N/A
GOVERNMENT ORGANIZATION Symbol Set Code: 11 Code: 12	ORGANIZATION	GO	N/A
LEADER OR LEADERSHIP Symbol Set Code: 11 Code: 13	ORGANIZATION	LDR	N/A

TABLE D-IX. Land civilian unit/organization sector 1 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
NONGOVERNMENTAL ORGANIZATION MEMBER OR NONGOVERNMENTAL ORGANIZATION Symbol Set Code: 11 Code: 14	ORGANIZATION	NGO	N/A
COERCED/IMPRESSED RECRUIT Symbol Set Code: 11 Code: 15	ORGANIZATION	UR	N/A
WILLING RECRUIT Symbol Set Code: 11 Code: 16	ORGANIZATION	WR	N/A
RELIGIOUS OR RELIGIOUS ORGANIZATION Symbol Set Code: 11 Code: 17	ORGANIZATION	REL	N/A
TARGETED INDIVIDUAL OR ORGANIZATION Symbol Set Code: 11 Code: 18	ORGANIZATION	TGT	N/A
TERRORIST OR TERRORIST ORGANIZATION Symbol Set Code: 11 Code: 19	ORGANIZATION	TER	N/A
SPEAKER Symbol Set Code: 11 Code: 20	ORGANIZATION	SPK	N/A

TABLE D-IX. Land civilian unit/organization sector 1 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
ACCIDENT Symbol Set Code: 11 Code: 21	COMPOSITE LOSS	ACC	N/A
COMBAT Symbol Set Code: 11 Code: 22	COMPOSITE LOSS	CBT	N/A
OTHER Symbol Set Code: 11 Code: 23	COMPOSITE LOSS	OTH	N/A
LOOT Symbol Set Code: 11 Code: 24	CRIME	LOOT	N/A

D.7.4 <u>Land civilian unit sector 2 modifiers</u>. Land civilian unit sector 2 modifiers denote organization category. <u>Table D-X</u> lists the land civilian unit sector 2 modifiers and illustrates their placement within the bounding octagon.

TABLE D-X. Land civilian unit/organization sector 2 modifiers.

LEADER OR LEADERSHIP ORGANIZATION	ARKS
Symbol Set Code: 11 Code: 01	/A

D.8 LAND EQUIPMENT SYMBOLS

- D.8.1 <u>Land equipment symbols</u>. This section includes the lists of icons and modifiers for building land equipment symbols.
 - D.8.2 Land equipment icons. Table D-XI depicts land equipment icons.

TABLE D-XI. Land equipment icons.

DESCRIPTION	ICON	REMARKS
WEAPON/WEAPON SYSTEM Type: Entity Symbol Set Code: 15 Code: 110000 Icon Type: Full Octagon		This symbol shall not be displayed on a C2 system but may be displayed for training or hierarchal explanation purposes.
RIFLES Type: Entity Type Entity: WEAPON/WEAPON SYSTEM Symbol Set Code: 15 Code: 110100 Icon Type: Full Octagon		N/A
SINGLE SHOT RIFLE Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/RIFLE Symbol Set Code: 15 Code: 110101 Icon Type: Full Octagon		N/A
SEMIAUTOMATIC RIFLE Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/RIFLE Symbol Set Code: 15 Code: 110102 Icon Type: Full Octagon		N/A
AUTOMATIC RIFLE Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/RIFLE Symbol Set Code: 15 Code: 110103 Icon Type: Full Octagon		N/A

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
MACHINE GUN Type: Entity Type Entity: WEAPON/WEAPON SYSTEM Symbol Set Code: 15 Code: 110200 Icon Type: Full Octagon		N/A
MACHINE GUN – LIGHT Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/MACHINE GUN Symbol Set Code: 15 Code: 110201 Icon Type: Full Octagon		N/A
MACHINE GUN – MEDIUM Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/MACHINE GUN Symbol Set Code: 15 Code: 110202 Icon Type: Full Octagon		N/A
MACHINE GUN – HEAVY Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/MACHINE GUN Symbol Set Code: 15 Code: 110203 Icon Type: Full Octagon		N/A
GRENADE LAUNCHER Type: Entity Type Entity/Entity Type: WEAPON/WEAPON SYSTEM/GRENADE LAUNCHER Symbol Set Code: 15 Code: 110300 Icon Type: Full Octagon		N/A

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
GRENADE LAUNCHER – LIGHT Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/GRENADE LAUNCHER Symbol Set Code: 15 Code: 110301 Icon Type: Full Octagon		N/A
GRENADE LAUNCHER – MEDIUM Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/GRENADE LAUNCHER Symbol Set Code: 15 Code: 110302 Icon Type: Full Octagon		N/A
GRENADE LAUNCHER – HEAVY Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/GRENADE LAUNCHER Symbol Set Code: 15 Code: 110303 Icon Type: Full Octagon		N/A
FLAME THROWER Type: Entity Type Entity: WEAPON/WEAPON SYSTEM Symbol Set Code: 15 Code: 110400 Icon Type: Full Octagon		N/A
AIR DEFENSE GUNS Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/GUN Symbol Set Code: 15 Code: 110500 Icon Type: Full Octagon		N/A

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
AIR DEFENSE GUN – LIGHT Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/AIR DEFENSE GUN Symbol Set Code: 15 Code: 110501 Icon Type: Full Octagon		N/A
AIR DEFENSE GUN – MEDIUM Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/AIR DEFENSE GUN Symbol Set Code: 15 Code: 110502 Icon Type: Full Octagon		N/A
AIR DEFENSE GUN – HEAVY Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/AIR DEFENSE GUN Symbol Set Code: 15 Code: 110503 Icon Type: Full Octagon		N/A
ANTITANK GUNS Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/ ANTITANK GUN Symbol Set Code: 15 Code: 110600 Icon Type: Full Octagon		N/A
ANTITANK GUN – LIGHT Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/ ANTITANK GUN Symbol Set Code: 15 Code: 110601 Icon Type: Full Octagon		N/A

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
ANTITANK GUN – MEDIUM		
Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/ANTITANK GUN Symbol Set Code: 15 Code: 110602 Icon Type: Full Octagon		N/A
ANTITANK GUN – HEAVY		
Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/ANTITANK GUN Symbol Set Code: 15 Code: 110603 Icon Type: Full Octagon		N/A
DIRECT FIRE GUNS		
Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/DIRECT FIRE GUN Symbol Set Code: 15 Code: 110700 Icon Type: Full Octagon		N/A
DIRECT FIRE GUN – LIGHT		
Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/ DIRECT FIRE GUN Symbol Set Code: 15 Code: 1107 01 Icon Type: Full Octagon		N/A
DIRECT FIRE GUN – MEDIUM		
Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/DIRECT FIRE GUN Symbol Set Code: 15 Code: 110702 Icon Type: Full Octagon		N/A

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
DIRECT FIRE GUN – HEAVY		
Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/DIRECT FIRE GUN Symbol Set Code: 15 Code: 110703 Icon Type: Full Octagon		N/A
RECOILLESS GUNS		
Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPONSYSTEM/ RECOILLESS GUN Symbol Set Code: 15 Code: 110800 Icon Type: Full Octagon		N/A
RECOILLESS GUN – LIGHT		
Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/ RECOILLESS GUN Symbol Set Code: 15 Code: 1108 01 Icon Type: Full Octagon		N/A
RECOILLESS GUN – MEDIUM		
Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/RECOILLESS GUN Symbol Set Code: 15 Code: 110802 Icon Type: Full Octagon		N/A
RECOILLESS GUN – HEAVY		
Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/ RECOILLESS GUN Symbol Set Code: 15 Code: 110803 Icon Type: Full Octagon		N/A

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
HOWITZERS		
Type: Entity Type Entity: WEAPON/WEAPON SYSTEM Symbol Set Code: 15 Code: 110900 Icon Type: Full Octagon		N/A
HOWITZER – LIGHT		
Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/HOWITZER Symbol Set Code: 15 Code: 1109 01 Icon Type: Full Octagon		N/A
HOWITZER – MEDIUM		
Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/HOWITZER Symbol Set Code: 15 Code: 1109 02 Icon Type: Full Octagon		N/A
HOWITZER – HEAVY		
Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/HOWITZER Symbol Set Code: 15 Code: 1109 03 Icon Type: Full Octagon		N/A
MISSILE LAUNCHERS	<u></u>	
Type: Entity Type Entity: WEAPON/WEAPON SYSTEM Symbol Set Code: 15 Code: 111000		N/A
Icon Type: Full Octagon MISSILE LAUNCHER – LIGHT		
Entity/Entity Subtype: WEAPON/WEAPON SYSTEM/MISSILE LAUNCHER Symbol Set Code: 15 Code: 1110 01 Icon Type: Full Octagon		N/A

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
MISSILE LAUNCHER – MEDIUM Entity/Entity Subtype: WEAPON/WEAPON SYSTEM/MISSILE LAUNCHER Symbol Set Code: 15 Code: 111002 Icon Type: Full Octagon		N/A
MISSILE LAUNCHER – HEAVY Entity/Entity Subtype: WEAPON/WEAPON SYSTEM/MISSILE LAUNCHER Symbol Set Code: 15 Code: 111003 Icon Type: Full Octagon		N/A
AIR DEFENSE MISSILE LAUNCHER Type: Entity Type Entity: WEAPON/WEAPON SYSTEM Symbol Set Code: 15 Code: 111100 Icon Type: Full Octagon		N/A
AIR DEFENSE MISSILE LAUNCHER – LIGHT Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/ AIR DEFENSE MISSILE LAUNCHER Symbol Set Code: 15 Code: 111101 Icon Type: Full Octagon		N/A
AIR DEFENSE MISSILE LAUNCHER – LIGHT, TLAR Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/ AIR DEFENSE MISSILE LAUNCHER Symbol Set Code: 15 Code: 111102 Icon Type: Full Octagon	R	N/A

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
AIR DEFENSE MISSILE LAUNCHER – LIGHT, TELAR Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/ AIR DEFENSE MISSILE LAUNCHER Symbol Set Code: 15 Code: 111103 Icon Type: Full Octagon	EIR	N/A
AIR DEFENSE MISSILE LAUNCHER – MEDIUM Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/AIR DEFENSE MISSILE LAUNCHER Symbol Set Code: 15 Code: 111104 Icon Type: Full Octagon		N/A
AIR DEFENSE MISSILE LAUNCHER – MEDIUM, TLAR Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/ AIR DEFENSE MISSILE LAUNCHER Symbol Set Code: 15 Code: 111105 Icon Type: Full Octagon	R	N/A
AIR DEFENSE MISSILE LAUNCHER – MEDIUM, TELAR Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/ AIR DEFENSE MISSILE LAUNCHER Symbol Set Code: 15 Code: 111106 Icon Type: Full Octagon	E	N/A

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
AIR DEFENSE MISSILE LAUNCHER – HEAVY Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/ AIR DEFENSE MISSILE LAUNCHER Symbol Set Code: 15		N/A
Code: 111107 Icon Type: Full Octagon AIR DEFENSE MISSILE LAUNCHER – HEAVY, TLAR Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/ AIR DEFENSE MISSILE LAUNCHER Symbol Set Code: 15 Code: 111108 Icon Type: Full Octagon	R	N/A
AIR DEFENSE MISSILE LAUNCHER – HEAVY, TELAR Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/ AIR DEFENSE MISSILE LAUNCHER Symbol Set Code: 15 Code: 111109 Icon Type: Full Octagon	E	N/A
ANTITANK MISSILE LAUNCHER Type: Entity Type Entity: WEAPON/WEAPON SYSTEM Symbol Set Code: 15 Code: 111200 Icon Type: Full Octagon		N/A
ANTITANK MISSILE LAUNCHER – LIGHT Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/ANTITANK MISSILE LAUNCHER Symbol Set Code: 15 Code: 111201 Icon Type: Full Octagon		N/A

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
ANTITANK MISSILE LAUNCHER – MEDIUM Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/ ANTITANK MISSILE LAUNCHER Symbol Set Code: 15 Code: 111202		N/A
Icon Type: Full Octagon ANTITANK MISSILE LAUNCHER - HEAVY Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/ ANTITANK MISSILE LAUNCHER Symbol Set Code: 15 Code: 111203 Icon Type: Full Octagon		N/A
SURFACE-TO-SURFACE MISSILE LAUNCHER Type: Entity Type Entity/Entity Type: WEAPON/WEAPON SYSTEM Symbol Set Code: 15 Code: 111300 Icon Type: Full Octagon		N/A
SURFACE-TO-SURFACE MISSILE LAUNCHER – LIGHT Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/SURFACE TO SURFACE MISSILE LAUNCHER Symbol Set Code: 15 Code: 111301 Icon Type: Full Octagon		N/A
SURFACE-TO-SURFACE MISSILE LAUNCHER – MEDIUM Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/ SURFACE TO SURFACE MISSILE LAUNCHER Symbol Set Code: 15 Code: 111302 Icon Type: Full Octagon		N/A

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
SURFACE-TO-SURFACE MISSILE LAUNCHER – HEAVY Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/ SURFACE TO SURFACE MISSILE LAUNCHER Symbol Set Code: 15		N/A
Code: 1113 03 Icon Type: Full Octagon		
MORTAR Type: Entity Type Entity: WEAPON/WEAPON SYSTEM Symbol Set Code: 15 Code: 111400 Icon Type: Full Octagon		N/A
MORTAR – LIGHT Type: Entity Type Entity/Entity Type: WEAPON/WEAPON SYSTEM/MORTAR Symbol Set Code: 15 Code: 111401 Icon Type: Full Octagon		N/A
MORTAR – MEDIUM Type: Entity Type Entity/Entity Type: WEAPON/WEAPON SYSTEM/MORTAR Symbol Set Code: 15 Code: 111402 Icon Type: Full Octagon		N/A
MORTAR – HEAVY Type: Entity Type Entity/Entity Type: WEAPON/WEAPON SYSTEM/MORTAR Symbol Set Code: 15 Code: 111403 Icon Type: Full Octagon		N/A

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
SINGLE ROCKET LAUNCHER		
Type: Entity Type Entity: WEAPON/WEAPON SYSTEM Symbol Set Code: 15 Code: 11 15 00 Icon Type: Full Octagon		N/A
SINGLE ROCKET LAUNCHER –		
LIGHT Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/SINGLE ROCKET LAUNCHER Symbol Set Code: 15 Code: 111501 Icon Type: Full Octagon		N/A
SINGLE ROCKET LAUNCHER –		
MEDIUM		
Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/SINGLE ROCKET LAUNCHER Symbol Set Code: 15 Code: 111502 Icon Type: Full Octagon		N/A
SINGLE ROCKET LAUNCHER – HEAVY		
Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/SINGLE ROCKET LAUNCHER Symbol Set Code: 15 Code: 111503 Icon Type: Full Octagon		N/A
MULTIPLE ROCKET		
LAUNCHER Type: Entity Type Entity: WEAPON/WEAPON SYSTEM Symbol Set Code: 15 Code: 111600 Icon Type: Full Octagon		N/A

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
MULTIPLE ROCKET LAUNCHER – LIGHT Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/MULTIPLE ROCKET LAUNCHER Symbol Set Code: 15 Code: 111601 Icon Type: Full Octagon		N/A
MULTIPLE ROCKET LAUNCHER – MEDIUM Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/MULTIPLE ROCKET LAUNCHER Symbol Set Code: 15 Code: 111602 Icon Type: Full Octagon		N/A
MULTIPLE ROCKET LAUNCHER/ – HEAVY Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/MULTIPLE ROCKET LAUNCHER Symbol Set Code: 15 Code: 111603 Icon Type: Full Octagon		N/A
ANTITANK ROCKET LAUNCHER Type: Entity Type Entity: WEAPON/WEAPON SYSTEM Symbol Set Code: 15 Code: 111700 Icon Type: Full Octagon		N/A

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
ANTITANK ROCKET LAUNCHER – LIGHT		
Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/ANTITANK ROCKET LAUNCHER Symbol Set Code: 15 Code: 1117 01 Icon Type: Full Octagon		N/A
ANTITANK ROCKET LAUNCHER – MEDIUM		
Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/ANTITANK ROCKET LAUNCHER Symbol Set Code: 15 Code: 1117 02 Icon Type: Full Octagon	***************************************	N/A
ANTITANK ROCKET LAUNCHER – HEAVY		
Type: Entity Subtype Entity/Entity Type: WEAPON/WEAPON SYSTEM/ANTITANK ROCKET LAUNCHER Symbol Set Code: 15 Code: 111703 Icon Type: Full Octagon	美	N/A
NONLETHAL WEAPON		
Type: Entity Type Entity: WEAPON/WEAPON SYSTEM Symbol Set Code: 15 Code: 11 18 00 Icon Type: Full Octagon		N/A
TASER		
Type: Entity Type Entity: WEAPON/WEAPON SYSTEM Symbol Set Code: 15 Code: 11 19 00 Icon Type: Full Octagon	7	N/A

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
WATER CANNON		
Type: Entity Type Entity: WEAPON/WEAPON SYSTEM Symbol Set Code: 15 Code: 112000 Lean Type: Full Octagon		N/A
Icon Type: Full Octagon VEHICLE Type: Entity Symbol Set Code: 15 Code: 120000		This symbol shall not be displayed on a C2 system but may be displayed for training or hierarchal explanation purposes.
Icon Type: Full Octagon ARMORED	<u> </u>	
Type: Entity Type Entity: VEHICLE Symbol Set Code: 15 Code: 12 01 00 Icon Type: Full Octagon	A	N/A
ARMORED FIGHTING VEHICLE		
Type: Entity Subtype Entity/Entity Type: VEHICLE/ARMORED Symbol Set Code: 15 Code: 120101 Icon Type: Full Octagon		N/A
ARMORED FIGHTING VEHICLE		
COMMAND AND CONTROL Type: Entity Subtype Entity/Entity Type: VEHICLE/ARMORED Symbol Set Code: 15 Code: 120102 Icon Type: Full Octagon	C2	N/A
ARMORED PERSONNEL		
CARRIER Type: Entity Subtype Entity/Entity Type: VEHICLE/ARMORED Symbol Set Code: 15 Code: 120103 Icon Type: Full Octagon		N/A

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
ARMORED PERSONNEL CARRIER AMBULANCE Type: Entity Subtype Entity/Entity Type: VEHICLE/ARMORED Symbol Set Code: 15 Code: 120104 Icon Type: Full Octagon		N/A
ARMORED PROTECTED VEHICLE Type: Entity Subtype Entity/Entity Type: VEHICLE/ARMORED Symbol Set Code: 15 Code: 120105 Icon Type: Main		N/A
ARMORED PROTECTED VEHICLE RECOVERY Type: Entity Subtype Entity/Entity Type: VEHICLE/ARMORED Symbol Set Code: 15 Code: 120106 Icon Type: Main		N/A
ARMORED PROTECTED VEHICLE MEDICAL EVACUATION Type: Entity Subtype Entity/Entity Type: VEHICLE/ARMORED Symbol Set Code: 15 Code: 120107 Icon Type: Main	+	N/A
ARMORED PERSONNEL CARRIER, RECOVERY Type: Entity Subtype Entity/Entity Type: VEHICLE/ARMORED Symbol Set Code: 15 Code: 120108 Icon Type: Full Octagon		N/A

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
COMBAT SERVICE SUPPORT VEHICLE Type: Entity Subtype Entity/Entity Type: VEHICLE/ARMORED Symbol Set Code: 15		N/A
Code: 120109 Icon Type: Full Octagon LIGHT WHEELED ARMORED VEHICLE Type: Entity Subtype Entity/Entity Type: VEHICLE/ARMORED Symbol Set Code: 15		N/A
Code: 120110 Icon Type: Full Octagon TANK Type: Entity Type Entity: VEHICLE Symbol Set Code: 15 Code: 120200		N/A
Icon Type: Full Octagon TANK – LIGHT Type: Entity Subtype Entity/Entity Type: VEHICLE/TANK Symbol Set Code: 15 Code: 120201 Icon Type: Full Octagon		N/A
TANK – MEDIUM Type: Entity Subtype Entity/Entity Type: VEHICLE/TANK Symbol Set Code: 15 Code: 120202 Icon Type: Full Octagon		N/A
TANK – HEAVY Type: Entity Subtype Entity/Entity Type: VEHICLE/TANK Symbol Set Code: 15 Code: 120203 Icon Type: Full Octagon		N/A

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
TANK RECOVERY VEHICLE	^	
Type: Entity Type Entity: VEHICLE Symbol Set Code: 15 Code: 12 03 00 Icon Type: Full Octagon		N/A
TANK RECOVERY VEHICLE –		
LIGHT Type: Entity Subtype Entity/Entity Type: VEHICLE/TANK RECOVERY VEHICLE Symbol Set Code: 15 Code: 120301 Icon Type: Full Octagon		N/A
TANK RECOVERY VEHICLE –		
MEDIUM Type: Entity Subtype Entity/Entity Type: VEHICLE/TANK/ RECOVERY VEHICLE/ Symbol Set Code: 15 Code: 120302 Icon Type: Full Octagon		N/A
TANK RECOVERY VEHICLE - HEAVY		
Type: Entity Subtype Entity/Entity Type: VEHICLE/TANK RECOVERY VEHICLE Symbol Set Code: 15 Code: 120303 Icon Type: Full Octagon		N/A
ENGINEER VEHICLES AND		
EQUIPMENT Type: Entity Symbol Set Code: 15 Code: 130000 Icon Type: Full Octagon		N/A
BRIDGE		
Type: Entity Type Entity: ENGINEER VEHICLES AND EQUIPMENT Symbol Set Code: 15 Code: 13 01 00 Icon Type: Full Octagon		N/A

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
BRIDGE MOUNTED ON UTILITY		
Type: Entity Type Entity/Entity Type: ENGINEER VEHICLES AND EQUIPMENT Symbol Set Code: 15 Code: 130200 Icon Type: Full Octagon		N/A
FIXED BRIDGE		
Type: Entity Type Entity/Entity Type: ENGINEER VEHICLES AND EQUIPMENT Symbol Set Code: 15 Code: 130300 Icon Type: Full Octagon		N/A
FLOATING BRIDGE		
Type: Entity Type Entity/Entity Type: ENGINEER VEHICLES AND EQUIPMENT Symbol Set Code: 15 Code: 13 04 00 Icon Type: Full Octagon		N/A
FOLDING GIRDER BRIDGE		
Type: Entity Type Entity/Entity Type: ENGINEER VEHICLES AND EQUIPMENT Symbol Set Code: 15 Code: 130500 Icon Type: Full Octagon		N/A
HOLLOW DECK BRIDGE		
Type: Entity Type Entity/Entity Type: ENGINEER VEHICLES AND EQUIPMENT Symbol Set Code: 15 Code: 130600 Icon Type: Full Octagon		N/A
DRILL	_	
Type: Entity Type Entity/Entity Type: ENGINEER VEHICLES AND EQUIPMENT Symbol Set Code: 15 Code: 130700 Icon Type: Full Octagon		N/A

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
DRILL MOUNTED ON UTILITY VEHICLE Type: Entity Type Entity/Entity Type: ENGINEER VEHICLES AND EQUIPMENT/DRILL Symbol Set Code: 15 Code: 130701 Icon Type: Full Octagon		N/A
EARTHMOVER Type: Entity Type Entity/Entity Type: ENGINEER VEHICLES AND EQUIPMENT Symbol Set Code: 15 Code: 130800 Icon Type: Full Octagon		N/A
MULTIFUNCTIONAL EARTHMOVER/DIGGER Type: Entity Type Entity/Entity Type: ENGINEER VEHICLES AND EQUIPMENT/ EARTHMOVER Symbol Set Code: 15 Code: 130801 Icon Type: Full Octagon	MF	N/A
MINE CLEARING EQUIPMENT Type: Entity Type Entity/Entity Type: ENGINEER VEHICLES AND EQUIPMENT Symbol Set Code: 15 Code: 130900 Icon Type: Full Octagon		N/A
MINE CLEARING EQUIPMENT, TRAILER MOUNTED Type: Entity Subtype Entity/Entity Type: ENGINEER VEHICLES AND EQUIPMENT/ MINE CLEARING EQUIPMENT Symbol Set Code: 15 Code: 130901 Icon Type: Full Octagon		N/A

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
MINE CLEARING EQUIPMENT ON TANK CHASSIS	<u></u>	
Type: Entity Type Entity/Entity Type: ENGINEER VEHICLES AND EQUIPMENT/ MINE CLEARING EQUIPMENT Symbol Set Code: 15 Code: 130902 Icon Type: Full Octagon		N/A
MINE LAYING EQUIPMENT		
Type: Entity Type Entity/Entity Type: ENGINEER VEHICLES AND EQUIPMENT Symbol Set Code: 15 Code: 13 10 00 Icon Type: Full Octagon	*	N/A
MINE LAYING EQUIPMENT ON UTILITY VEHICLE		
Type: Entity Type Entity/Entity Type: ENGINEER VEHICLES AND EQUIPMENT/ MINE LAYING EQUIPMENT Symbol Set Code: 15 Code: 131001 Icon Type: Full Octagon	*	N/A
ARMORED CARRIER WITH VOLCANO		
Type: Entity Subtype Entity/Entity Type: ENGINEER VEHICLES AND EQUIPMENT/ MINE LAYING EQUIPMENT Symbol Set Code: 15 Code: 131002 Icon Type: Full Octagon		N/A
TRUCK MOUNTED WITH		
Type: Entity Subtype Entity/Entity Type: ENGINEER VEHICLES AND EQUIPMENT/ MINE LAYING EQUIPMENT Symbol Set Code: 15 Code: 131003 Icon Type: Full Octagon	V	N/A

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
DOZER		
Type: Entity Type Entity/Entity Type: ENGINEER VEHICLES AND EQUIPMENT Symbol Set Code: 15 Code: 13 11 00 Icon Type: Full Octagon		N/A
DOZER, ARMORED		
Type: Entity Subtype Entity/Entity Type: ENGINEER VEHICLES AND EQUIPMENT/DOZER Symbol Set Code: 15 Code: 131101 Icon Type: Full Octagon		N/A
ARMORED ASSAULT		
Type: Entity Type Entity/Entity Type: ENGINEER VEHICLES AND EQUIPMENT Symbol Set Code: 15 Code: 131200 Icon Type: Full Octagon		N/A
ARMORED ENGINEER RECON		
VEHICLE (AERV) Type: Entity Type Entity/Entity Type: ENGINEER VEHICLES AND EQUIPMENT Symbol Set Code: 15 Code: 131300 Icon Type: Full Octagon		N/A
BACKHOE		
Type: Entity Type Entity/Entity Type: ENGINEER VEHICLES AND EQUIPMENT Symbol Set Code: 15 Code: 131400 Icon Type: Full Octagon		N/A
CONSTRUCTION VEHICLE		
Type: Entity Type Entity/Entity Type: ENGINEER VEHICLES AND EQUIPMENT Symbol Set Code: 15 Code: 13 15 00 Icon Type: Full Octagon		N/A

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
FERRY TRANSPORTER		
Type: Entity Type Entity/Entity Type: ENGINEER VEHICLES AND EQUIPMENT Symbol Set Code: 15 Code: 131600 Icon Type: Full Octagon		N/A
UTILITY VEHICLE		No icon is associated with this entity.
Type: Entity Symbol Set Code: 15 Code: 14 0000	N/A	It is for hierarchal purposes only.
UTILITY		
Type: Entity Type Entity: UTILITY VEHICLE Symbol Set Code: 15 Code: 14 01 00 Icon Type: Full Octagon MEDICAL		N/A
MEDICAL		
Type: Entity Type Entity: UTILITY VEHICLE Symbol Set Code: 15 Code: 140200 Icon Type: Full Octagon		N/A
MEDICAL EVACUATION		
(MEDEVAC) Type: Entity Type Entity: UTILITY VEHICLE Symbol Set Code: 15 Code: 140300 Icon Type: Full Octagon		N/A
MOBILE EMERGENCY		
PHYSICIAN Type: Entity Type Entity: UTILITY VEHICLE Symbol Set Code: 15 Code: 140400 Icon Type: Full Octagon		N/A
BUS Type: Entity Type Entity: UTILITY VEHICLE Symbol Set Code: 15 Code: 140500 Icon Type: Full Octagon	B	N/A

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
SEMI-TRAILER AND TRUCK Type: Entity Type Entity: UTILITY VEHICLE Symbol Set Code: 15 Code: 140600 Icon Type: Full Octagon	To	N/A
SEMI-TRAILER AND TRUCK - LIGHT Type: Entity Subtype Entity/Entity Type: UTILITY VEHICLE/SEMI-TRAILER AND TRUCK Symbol Set Code: 15 Code: 140601 Icon Type: Full Octagon		N/A
SEMI-TRAILER AND TRUCK - MEDIUM Type: Entity Subtype Entity/Entity Type: UTILITY VEHICLE/SEMI-TRAILER AND TRUCK Symbol Set Code: 15 Code: 140602 Icon Type: Full Octagon	المنافع المناف	N/A
SEMI-TRAILER AND TRUCK - HEAVY Type: Entity Subtype Entity/Entity Type: UTILITY VEHICLE/SEMI-TRAILER AND TRUCK Symbol Set Code: 15 Code: 140603 Icon Type: Full Octagon		N/A
TRUCK Type: Entity Type Entity: UTILITY VEHICLE Symbol Set Code: 15 Code: 140700 Icon Type: Full Octagon		N/A

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
CROSS-COUNTRY TRUCK Type: Entity Type Entity: UTILITY VEHICLE Symbol Set Code: 15 Code: 140800 Icon Type: Full Octagon		N/A
PETROLEUM, OIL AND LUBRICANT Type: Entity Type Entity: UTILITY VEHICLE Symbol Set Code: 15 Code: 140900 Icon Type: Full Octagon		N/A
WATER Type: Entity Type Entity: UTILITY VEHICLE Symbol Set Code: 15 Code: 141000 Icon Type: Full Octagon		N/A
AMPHIBIOUS UTILITY WHEELED VEHICLE Type: Entity Type Entity: UTILITY VEHICLE Symbol Set Code: 15 Code: 141100 Icon Type: Full Octagon		N/A
TOW TRUCK Type: Entity Type Entity: UTILITY VEHICLE Symbol Set Code: 15 Code: 141200 Icon Type: Full Octagon		N/A
TOW TRUCK, LIGHT Type: Entity Subtype Entity/ Entity Type: UTILITY VEHICLE/TOW TRUCK Symbol Set Code: 15 Code: 141201 Icon Type: Full Octagon		N/A

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
TOW TRUCK, HEAVY		
Type: Entity Subtype Entity/ Entity Type: UTILITY VEHICLE/TOW TRUCK Symbol Set Code: 15 Code: 141202 Icon Type: Full Octagon		N/A
TRAIN		No icon is associated with this entity.
Type: Entity Type Symbol Set Code: 15 Code: 15 0000	N/A	It is for hierarchal purposes only.
LOCOMOTIVE		
Type: Entity Type Entity: TRAIN Symbol Set Code: 15 Code: 150100 Icon Type: Full Octagon		N/A
RAILCAR	^	
Type: Entity Type Entity: TRAIN Symbol Set Code: 15 Code: 150200 Icon Type: Full Octagon		N/A
CIVILIAN VEHICLE		No icon is associated with this entity.
Type: Entity Symbol Set Code: 15 Code: 16 0000	N/A	It is for hierarchal purposes only.
AUTOMOBILE		
Type: Entity Type Entity: CIVILIAN VEHICLE Symbol Set Code: 15 Code: 16 01 00 Icon Type: Full Octagon		N/A
COMPACT		
Type: Entity Subtype Entity/Entity Type: CIVILIAN VEHICLE/AUTOMOBILE Symbol Set Code: 15 Code: 160101 Icon Type: Full Octagon		N/A

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
MIDSIZE Type: Entity Subtype Entity/Entity Type: CIVILIAN VEHICLE/AUTOMOBILE Symbol Set Code: 15 Code: 160102 Icon Type: Full Octagon		N/A
SEDAN Type: Entity Subtype Entity/Entity Type: CIVILIAN VEHICLE/AUTOMOBILE Symbol Set Code: 15 Code: 160103 Icon Type: Full Octagon		N/A
OPEN-BED TRUCK Type: Entity Type Entity: CIVILIAN VEHICLE Symbol Set Code: 15 Code: 160200 Icon Type: Full Octagon		N/A
PICKUP Type: Entity Subtype Entity/Entity Type: CIVILIAN VEHICLE/ OPEN-BED TRUCK Symbol Set Code: 15 Code: 160201 Icon Type: Full Octagon		N/A
SMALL Type: Entity Subtype Entity/Entity Type: CIVILIAN VEHICLE/ OPEN-BED TRUCK Symbol Set Code: 15 Code: 160202 Icon Type: Full Octagon		N/A
LARGE Type: Entity Subtype Entity/Entity Type: CIVILIAN VEHICLE/OPEN-BED TRUCK Symbol Set Code: 15 Code: 160203 Icon Type: Full Octagon		N/A

TABLE D-XI. Land equipment icons - Continued.

ICON	REMARKS
0-0	N/A
	N/A
600	N/A

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
SMALL BOX TRUCK Type: Entity Subtype Entity/Entity Type: CIVILIAN VEHICLE/ UTILITY VEHICLE		N/A
Symbol Set Code: 15 Code: 160402 Icon Type: Full Octagon LARGE BOX TRUCK	0-0	
Type: Entity Subtype Entity/Entity Type: CIVILIAN VEHICLE/ UTILITY VEHICLE Symbol Set Code: 15 Code: 1604 03 Icon Type: Full Octagon		N/A
Type: Entity Type Entity: CIVILIAN VEHICLE Symbol Set Code: 15 Code: 16 05 00 Icon Type: Full Octagon	10	N/A
SMALL/LIGHT Type: Entity Subtype Entity/Entity Type: CIVILIAN VEHICLE/ JEEP TYPE VEHICLE Symbol Set Code: 15 Code: 160501 Icon Type: Full Octagon	640	N/A
MEDIUM Type: Entity Subtype Entity/Entity Type: CIVILIAN VEHICLE/ JEEP TYPE VEHICLE Symbol Set Code: 15 Code: 160502 Icon Type: Full Octagon	6 10	N/A
LARGE/HEAVY Type: Entity Subtype Entity/Entity Type: CIVILIAN VEHICLE/ JEEP TYPE VEHICLE Symbol Set Code: 15 Code: 160503 Icon Type: Full Octagon		N/A

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
TRACTOR TRAILER TRUCK WITH BOX Type: Entity Type Entity: CIVILIAN VEHICLE Symbol Set Code: 15 Code: 160600 Icon Type: Full Octagon		N/A
SMALL/LIGHT BOX TRAILER Type: Entity Subtype Entity/Entity Type: CIVILIAN VEHICLE/ TRACTOR TRAILER TRUCK WITH BOX Symbol Set Code: 15 Code: 160601 Icon Type: Full Octagon		N/A
MEDIUM BOX TRAILER Type: Entity Subtype Entity/Entity Type: CIVILIAN VEHICLE/ TRACTOR TRAILER TRUCK WITH BOX Symbol Set Code: 15 Code: 160602 Icon Type: Full Octagon	6	N/A
LARGE/HEAVY BOX TRAILER Type: Entity Subtype Entity/Entity Type: CIVILIAN VEHICLE/TRACTOR TRAILER TRUCK WITH BOX TRAILER Symbol Set Code: 15 Code: 160603 Icon Type: Full Octagon		N/A
TRACTOR TRAILER TRUCK WITH FLATBED TRAILER Type: Entity Type Entity: CIVILIAN VEHICLE Symbol Set Code: 15 Code: 160700 Icon Type: Full Octagon		N/A

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
SMALL/LIGHT FLATBED		
TRAILER		
Type: Entity Subtype Entity/Entity Type: CIVILIAN VEHICLE/TRACTOR TRAILER TRUCK WITH FLATBED TRAILER Symbol Set Code: 15 Code: 160701 Icon Type: Full Octagon		N/A
MEDIUM FLATBED TRAILER		
Type: Entity Subtype Entity/Entity Type: CIVILIAN VEHICLE/TRACTOR TRAILER TRUCK WITH FLATBED TRAILER Symbol Set Code: 15 Code: 160702 Icon Type: Full Octagon		N/A
LARGE/HEAVY FLATBED		
TRAILER Type: Entity Subtype Entity/Entity Type: CIVILIAN VEHICLE/TRACTOR TRAILER TRUCK WITH FLATBED TRAILER Symbol Set Code: 15 Code: 160703 Icon Type: Full Octagon		N/A
KNOWN INSURGENT VEHICLE Type: Entity Type Entity: CIVLIAN VEHICLE Symbol Set Code: 15 Code: 160800 Icon Type: Main	0	N/A
DRUG VEHICLE	\sim	
Type: Entity Type Entity: CIVILIAN VEHICLE Symbol Set Code: 15 Code: 16 09 00 Icon Type: Main	DRUG	N/A
LAW ENFORCEMENT Type: Entity Symbol Set Code: 15 Code: 170000 Icon Type: N/A		N/A

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
BUREAU OF ALCOHOL,		
TOBACCO, FIREARMS AND		
EXPLOSIVES (ATF)		
(DEPARTMENT OF JUSTICE)		
T Factor T	ATE	N/A
Type: Entity Type Entity: LAW ENFORCEMENT	7 1 1	
Symbol Set Code: 15		
Code: 17 01 00	\smile	
Icon Type: Main		
BORDER PATROL	\sim	
Type: Entity Type		
Entity: LAW ENFORCEMENT		N/A
Symbol Set Code: 15	\ T N /	
Code: 17 02 00		
Icon Type: Full Octagon		
CUSTOMS SERVICE		
Type: Entity Type	/	
Entity: LAW ENFORCEMENT		N/A
Symbol Set Code: 15		11/21
Code: 17 03 00		
Icon Type: Full Octagon		
DRUG ENFORCEMENT AGENCY		
(DEA)		
Type: Entity Type	(DEA)	N/A
Entity: LAW ENFORCEMENT	DLA	
Symbol Set Code: 15		
Code: 17 04 00 Icon Type: Main		
DEPARTMENT OF JUSTICE		
(DOJ)		
Type: Entity Type		
Entity/Entity Type: LAW	⟨ / \ 	N/A
ENFORCEMENT		
Symbol Set Code: 15		
Code: 17 05 00	~	
Icon Type: Full Octagon		
FEDERAL BUREAU OF		
INVESTIGATION (FBI)		
Type: Entity Type		
Entity/Entity Type LAW	(FBI)	N/A
ENFORCEMENT	\I DI/	1771
Symbol Set Code: 15		
Code: 17 06 00		
Icon Type: Main		

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
POLICE		
Type: Entity Type Entity/Entity Type: LAW ENFORCEMENT Symbol Set Code: 15 Code: 17 07 00 Icon Type: Main		N/A
UNITED STATES SECRET		
SERVICE(TREAS) (USSS) Type: Entity Type Entity/Entity Type: LAW ENFORCEMENT Symbol Set Code: 15 Code: 170800 Icon Type: Main	USSS	N/A
TRANSPORTATION SECURITY		
ADMINISTRATION (TSA) Type: Entity Type Entity/Entity Type: LAW ENFORCEMENT Symbol Set Code: 15 Code: 170900 Icon Type: Main	TSA	N/A
COAST GUARD		
Type: Entity Type Entity/Entity Type: LAW ENFORCEMENT Symbol Set Code: 15 Code: 17 10 00 Icon Type: Full Octagon		N/A
US MARSHALS SERVICE		
Type: Entity Type Entity/Entity Type: LAW ENFORCEMENT Symbol Set Code: 15 Code: 17 11 00 Icon Type: Full Octagon		N/A
PACK ANIMALS		
Type: Entity Symbol Set Code: 15 Code: 18 0000 Icon Type: Full Octagon		N/A

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
MISSILE SUPPORT		
Type: Entity Symbol Set Code: 15 Code: 19 0000 Icon Type: Full Octagon	MSL SPT O	N/A
TRANSLOADER		
Type: Entity Type Entity: MISSILE SUPPORT Symbol Set Code: 15 Code: 19 01 00 Icon Type: Full Octagon	MSL	N/A
TRANSPORTER		
Type: Entity Type Entity: MISSILE SUPPORT Symbol Set Code: 15 Code: 19 02 00 Icon Type: Full Octagon	MSL	N/A
CRANE/LOADING DEVICE		
Type: Entity Type Entity: MISSILE SUPPORT Symbol Set Code: 15 Code: 19 03 00 Icon Type: Full Octagon	MSL	N/A
PROPELLANT TRANSPORTER		
Type: Entity Type Entity: MISSILE SUPPORT Symbol Set Code: 15 Code: 19 04 00 Icon Type: Full Octagon	MSLY)	N/A
WARHEAD TRANSPORTER		
Type: Entity Type Entity: MISSILE SUPPORT Symbol Set Code: 15 Code: 19 05 00 Icon Type: Full Octagon	MSL WHD	N/A
OTHER EQUIPMENT	~	No icon is associated with this entity.
Type: Entity Symbol Set Code: 15 Code: 20 0000	N/A	It is for hierarchal purposes only.

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
ANTENNAE		
Type: Entity Type Entity: OTHER EQUIPMENT Symbol Set Code: 15 Code: 20 01 00		N/A
Icon Type: Full Octagon	~	
BOMB		
Type: Entity Type Entity: OTHER EQUIPMENT Symbol Set Code: 15 Code: 20 02 00 Icon Type: Full Octagon	ВОМВ	N/A
BOOBY TRAP	^	
Type: Entity Type Entity: OTHER EQUIPMENT Symbol Set Code: 15 Code: 20 03 00 Icon Type: Full Octagon		N/A
CBRN EQUIPMENT	<u></u>	
Type: Entity Type Entity: OTHER EQUIPMENT Symbol Set Code: 15 Code: 20 04 00 Icon Type: Full Octagon		N/A
COMPUTER SYSTEM		
Type: Entity Type Entity: OTHER EQUIPMENT Symbol Set Code: 15 Code: 20 05 00 Icon Type: Full Octagon		N/A
COMMAND LAUNCH		
EQUIPMENT (CLE) Type: Entity Type Entity: OTHER EQUIPMENT Symbol Set Code: 15 Code: 200600 Icon Type: Main	CLE	N/A
GENERATOR SET	<u></u>	
Type: Entity Type Entity: OTHER EQUIPMENT Symbol Set Code: 15 Code: 20 07 00 Icon Type: Full Octagon	G	N/A

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
GROUND-BASED MIDCOURSE DEFENSE (GMD) FIRE CONTROL (GFC) CENTER Type: Entity Type Entity: OTHER EQUIPMENT Symbol Set Code: 15 Code: 200800	GFC	N/A
Icon Type: Main IN-FLIGHT INTERCEPTOR		
COMMUNICATIONS SYSTEM (IFICS) DATA TERMINAL (IDT) Type: Entity Type Entity: OTHER EQUIPMENT Symbol Set Code: 15 Code: 200900 Icon Type: Main		N/A
LASER		
Type: Entity Type Entity: OTHER EQUIPMENT Symbol Set Code: 15 Code: 201000 Icon Type: Full Octagon	W W	N/A
MILITARY INFORMATION SUPPORT OPERATIONS (MISO)	^	
Type: Entity Type Entity: OTHER EQUIPMENT Symbol Set Code: 15 Code: 201100 Icon Type: Full Octagon		N/A
SUSTAINMENT SHIPMENTS		
Type: Entity Type Entity: OTHER EQUIPMENT Symbol Set Code: 15 Code: 20 12 00 Icon Type: Main	SUST	N/A
TENT		
Type: Entity Type Entity: OTHER EQUIPMENT Symbol Set Code: 15 Code: 20 13 00 Icon Type: Full Octagon		N/A
reon Type. Fun Octagon		

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
UNIT DEPLOYMENT		
SHIPMENTS		
Type: Entity Type	/DDI V	N/A
Entity: OTHER EQUIPMENT	DPLI/	14/11
Symbol Set Code: 15		
Code: 20 14 00		
Icon Type: Main		
EMERGENCY MEDICAL		
OPERATION		
m r ii m		
Type: Entity Type		NI/A
Entity: OTHER EQUIPMENT		N/A
Symbol Set Code: 15 Code: 20 15 00		
Icon Type: Full Octagon		
leon Type. Fun Octagon		
MEDICAL EVACUATION		
HELICOPTER		
HELICOI TER		
Type: Entity Subtype		
Entity: OTHER EQUIPMENT/		
EMERGENCY MEDICAL		N/A
OPERATION		1 1/11
Symbol Set Code: 15		
Code: 2015 01		
Icon Type: Main+1		
LAND MINES		No icon is associated with this entity.
		It is for hierarchal purposes only.
Type: Entity	N/A	
Symbol Set Code: 15		
Code: 21 0000		
LAND MINE	<u></u>	
Type: Entity Type		
Entity: LAND MINE	\	N/A
Symbol Set Code: 15		
Code: 21 01 00		
Icon Type: Full Octagon	\triangleright	
ANTIPERSONNEL LAND MINE		
(APL)		
Type: Entity Type		N/A
Entity: LAND MINE	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1 1/11
Symbol Set Code: 15		
Code: 21 02 00		
Icon Type: Full Octagon		

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
ANTITANK MINE	<u></u>	
Type: Entity Type Entity: LAND MINE Symbol Set Code: 15 Code: 210300 Icon Type: Full Octagon		N/A
IMPROVISED EXPLOSIVE		
DEVICE (IED) Type: Entity Type Entity: LAND MINE Symbol Set Code: 15 Code: 210400 Icon Type: Full Octagon	IED	N/A
LESS THAN LETHAL		
Type: Entity Type Entity: LAND MINE Symbol Set Code: 15 Code: 21 05 00 Icon Type: Full Octagon		N/A
SENSORS		No icon is associated with this entity.
Type: Entity Symbol Set Code: 15 Code: 22 0000	N/A	It is for hierarchal purposes only.
SENSOR		
Type: Entity Type Symbol Set Code: 15 Code: 22 01 00 Icon Type: Main		N/A
SENSOR EMPLACED	<u></u>	
Type: Entity Type Entity: SENSOR Symbol Set Code: 15 Code: 22 02 00 Icon Type: Full Octagon		N/A
RADAR	^	
Type: Entity Type Entity: SENSOR Symbol Set Code: 15 Code: 22 03 00 Icon Type: Full Octagon		N/A

TABLE D-XI. Land equipment icons - Continued.

DESCRIPTION	ICON	REMARKS
EMERGENCY OPERATION Type: Entity Symbol Set Code: 15 Code: 230000 Icon Type: Full Octagon		
AMBULANCE Type: Entity Type Entity/Entity Type: EMERGENCY OPERATION Symbol Set Code: 15 Code: 23 01 00 Icon Type: Full Octagon		N/A
FIRE FIGHTING/FIRE PROTECTION Type: Entity Type Entity/Entity Type: EMERGENCY OPERATION Symbol Set Code: 15 Code: 230200 Icon Type: Main		N/A
MANUAL TRACK Type: Entity (Local) Symbol Set Code: 15 Code: 230000 Icon Type: Full Octagon	MAN	N/A

D.8.3 <u>Land equipment sector 1 modifiers</u>. Land equipment sector 1 modifiers denote sensor type category. <u>Table D-XII</u> lists land equipment sector 1 modifiers and illustrates their placement within the bounding octagon.

TABLE D-XII. Land equipment sector 1 modifiers.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
BIOLOGICAL	SENSOR TYPE	B	
Symbol Set Code: 15 Code: 01			N/A

TABLE D-XII. Land equipment sector 1 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
CHEMICAL Symbol Set Code: 15 Code: 02	SENSOR TYPE	C	N/A
EARLY WARNING RADAR Symbol Set Code: 15 Code: 03	SENSOR TYPE	EWR	N/A
INTRUSION Symbol Set Code: 15 Code: 04	SENSOR TYPE		N/A
NUCLEAR Symbol Set Code: 15 Code: 05	SENSOR TYPE	N	N/A
RADIOLOGICAL Symbol Set Code: 15 Code: 06	SENSOR TYPE	R	N/A
UPGRADED EARLY WARNING RADAR Symbol Set Code: 15 Code: 07	SENSOR TYPE	UEW	N/A
HIJACKING Symbol Set Code: 15 Code: 08	CRIME	H	N/A
CIVILIAN Symbol Set Code: 15 Code: 09	ORGANIZATION	CIV	N/A

D.9 LAND INSTALLATION SYMBOLS

- D.9.1 <u>Land installation symbols</u>. This section includes the lists of icons and modifiers for building land installation symbols.
 - D.9.2 <u>Land installation icons</u>. <u>Table D-XIII</u> depicts land installation icons.

TABLE D-XIII. Land installation icons

DESCRIPTION	ICON	REMARKS
INSTALLATION Type: Entity Symbol Set Code: 20 Code: 110000	MIL	This symbol shall not be displayed on a C2 system but may be displayed for training or hierarchal explanation purposes.
AIRCRAFT PRODUCTION/ASSEMBLY Type: Entity Type Entity: INSTALLATION Symbol Set Code: 20 Code: 110100 Icon Type: Main		N/A
AMMUNITION AND EXPLOSIVE/PRODUCTION Type: Entity Type Entity: INSTALLATION Symbol Set Code: 20 Code: 110200 Icon Type: Full Octagon		N/A
AMMUNITION CACHE Type: Entity Type Entity: INSTALLATION Symbol Set Code: 20 Code: 110300 Icon Type: Full Frame		The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.
ARMAMENT PRODUCTION Type: Entity Type Entity: INSTALLATION Symbol Set Code: 20 Code: 110400 Icon Type: Full Octagon		N/A
BLACK LIST LOCATION Type: Entity Type Entity: INSTALLATION Symbol Set Code: 20 Code: 110500 Icon Type: Main	BLK	N/A

TABLE D-XIII. Land installation icons - Continued.

DESCRIPTION	ICON	REMARKS
CHEMICAL, BIOLOGICAL,		
RADIOLOGICAL AND NUCLEAR (CBRN)		
Type: Entity Type		N/A
Entity: INSTALLATION		
Symbol Set Code: 20 Code: 11 06 00		
Icon Type: Main		
ENGINEER EQUIPMENT		
PRODUCTION		
Type: Entity Type	/ \	27/4
Entity: INSTALLATION	\ 	N/A
Symbol Set Code: 20 Code: 11 07 00	\ 	
Icon Type: Full Octagon		
J. T.		
BRIDGE		
Type: Entity Type Entity: INSTALLATION/ENGINEER		
EQUIPMENT PRODUCTION		N/A
Symbol Set Code: 20		IVA
Code: 1107 01		
Icon Type: Main		
EQUIPMENT MANUFACTURE		
EQUI MENT MANUFACTURE		
Type: Entity Type		
Entity: INSTALLATION		N/A
Symbol Set Code: 20		IVA
Code: 11 08 00		
Icon Type: Full Octagon		
GOVERNMENT LEADERSHIP		
Type: Entity Type		
Entity: INSTALLATION		
Symbol Set Code: 20	(GOV)	N/A
Code: 11 09 00		
Icon Type: Main		
GRAY LIST LOCATION		
Type: Entity Type		
Entity: INSTALLATION	GRAY	N/A
Symbol Set Code: 20		1 1/11
Code: 11 10 00		
Icon Type: Main		

TABLE D-XIII. Land installation icons - Continued.

DESCRIPTION	ICON	REMARKS
MASS GRAVE SITE	<u></u>	
Type: Entity Type Entity: INSTALLATION Symbol Set Code: 20 Code: 11 11 00 Icon Type: Main		N/A
MATERIEL Type: Entity Type Entity: INSTALLATION Symbol Set Code: 20 Code: 111200 Icon Type: Full Frame	MAT	The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.
MINE		
Type: Entity Type Entity: INSTALLATION Symbol Set Code: 20 Code: 11 13 00 Icon Type: Main	X	N/A
MISSILE AND SPACE SYSTEM PRODUCTION		
Type: Entity Type Entity: INSTALLATION Symbol Set Code: 20 Code: 11 14 00 Icon Type: Full Octagon		N/A
NUCLEAR (NON CBRN DEFENSE)	^	
Type: Entity Type Entity: INSTALLATION Symbol Set Code: 20 Code: 11 15 00 Icon Type: Main		N/A
PRINTED MEDIA	<u></u>	
Type: Entity Type Entity: INSTALLATION Symbol Set Code: 20 Code: 11 16 00 Icon Type: Main	8	N/A

TABLE D-XIII. Land installation icons - Continued.

DESCRIPTION	ICON	REMARKS
SAFE HOUSE	^	
Type: Entity Type	CAFE	
Entity: INSTALLATION	(SAFE)	N/A
Symbol Set Code: 20		
Code: 11 17 00		
Icon Type: Main		
WHITE LIST LOCATION		
Type: Entity Type		
Type: Entity Type Entity: INSTALLATION	\\\\LT\	N/A
Symbol Set Code: 20	\ VV [] /	IV/A
Code: 11 18 00		
Icon Type: Main		
TENTED CAMP		
TENTED CANA		
Type: Entity Type		
Entity: INSTALLATION	(/	N/A
Symbol Set Code: 20	\/ \/	
Code: 11 19 00		
Icon Type: Full Octagon		
DISPLACED PERSONS/		
REFUGEE/EVACUEES CAMP		
	DPRE	
Type: Entity Subtype		
Entity/Entity Type:	$\langle f \downarrow \rangle$	N/A
INSTALLATION/TENTED CAMP	\/\/	
Symbol Set Code: 20		
Code: 1119 01		
Icon Type: Full Octagon		
TRAINING CAMP		
Type: Entity Subtype	TNG	
Entity/Entity Type:	/ 💢 \	
INSTALLATION/TENTED CAMP	$\langle f \rangle$	N/A
Symbol Set Code: 20	\/	
Code: 1119 02		
Icon Type: Full Octagon		
WAREHOUSE/STORAGE		
FACILITY		
		
Type: Entity Type	STOR	N/A
Entity: INSTALLATION		17/13
Symbol Set Code: 20		
Code: 11 20 00		
Icon Type: Full Octagon		

TABLE D-XIII. Land installation icons - Continued.

DESCRIPTION	ICON	REMARKS
LAW ENFORCEMENT Type: Entity Type Entity: INSTALLATION Symbol Set Code: 20 Code: 11 21 00		N/A
BUREAU OF ALCOHOL, TOBACCO, FIREARMS AND EXPLOSIVES (ATF) (DEPARTMENT OF JUSTICE) Type: Entity Subtype Entity/Entity Type: INSTALLATION/ LAW ENFORCEMENT Symbol Set Code: 20 Code: 112101 Icon Type: Main	ATF	N/A
BORDER PATROL Type: Entity Subtype Entity/Entity Type: INSTALLATION/ LAW ENFORCEMENT Symbol Set Code: 20 Code: 112102 Icon Type: Full Octagon		N/A
CUSTOMS SERVICE Type: Entity Subtype Entity/Entity Type: INSTALLATION/ LAW ENFORCEMENT Symbol Set Code: 20 Code: 112103 Icon Type: Full Octagon		N/A
DRUG ENFORCEMENT AGENCY (DEA) Type: Entity Subtype Entity/Entity Type: INSTALLATION/ LAW ENFORCEMENT Symbol Set Code: 20 Code: 112104 Icon Type: Main	DEA	N/A

TABLE D-XIII. Land installation icons - Continued.

DESCRIPTION	ICON	REMARKS
DEPARTMENT OF JUSTICE (DOJ)		
Type: Entity Subtype Entity/Entity Type: INSTALLATION/ LAW ENFORCEMENT Symbol Set Code: 20 Code: 112105 Icon Type: Full Octagon		N/A
FEDERAL BUREAU OF INVESTIGATION (FBI)		
Type: Entity Subtype Entity/Entity Type: INSTALLATION/ LAW ENFORCEMENT Symbol Set Code: 20 Code: 112106 Icon Type: Main	FBI	N/A
POLICE		
Type: Entity Subtype Entity/Entity Type: INSTALLATION/ LAW ENFORCEMENT Symbol Set Code: 20 Code: 1121 07 Icon Type: Main		N/A
PRISON	<u> </u>	
Type: Entity Subtype Entity/Entity Type: INSTALLATION/ LAW ENFORCEMENT Symbol Set Code: 20 Code: 112108 Icon Type: Full Octagon		N/A
UNITED STATES SECRET SERVICE(TREAS) (USSS)	_	
Type: Entity Subtype Entity/Entity Type: INSTALLATION/ LAW ENFORCEMENT Symbol Set Code: 20 Code: 112109 Icon Type: Main	USSS	N/A

TABLE D-XIII. Land installation icons - Continued.

DESCRIPTION	ICON	REMARKS
TRANSPORTATION SECURITY		
ADMINISTRATION (TSA)		
Type: Entity Subtype Entity/Entity Type: INSTALLATION/ LAW ENFORCEMENT Symbol Set Code: 20 Code: 112110	TSA	N/A
Icon Type: Main		
COAST GUARD	^	
Type: Entity Subtype Entity/Entity Type: INSTALLATION/ LAW ENFORCEMENT Symbol Set Code: 20 Code: 1121 11 Icon Type: Full Octagon		N/A
US MARSHALS SERVICE		
Type: Entity Subtype Entity/Entity Type: INSTALLATION/ LAW ENFORCEMENT Symbol Set Code: 20 Code: 1121 12 Icon Type: Full Octagon		N/A
EMERGENCY OPERATION		
Type: Entity Type Entity: INSTALLATION Symbol Set Code: 20 Code: 11 22 00		N/A
FIRE STATION		
Type: Entity Subtype Entity/Entity Type: INSTALLATION/ EMERGENCY OPERATION Symbol Set Code: 20 Code: 112201 Icon Type: Full Octagon		N/A
EMERGENCY MEDICAL		
OPERATION Type: Entity Type Entity: INSTALLATION/ EMERGENCY OPERATION Symbol Set Code: 20 Code: 112202 Icon Type: Full Octagon		N/A

TABLE D-XIII. Land installation icons - Continued.

DESCRIPTION	ICON	REMARKS
INFRASTRUCTURE		No icon is associated with this entity.
		It is for hierarchal purposes only.
Type: Entity	N/A	
Symbol Set Code: 20		
Code: 12 0000		
AGRICULTURE AND FOOD	_	
INFRASTRUCTURE		
	/ ~	
Type: Entity Type		N/A
Entity: INFRASTRUCTURE	\1 	
Symbol Set Code: 20		
Code: 12 01 00		
Icon Type: Full Octagon		
AGRICULTURAL LABORATORY		
Type: Entity Subtype		
Entity/Entity Type:		
INFRASTRUCTURE/		N/A
AGRICULTURAL LABORATORY	\	17/11
Symbol Set Code: 20	∖ LAB ∕	
Code: 1201 01		
Icon Type: Full Octagon		
ANIMAL FEEDLOT		
Type: Entity Subtype		
Entity/Entity Type:		
INFRASTRUCTURE/		N/A
AGRICULTURAL LABORATORY	$\backslash \kappa \kappa \sqcup /$	
Symbol Set Code: 20		
Code: 1201 02		
Icon Type: Full Octagon		
COMMERCIAL FOOD		The grey box is not to be drawn. It is
DISTRIBUTION CENTER		shown here only as a reference to
	2011	position and proportion of the icon
Type: Entity Subtype	COM	within the frame.
Entity/Entity Type:		
INFRASTRUCTURE/		
AGRICULTURAL LABORATORY		
Symbol Set Code: 20		
Code: 1201 03		
Icon Type: Full Octagon		
FARM/RANCH		
Type: Entity Subtype		
Entity/Entity Type:	/ 	
INFRASTRUCTURE/	/ 	N/A
AGRICULTURAL LABORATORY	\ O-	17/17
Symbol Set Code: 20		
Code: 1201 04		
Icon Type: Full Octagon		
reon Type. Tun Octagon		1

TABLE D-XIII. Land installation icons - Continued.

DESCRIPTION	ICON	REMARKS
FOOD DISTRIBUTION Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ AGRICULTURAL LABORATORY Symbol Set Code: 20 Code: 120105 Icon Type: Full Frame		The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.
FOOD PRODUCTION CENTER Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ AGRICULTURAL LABORATORY Symbol Set Code: 20 Code: 120106 Icon Type: Full Octagon	PROD	The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.
FOOD RETAIL Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ AGRICULTURAL LABORATORY Symbol Set Code: 20 Code: 120107 Icon Type: Full Octagon	RTL	The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.
GRAIN STORAGE Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ AGRICULTURAL LABORATORY Symbol Set Code: 20 Code: 120108 Icon Type: Full Octagon	STOR	N/A
BANKING FINANCE AND INSURANCE INFRASTRUCTURE Type: Entity Type Entity: INFRASTRUCTURE Symbol Set Code: 20 Code: 120200 Icon Type: Full Octagon	€\$£	N/A

TABLE D-XIII. Land installation icons - Continued.

DESCRIPTION	ICON	REMARKS
ATM		
Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ BANKING FINANCE AND INSURANCE INFRASTRUCTURE Symbol Set Code: 20 Code: 120201 Icon Type: Full Octagon	8 =	N/A
BANK		
Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ BANKING FINANCE AND INSURANCE INFRASTRUCTURE Symbol Set Code: 20 Code: 1202 02 Icon Type: Full Octagon	\$	N/A
BULLION STORAGE		
Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ BANKING FINANCE AND INSURANCE INFRASTRUCTURE Symbol Set Code: 20 Code: 120203 Icon Type: Full Octagon	STOR	N/A
ECONOMIC INFRASTRUCTURE		
Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ BANKING FINANCE AND INSURANCE INFRASTRUCTURE Symbol Set Code: 20 Code: 120204 Icon Type: Full Frame	ECON	N/A
FEDERAL RESERVE BANK		
Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ BANKING FINANCE AND INSURANCE INFRASTRUCTURE Symbol Set Code: 20 Code: 120205 Icon Type: Full Octagon		N/A

TABLE D-XIII. Land installation icons - Continued.

DESCRIPTION	ICON	REMARKS
FINANCIAL EXCHANGE		
Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ BANKING FINANCE AND INSURANCE INFRASTRUCTURE Symbol Set Code: 20 Code: 120206 Icon Type: Full Octagon	\$	N/A
FINANCIAL SERVICES, OTHER		
Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ BANKING FINANCE AND INSURANCE INFRASTRUCTURE Symbol Set Code: 20 Code: 1202 07 Icon Type: Full Octagon	S OTH	N/A
COMMERCIAL		
INFRASTRUCTURE Type: Entity Type Entity: INFRASTRUCTURE Symbol Set Code: 20 Code: 120300 Icon Type: Full Octagon	\$	N/A
CHEMICAL PLANT		
Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ COMMERCIAL INFRASTRUCTURE Symbol Set Code: 20 Code: 120301 Icon Type: Full Octagon		N/A
FIREARMS MANUFACTURER		
Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ COMMERCIAL INFRASTRUCTURE Symbol Set Code: 20 Code: 120302 Icon Type: Full Octagon		N/A

TABLE D-XIII. Land installation icons - Continued.

DESCRIPTION	ICON	REMARKS
FIREARMS RETAILER Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ COMMERCIAL INFRASTRUCTURE Symbol Set Code: 20 Code: 120303 Icon Type: Full Octagon	\$	N/A
HAZARDOUS MATERIAL PRODUCTION Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ COMMERCIAL INFRASTRUCTURE Symbol Set Code: 20 Code: 120304 Icon Type: Full Octagon		N/A
HAZARDOUS MATERIAL STORAGE Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ COMMERCIAL INFRASTRUCTURE Symbol Set Code: 20 Code: 120305 Icon Type: Full Octagon	STOR	N/A
INDUSTRIAL SITE Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ COMMERCIAL INFRASTRUCTURE Symbol Set Code: 20 Code: 120306 Icon Type: Full Octagon		N/A

TABLE D-XIII. Land installation icons - Continued.

DESCRIPTION	ICON	REMARKS
LANDFILL		
Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ COMMERCIAL INFRASTRUCTURE Symbol Set Code: 20 Code: 1203 07 Icon Type: Full Octagon		N/A
PHARMACEUTICAL		
MANUFACTURER Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ COMMERCIAL INFRASTRUCTURE Symbol Set Code: 20 Code: 120308 Icon Type: Full Octagon	R	N/A
CONTAMINATED HAZARDOUS		
WASTE SITE Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ COMMERCIAL INFRASTRUCTURE Symbol Set Code: 20 Code: 120309 Icon Type: Full Octagon		N/A
TOXIC RELEASE INVENTORY		
Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ COMMERCIAL INFRASTRUCTURE Symbol Set Code: 20 Code: 120310 Icon Type: Full Octagon	REL	N/A
EDUCATIONAL FACILITIES		
INFRASTRUCTURE Type: Entity Type Entity: INFRASTRUCTURE Symbol Set Code: 20 Code: 120400 Icon Type: Full Octagon	FAC	N/A

TABLE D-XIII. Land installation icons - Continued.

DESCRIPTION	ICON	REMARKS
COLLEGE/UNIVERSITY		
Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/EDUCATIONA L FACILITIES INFRASTRUCTURE Symbol Set Code: 20 Code: 120401 Icon Type: Full Octagon	COL	N/A
SCHOOL		
Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/EDUCATIONA L FACILITIES INFRASTRUCTURE Symbol Set Code: 20 Code: 120402 Icon Type: Full Octagon		N/A
ENERGY FACITILIES		
INFRASTRUCTURE Type: Entity Type Entity: INFRASTRUCTURE Symbol Set Code: 20 Code: 120500 Icon Type: Full Octagon		N/A
ELECTRIC POWER		
Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ENERGY FACILITIES INFRASTRUCTURE Symbol Set Code: 20 Code: 1205 01 Icon Type: Main	Q	N/A
GENERATION STATION		
Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ENERGY FACILITIES INFRASTRUCTURE Symbol Set Code: 20 Code: 120502 Icon Type: Full Octagon	GEN	N/A

TABLE D-XIII. Land installation icons - Continued.

DESCRIPTION	ICON	REMARKS
NATURAL GAS FACILITY		
Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ENERGY FACILITIES INFRASTRUCTURE Symbol Set Code: 20 Code: 120503 Icon Type: Full Octagon	NG	N/A
PETROLEUM FACILITY		
Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ENERGY FACILITIES INFRASTRUCTURE Symbol Set Code: 20 Code: 1205 04 Icon Type: Full Octagon		
PETROLEUM/GAS/OIL		
Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ENERGY FACILITIES INFRASTRUCTURE Symbol Set Code: 20 Code: 1205 05 Icon Type: Main	Y	N/A
PROPANE FACILITY		
Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ENERGY FACILITIES INFRASTRUCTURE Symbol Set Code: 20 Code: 1205 06 Icon Type: Full Octagon		N/A
GOVERNMENT SITE		
INFRASTRUCTURE Type: Entity Type Entity: INFRASTRUCTURE Symbol Set Code: 20 Code: 120600 Icon Type: Full Octagon		N/A
MEDICAL INFRASTRUCTURE Type: Entity Type Entity: INFRASTRUCTURE Symbol Set Code: 20 Code: 120700	N/A	No icon is associated with this entity. It is for hierarchal purposes only.

TABLE D-XIII. Land installation icons - Continued.

DESCRIPTION	ICON	REMARKS
MEDICAL Type: Entity Type Entity: INSTALLATION Symbol Set Code: 20 Code: 120701 Icon Type: Full Frame		The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.
MEDICAL TREATMENT FACILITY (HOSPITAL) Type: Entity Type Entity: INSTALLATION Symbol Set Code: 20 Code: 120702 Icon Type: Full Frame		The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.
MILITARY INFRASTRUCTURE Type: Entity Type Entity: INFRASTRUCTURE Symbol Set Code: 20 Code: 120800 Icon Type: Full Octagon		N/A
MILITARY ARMORY Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/MILITARY INFRASTRUCTURE Symbol Set Code: 20 Code: 120801 Icon Type: Full Octagon	RES	N/A
MILITARY BASE Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/MILITARY INFRASTRUCTURE Symbol Set Code: 20 Code: 120802 Icon Type: Full Octagon		N/A
POSTAL SERVICE INFRASTRUCTURE Type: Entity Type Entity: INFRASTRUCTURE Symbol Set Code: 20 Code: 120900 Icon Type: Full Octagon		N/A

TABLE D-XIII. Land installation icons - Continued.

DESCRIPTION	ICON	REMARKS
POSTAL DISTRIBUTION CENTER Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/POSTAL SERVICE INFRASTRUCTURE Symbol Set Code: 20 Code: 120901 Icon Type: Full Octagon	DIST	N/A
POST OFFICE Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/POSTAL SERVICE INFRASTRUCTURE Symbol Set Code: 20 Code: 120902 Icon Type: Full Octagon		N/A
PUBLIC VENUES INFRASTRUCTURE Type: Entity Type Entity: INFRASTRUCTURE Symbol Set Code: 20 Code: 121000 Icon Type: Full Octagon	PP	N/A
ENCLOSED FACITLITY (PUBLIC VENUE) Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/PUBLIC VENUES INFRASTRUCTURE Symbol Set Code: 20 Code: 121001 Icon Type: Full Octagon		N/A
OPEN FACILITY (OPEN VENUE) Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/PUBLIC VENUES INFRASTRUCTURE Symbol Set Code: 20 Code: 121002 Icon Type: Full Octagon		N/A

TABLE D-XIII. Land installation icons - Continued.

DESCRIPTION	ICON	REMARKS
RECREATIONAL AREA Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/PUBLIC VENUES INFRASTRUCTURE Symbol Set Code: 20 Code: 121003 Icon Type: Full Octagon		N/A
RELIGIOUS INSTITUTION Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/PUBLIC VENUES INFRASTRUCTURE Symbol Set Code: 20 Code: 121004 Icon Type: Full Octagon		N/A
SPECIAL NEEDS INFRASTRUCTURE Type: Entity Type Entity: INFRASTRUCTURE Symbol Set Code: 20 Code: 121100 Icon Type: Full Octagon	E	N/A
ADULT DAY CARE Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/SPECIAL NEEDS INFRASTRUCTURE Symbol Set Code: 20 Code: 121101 Icon Type: Full Octagon	(A)	N/A
CHILD DAY CARE Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/SPECIAL NEEDS INFRASTRUCTURE Symbol Set Code: 20 Code: 121102 Icon Type: Full Octagon		N/A

TABLE D-XIII. Land installation icons - Continued.

DESCRIPTION	ICON	REMARKS
ELDER CARE		
Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/SPECIAL NEEDS INFRASTRUCTURE Symbol Set Code: 20 Code: 121103 Icon Type: Full Octagon		N/A
TELECOMMUNICATIONS		
INFRASTRUCTURE Type: Entity Type Entity: INFRASTRUCTURE Symbol Set Code: 20 Code: 121200 Icon Type: Full Octagon		N/A
BROADCAST TRANSMITTER ANTENNAE		
Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ TELECOMMUNICATIONS INFRASTRUCTURE Symbol Set Code: 20 Code: 121201 Icon Type: Full Octagon TELECOMMUNICATIONS		N/A
Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ TELECOMMUNICATIONS INFRASTRUCTURE Symbol Set Code: 20 Code: 121202 Icon Type: Main	A	N/A
TELECOMMUNICATIONS TOWER Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ TELECOMMUNICATIONS INFRASTRUCTURE Symbol Set Code: 20 Code: 121203 Icon Type: Full Octagon	***	N/A

TABLE D-XIII. Land installation icons - Continued.

DESCRIPTION	ICON	REMARKS
TRANSPORTATION INFRASTRUCTURE Type: Entity Type Entity: INFRASTRUCTURE Symbol Set Code: 20 Code: 121300 Loop Types Fall October		N/A
Icon Type: Full Octagon AIRPORT/AIR BASE Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ TRANSPORTATION INFRASTRUCTURE Symbol Set Code: 20 Code: 121301 Icon Type: Main+1	*	N/A
AIR TRAFFIC CONTROL FACILITY Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ TRANSPORTATION INFRASTRUCTURE Symbol Set Code: 20 Code: 121302 Icon Type: Full Octagon	ATC	N/A
BUS STATION Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ TRANSPORTATION INFRASTRUCTURE Symbol Set Code: 20 Code: 121303 Icon Type: Full Octagon		N/A
FERRY TERMINAL Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ TRANSPORTATION INFRASTRUCTURE Symbol Set Code: 20 Code: 121304 Icon Type: Full Octagon	FE	N/A

TABLE D-XIII. Land installation icons - Continued.

DESCRIPTION	ICON	REMARKS
HELICOPTER LANDING SITE		
Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ TRANSPORTATION INFRASTRUCTURE Symbol Set Code: 20 Code: 1213 05 Icon Type: Full Octagon		N/A
MAINTENANCE FACILITY		
Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ TRANSPORTATION INFRASTRUCTURE Symbol Set Code: 20 Code: 121306 Icon Type: Full Octagon)	N/A
RAILHEAD/RAILROAD		
Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ TRANSPORTATION INFRASTRUCTURE Symbol Set Code: 20 Code: 121307 Icon Type: Main+1	00000	N/A
REST STOP		
Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ TRANSPORTATION INFRASTRUCTURE Symbol Set Code: 20 Code: 121308 Icon Type: Full Octagon		N/A
SEA PORT/NAVAL BASE	1	
Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ TRANSPORTATION INFRASTRUCTURE Symbol Set Code: 20 Code: 121309 Icon Type: Main+1		N/A

TABLE D-XIII. Land installation icons - Continued.

DESCRIPTION	ICON	REMARKS
SHIP YARD		
Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ TRANSPORTATION INFRASTRUCTURE Symbol Set Code: 20 Code: 121310 Icon Type: Main+1	YRD	N/A
TOLL FACILITY Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ TRANSPORTATION INFRASTRUCTURE Symbol Set Code: 20 Code: 121311 Icon Type: Full Octagon		N/A
TRAFFIC INSPECTION FACILITY Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ TRANSPORTATION INFRASTRUCTURE Symbol Set Code: 20 Code: 121312 Icon Type: Full Octagon		N/A
TUNNEL Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ TRANSPORTATION INFRASTRUCTURE Symbol Set Code: 20 Code: 121313 Icon Type: Full Octagon		N/A
WATER SUPPLY INFRASTRUCTURE Type: Entity Type Entity: INFRASTRUCTURE Symbol Set Code: 20 Code: 121400 Icon Type: Full Octagon		N/A

TABLE D-XIII. Land installation icons - Continued.

DESCRIPTION	ICON	REMARKS
CONTROL VALVE Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ WATER SUPPLY INFRASTRUCTURE Symbol Set Code: 20 Code: 121401 Icon Type: Full Octagon		N/A
DAM Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ WATER SUPPLY INFRASTRUCTURE Symbol Set Code: 20 Code: 121402 Icon Type: Full Octagon		N/A
DISCHARGE OUTFALL Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ WATER SUPPLY INFRASTRUCTURE Symbol Set Code: 20 Code: 121403 Icon Type: Full Octagon		N/A
GROUND WATER WELL Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ WATER SUPPLY INFRASTRUCTURE Symbol Set Code: 20 Code: 121404 Icon Type: Full Octagon		N/A
PUMPING STATION Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ WATER SUPPLY INFRASTRUCTURE Symbol Set Code: 20 Code: 121405 Icon Type: Full Octagon		N/A

TABLE D-XIII. Land installation icons - Continued.

DESCRIPTION	ICON	REMARKS
RESERVOIR Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ WATER SUPPLY INFRASTRUCTURE Symbol Set Code: 20 Code: 121406 Icon Type: Full Octagon		N/A
Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ WATER SUPPLY INFRASTRUCTURE Symbol Set Code: 20 Code: 121407 Icon Type: Full Octagon		N/A
SURFACE WATER INTAKE Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ WATER SUPPLY INFRASTRUCTURE Symbol Set Code: 20 Code: 121408 Icon Type: Full Octagon		N/A
WASTEWATER TREATMENT FACILITY Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ WATER SUPPLY INFRASTRUCTURE Symbol Set Code: 20 Code: 121409 Icon Type: Full Octagon		N/A
WATER Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ WATER SUPPLY INFRASTRUCTURE Symbol Set Code: 20 Code: 121410 Icon Type: Main		N/A

TABLE D-XIII. Land installation icons - Continued.

DESCRIPTION	ICON	REMARKS
WATER TREATMENT Type: Entity Subtype Entity/Entity Type: INFRASTRUCTURE/ WATER SUPPLY INFRASTRUCTURE Symbol Set Code: 20	PURE	N/A
Code: 1214 11 Icon Type: Main		

D.9.3 <u>Land installation sector 1 modifiers</u>. Land installation sector 1 modifiers denote CBRN type, electric power type and civilian telecommunications type categories. <u>Table D-XIV</u> lists land installation sector 1 modifiers and illustrates their placement within the bounding octagon.

TABLE D-XIV. Land installation sector 1 modifiers.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
BIOLOGICAL Symbol Set Code: 20 Code: 01	CBRN TYPE	B	N/A
CHEMICAL Symbol Set Code: 20 Code: 02	CBRN TYPE	C	N/A
NUCLEAR Symbol Set Code: 20 Code: 03	CBRN TYPE	N	N/A
RADIOLOGICAL Symbol Set Code: 20 Code: 04	CBRN TYPE	R	N/A
DECONTAMINATION Symbol Set Code: 20 Code: 05	CBRN TYPE	D	N/A

TABLE D-XIV. <u>Land installation sector 1 modifiers - Continued.</u>

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
COAL Symbol Set Code: 20 Code: 06	ELECTRIC POWER TYPE	CO	N/A
GEOTHERMAL Symbol Set Code: 20 Code: 07	ELECTRIC POWER TYPE	GT	N/A
HYDROELECTRIC Symbol Set Code: 20 Code: 08	ELECTRIC POWER TYPE	HY	N/A
NATURAL GAS Symbol Set Code: 20 Code: 00	ELECTRIC POWER TYPE	NG	N/A
PETROLEUM Symbol Set Code: 20 Code: 10	ELECTRIC POWER TYPE	Ŷ	N/A
CIVILIAN Symbol Set Code: 20 Code: 11	OPERATION	CIV	N/A
CIVILIAN TELEPHONE Symbol Set Code: 20 Code: 12	CIVILIAN TELECOMMUNICATIONS TYPE	Î	N/A
CIVILIAN TELEVISION Symbol Set Code: 20 Code: 13	CIVILIAN TELECOMMUNICATIONS TYPE	TV	N/A

D.9.4 <u>Land installation sector 2 modifiers</u>. Land installation_sector 2 modifiers denote warfare capability category. <u>Table D-XV</u> lists the land installation_sector 2 modifiers and illustrates their placement within the bounding octagon.

TABLE D-XV. Land installation sector 2 modifiers

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
BIOLOGICAL WARFARE PRODUCTION Symbol Set Code: 12 Code: 01		В	N/A
CHEMICAL WARFARE PRODUCTION Symbol Set Code: 12 Code: 02		C	N/A
NUCLEAR WARFARE PRODUCTION Nuclear Warfare Production Symbol Set Code: 12 Code: 03		N	N/A
RADIOLOGICAL WARFARE PRODUCTION Radiologicial Warfare Production Symbol Set Code: 12 Code: 04		R	N/A
ATOMIC ENERGY REACTOR Symbol Set Code: 12 Code: 05		A	N/A
NUCLEAR MATERIAL PRODUCTION Symbol Set Code: 12 Code: 06		P	N/A

TABLE D-XV. Land installation sector 2 modifiers - Continued.

NUCLEAR MATERIAL STORAGE Symbol Set Code: 12 Code: 07	S	N/A
WEAPONS GRADE PRODUCTION Symbol Set Code: 12 Code: 08	W	N/A

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APPENDIX E - SEA SURFACE SYMBOLS

E.1 SCOPE

E.1.1 <u>Scope</u>. This appendix addresses symbols that support sea surface units, equipment and installations (UEI) in the C2 domain. The tables in this appendix present the icons and modifiers for the sea surface domain. This appendix is a mandatory part of the standard. The information contained herein is intended for compliance.

E.2 APPLICABLE DOCUMENTS

Specific documents in 2.2 of this standard apply to this appendix.

E.3 DEFINITIONS

The definitions in <u>section 3</u> of this standard apply to this appendix.

E.4 GENERAL REQUIREMENTS

E.4.1 <u>Organization</u>. This appendix contains technical specifications, a symbol coding scheme, a symbology hierarchy and sea surface symbology.

E.5 DETAILED REQUIREMENTS

- E.5.1 <u>Technical specifications</u>. Composition, construction and display of symbols are explained in the detailed requirements section of the standard.
- E.5.2 <u>Symbol identification coding scheme</u>. A symbol identification code (SIDC) is a numeric string that may be used to provide the unique identifier necessary to display or exchange symbol information between MIL-STD-2525 compliant systems. Refer to <u>Appendix A</u> for SIDC positions and descriptions.
- E.5.3 <u>Composition of sea surface symbols</u>. A standard method for constructing symbols is presented. Refer to <u>5.3.8</u> for an explanation of symbol composition. <u>Figure E-1</u> shows an example of a sea surface equipment symbol.

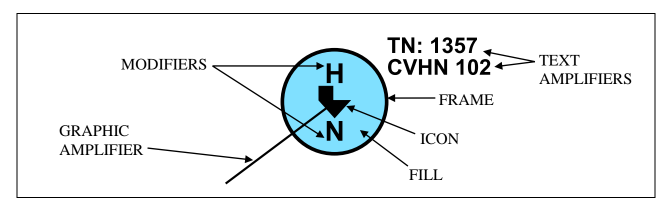


FIGURE E-1. Sea surface symbol components.

E.5.3.1 <u>Symbol building process</u>. <u>Table E-I</u> depicts the symbol building process for sea surface symbols. The process is identical for icons and modifiers requiring the vertical bounding octagon.

TABLE E-I. Sea surface symbol building process.

STEP	DESCRIPTION	EXAMPLE
1.	Choose the frame that matches the standard identity of the object from the sea surface column in tables I, II, or III. In this example, the standard identity is friend. The example depicts a "friendly sea surface track."	
2.	Choose an icon for the main sector of the bounding octagon. In this example, the icon is "carrier," a sea surface entity type. The example depicts a "friendly military combatant carrier."	
3.	If required, choose a modifier to depict an additional characteristic of the icon. In this example, the modifier is "helicopter equipped/VTOL," a sector 1 modifier. The example depicts a "friendly military combatant carrier, helicopter equipped/VTOL."	H
4.	If required, choose a modifier to depict another characteristic of the icon. In this example, the modifier is "nuclear powered," a sector 2 modifier. The example depicts a "friendly military combatant carrier, helicopter equipped/VTOL, nuclear powered."	H
5.	The finished symbol will appear as shown in the example.	H

E.5.3.2 <u>Icons and modifiers</u>. All icons shall be placed within the main sector of the bounding octagon (<u>see table D-I</u>). When depicted, modifiers shall be placed in sectors 1 or 2 as

appropriate (see table D-I). Only one modifier may be placed in each sector at a given time. Multiple modifiers in the same position are prohibited due to legibility concerns.

E.5.3.3 Amplifiers.

E.5.3.3.1 <u>Text amplifiers</u>. The purpose of the static text amplifiers described in this appendix is to standardize the display of additional alphanumerical information on identity, movement and location and capabilities. <u>See 5.1.6</u> for more information on amplifiers. <u>Figure E-2</u> shows the placement of sea surface symbol amplifiers around the friend symbol frame. <u>Table D-II</u> provides descriptions and formats of each amplifier.

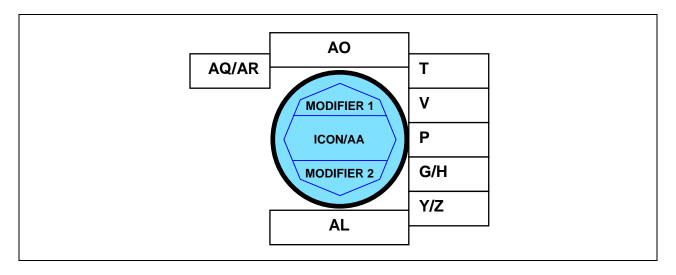


FIGURE E-2. Placement of sea surface symbol amplifiers.

TABLE E-II. Descriptions and formats of sea surface symbol amplifiers.

FIELD	FIELD TITLE	DESCRIPTION	FORMAT
A	Ship/Ship Type Icon	Uses icon and sector modifiers	
G	Staff Comments	A text amplifier for units, equipment and installations; content is implementation specific.	
Н	Additional Information	A text amplifier for units, equipment and installations; content is implementation specific.	
P	Automatic Identification System (AIS)	A text amplifier displaying the maritime Automatic Identification System.	
Т	Unique Designation (Track Number)	A text amplifier for units, equipment and installations that uniquely identifies a particular symbol or track number.	Prefix = TN:##### Example: TN:13579
V	Туре	A text amplifier for equipment that indicates types of equipment.	

TABLE E-II. <u>Descriptions and formats of sea surface symbol amplifiers - Continued.</u>

FIELD	FIELD TITLE	DESCRIPTION	FORMAT
Y	Location	A text amplifier for units, equipment and installations that displays a symbol's location in degrees, minutes and seconds (or in UTM or other applicable display format).	
Z	Speed	A text amplifier for CBRN, units and equipment that displays velocity as set forth in MIL-STD- 6040.	
AL	Operational Condition	A graphic amplifier for equipment or installations that indicates operational condition or capacity.	Operational Condition amplifier, if used, shall be comprised of only one color. Ex. Aircraft: Red - damaged, Green – fully capable Ex: Missile: Red – imminent threat, Green – no threat
AO	Engagement Bar	A graphic amplifier placed immediately atop the symbol. May denote, 1) local/remote status; 2) engagement status; and 3) weapon type.	A:BBB-CC, where A = remote/local BBB = engagement status CC = weapon asset
AQ	Guarded Unit	During ballistic missile defense, some tracks are designated as guarded by a particular unit.	The 2-character string, BG
AR	Special Designator	Special track designators, such as Non-Real Time (NRT) and Tactically Significant (SIG) tracks, are denoted here.	The 3-character strings, NRT or SIG

E.5.3.3.2 <u>Graphic amplifiers</u>. Graphic amplifiers can be static, located in a fixed position in relation to a track's symbol, or dynamic and move about the symbol based on the track's characteristics. <u>See 5.1.6</u> for more information on amplifiers, including examples of dynamic amplifiers.

E.6 SEA SURFACE UNIT, EQUIPMENT AND INSTALLATION SYMBOLS

- E.6.1 <u>Sea surface unit, equipment and installation symbols</u>. This section includes the lists of icons and modifiers for building sea surface unit, equipment and installation symbols.
- E.6.2 <u>Sea surface unit, equipment and installation icons</u>. <u>Table E-III</u> depicts sea surface unit, equipment and installation icons.

In accordance with <u>STANAG 1166</u>, <u>Standard Ship Designator System</u>, single letter codes specify the type of merchant ship, while two- and three-letter codes specify the type of military ship. For other types of civilian surface vessels, the letter codes of the icon are without a STANAG reference. Military symbols are depicted with black-filled icons, whereas civilian symbols are depicted with white-filled icons.

TABLE E-III. Sea surface unit, equipment and installation icons.

DESCRIPTION	ICON	REMARKS
MILITARY		This symbol shall not be displayed on a C2 system but may be displayed for
Type: Entity	RAII \	training or hierarchal explanation
Symbol Set Code: 30	\ IVII _/	purposes.
Code: 11 0000		
Icon Type: Main		
MILITARY COMBATANT		This symbol shall not be displayed on a C2 system but may be displayed for
Type: Entity	V	training or hierarchal explanation
Symbol Set Code: 30		purposes.
Code: 12 0000		
Icon Type: Main		
CARRIER		
Type: Entity Type Entity: MILITARY COMBATANT		N/A
Symbol Set Code: 30		N/A
Code: 12 01 00		
Icon Type: Main		
SURFACE COMBATANT, LINE	_	
Type: Entity Type		
Entity: MILITARY COMBATANT	(J.)	N/A
Symbol Set Code: 30		
Code: 12 02 00		
Icon Type: Main	>	
BATTLESHIP		
Type: Entity Subtype		
Entity/Entity Type: MILITARY		
COMBATANT/SURFACE	(RR)	N/A
COMBATANT, LINE		
Symbol Set Code: 30		
Code: 1202 01		
Icon Type: Main		

TABLE E-III. Sea surface unit, equipment and installation icons - Continued.

DESCRIPTION	ICON	REMARKS
CRUISER Type: Entity Subtype Entity/Entity Type: MILITARY		
COMBATANT/SURFACE COMBATANT, LINE Symbol Set Code: 30 Code: 1202 02 Icon Type: Main	CG	N/A
DESTROYER		
Type: Entity Subtype Entity/Entity Type: MILITARY COMBATANT/SURFACE COMBATANT, LINE Symbol Set Code: 30 Code: 120203 Icon Type: Main	DD	N/A
FRIGATE		
Type: Entity Subtype Entity/Entity Type: MILITARY COMBATANT/SURFACE COMBATANT, LINE Symbol Set Code: 30 Code: 1202 04 Icon Type: Main	FF	N/A
CORVETTE		
Type: Entity Subtype Entity/Entity Type: MILITARY COMBATANT/SURFACE COMBATANT, LINE Symbol Set Code: 30 Code: 1202 05 Icon Type: Main	FS	N/A
LITTORAL COMBATANT SHIP		
Type: Entity Subtype Entity/Entity Type: MILITARY COMBATANT/SURFACE COMBATANT, LINE Symbol Set Code: 30 Code: 120206 Icon Type: Main	LCS	N/A

TABLE E-III. Sea surface unit, equipment and installation icons - Continued.

DESCRIPTION	ICON	REMARKS
AMPHIBIOUS WARFARE SHIP Type: Entity Type Entity: MILITARY COMBATANT Symbol Set Code: 30 Code: 120300 Icon Type: Main		N/A
AMPHIBIOUS COMMAND SHIP Type: Entity Subtype Entity/Entity Type: MILITARY COMBATANT/AMPHIBIOUS WARFARE SHIP Symbol Set Code: 30 Code: 120301 Icon Type: Main	LCC	N/A
AMPHIBIOUS ASSAULT, NON-SPECIFIED Type: Entity Subtype Entity/Entity Type: MILITARY COMBATANT/AMPHIBIOUS WARFARE SHIP Symbol Set Code: 30 Code: 120302 Icon Type: Main	LA	N/A
AMPHIBIOUS ASSAULT SHIP, GENERAL Type: Entity Subtype Entity/Entity Type: MILITARY COMBATANT/AMPHIBIOUS WARFARE SHIP Symbol Set Code: 30 Code: 120303 Icon Type: Main	LHA	N/A
AMPHIBIOUS ASSAULT SHIP, MULTIPURPOSE Type: Entity Subtype Entity/Entity Type: MILITARY COMBATANT/AMPHIBIOUS WARFARE SHIP Symbol Set Code: 30 Code: 120304 Icon Type: Main	LHD	N/A

TABLE E-III. Sea surface unit, equipment and installation icons - Continued.

DESCRIPTION	ICON	REMARKS
AMPHIBIOUS ASSAULT SHIP, HELICOPTER Type: Entity Subtype Entity/Entity Type: MILITARY COMBATANT/AMPHIBIOUS WARFARE SHIP Symbol Set Code: 30 Code: 120305 Icon Type: Main	LPH	N/A
AMPHIBIOUS TRANSPORT DOCK Type: Entity Subtype Entity/Entity Type: MILITARY COMBATANT/AMPHIBIOUS WARFARE SHIP Symbol Set Code: 30 Code: 120306 Icon Type: Main	LPD	N/A
LANDING SHIP Type: Entity Subtype Entity/Entity Type: MILITARY COMBATANT/AMPHIBIOUS WARFARE SHIP Symbol Set Code: 30 Code: 120307 Icon Type: Main	LS	N/A
LANDING CRAFT Type: Entity Subtype Entity/Entity Type: MILITARY COMBATANT/AMPHIBIOUS WARFARE SHIP Symbol Set Code: 30 Code: 120308 Icon Type: Main	LC	N/A
MINE WARFARE SHIP Type: Entity Type Entity: MILITARY COMBATANT Symbol Set Code: 30 Code: 120400 Icon Type: Main		N/A

TABLE E-III. Sea surface unit, equipment and installation icons - Continued.

DESCRIPTION	ICON	REMARKS
MINE LAYER		
Type: Entity Subtype Entity/Entity Type: MILITARY COMBATANT/MINE WARFARE SHIP Symbol Set Code: 30 Code: 1204 01 Icon Type: Main	ML	N/A
MINE SWEEPER		
Type: Entity Subtype Entity/Entity Type: MILITARY COMBATANT/MINE WARFARE SHIP Symbol Set Code: 30 Code: 1204 02 Icon Type: Main	MS	N/A
MINE SWEEPER, DRONE		
Type: Entity Subtype Entity/Entity Type: MILITARY COMBATANT/MINE WARFARE SHIP Symbol Set Code: 30 Code: 1204 03 Icon Type: Main	MSD	N/A
MINE HUNTER		
Type: Entity Subtype Entity/Entity Type: MILITARY COMBATANT/MINE WARFARE SHIP Symbol Set Code: 30 Code: 1204 04 Icon Type: Main	MH	N/A
MINE COUNTERMEASURES		
Type: Entity Subtype Entity/Entity Type: MILITARY COMBATANT/MINE WARFARE SHIP Symbol Set Code: 30 Code: 120405 Icon Type: Main	MCM	N/A

TABLE E-III. Sea surface unit, equipment and installation icons - Continued.

TABLE E-III. Sea surface unit, equipment and installation icons - Continued.

DESCRIPTION	ICON	REMARKS
SPEEDBOAT Type: Entity Type Entity: MILITARY COMBATANT Symbol Set Code: 30 Code: 120800 Icon Type: Main		N/A
RIGID-HULL INFLATABLE BOAT (RHIB) Type: Entity Subtype Entity/Entity Type: MILITARY COMBATANT/SPEEDBOAT Symbol Set Code: 30 Code: 120801 Icon Type: Main	RB/	N/A
JET SKI Type: Entity Type Entity: MILITARY COMBATANT Symbol Set Code: 30 Code: 120900 Icon Type: Main		N/A
NAVY TASK ORGANIZATION Type: Entity Type Entity: MILITARY COMBATANT Symbol Set Code: 30 Code: 121000 Icon Type: Main		N/A
NAVY TASK ELEMENT Type: Entity Subtype Entity/Entity Type: MILITARY COMBATANT/NAVY TASK ORGANIZATION Symbol Set Code: 30 Code: 121001 Icon Type: Main	(TE)	N/A
NAVY TASK FORCE Type: Entity Subtype Entity/Entity Type: MILITARY COMBATANT/NAVY TASK ORGANIZATION Symbol Set Code: 30 Code: 121002 Icon Type: Main	(TF)	N/A

TABLE E-III. Sea surface unit, equipment and installation icons - Continued.

DESCRIPTION	ICON	REMARKS
NAVY TASK GROUP		
Type: Entity Subtype Entity/Entity Type: MILITARY COMBATANT/NAVY TASK ORGANIZATION Symbol Set Code: 30 Code: 121003 Icon Type: Main	ÍTGÌ	N/A
NAVY TASK UNIT		
Type: Entity Subtype Entity/Entity Type: MILITARY COMBATANT/NAVY TASK ORGANIZATION Symbol Set Code: 30 Code: 121004 Icon Type: Main CONVOY	ÍTUÌ	N/A
Type: Entity Subtype Entity/Entity Type: MILITARY COMBATANT/NAVY TASK ORGANIZATION Symbol Set Code: 30 Code: 121005 Icon Type: Main		N/A
SEA-BASED X-BAND (SBX)		
RADAR Type: Entity Type Entity: MILITARY COMBATANT Symbol Set Code: 30 Code: 121100 Icon Type: Main		N/A
MILITARY NONCOMBATANT		This symbol shall not be displayed on
Type: Entity Symbol Set Code: 30 Code: 13 0000 Icon Type: Main	/ _	a C2 system but may be displayed for training or hierarchal explanation purposes.
AUXILIARY SHIP	_	
Type: Entity Type Entity: MILITARY NONCOMBATANT Symbol Set Code: 30 Code: 13 01 00 Icon Type: Main	AA	N/A

TABLE E-III. Sea surface unit, equipment and installation icons - Continued.

DESCRIPTION	ICON	REMARKS
AMMUNITION SHIP Type: Entity Subtype Entity/Entity Type: MILITARY NONCOMBATANT/AUXILIARY SHIP Symbol Set Code: 30 Code: 130101 Icon Type: Main	AE	N/A
NAVAL STORES SHIP Type: Entity Subtype Entity/Entity Type: MILITARY NONCOMBATANT/AUXILIARY SHIP Symbol Set Code: 30 Code: 130102 Icon Type: Main	AF	N/A
AUXILIARY FLAG SHIP Type: Entity Subtype Entity/Entity Type: MILITARY NONCOMBATANT/AUXILIARY SHIP Symbol Set Code: 30 Code: 130103 Icon Type: Main	AGF	N/A
INTELLIGENCE COLLECTOR Type: Entity Subtype Entity/Entity Type: MILITARY NONCOMBATANT/AUXILIARY SHIP Symbol Set Code: 30 Code: 130104 Icon Type: Main	AGI	N/A
OCEANOGRAPHIC RESEARCH SHIP Type: Entity Subtype Entity/Entity Type: MILITARY NONCOMBATANT/AUXILIARY SHIP Symbol Set Code: 30 Code: 130105 Icon Type: Main	AGO	N/A

TABLE E-III. Sea surface unit, equipment and installation icons - Continued.

DESCRIPTION	ICON	REMARKS
SURVEY SHIP		
Type: Entity Subtype Entity/Entity Type: MILITARY NONCOMBATANT/AUXILIARY SHIP Symbol Set Code: 30 Code: 130106 Icon Type: Main	AGS	N/A
HOSPITAL SHIP		
Type: Entity Subtype Entity/Entity Type: MILITARY NONCOMBATANT/AUXILIARY SHIP Symbol Set Code: 30 Code: 130107 Icon Type: Main	AH	N/A
NAVAL CARGO SHIP		
Type: Entity Subtype Entity/Entity Type: MILITARY NONCOMBATANT/AUXILIARY SHIP Symbol Set Code: 30 Code: 1301 08 Icon Type: Main	AK	N/A
COMBAT SUPPORT SHIP, FAST		
Type: Entity Subtype Entity/Entity Type: MILITARY NONCOMBATANT/AUXILIARY SHIP Symbol Set Code: 30 Code: 130109 Icon Type: Main	AOE	N/A
OILER, REPLENISHMENT		
Type: Entity Subtype Entity/Entity Type: MILITARY NONCOMBATANT/AUXILIARY SHIP Symbol Set Code: 30 Code: 1301 10 Icon Type: Main	AOR	N/A

TABLE E-III. Sea surface unit, equipment and installation icons - Continued.

DESCRIPTION	ICON	REMARKS
REPAIR SHIP Type: Entity Subtype Entity/Entity Type: MILITARY NONCOMBATANT/AUXILIARY SHIP Symbol Set Code: 30 Code: 130111	AR	N/A
Icon Type: Main SUBMARINE TENDER Type: Entity Subtype Entity/Entity Type: MILITARY NONCOMBATANT/AUXILIARY SHIP Symbol Set Code: 30 Code: 130112 Icon Type: Main	AS	N/A
TUG, OCEAN GOING Type: Entity Subtype Entity/Entity Type: MILITARY NONCOMBATANT/AUXILIARY SHIP Symbol Set Code: 30 Code: 130113 Icon Type: Main	AT	N/A
SERVICE CRAFT/YARD Type: Entity Type Entity: MILITARY NONCOMBATANT Symbol Set Code: 30 Code: 130200 Icon Type: Main	YY	N/A
BARGE, NOT SELF-PROPELLED Type: Entity Subtype Entity/Entity Type: MILITARY NONCOMBATANT/SERVICE CRAFT/YARD Symbol Set Code: 30 Code: 130201 Icon Type: Main	YB	N/A

TABLE E-III. Sea surface unit, equipment and installation icons - Continued.

DESCRIPTION	ICON	REMARKS	
BARGE, SELF-PROPELLED			
Type: Entity Subtype Entity/Entity Type: MILITARY NONCOMBATANT/SERVICE CRAFT/YARD Symbol Set Code: 30 Code: 130202 Icon Type: Main	YS	N/A	
TUG, HARBOR			
Type: Entity Subtype Entity/Entity Type: MILITARY NONCOMBATANT/SERVICE CRAFT/YARD Symbol Set Code: 30 Code: 1302 03 Icon Type: Main	YT	N/A	
LAUNCH			
Type: Entity Subtype Entity/Entity Type: MILITARY NONCOMBATANT/SERVICE CRAFT/YARD Symbol Set Code: 30 Code: 130204 Icon Type: Main	YFT	N/A	
CIVILIAN			
Type: Entity Symbol Set Code: 30 Code: 14 0000 Icon Type: Main	CIV	N/A	
MERCHANT SHIP Type: Entity Type Entity: CIVILIAN Symbol Set Code: 30 Code: 140100 Icon Type: Full Octagon		N/A	
CARGO, GENERAL			
Type: Entity Subtype Entity/Entity Type: CIVILIAN/MERCHANT SHIP Symbol Set Code: 30 Code: 140101 Icon Type: Full Octagon	A	N/A	

TABLE E-III. Sea surface unit, equipment and installation icons - Continued.

DESCRIPTION	ICON	REMARKS
CONTAINER SHIP		
Type: Entity Subtype Entity/Entity Type: CIVILIAN/MERCHANT SHIP Symbol Set Code: 30 Code: 140102 Icon Type: Full Octagon		N/A
DREDGE		
Type: Entity Subtype Entity/Entity Type: CIVILIAN/MERCHANT SHIP Symbol Set Code: 30 Code: 140103 Icon Type: Full Octagon		N/A
ROLL ON/ROLL OFF	_	
Type: Entity Subtype Entity/Entity Type: CIVILIAN/MERCHANT SHIP Symbol Set Code: 30 Code: 1401 04 Icon Type: Full Octagon		N/A
FERRY		
Type: Entity Subtype Entity/Entity Type: CIVILIAN/MERCHANT SHIP Symbol Set Code: 30 Code: 1401 05 Icon Type: Full Octagon	F	N/A
HEAVY LIFT		
Type: Entity Subtype Entity/Entity Type: CIVILIAN/MERCHANT SHIP Symbol Set Code: 30 Code: 1401 06 Icon Type: Full Octagon	H	N/A
HOVERCRAFT		
Type: Entity Subtype Entity/Entity Type: CIVILIAN/MERCHANT SHIP Symbol Set Code: 30 Code: 140107 Icon Type: Full Octagon		N/A

TABLE E-III. Sea surface unit, equipment and installation icons - Continued.

DESCRIPTION	ICON	REMARKS	
LASH CARRIER (WITH BARGES) Type: Entity Subtype Entity/Entity Type: CIVILIAN/MERCHANT SHIP Symbol Set Code: 30 Code: 140108 Icon Type: Full Octagon		N/A	
OILER/TANKER Type: Entity Subtype Entity/Entity Type: CIVILIAN/MERCHANT SHIP Symbol Set Code: 30 Code: 140109 Icon Type: Full Octagon		N/A	
PASSENGER Type: Entity Subtype Entity/Entity Type: CIVILIAN/MERCHANT SHIP Symbol Set Code: 30 Code: 140110 Icon Type: Full Octagon	P	N/A	
TUG, OCEAN GOING Type: Entity Subtype Entity/Entity Type: CIVILIAN/MERCHANT SHIP Symbol Set Code: 30 Code: 140111 Icon Type: Full Octagon		N/A	
TOW Type: Entity Subtype Entity/Entity Type: CIVILIAN/MERCHANT SHIP Symbol Set Code: 30 Code: 140112 Icon Type: Full Octagon	TW	N/A	
TRANSPORT SHIP, HAZARDOUS MATERIAL Type: Entity Subtype Entity/Entity Type: CIVILIAN/MERCHANT SHIP Symbol Set Code: 30 Code: 140113 Icon Type: Full Octagon	HZ	N/A	

TABLE E-III. Sea surface unit, equipment and installation icons - Continued.

DESCRIPTION	ICON	REMARKS	
JUNK/DHOW			
Type: Entity Subtype Entity/Entity Type: CIVILIAN/MERCHANT SHIP Symbol Set Code: 30 Code: 1401 14 Icon Type: Full Octagon	QJ	N/A	
BARGE, NOT SELF-PROPELLED			
Type: Entity Subtype Entity/Entity Type: CIVILIAN/MERCHANT SHIP Symbol Set Code: 30 Code: 1401 15 Icon Type: Full Octagon	YB	N/A	
HOSPITAL SHIP	<u>~</u>		
Type: Entity Subtype Entity/Entity type: CIVILIAN/MERCHANT SHIP Symbol Set Code: 30 Code: 1401 16 Icon Type: Full Octagon		N/A	
FISHING VESSEL Type: Entity Type Entity: CIVILIAN Symbol Set Code: 30 Code: 140200 Icon Type: Full Octagon		N/A	
DRIFTER Type: Entity Subtype Entity/Entity Type: CIVILIAN/FISHING VESSEL Symbol Set Code: 30 Code: 140201 Icon Type: Full Octagon	DF	N/A	
TRAWLER			
Type: Entity Subtype Entity/Entity Type: CIVILIAN/FISHING VESSEL Symbol Set Code: 30 Code: 1402 02 Icon Type: Full Octagon	TR	N/A	

TABLE E-III. Sea surface unit, equipment and installation icons - Continued.

DESCRIPTION	ICON	REMARKS
DREDGER		
Type: Entity Subtype Entity/Entity Type: CIVILIAN/FISHING VESSEL Symbol Set Code: 30 Code: 1402 03 Icon Type: Full Octagon	DR/	N/A
LAW ENFORCEMENT VESSEL Type: Entity Type Entity: CIVILIAN Symbol Set Code: 30 Code: 140300 Icon Type: Full Octagon		N/A
LEISURE CRAFT, SAILING Type: Entity Type Entity: CIVILIAN Symbol Set Code: 30 Code: 140400 Icon Type: Full Octagon		N/A
Type: Entity Type Entity: CIVILIAN Symbol Set Code: 30 Code: 140500 Icon Type: Full Octagon		N/A
RIGID-HULL INFLATABLE BOAT (RHIB) Type: Entity Subtype Entity/Entity Type: CIVILIAN/LEISURE CRAFT, MOTORIZED Symbol Set Code: 30 Code: 140501 Icon Type: Full Octagon	Z RB/	N/A
SPEEDBOAT Type: Entity Subtype Entity/Entity Type: CIVILIAN/LEISURE CRAFT, MOTORIZED Symbol Set Code: 30 Code: 140502 Icon Type: Full Octagon	SP/	N/A

TABLE E-III. Sea surface unit, equipment and installation icons - Continued.

DESCRIPTION	ICON	REMARKS
JET SKI Type: Entity Type Entity: CIVILIAN Symbol Set Code: 30 Code: 140600 Icon Type: Full Octagon		N/A
UNMANNED SURFACE WATER VEHICLE (USV) Type: Entity Type Entity: CIVILIAN Symbol Set Code: 30 Code: 140700 Icon Type: Full Octagon		N/A

E.6.3 <u>Sea surface unit</u>, equipment and installation sector 1 modifiers. Sea surface unit, equipment and installation sector 1 modifiers denote mission area, weapons capability and asset capability categories. Modifiers are not permitted with civilian sea surface symbols. <u>Table E-IV</u> lists sea surface unit, equipment and installation sector 1 modifiers and illustrates their placement within the bounding octagon.

TABLE E-IV. Sea surface unit, equipment and installation sector 1 modifiers.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
OWN SHIP Symbol Set Code: 30 Code: 01	MISSION AREA	OWN	APP-6
ANTIAIR WARFARE Symbol Set Code: 30 Code: 02	MISSION AREA	AAW	N/A
ANTISUBMARINE WARFARE Symbol Set Code: 30 Code: 03	MISSION AREA	ASW	N/A
ESCORT Symbol Set Code: 30 Code: 04	MISSION AREA	Ê	N/A

TABLE E-IV. Sea surface unit, equipment and installation sector 1 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
ELECTRONIC WARFARE Symbol Set Code: 30 Code: 05	MISSION AREA	EW	N/A
INTELLIGENCE, SURVEILLANCE, RECONNAISSANCE Symbol Set Code: 30 Code: 06	MISSION AREA	ISR	N/A
MINE COUNTERMEASURES Symbol Set Code: 30 Code: 07	MISSION AREA	MCM	N/A
MISSILE DEFENSE Symbol Set Code: 30 Code: 08	MISSION AREA	MD	N/A
MEDICAL Symbol Set Code: 30 Code: 09	MISSION AREA	ME	N/A
MINE WARFARE Symbol Set Code: 30 Code: 10	MISSION AREA	MIW	N/A
REMOTE MULTIMISSION VEHICLE (RMV) Symbol Set Code: 30 Code: 11	MISSION AREA	RMV	US only
SPECIAL OPERATIONS FORCES (SOF) Symbol Set Code: 30 Code: 12	ASSET CAPABILITY	SOF	N/A

TABLE E-IV. Sea surface unit, equipment and installation sector 1 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
SURFACE WARFARE Symbol Set Code: 30 Code: 13	MISSION AREA	SUW	N/A
BALLISTIC MISSILE Symbol Set Code: 30 Code: 14	WEAPONS CAPABILITY	B	N/A
GUIDED MISSILE Symbol Set Code: 30 Code: 15	WEAPONS CAPABILITY	Ğ	N/A
OTHER GUIDED MISSILE Symbol Set Code: 30 Code: 16	WEAPONS CAPABILITY	M	N/A
TORPEDO Symbol Set Code: 30 Code: 17	WEAPONS CAPABILITY	Ť	N/A
DRONE EQUIPPED Symbol Set Code: 30 Code: 18	ASSET CAPABILITY		N/A
HELICOPTER EQUIPPED/VSTOL Symbol Set Code: 30 Code: 19	ASSET CAPABILITY	H	N/A
BALLISTIC MISSILE DEFENSE, SHOOTER Symbol Set Code: 30 Code: 20	MISSION AREA	BM	N/A

TABLE E-IV. Sea surface unit, equipment and installation sector 1 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
BALLISTIC MISSILE DEFENSE, LONG- RANGE SURVEILLANCE AND TRACK (LRS&T) Symbol Set Code: 30 Code: 21	MISSION AREA	ST	N/A
SEA-BASE X-BAND Symbol Set Code: 30 Code: 22	MISSION AREA	SBX	Used with SBX Radar (Code: 121100) only
HIJACKING/HIJACKED Symbol Set Code: 30 Code: 23	CRIME	H	N/A

E.6.4 <u>Sea surface unit, equipment and installation sector 2 modifiers</u>. Sea surface unit, equipment and installation sector 2 modifiers denote ship propulsion, ship capacity, cargo capacity, ship mobility and USV control categories. Modifiers are not permitted with civilian sea surface symbols. <u>Table E-V</u> lists sea surface unit, equipment and installation sector 2 modifiers and illustrates their placement within the bounding octagon.

TABLE E-V. Sea surface unit, equipment and installation sector 2 modifiers.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
NUCLEAR POWERED Symbol Set Code: 30 Code: 01	SHIP PROPULSION	N	N/A
HEAVY Symbol Set Code: 30 Code: 02	SHIP CAPACITY	H	N/A
LIGHT Symbol Set Code: 30 Code: 03	SHIP CAPACITY		N/A

TABLE E-V. Sea surface unit, equipment and installation sector 2 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
MEDIUM Symbol Set Code: 30 Code: 04	SHIP CAPACITY	M	N/A
DOCK Symbol Set Code: 30 Code: 05	CARGO CAPACITY	D	N/A
LOGISTICS Symbol Set Code: 30 Code: 06	CARGO CAPACITY	LOG	N/A
TANK Symbol Set Code: 30 Code: 07	CARGO CAPACITY		N/A
VEHICLE Symbol Set Code: 30 Code: 08	CARGO CAPACITY	V	N/A
FAST Symbol Set Code: 30 Code: 09	SHIP MOBILITY	F	N/A
AIR-CUSHIONED (US) Symbol Set Code: 30 Code: 10	SHIP MOBILITY	AC	N/A
AIR-CUSHIONED (NATO) Symbol Set Code: 30 Code: 11	SHIP MOBILITY		N/A

TABLE E-V. Sea surface unit, equipment and installation sector 2 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
HYDROFOIL Symbol Set Code: 30 Code: 12	SHIP MOBILITY	K	N/A
AUTONOMOUS CONTROL	USV CONTROL		Used with USV only.
Symbol Set Code: 30 Code: 13		AUT	
REMOTELY PILOTED Symbol Set Code: 30 Code: 14	USV CONTROL	RP	Used with USV only.
EXPENDABLE Symbol Set Code: 30 Code: 15	USV CONTROL	EXP	Used with USV only.

E.6.5 <u>Sea surface local tracks</u>. Local tracks are tracks internal to a particular Combat Information Center (CIC). These tracks are not intended to be transmitted outside the ship's CIC. <u>Table E-VII</u> depicts local tracks. Modifiers are not permitted with local track symbols.

E.6.5.1 <u>Fused tracks</u>. Fused tracks are tracks in the process of classification. Multiple sources of incoming information need to be adjudicated and combined (fused) into a single track. Fused tracks are denoted by a question mark ("?") encapsulated within an hourglass icon (see table E-VII). All fused tracks have a pending standard identity frame.

TABLE E-VI. Own Ship.

DESCRIPTION	ICON	REMARKS
OWN SHIP		The diameter of the icon shall be 1L. This icon shall be used with a friend
Type: Entity (Local)		standard identity only.
Symbol Set Code: 30		
Code: 15 0000		
Icon Type: Full Octagon		

TABLE E-VII. Sea surface local tracks.

DESCRIPTION	ICON	REMARKS
FUSED TRACK		All fused tracks shall have a pending standard identity frame.
Type: Entity (Local)	/ \2 / \	
Symbol Set Code: 30	\	
Code: 16 0000	\ /	
Icon Type: Full Octagon		
MANUAL TRACK		
Type: Entity (Local)	RAARI\	NI/A
Symbol Set Code: 30	MAN	N/A
Code: 17 0000		
Icon Type: Full Octagon		

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APPENDIX F - SUBSURFACE SYMBOLS

F.1 SCOPE

F.1.1 <u>Scope</u>. This appendix addresses symbols that support subsurface units, equipment and installations in the C2 domain. The tables in this appendix present the icons and modifiers for the subsurface domain. This appendix is divided into two sections (see <u>figure F-1</u>): 1) unit, equipment and installation symbols (see <u>section F.6</u>) and 2) mine warfare symbols (see <u>section F.7</u>). This appendix is a mandatory part of the standard. The information contained herein is intended for compliance.

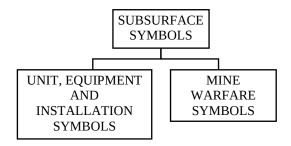


FIGURE F-1. Subsurface appendix sections.

F.2 APPLICABLE DOCUMENTS

Specific documents in 2.2 of this standard apply to this appendix.

F.3 DEFINITIONS

The definitions in section 3 of this standard apply to this appendix.

F.4 GENERAL REQUIREMENTS

F.4.1 <u>Organization</u>. This appendix contains technical specifications, a symbol coding scheme, a symbology hierarchy and subsurface symbology.

F.5 DETAILED REQUIREMENTS

- F.5.1 <u>Technical specifications</u>. Composition, construction and display of symbols are explained in the detailed requirements section of the standard.
- F.5.2 <u>Symbol identification coding scheme</u>. A symbol identification code (SIDC) is a numeric string that may be used to provide the unique identifier necessary to display or exchange symbol information between MIL-STD-2525 compliant systems. Refer to <u>Appendix A</u> for SIDC positions and descriptions.
- F.5.3 <u>Composition of subsurface symbols</u>. A standard method for constructing symbols is presented. Refer to <u>5.3.8</u> for an explanation of symbol composition. <u>Figure F-2</u> shows an example of a subsurface equipment symbol.

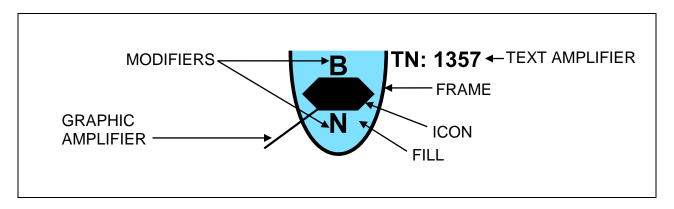


FIGURE F-2. Subsurface symbol components.

F.5.3.1 <u>Symbol building process</u>. <u>Table F-I</u> depicts the symbol building process for subsurface symbols. The process is identical for icons and modifiers requiring the vertical bounding octagon.

TABLE F-I. Subsurface symbol building process.

STEP	DESCRIPTION	EXAMPLE
1.	Choose the frame that matches the standard identity of the object from the subsurface column in tables I, II, or III. In this example, the standard identity is friend. The example depicts a "friendly subsurface track."	
2.	Choose an icon for the main sector of the bounding octagon. In this example, the icon is "submarine," a subsurface entity type. The example depicts a "friendly submarine."	
3.	If required, choose a modifier to depict an additional characteristic of the icon. In this example, the modifier is "ballistic missile," a sector 1 modifier. The example depicts a "friendly submarine with ballistic missile weapons capability."	B

TABLE F-I. Subsurface symbol building process - Continued.

STEP	DESCRIPTION	EXAMPLE
4.	If required, choose a modifier to depict another characteristic of the icon. In this example, the modifier is "nuclear powered," a sector 2 modifier. The example depicts a "friendly nuclear powered submarine with ballistic missile weapons capability."	B
5.	The finished symbol will appear as shown in the example.	B

F.5.3.2 <u>Icons and modifiers</u>. All icons shall be placed within the main sector of the bounding octagon or fill the octagon, as indicated in <u>table F-III</u>. When depicted, modifiers shall be placed in sectors 1 or 2 as appropriate (<u>see table F-I</u>). Only one modifier may be placed in each sector at a given time. Multiple modifiers in the same position are prohibited due to legibility concerns.

F.5.3.3 Amplifiers.

F.5.3.3.1 <u>Text amplifiers</u>. The purpose of the static text amplifiers described in this appendix is to standardize the display of additional alphanumerical information on identity, movement and location and capabilities. <u>See 5.1.6</u> for more information on amplifiers. <u>Figure F-3</u> shows the placement of subsurface symbol amplifiers around the friend symbol frame. <u>Table F-II</u> provides descriptions and formats of each amplifier.

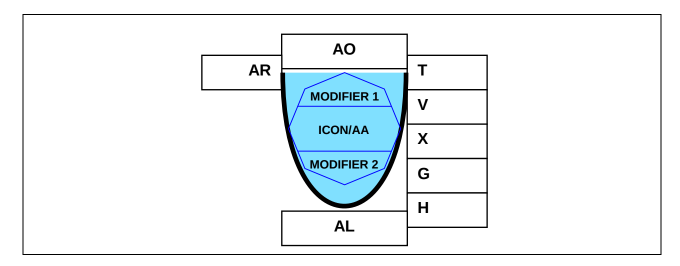


FIGURE F-3. Placement of subsurface symbol amplifiers.

TABLE F-II. Descriptions and formats of subsurface symbol amplifiers.

FIELD	FIELD TITLE	DESCRIPTION	FORMAT
A	Sub/Sub Type Icon	Uses icon and sector modifiers	
G	Staff Comments	A text amplifier for units, equipment and installations; content is implementation specific.	
Н	Additional Information	A text amplifier for units, equipment and installations; content is implementation specific.	
T	Unique Designation (Track Number)	A text amplifier for units, equipment and installations that uniquely identifies a particular symbol or track number.	Prefix = TN:#### Example: TN:13579
V	Туре	A text amplifier for equipment that indicates types of equipment.	
X	Depth	A text amplifier for equipment that displays depth for submerged objects.	Measurement units (FT, M) shall be displayed within the string. Ex: 105 FT
AL	Operational Condition	A graphic amplifier for equipment or installations that indicates operational condition or capacity.	Operational Condition amplifier, if used, shall be comprised of only one color. Ex. Aircraft: Red - damaged, Green – fully capable Ex: Missile: Red – imminent threat, Green – no threat
AO	Engagement Bar	A graphic amplifier placed immediately atop the symbol. May denote, 1) local/remote status; 2) engagement status; and 3) weapon type.	A:BBB-CC, where A = remote/local BBB = engagement status CC = weapon asset
AR	Special Designator	Special track designators such as Non-Real Time (NRT) and Tactically Significant (SIG) tracks are denoted here.	The 3-character strings, NRT or SIG

F.5.3.3.2 <u>Graphic amplifiers</u>. Graphic amplifiers can be static, located in a fixed position in relation to a track's symbol, or dynamic and move about the symbol based on the track's characteristics. <u>See 5.1.6</u> for more information on amplifiers, including examples of dynamic amplifiers.

F.6 SUBSURFACE UNIT, EQUIPMENT AND INSTALLATION SYMBOLS

- F.6.1 <u>Subsurface unit, equipment and installation symbols</u>. This section includes the lists of icons and modifiers for building subsurface unit, equipment and installation symbols.
- F.6.2 <u>Subsurface unit, equipment and installation icons</u>. <u>Table F-III</u> depicts subsurface unit, equipment and installation icons. Military symbols are depicted with black-filled icons, whereas civilian symbols are depicted with white-filled icons. Sea mines and sea mine decoys are presented in section F.7.

TABLE F-III. Subsurface unit, equipment and installation icons.

DESCRIPTION	ICON	REMARKS
MILITARY Type: Entity Symbol Set Code: 35 Code: 110000 Icon Type: Main	MIL	N/A
SUBMARINE Type: Entity Type Entity: MILITARY Symbol Set Code: 35 Code: 110100 Icon Type: Main		N/A
SUBMARINE, SURFACED Type: Entity Subtype Entity/Entity Type: MILITARY/SUBMARINE Symbol Set Code: 35 Code: 110101 Icon Type: Main		N/A
SUBMARINE, SNORKELING Type: Entity Subtype Entity/Entity Type: MILITARY/SUBMARINE Symbol Set Code: 35 Code: 110102 Icon Type: Main		N/A

TABLE F-III. Subsurface unit, equipment and installation icons - Continued.

DESCRIPTION	ICON	REMARKS
SUBMARINE, BOTTOMED	lear	KENIAKKS
Type: Entity Subtype Entity/Entity Type: MILITARY/SUBMARINE Symbol Set Code: 35 Code: 1101 03 Icon Type: Main		N/A
OTHER SUBMERSIBLE		
Type: Entity Type Entity: MILITARY Symbol Set Code: 35 Code: 110200 Icon Type: Main		N/A
NONSUBMARINE	^	
Type: Entity Type Entity: MILITARY Symbol Set Code: 35 Code: 11 03 00 Icon Type: Full Octagon	NON SUB	N/A
AUTONOMOUS UNDERWATER		
VEHICLE (AUV)/UNMANNED UNDERWATER VEHICLE (UUV) Type: Entity Type Entity: MILITARY Symbol Set Code: 35 Code: 110400 Icon Type: Main		N/A
Type: Entity Type Entity: MILITARY Symbol Set Code: 35 Code: 110500 Icon Type: Main		N/A
CIVILIAN		
Type: Entity Symbol Set Code: 35 Code: 12 0000 Icon Type: Main	CIV	N/A
SUBMERSIBLE	<u></u>	
Type: Entity Type Entity: CIVILIAN Symbol Set Code: 35 Code: 12 01 00 Icon Type: Main		N/A

TABLE F-III. Subsurface unit, equipment and installation icons - Continued.

DESCRIPTION	ICON	REMARKS
AUTONOMOUS UNDERWATER VEHICLE (AUV)/UNMANNED UNDERWATER VEHICLE (UUV) Type: Entity Type Entity: CIVILIAN Symbol Set Code: 35 Code: 120200 Icon Type: Full Octagon		N/A
DIVER Type: Entity Type Entity: CIVILIAN Symbol Set Code: 35 Code: 120300 Icon Type: Main		N/A
WEAPON Type: Entity Symbol Set Code: 35 Code: 130000 Icon Type: Main	WPN	N/A
TORPEDO Type: Entity Type Entity: WEAPON Symbol Set Code: 35 Code: 130100 Icon Type: Main		N/A
IMPROVISED EXPLOSIVE DEVICE (IED) Type: Entity Type Entity: WEAPON Symbol Set Code: 35 Code: 130200 Icon Type: Main	IED	Used with hostile standard identity only.
DECOY Type: Entity Type Entity: WEAPON Symbol Set Code: 35 Code: 130300 Icon Type: Main	444	N/A

F.6.3 <u>Subsurface unit</u>, <u>equipment and installation sector 1 modifiers</u>. Subsurface unit, equipment and installation sector 1 modifiers denote mission area, weapons capability, asset capability and submarine confidence categories. <u>Table F-IV</u> lists subsurface unit, equipment and installation sector 1 modifiers and illustrates their placement within the bounding octagon.

TABLE F-IV. Subsurface unit, equipment and installation sector 1 modifiers.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
ANTISUBMARINE WARFARE	MISSION AREA	ASW	N/A
Symbol Set Code: 35 Code: 01			
AUXILIARY	MISSION AREA	AUX	Used with SUBMARINE entity type only.
Symbol Set Code: 35 Code: 02			
COMMAND AND CONTROL	MISSION AREA	C2	Used with SUBMARINE entity type only.
Symbol Set Code: 35 Code: 03			
INTELLIGENCE, SURVEILLANCE, RECONNAISSANCE	MISSION AREA	ISR	N/A
Symbol Set Code: 35 Code: 04			
MINE COUNTERMEASURES	MISSION AREA	MCM	
Symbol Set Code: 35 Code: 05			N/A
MINE WARFARE	MISSION AREA	MIW	
Symbol Set Code: 35 Code: 06			N/A
SURFACE WARFARE	MISSION AREA	SUW	
Symbol Set Code: 35 Code: 07			N/A

TABLE F-IV. Subsurface unit, equipment and installation sector 1 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
ATTACK Symbol Set Code: 35 Code: 08	WEAPONS CAPABILITY	A	Used with SUBMARINE entity type only.
BALLISTIC MISSILE Symbol Set Code: 35 Code: 09	WEAPONS CAPABILITY	B	Used with SUBMARINE entity type only.
GUIDED MISSILE Symbol Set Code: 35 Code: 10	WEAPONS CAPABILITY	Ğ	Used with SUBMARINE entity type only.
OTHER GUIDED MISSILE Symbol Set Code: 35 Code: 11	WEAPONS CAPABILITY	M	Used with SUBMARINE entity type only.
SPECIAL OPERATIONS FORCES (SOF) Symbol Set Code: 35 Code: 12	ASSET CAPABILITY	SOF	Used with SUBMARINE entity type only.
POSSIBLE SUBMARINE - LOW 1 Symbol Set Code: 35 Code: 13	SUBMARINE CONFIDENCE	P1	Used with SUBMARINE entity type only.
POSSIBLE SUBMARINE - LOW 2 Symbol Set Code: 35 Code: 14	SUBMARINE CONFIDENCE	P2	Used with SUBMARINE entity type only.
POSSIBLE SUBMARINE - HIGH 3 Symbol Set Code: 35 Code: 15	SUBMARINE CONFIDENCE	P3	Used with SUBMARINE entity type only.

TABLE F-IV. Subsurface unit, equipment and installation sector 1 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
POSSIBLE SUBMARINE - HIGH 4 Symbol Set Code: 35 Code: 16	SUBMARINE CONFIDENCE	P4	Used with SUBMARINE entity type only.
PROBABLE SUBMARINE Symbol Set Code: 35 Code: 17	SUBMARINE CONFIDENCE	PB	Used with SUBMARINE entity type only.
	SUBMARINE CONFIDENCE	CT	Used with SUBMARINE entity type only.
ANTI-TORPEDO TORPEDO Symbol Set Code: 35 Code: 19	WEAPONS CAPABILITY	ATT	Used with TORPEDO entity type only.
HIJACKING/HIJACKED Symbol Set Code: 35 Code: 20	CRIME	Ĥ	N/A

F.6.4 <u>Subsurface unit</u>, <u>equipment and installation sector 2 modifiers</u>. Subsurface unit, equipment and installation sector 2 modifiers denote ship propulsion and UUV control categories. <u>Table F-V</u> lists subsurface unit, equipment and installation sector 2 modifiers and illustrates their placement within the bounding octagon.

TABLE F-V. Subsurface unit, equipment and installation sector 2 modifiers.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
AIR INDEPENDENT PROPULSION Symbol Set Code: 35 Code: 01	SHIP PROPULSION		Used with SUBMARINE entity type only.

TABLE F-V. Subsurface unit, equipment and installation sector 2 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
DIESEL ELECTRIC, GENERAL Symbol Set Code: 35 Code: 02	SHIP PROPULSION	D	Used with SUBMARINE entity type only.
DIESEL - TYPE 1 Symbol Set Code: 35 Code: 03	SHIP PROPULSION	D1	Used with SUBMARINE entity type only.
DIESEL - TYPE 2 Symbol Set Code: 35 Code: 04	SHIP PROPULSION	D2	Used with SUBMARINE entity type only.
DIESEL - TYPE 3 Symbol Set Code: 35 Code: 05	SHIP PROPULSION	D3	Used with SUBMARINE entity type only.
NUCLEAR POWERED, GENERAL Symbol Set Code: 35 Code: 06	SHIP PROPULSION	N	Used with SUBMARINE entity type only.
NUCLEAR - TYPE 1 Symbol Set Code: 35 Code: 07	SHIP PROPULSION	N1	Used with SUBMARINE entity type only.
NUCLEAR - TYPE 2 Symbol Set Code: 35 Code: 08	SHIP PROPULSION	N2	Used with SUBMARINE entity type only.
NUCLEAR - TYPE 3 Symbol Set Code: 35 Code: 09	SHIP PROPULSION	N3	Used with SUBMARINE entity type only.

TABLE F-V. Subsurface unit, equipment and installation sector 2 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
NUCLEAR - TYPE 4 Symbol Set Code: 35 Code: 10	SHIP PROPULSION	N4	Used with SUBMARINE entity type only.
NUCLEAR - TYPE 5 Symbol Set Code: 35 Code: 11	SHIP PROPULSION	N5	Used with SUBMARINE entity type only.
NUCLEAR - TYPE 6 Symbol Set Code: 35 Code: 12	SHIP PROPULSION	N6	Used with SUBMARINE entity type only.
NUCLEAR - TYPE 7 Symbol Set Code: 35 Code: 13	SHIP PROPULSION	N7	Used with SUBMARINE entity type only.
AUTONOMOUS CONTROL Symbol Set Code: 35 Code: 14	UUV CONTROL	AUT	Used with AUV/UUV entity type only.
REMOTELY PILOTED Symbol Set Code: 35 Code: 15	UUV CONTROL	RP	Used with AUV/UUV entity type only.
EXPENDABLE Symbol Set Code: 35 Code: 16	UUV CONTROL	EXP	Used with AUV/UUV entity type only.

F.6.5 <u>Subsurface local tracks</u>. Local tracks are tracks internal to a particular Combat Information Center (CIC). These tracks are not intended to be transmitted outside the ship's CIC. <u>Table F-VI</u> depicts local tracks. Modifiers are not permitted with local track symbols.

F.6.5.1 <u>Fused tracks</u>. Fused tracks are tracks in the process of classification. Multiple sources of incoming information need to be adjudicated and combined (fused) into a single track.

Fused tracks are denoted by a question mark (?) encapsulated within an hourglass icon (see table F-VI). All fused tracks have a pending standard identity frame.

TABLE F-VI. Subsurface local tracks.

DESCRIPTION	ICON	REMARKS
ECHO TRACKER CLASSIFIER		All ETC/POSCON tracks shall have a
(ETC)/POSSIBLE CONTACT (POSCON)		pending standard identity frame.
Type: Entity (Local)		
Symbol Set Code: 35		
Code: 14 0000		
Icon Type: Full Octagon		
FUSED TRACK		All fused tracks shall have a pending
	/\ _/\	standard identity frame.
Type: Entity (Local)	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Symbol Set Code: 35	\	
Code: 15 0000		
Icon Type: Full Octagon		
MANUAL TRACK		
Type: Entity (Local)	MAN	N/A
Symbol Set Code: 35	/VIXIV/	IV/PA
Code: 16 0000	/	
Icon Type: Full Octagon		

F.7 MINE WARFARE SYMBOLS

- F.7.1 <u>Mine warfare symbols</u>. This section includes the lists of icons for building mine warfare (MIW) symbols. There are no modifiers in MIW symbols.
- F.7.2 <u>Mine warfare icons</u>. MIW symbols are represented using Mine Warfare Environmental Decision Aids Library (MEDAL) icons embedded within MIL-STD-2525 standard identity frames. The color in MEDAL icons represents the threat level of that contact. Red denotes mine, orange denotes mine-like contact (MILCO), yellow denotes mine-like echo (MILEC), dark green denotes non-mine mine-like object (or non-mine) and bright green denotes neutralized mine. An alternative icon set directly corresponding to MEDAL icons may also be used. The alternative set depicts the same MEDAL icons, but depicts them as black icons eliminating the color threat coding scheme. The MEDAL icons shall be used with unfilled subsurface frames. The alternative icons shall be used with the normal subsurface frames (see tables F-I, F-II and F-III). Figure F-4 shows examples of framed MEDAL and alternative icons. Table F-VII depicts mine warfare icons.

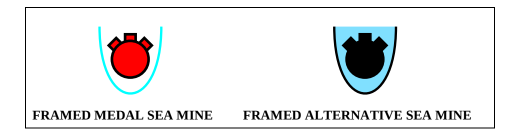


FIGURE F-4. Framing examples of MEDAL and alternative mine warfare icons.

TABLE F-VII. Mine warfare icons.

DESCRIPTION	MEDAL ICON	ALTERNATIVE ICON	REMARKS
SEA MINE, GENERAL Type: Entity Symbol Set Code: 36 Code: 110000 Icon Type: Full Octagon			N/A
SEA MINE, BOTTOM Type: Entity Type Entity: SEA MINE, GENERAL Symbol Set Code: 36 Code: 110100 Icon Type: Full Octagon			N/A
SEA MINE, MOORED Type: Entity Type Entity: SEA MINE, GENERAL Symbol Set Code: 36 Code: 110200 Icon Type: Full Octagon			N/A
SEA MINE, FLOATING Type: Entity Type Entity: SEA MINE, GENERAL Symbol Set Code: 36 Code: 110300 Icon Type: Full Octagon			N/A
SEA MINE, RISING Type: Entity Type Entity: SEA MINE, GENERAL Symbol Set Code: 36 Code: 110400 Icon Type: Full Octagon			N/A

TABLE F-VII. Mine warfare icons - Continued.

DESCRIPTION	MEDAL ICON	ALTERNATIVE ICON	REMARKS
SEA MINE, OTHER POSITION Type: Entity Type Entity: SEA MINE, GENERAL Symbol Set Code: 36 Code: 110500			N/A
Icon Type: Full Octagon			
KINGFISHER Type: Entity Type Entity: SEA MINE, GENERAL Symbol Set Code: 36 Code: 110600 Icon Type: Full Octagon	N/A		There is no MEDAL icon associated with this symbol.
SMALL OBJECT, MINE- LIKE Type: Entity Type Entity: SEA MINE, GENERAL Symbol Set Code: 36 Code: 110700 Icon Type: Full Octagon	N/A	SO	There is no MEDAL icon associated with this symbol.
EXERCISE MINE, GENERAL Type: Entity Type Entity: SEA MINE, GENERAL Symbol Set Code: 36 Code: 110800 Icon Type: Full Octagon	EX	EX	Used with exercise frame only.
EXERCISE MINE, BOTTOM Type: Entity Subtype Entity/Entity Type: SEA MINE, GENERAL/EXERCISE MINE, GENERAL Symbol Set Code: 36 Code: 110801 Icon Type: Full Octagon	EX	EX	Used with exercise frame only.

TABLE F-VII. Mine warfare icons - Continued.

DESCRIPTION	MEDAL ICON	ALTERNATIVE ICON	REMARKS
EXERCISE MINE, MOORED			Used with exercise frame only.
Type: Entity Subtype Entity/Entity Type: SEA MINE, GENERAL/EXERCISE MINE, GENERAL Symbol Set Code: 36 Code: 110802 Icon Type: Full Octagon	EX	EX	
EXERCISE MINE, FLOATING			Used with exercise frame only.
Type: Entity Subtype Entity/Entity Type: SEA MINE, GENERAL/EXERCISE MINE, GENERAL Symbol Set Code: 36 Code: 110803 Icon Type: Full Octagon	EX	EX	
EXERCISE MINE, RISING			Used with exercise frame only.
Type: Entity Subtype Entity/Entity Type: SEA MINE, GENERAL/EXERCISE MINE, GENERAL Symbol Set Code: 36 Code: 1108 04 Icon Type: Full Octagon	EX	EX	
NEUTRALIZED MINE, GENERAL Type: Entity Type Entity: SEA MINE, GENERAL Symbol Set Code: 36 Code: 110900 Icon Type: Full Octagon			N/A

TABLE F-VII. Mine warfare icons - Continued.

DESCRIPTION	MEDAL ICON	ALTERNATIVE ICON	REMARKS
NEUTRALIZED MINE, BOTTOM Type: Entity Subtype Entity/Entity Type: SEA MINE, GENERAL/NEUTRALIZED MINE, GENERAL			N/A
Symbol Set Code: 36 Code: 110901 Icon Type: Full Octagon NEUTRALIZED MINE, MOORED Type: Entity Subtype			
Entity/Entity Type: SEA MINE, GENERAL/NEUTRALIZED MINE, GENERAL Symbol Set Code: 36 Code: 110902 NEUTRALIZED MINE,			N/A
Type: Entity Subtype Entity/Entity Type: SEA MINE, GENERAL/NEUTRALIZED MINE, GENERAL Symbol Set Code: 36 Code: 110903 Icon Type: Full Octagon NEUTRALIZED MINE,			N/A
Type: Entity Subtype Entity/Entity Type: SEA MINE, GENERAL/NEUTRALIZED MINE, GENERAL Symbol Set Code: 36 Code: 110904 Icon Type: Full Octagon			N/A

TABLE F-VII. Mine warfare icons - Continued.

DESCRIPTION	MEDAL ICON	ALTERNATIVE ICON	REMARKS
NEUTRALIZED MINE, OTHER POSITION			
Type: Entity Subtype Entity/Entity Type: SEA MINE, GENERAL/NEUTRALIZED MINE, GENERAL Symbol Set Code: 36 Code: 110905 Icon Type: Full Octagon			N/A
UNEXPLODED	^		
ORDNANCE			
Type: Entity Symbol Set Code: 36 Code: 12 0000 Icon Type: Full Octagon	iuxoi	iuxoi	N/A
SEA MINE DECOY			
Type: Entity Symbol Set Code: 36 Code: 13 0000 Icon Type: Full Octagon			N/A
SEA MINE DECOY,	_		
BOTTOM Type: Entity Type Entity: SEA MINE DECOY Symbol Set Code: 36 Code: 130100 Icon Type: Full Octagon	444		N/A
SEA MINE DECOY,			
MOORED Icon Type: Full Octagon Type: Entity Type Entity: SEA MINE DECOY Symbol Set Code: 36 Code: 130200 Icon Type: Full Octagon			N/A
MINE-LIKE CONTACT			
(MILCO)			
Type: Entity Symbol Set Code: 36 Code: 14 0000	N/A	N/A	N/A

TABLE F-VII. Mine warfare icons - Continued.

DESCRIPTION	MEDAL ICON	ALTERNATIVE ICON	REMARKS
MILCO - GENERAL	^	<u></u>	
Type: Entity Type Entity: MILCO Symbol Set Code: 36 Code: 14 01 00 Icon Type: Full Octagon			N/A
MILCO - GENERAL,			
CONFIDENCE LEVEL 1			
Type: Entity Subtype Entity/Entity Type:MILCO/MILCO- GENERAL Symbol Set Code: 36 Code: 140101 Icon Type: Full Octagon			N/A
MILCO - GENERAL,			
CONFIDENCE LEVEL 2 Type: Entity Subtype Entity/Entity Type: MILCO/MILCO-GENERAL Symbol Set Code: 36 Code: 140102 Icon Type: Full Octagon	2	2	N/A
MILCO - GENERAL, CONFIDENCE LEVEL 3			
Type: Entity Subtype Entity/Entity Type: MILCO/MILCO-GENERAL Symbol Set Code: 36 Code: 140103 Icon Type: Full Octagon	3	3	N/A
MILCO - GENERAL,			
CONFIDENCE LEVEL 4 Type: Entity Subtype Entity/Entity Type: MILCO/MILCO-GENERAL Symbol Set Code: 36 Code: 140104 Icon Type: Full Octagon	4	4	N/A

TABLE F-VII. Mine warfare icons - Continued.

DESCRIPTION	MEDAL ICON	ALTERNATIVE ICON	REMARKS
MILCO - GENERAL, CONFIDENCE LEVEL 5 Type: Entity Subtype Entity/Entity Type: MILCO/MILCO-GENERAL Symbol Set Code: 36 Code: 140105 Icon Type: Full Octagon	5	5	N/A
MILCO - BOTTOM Type: Entity Type Entity: MILCO Symbol Set Code: 36 Code: 140200 Icon Type: Full Octagon			N/A
MILCO - BOTTOM, CONFIDENCE LEVEL 1 Type: Entity Subtype Entity/Entity Type: MILCO/MILCO-BOTTOM Symbol Set Code: 36 Code: 140201 Icon Type: Full Octagon			N/A
MILCO - BOTTOM, CONFIDENCE LEVEL 2 Type: Entity Subtype Entity/Entity Type: MILCO/MILCO-BOTTOM Symbol Set Code: 36 Code: 140202 Icon Type: Full Octagon	2	2	N/A
MILCO - BOTTOM, CONFIDENCE LEVEL 3 Type: Entity Subtype Entity/Entity Type: MILCO/MILCO-BOTTOM Symbol Set Code: 36 Code: 140203 Icon Type: Full Octagon	3	3	N/A

TABLE F-VII. Mine warfare icons - Continued.

DESCRIPTION	MEDAL ICON	ALTERNATIVE ICON	REMARKS
MILCO - BOTTOM, CONFIDENCE LEVEL 4 Type: Entity Subtype Entity/Entity Type: MILCO/MILCO-BOTTOM Symbol Set Code: 36 Code: 140204 Icon Type: Full Octagon	4	4	N/A
MILCO - BOTTOM, CONFIDENCE LEVEL 5 Type: Entity Subtype Entity/Entity Type: MILCO/MILCO-BOTTOM Symbol Set Code: 36 Code: 140205 Icon Type: Full Octagon	5	5	N/A
MILCO - MOORED Type: Entity Type Entity: MILCO Symbol Set Code: 36 Code: 140300 Icon Type: Full Octagon			N/A
MILCO - MOORED, CONFIDENCE LEVEL 1 Type: Entity Subtype Entity/Entity Type: MILCO/MILCO-MOORED Symbol Set Code: 36 Code: 140301 Icon Type: Full Octagon			N/A
MILCO - MOORED, CONFIDENCE LEVEL 2 Type: Entity Subtype Entity/Entity Type: MILCO/MILCO-MOORED Symbol Set Code: 36 Code: 140302 Icon Type: Full Octagon	2	2	N/A

TABLE F-VII. Mine warfare icons - Continued.

DESCRIPTION	MEDAL ICON	ALTERNATIVE ICON	REMARKS
MILCO - MOORED, CONFIDENCE LEVEL 3 Type: Entity Subtype Entity/Entity Type: MILCO/MILCO-MOORED Symbol Set Code: 36 Code: 140303 Icon Type: Full Octagon	3	3	N/A
MILCO - MOORED, CONFIDENCE LEVEL 4 Type: Entity Subtype Entity/Entity Type: MILCO/MILCO-MOORED Symbol Set Code: 36 Code: 140304 Icon Type: Full Octagon	4	4	N/A
MILCO - MOORED, CONFIDENCE LEVEL 5 Type: Entity Subtype Entity/Entity Type: MILCO/MILCO-MOORED Symbol Set Code: 36 Code: 140305 Icon Type: Full Octagon	5	5	N/A
MILCO - FLOATING Type: Entity Type Entity: MILCO Symbol Set Code: 36 Code: 140400 Icon Type: Full Octagon			N/A
MILCO - FLOATING, CONFIDENCE LEVEL 1 Type: Entity Subtype Entity/Entity Type: MILCO/MILCO- FLOATING Symbol Set Code: 36 Code: 140401 Icon Type: Full Octagon			N/A

TABLE F-VII. Mine warfare icons - Continued.

DESCRIPTION	MEDAL ICON	ALTERNATIVE ICON	REMARKS
MILCO - FLOATING, CONFIDENCE LEVEL 2 Type: Entity Subtype Entity/Entity Type: MILCO/MILCO- FLOATING Symbol Set Code: 36	2	2	N/A
Code: 140402 Icon Type: Full Octagon MILCO - FLOATING, CONFIDENCE LEVEL 3			
Type: Entity Subtype Entity/Entity Type: MILCO/MILCO- FLOATING Symbol Set Code: 36 Code: 140403 Icon Type: Full Octagon	3		N/A
MILCO - FLOATING, CONFIDENCE LEVEL 4			
Type: Entity Subtype Entity/Entity Type: MILCO/MILCO- FLOATING Symbol Set Code: 36 Code: 1404 04 Icon Type: Full Octagon	4	4	N/A
MILCO - FLOATING, CONFIDENCE LEVEL 5			
Type: Entity Subtype Entity/Entity Type: MILCO/MILCO- FLOATING Symbol Set Code: 36 Code: 140405 Icon Type: Full Octagon	5	5	N/A
MINE-LIKE ECHO			
(MILEC), GENERAL Type: Entity Symbol Set Code: 36 Code: 150000 Icon Type: Full Octagon	E	E	N/A

TABLE F-VII. Mine warfare icons - Continued.

DESCRIPTION	MEDAL ICON	ALTERNATIVE ICON	REMARKS
MINE-LIKE ECHO, BOTTOM Type: Entity Type Entity: MINE-LIKE ECHO (MILEC), GENERAL Symbol Set Code: 36 Code: 150100 Icon Type: Full Octagon	E		N/A
MINE-LIKE ECHO, MOORED Type: Entity Type Entity: MINE-LIKE ECHO (MILEC), GENERAL Symbol Set Code: 36 Code: 150200 Icon Type: Full Octagon	(E)		N/A
MINE-LIKE ECHO, FLOATING Type: Entity Type Entity: MINE-LIKE ECHO (MILEC), GENERAL Symbol Set Code: 36 Code: 150300 Icon Type: Full Octagon	E		N/A
NEGATIVE REACQUISITION, GENERAL Type: Entity Symbol Set Code: 36 Code: 160000 Icon Type: Full Octagon	(NR)	NR	N/A
NEGATIVE REACQUISITION, BOTTOM Type: Entity Type Entity: NEGATIVE REACQUISITION, GENERAL Symbol Set Code: 36 Code: 160100 Icon Type: Full Octagon	(NR)	(NR)	N/A

TABLE F-VII. Mine warfare icons - Continued.

DESCRIPTION	MEDAL ICON	ALTERNATIVE ICON	REMARKS
NEGATIVE			
REACQUISITION, MOORED			
WOOKED			
Type: Entity Type			
Entity: NEGATIVE	(inki)	(INRI)	N/A
REACQUISITION,	\ \/		
GENERAL			
Symbol Set Code: 36	~	<u> </u>	
Code: 16 02 00			
Icon Type: Full Octagon			
NEGATIVE DEACOLUCITION			
REACQUISITION, FLOATING			
rLOATING			
Type: Entity Type			
Entity: NEGATIVE	/ iNRi	/ 'NR' \	N/A
REACQUISITION,		\ \\	1 1/ 1 1
GENERAL			
Symbol Set Code: 36			
Code: 16 03 00			
Icon Type: Full Octagon			
OBSTRUCTOR			
Type: Entity			N/A
Symbol Set Code: 36			14/11
Code: 17 0000			
Icon Type: Full Octagon			
NEUTRALIZED	^	\sim	
OBSTRUCTOR			
Tymas Entity Tyma			
Type: Entity Type Entity: OBSTRUCTOR	(IOSI)	(((N/A
Symbol Set Code: 36			
Code: 17 01 00			
Icon Type: Full Octagon	~		
	^	_	
ANCHOR			
	(ANCR)	ANCR >	N/A
	-	_	
GENERAL			
Type: Entity			N/A
Code: 19 0000			
Icon Type: Full Octagon	~		
GENERAL MINE ANCHOR Type: Entity Symbol Set Code: 36 Code: 180000 Icon Type: Full Octagon NON-MINE MINE-LIKE OBJECT (NMLO), GENERAL Type: Entity Symbol Set Code: 36 Code: 190000	ANCR	ANCR	N/A

TABLE F-VII. Mine warfare icons - Continued.

DESCRIPTION	MEDAL ICON	ALTERNATIVE ICON	REMARKS
NON-MINE MINE-LIKE OBJECT, BOTTOM Type: Entity Type Entity: NON-MINE MINE- LIKE OBJECT (NMLO), GENERAL Symbol Set Code: 36 Code: 190100 Icon Type: Full Octagon			N/A
NON-MINE MINE-LIKE OBJECT, MOORED Type: Entity Type Entity: NON-MINE MINE- LIKE OBJECT (NMLO), GENERAL Symbol Set Code: 36			N/A
Code: 190200 Icon Type: Full Octagon NON-MINE MINE-LIKE OBJECT, FLOATING Type: Entity Type Entity: NON-MINE MINE- LIKE OBJECT (NMLO), GENERAL Symbol Set Code: 36 Code: 190300		N	N/A
Icon Type: Full Octagon ENVIRONMENTAL REPORT LOCATION Type: Entity Symbol Set Code: 36 Code: 200000 Icon Type: Full Octagon	E		N/A
DIVE REPORT LOCATION Type: Entity Symbol Set Code: 36 Code: 210000 Icon Type: Full Octagon			N/A

APPENDIX G - ACTIVITIES SYMBOLS

G.1 SCOPE

G.1.1 <u>Scope</u>. In this appendix, activities across the range of military operations use various symbols to predominately show support. Activities include stability operations, defense support to civil authorities, foreign humanitarian assistance, incidents, natural events, and operations. Among the types of activities represented are acts of terrorism, sabotage, crime, natural disasters, relief operations, and the uncontrolled movement of large numbers of people. The tables in this appendix present the icons and modifiers used for support stability operations, defense support to civil authorities, and foreign humanitarian assistance. Many of these icons represent emergency first response events used in a civilian community. This appendix is a mandatory part of the standard. The information contained herein is intended for compliance.

G.2 APPLICABLE DOCUMENTS

Specific documents in 2.2 of this standard apply to this appendix.

G.3 DEFINITIONS

The definitions in <u>section 3</u> of this standard apply to this appendix.

G.4 GENERAL REQUIREMENTS

G.4.1 <u>Organization</u>. This appendix contains technical specifications, a symbol coding scheme, a symbology hierarchy and supports activities symbology.

G.5 DETAILED REQUIREMENTS

- G.5.1 <u>Technical specifications</u>. Composition, construction and display of symbols are explained in the detailed requirements section of the standard.
- G.5.2 <u>Symbol identification coding scheme</u>. A symbol identification code (SIDC) is a numeric string that may be used to provide the unique identifier necessary to display or exchange symbol information between MIL-STD-2525 compliant systems. Refer to <u>Appendix A</u> for SIDC positions and descriptions.
- G.5.3 <u>Composition of activities symbols</u>. A standard method for constructing symbols is presented. Refer to <u>5.3.8</u> for an explanation of symbol composition. <u>Figure G-1</u> shows an example of a activites symbol.

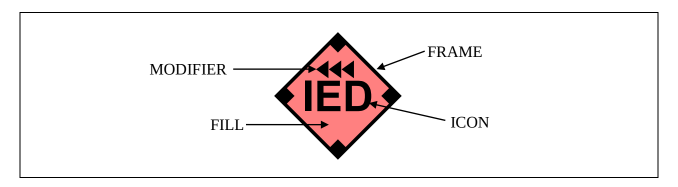


FIGURE G-1. Activities components.

G.5.3.1 <u>Symbol building process</u>. <u>Table G-I</u> depicts the symbol building process for activities symbols. The process is identical for icons and modifiers requiring the vertical bounding octagon. Activities symbols use the land frames for units, equipment and installations, as well as the activity/event frames for incidents.

TABLE G-I. Activities symbol building process.

STEP	DESCRIPTION	EXAMPLE
1.	Choose the frame that matches the standard identity of the object from the activity/event column in tables I, II, or III. In this example, the standard identity is hostile. The example depicts a "hostile incident."	
2.	Choose an icon for the symbol. In this example, the icon is "IED," an equipment entity subtype. The example depicts a "hostile IED incident."	IED
3.	If required, choose a modifier to depict an additional characteristic of the icon. In this example, the modifier is "hoax," a sector 1 modifier. The example depicts "hostile IED hoax incident." Note: There are no sector 2 modifiers in activities symbols.	IED

TABLE G-I. Activities symbol building process - Continued.

STEP	DESCRIPTION	EXAMPLE
4.	The finished symbol will appear as shown in the example.	TED

G.5.3.2 <u>Icons and modifiers</u>. All icons shall be placed within the main sector of the bounding octagon (<u>see table G-I</u>). When depicted, modifiers shall be placed in sectors 1 or 2 as appropriate (<u>see table G-I</u>). Only one modifier may be placed in each sector at a given time. Multiple modifiers in the same position are prohibited due to legibility concerns.

G.5.3.3 Amplifiers.

G.5.3.3.1 <u>Text amplifiers</u>. The purpose of the static text amplifiers described in this appendix is to standardize the display of additional alphanumerical information on identity, movement and location and capabilities. <u>See 5.1.6</u> for more information on amplifiers. <u>Figure G-2</u> shows the placement of activities symbol amplifiers around the friend symbol frame. <u>Table G-II</u> provides descriptions and formats of each amplifier.

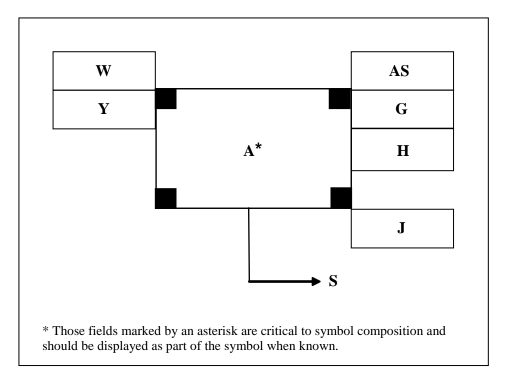


FIGURE G-2. Activities icon, modifier and amplifier fields.

TABLE G-II. Description of icon, modifier and amplifier fields for activities symbols.

Field	Field Title	Description	Text/Graphic
A	Symbol	Symbol contains an icon in the "Main" sector of the bounding octagon and may contain a modifier in sector 1, sector 2, or both.	Either
G	Staff Comments	Free text. Can be used by staff for information required by commander.	Text
Н	Additional Information	Free text.	Text
J	Evaluation Rating	Degree of confidence that may be placed on the information represented by the symbol. It is shown as one letter and one number made up of Reliability of Source and Credibility of Information. (STANAG 2511). Reliability of Source: A. Completely reliable B. Usually reliable C. Fairly reliable D. Not usually reliable E. Unreliable F. Reliability cannot be judged. Credibility of Information: 1. Confirmed by other sources 2. Probably true 3. Possibly true 4. Doubtful 5. Improbable	Text
		6. Truth cannot be judged.	~
S W	Offset Location Indicator Date-Time Group	It is used to denote precise location. An alphanumeric designator for displaying a datetime group (DDHHMMSSZMONYY) or "O/O" for on order. The date-time group is composed of a group of six numeric digits with a time zone suffix and the standardized three-letter abbreviation for the month followed by two digits. The first pair of digits represents the day; the second pair, the hour; the third pair, the minutes. The last two digits of the year are after the month. For automated systems, two digits may be added before the time zone suffix and after the minutes to designate seconds.	Graphic Text
Y	Location	A text amplifier for units, equipment and installations that displays a symbol's location in degrees, minutes and decimal minutes (or in MGRS or other applicable display format).	Text
AS	Country Indicator	A three-letter code that indicates the country of origin of the organization (STANAG 1059). In stability activities, this field can be used for factions or groups.	Text

G.5.3.3.2 <u>Graphic amplifiers</u>. Graphic amplifiers can be static, located in a fixed position in relation to a track's symbol, or dynamic and move about the symbol based on the track's characteristics. <u>See 5.1.6</u> for more information on amplifiers, including examples of dynamic amplifiers.

G.6 ACTIVITIES SYMBOLS

- G.6.1 <u>Activities symbols</u>. This section includes the lists of icons and modifiers for building activities symbols.
 - G.6.2 Activities icons. Table G-III depicts activities icons.

TABLE G-III. Activities icons.

DESCRIPTION	ICON	REMARKS
INCIDENT		No icon is associated with this entity. It is for hierarchal purposes only.
Type: Entity	N/A	it is for incrarcular purposes only.
Symbol Set Code: 40		
Code: 11 0000		
CRIMINAL ACTIVITY INCIDENT		
Type: Entity Type	209	
Entity: INCIDENT	/(* <u>*</u>)	N/A
Symbol Set Code: 40	\(()/	1 1/12
Code: 11 01 00		
Icon Type: Full Octagon		
ARREST	_	
Type: Entity Subtype		
Entity: INCIDENT/ CRIMINAL	/ / \	
ACTIVITY INCIDENT	(†);	N/A
Symbol Set Code: 40		
Code: 1101 01		
Icon Type: Full Octagon	~	
ARSON		
	ACN	
Type: Entity Subtype	ASN	
Entity/Entity Type: INCIDENT/	(. 4 ,)	N/A
CRIMINAL ACTIVITY INCIDENT		
Symbol Set Code: 40		
Code: 1101 02		
Icon Type: Full Octagon		
ATTEMPTED CRIMINAL		
ACTIVITY		
Type: Entity Subtype		
Entity/Entity Type: INCIDENT/	(°,Υ)	APP-6C
CRIMINAL ACTIVITY INCIDENT	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Symbol Set Code: 40		
Code: 1101 03		
Icon Type: Main		

TABLE G-III. Activities icons - Continued.

DESCRIPTION	ICON	REMARKS
DRIVE-BY SHOOTING		
Type: Entity Subtype Entity/Entity Type: INCIDENT/ CRIMINAL ACTIVITY INCIDENT Symbol Set Code: 40 Code: 110104 Icon Type: Full Octagon		N/A
DRUG RELATED		
Type: Entity Subtype Entity/Entity Type: INCIDENT/ CRIMINAL ACTIVITY INCIDENT Symbol Set Code: 40 Code: 110105 Icon Type: Main	DRUG	APP-6C
EXTORTION		
Type: Entity Subtype Entity/Entity Type: INCIDENT/ CRIMINAL ACTIVITY INCIDENT Symbol Set Code: 40 Code: 1101 06 Icon Type: Full Octagon	\$	N/A
GRAFFITI		
Type: Entity Subtype Entity/Entity Type: INCIDENT/ CRIMINAL ACTIVITY INCIDENT Symbol Set Code: 40 Code: 1101 07 Icon Type: Full Octagon	35	N/A
KILLING		
Type: Entity Subtype Entity/Entity Type: INCIDENT/ CRIMINAL ACTIVITY INCIDENT Symbol Set Code: 40 Code: 110108 Icon Type: Main	9	N/A
POISONING		
Type: Entity Subtype Entity/Entity Type: INCIDENT/ CRIMINAL ACTIVITY INCIDENT Symbol Set Code: 40 Code: 110109 Icon Type: Full Octagon		N/A

TABLE G-III. Activities icons - Continued.

DESCRIPTION	ICON	REMARKS
CIVIL RIOTING		
Type: Entity Subtype Entity/Entity Type: INCIDENT/ CRIMINAL ACTIVITY INCIDENT Symbol Set Code: 40 Code: 1101 10 Icon Type: Main	RIOT	N/A
BOOBY TRAP	_	
Type: Entity Subtype Entity/Entity Type: INCIDENT/ CRIMINAL ACTIVITY INCIDENT Symbol Set Code: 40 Code: 1101 11 Icon Type: Full Octagon		N/A
HOME EVICTION		
Type: Entity Subtype Entity/Entity Type: INCIDENT/ CRIMINAL ACTIVITY INCIDENT Symbol Set Code: 40 Code: 1101 12 Icon Type: Full Octagon	EV	N/A
BLACK MARKETING		
Type: Entity Subtype Entity/Entity Type: INCIDENT/ CRIMINAL ACTIVITY INCIDENT Symbol Set Code: 40 Code: 1101 13 Icon Type: Full Octagon	BLK	N/A
VANDALISM / LOOT /		
RANSACK / PLUNDER Type: Entity Subtype Entity/Entity Type: INCIDENT/ CRIMINAL ACTIVITY INCIDENT Symbol Set Code: 40 Code: 110114 Icon Type: Full Octagon		N/A
JAIL BREAK		
Type: Entity Subtype Entity/Entity Type: INCIDENT/ CRIMINAL ACTIVITY INCIDENT Symbol Set Code: 40 Code: 1101 15 Icon Type: Full Octagon		N/A

TABLE G-III. Activities icons - Continued.

DESCRIPTION	ICON	REMARKS
ROBBERY		
Type: Entity Subtype Entity/Entity Type: INCIDENT/ CRIMINAL ACTIVITY INCIDENT Symbol Set Code: 40 Code: 1101 16 Icon Type: Main	ROB	N/A
THEFT		
Type: Entity Subtype Entity/Entity Type: INCIDENT/ CRIMINAL ACTIVITY INCIDENT Symbol Set Code: 40 Code: 1101 17 Icon Type: Main	THE	N/A
BURGLARY		
Type: Entity Subtype Entity/Entity Type: INCIDENT/ CRIMINAL ACTIVITY INCIDENT Symbol Set Code: 40 Code: 1101 18 Icon Type: Main	BUR	N/A
SMUGGLING		
Type: Entity Subtype Entity/Entity Type: INCIDENT/ CRIMINAL ACTIVITY INCIDENT Symbol Set Code: 40 Code: 1101 19 Icon Type: Main	SMGL	N/A
ROCK THROWING		
Type: Entity Subtype Entity/Entity Type: INCIDENT/ CRIMINAL ACTIVITY INCIDENT Symbol Set Code: 40 Code: 1101 20 Icon Type: Full Octagon		N/A
DEAD BODY	_	
Type: Entity Subtype Entity/Entity Type: INCIDENT/ CRIMINAL ACTIVITY INCIDENT Symbol Set Code: 40 Code: 1101 21 Icon Type: Full Octagon	DB	N/A

TABLE G-III. Activities icons - Continued.

DESCRIPTION	ICON	REMARKS
SABOTAGE Type: Entity Subtype Entity/Entity Type: INCIDENT/ CRIMINAL ACTIVITY INCIDENT Code: 110122 Icon Type: Main	SAB	N/A
Type: Entity Subtype Entity/Entity Type: INCIDENT/ CRIMINAL ACTIVITY INCIDENT Symbol Set Code: 40 Code: 110123 Icon Type: Full Octagon	?? O	N/A
BOMB/BOMBING Type: Entity Type Entity: INCIDENT Symbol Set Code: 40 Code: 110200 Icon Type: Main	BOMB	N/A
BOMB THREAT Type: Entity Subtype Entity/Entity Type: INCIDENT/BOMB/BOMBING Symbol Set Code: 40 Code: 110201 Icon Type: Full Octagon	POMB	N/A
Type: Entity Type Entity: INCIDENT Symbol Set Code: 40 Code: 110300 Icon Type: Main	IED	N/A
IED EXPLOSION Type: Entity Subtype Entity/Entity Type: INCIDENT/IED EVENT Symbol Set Code: 40 Code: 110301 Icon Type: Full Octagon	VIED Y	N/A

TABLE G-III. Activities icons - Continued.

DESCRIPTION	ICON	REMARKS
PREMATURE IED EXPLOSION	<u></u>	
Type: Entity Subtype Entity/Entity Type: INCIDENT/IED EVENT Symbol Set Code: 40 Code: 1103 02 Icon Type: Full Octagon	P	N/A
IED CACHE		The grey box is not to be drawn. It is
Type: Entity Subtype Entity/Entity Type: INCIDENT/IED EVENT Symbol Set Code: 40 Code: 1103 03 Icon Type: Full Frame	IED	shown here only as a reference to position and proportion of the icon within the frame.
IED SUICIDE BOMBER	^	
Type: Entity Subtype Entity/Entity Type: INCIDENT/IED EVENT Symbol Set Code: 40 Code: 1103 04 Icon Type: Full Octagon		N/A
SHOOTING		
Type: Entity Type Entity: INCIDENT Symbol Set Code: 40 Code: 11 04 00 Icon Type: Full Octagon		N/A
SNIPING		
Type: Entity Subtype Entity/Entity Type: INCIDENT/SHOOTING Symbol Set Code: 40 Code: 1104 01 Icon Type: Full Octagon		N/A
ILLEGAL DRUG OPERATION		
Type: Entity Type Entity: INCIDENT Symbol Set Code: 40 Code: 11 05 00 Icon Type: Main	DRUG	N/A

TABLE G-III. Activities icons - Continued.

DESCRIPTION	ICON	REMARKS
TRAFFICKING		
Type: Entity Subtype Entity/Entity Type: INCIDENT/ILLEGAL DRUG OPERATION Symbol Set Code: 40 Code: 1105 01 Icon Type: Full Octagon	DRUG	N/A
ILLEGAL DRUG LAB		
Type: Entity Subtype Entity/Entity Type: INCIDENT/ILLEGAL DRUG OPERATION Symbol Set Code: 40 Code: 110502 Icon Type: Full Octagon	DRUG	N/A
EXPLOSION		
Type: Entity Type Entity: INCIDENT Symbol Set Code: 40 Code: 11 06 00 Icon Type: Full Octagon	WW.	N/A
GRENADE EXPLOSION	<u> </u>	
Type: Entity Subtype Entity: INCIDENT/EXPLOSION Symbol Set Code: 40 Code: 1106 01 Icon Type: Full Octagon	SGS SGS	N/A
INCENDIARY EXPLOSION		
Type: Entity Subtype Entity: INCIDENT/EXPLOSION Symbol Set Code: 40 Code: 1106 02 Icon Type: Full Octagon		N/A
MINE EXPLOSION		
Type: Entity Subtype Entity: INCIDENT/EXPLOSION Symbol Set Code: 40 Code: 1106 03 Icon Type: Full Octagon	M M	N/A

TABLE G-III. Activities icons - Continued.

DESCRIPTION	ICON	REMARKS
MORTAR FIRE EXPLOSION	<u> </u>	
Type: Entity Subtype Entity: INCIDENT/EXPLOSION Symbol Set Code: 40 Code: 110604	MAY NAME OF THE PARTY OF THE PA	N/A
Icon Type: Full Octagon		
ROCKET EXPLOSION Type: Entity Subtype Entity: INCIDENT/EXPLOSION Symbol Set Code: 40 Code: 110605 Icon Type: Full Octagon		N/A
BOMB EXPLOSION Type: Entity Subtype Entity: INCIDENT/EXPLOSION Symbol Set Code: 40 Code: 110606 Icon Type: Full Octagon	BOMB	N/A
CIVIL DISTURBANCE Type: Entity Symbol Set Code: 40 Code: 120000 Icon Type: Full Octagon		
DEMONSTRATION Type: Entity Type Entity/Entity Type: CIVIL DISTURBANCE Symbol Set Code: 40 Code: 120100 Icon Type: Main	MASS	N/A
OPERATION Type: Entity Symbol Set Code: 40 Code: 130000	N/A	No icon is associated with this entity. It is for hierarchal purposes only.
PATROLLING Type: Entity Type Entity: OPERATION Symbol Set Code: 40 Code: 13 01 00 Icon Type: Full Octagon		N/A

TABLE G-III. Activities icons - Continued.

DESCRIPTION	ICON	REMARKS
MILITARY INFORMATION SUPPORT OPERATION (MISO) Type: Entity Type Entity: OPERATION Symbol Set Code: 40 Code: 130200 Icon Type: Full Octagon		N/A
TV AND RADIO PROPAGANDA Type: Entity Subtype Entity/Entity Type: OPERATION/MISO OPERATION Symbol Set Code: 40 Code: 130201 Icon Type: Full Frame		The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.
FORAGING/SEARCHING Type: Entity Type Entity: OPERATION Symbol Set Code: 40 Code: 130300 Icon Type: Full Octagon	\$	N/A
RECRUITMENT Type: Entity Type Entity: OPERATION Symbol Set Code: 40 Code: 130400	N/A	No icon is associated with this entity. It is for hierarchal purposes only.
WILLING Type: Entity Subtype Entity/Entity Type: OPERATION/RECRUITMENT Symbol Set Code: 40 Code: 130401 Icon Type: Full Octagon	WO	N/A
COERCED/IMPRESSED Type: Entity Subtype Entity/Entity Type: OPERATION/RECRUITMENT Symbol Set Code: 40 Code: 130402 Icon Type: Full Octagon	CO	N/A

TABLE G-III. Activities icons - Continued.

DESCRIPTION	ICON	REMARKS
MINE LAYING	\sim	
Type: Entity Type		
Entity: OPERATION	$\langle \bullet \bullet \bullet \rangle$	N/A
Symbol Set Code: 40		
Code: 13 05 00		
Icon Type: Main		
SPY		
Type: Entity Type	CDV	
Entity: OPERATION	SPY;	N/A
Symbol Set Code: 40		
Code: 13 06 00		
Icon Type: Main	~	
WARRANT SERVED		
To the Folia T		
Type: Entity Type	\A/NIT	27/4
Entity: OPERATION	(WNT)	N/A
Symbol Set Code: 40		
Code: 13 07 00		
Icon Type: Main	~	
EXFILTRATION		
	EXFL	
Type: Entity Type	/	
Entity: OPERATION	<u>Y</u>	N/A
Symbol Set Code: 40	\ T /	
Code: 13 08 00		
Icon Type: Full Octagon	~	
INFILTRATION		
	INFL	
Type: Entity Type	/ <u>Ö</u> _ /	
Entity: OPERATION	Y	N/A
Symbol Set Code: 40	\ T /	
Code: 13 09 00		
Icon Type: Full Octagon	<u> </u>	
MEETING		
Tymas Entity Tyma	MTG	
Type: Entity Type	/000\	NT/A
Entity: OPERATION	\ + Y+/	N/A
Symbol Set Code: 40	\ T /	
Code: 13 10 00		
Icon Type: Full Octagon		
POLLING PLACE/ELECTION		
Town or English T. C.		
Type: Entity Type	/VOTE	NT/A
Entity: OPERATION/MEETING	(VOTE)	N/A
Symbol Set Code: 40		
Code: 1310 01		
Icon Type: Full Octagon		

TABLE G-III. Activities icons - Continued.

DESCRIPTION	ICON	REMARKS
RAID ON HOUSE Type: Entity Type Entity: OPERATION Symbol Set Code: 40 Code: 131100 Icon Type: Full Octagon	RAID	N/A
EMERGENCY OPERATION Type: Entity Type Entity: OPERATION Symbol Set Code: 40 Code: 131200 Icon Type: Full Octagon		N/A
EMERGENCY COLLECTION EVACUATION POINT Type: Entity Subtype Entity/Entity Type: OPERATION/EMERGENCY OPERATION Symbol Set Code: 40 Code: 131201 Icon Type: Full Octagon	ECEP	N/A
EMERGENCY FOOD DISTRIBUTION Type: Entity Type Entity: OPERATION Symbol Set Code: 40 Code: 131202 Icon Type: Full Frame EMERGENCY INCIDENT		The grey box is not to be drawn. It is shown here only as a reference to position and proportion of the icon within the frame.
COMMAND CENTER Type: Entity Subtype Entity/Entity Type: OPERATION/EMERGENCY OPERATION Symbol Set Code: 40 Code: 131203 Icon Type: Full Octagon	EICC	N/A

TABLE G-III. Activities icons - Continued.

DESCRIPTION	ICON	REMARKS
EMERGENCY OPERATIONS		
CENTER		
Type: Entity Subtype Entity/Entity Type: OPERATION/EMERGENCY OPERATION Symbol Set Code: 40 Code: 1312 04 Icon Type: Full Octagon	EOC	N/A
EMERGENCY PUBLIC		
INFORMATION CENTER		
Type: Entity Subtype Entity/Entity Type: OPERATION/EMERGENCY OPERATION Symbol Set Code: 40 Code: 1312 05 Icon Type: Full Octagon	(i)	N/A
EMERGENCY SHELTER		
Type: Entity Subtype Entity/Entity Type: OPERATION/EMERGENCY OPERATION Symbol Set Code: 40 Code: 1312 06 Icon Type: Full Octagon	ES	N/A
EMERGENCY STAGING AREA		
Type: Entity Subtype Entity/Entity Type: OPERATION/EMERGENCY OPERATION Symbol Set Code: 40 Code: 131207 Icon Type: Full Octagon	SA	N/A
EMERGENCY WATER		The grey box is not to be drawn. It is
DISTRIBUTION CENTER Type: Entity Subtype Entity/Entity Type: OPERATION/EMERGENCY OPERATION Symbol Set Code: 40 Code: 131208 Icon Type: Full Frame		shown here only as a reference to position and proportion of the icon within the frame.

TABLE G-III. Activities icons - Continued.

DESCRIPTION	ICON	REMARKS
EMERGENCY MEDICAL	^	
OPERATIONS		
Type: Entity Type		NY/A
Entity: OPERATION		N/A
Symbol Set Code: 40		
Code: 13 13 00		
Icon Type: Full Octagon EMT STATION LOCATION		
EMIT STATION LOCATION		
Type: Entity Subtype		
Entity/Entity Type:		
OPERATION/EMERGENCY	│ 	N/A
MEDICAL OPERATION		
Symbol Set Code: 40 Code: 1313 01		
Icon Type: Full Octagon		
HEALTH DEPARTMENT		
FACILITY		
Tymas Entity Sylptyma		
Type: Entity Subtype Entity/Entity Type:		
OPERATION/EMERGENCY		N/A
MEDICAL OPERATION	\ <u> </u>	
Symbol Set Code: 40		
Code: 1313 02		
Icon Type: Full Octagon MEDICAL FACILITIES		
OUTPATIENT		
Type: Entity Subtype		
Entity/Entity Type: OPERATION/EMERGENCY		N/A
MEDICAL OPERATION	\	
Symbol Set Code: 40		
Code: 1313 03		
Icon Type: Full Octagon		
MORGUE		
Type: Entity Subtype		
Entity/Entity Type:	/ \	
OPERATION/EMERGENCY	$\langle () \rangle$	N/A
MEDICAL OPERATION		
Symbol Set Code: 40 Code: 1313 04		
Icon Type: Full Octagon	_	
rom Type. I am Octagon	<u> </u>	

TABLE G-III. Activities icons - Continued.

DESCRIPTION	ICON	REMARKS
PHARMACY		
Type: Entity Subtype Entity/Entity Type: OPERATION/EMERGENCY MEDICAL OPERATION Symbol Set Code: 40 Code: 131305 Icon Type: Full Octagon	R	N/A
TRIAGE		
Type: Entity Subtype Entity/Entity Type: OPERATION/EMERGENCY MEDICAL OPERATION Symbol Set Code: 40 Code: 1313 06 Icon Type: Full Octagon		N/A
FIRE FIGHTING OPERATION		
Type: Entity Type Entity: OPERATION Symbol Set Code: 40 Code: 13 14 00 Icon Type: Main		N/A
FIRE HYDRANT		
Type: Entity Type Entity: OPERATION/ FIRE FIGHTING OPERATION Symbol Set Code: 40 Code: 1314 01 Icon Type: Full Octagon	497	N/A
FIRE STATION		
Type: Entity Type Entity: OPERATION/ FIRE FIGHTING OPERATION Symbol Set Code: 40 Code: 131402 Icon Type: Full Octagon		N/A
OTHER WATER SUPPLY		
LOCATION Type: Entity Type Entity: OPERATION/ FIRE FIGHTING OPERATION Symbol Set Code: 40 Code: 131403 Icon Type: Full Octagon		N/A

TABLE G-III. Activities icons - Continued.

DESCRIPTION	ICON	REMARKS
LAW ENFORCEMENT		
OPERATION	2	
Type: Entity Type Entity: OPERATION Symbol Set Code: 40 Code: 13 15 00 Icon Type: Full Octagon		N/A
BUREAU OF ALCOHOL,		
TOBACCO, FIREARMS AND EXPLOSIVES (ATF) (DEPARTMENT OF JUSTICE)		
Type: Entity Subtype Entity/Entity Type: OPERATION/LAW ENFORCEMENT OPERATION Symbol Set Code: 40 Code: 131501 Icon Type: Main	ATF	N/A
BORDER PATROL		
Type: Entity Subtype Entity/Entity Type: OPERATION/LAW ENFORCEMENT OPERATION Symbol Set Code: 40 Code: 131502 Icon Type: Full Octagon		N/A
CUSTOMS SERVICE		
Type: Entity Subtype Entity/Entity Type: OPERATION/LAW ENFORCEMENT OPERATION Symbol Set Code: 40 Code: 131503 Icon Type: Full Octagon		N/A
DRUG ENFORCEMENT		
ADMINISTRATION (DEA) Type: Entity Subtype Entity/Entity Type: OPERATION/LAW ENFORCEMENT OPERATION Symbol Set Code: 40 Code: 131504 Icon Type: Main	DEA	N/A

TABLE G-III. Activities icons - Continued.

DESCRIPTION	ICON	REMARKS
DEPARTMENT OF JUSTICE (DOJ) Type: Entity Subtype		
Entity/Entity Type: OPERATION/LAW ENFORCEMENT OPERATION Symbol Set Code: 40 Code: 131505 Icon Type: Full Octagon		N/A
FEDERAL BUREAU OF INVETIGATION (FBI)		
Type: Entity Subtype Entity/Entity Type: OPERATION/LAW ENFORCEMENT OPERATION Symbol Set Code: 40 Code: 131506 Icon Type: Main	FBI	N/A
POLICE		
Type: Entity Subtype Entity/Entity Type: OPERATION/LAW ENFORCEMENT OPERATION Symbol Set Code: 40 Code: 131507 Icon Type: Main		N/A
PRISON		
Type: Entity Subtype Entity/Entity Type: OPERATION/LAW ENFORCEMENT OPERATION Symbol Set Code: 40 Code: 131508 Icon Type: Full Octagon		N/A
UNITED STATES SECRET SERVICE (USSS)		
Type: Entity Subtype Entity/Entity Type: OPERATION/LAW ENFORCEMENT OPERATION Symbol Set Code: 40 Code: 131509 Icon Type: Main	USSS	N/A

TABLE G-III. Activities icons - Continued.

DESCRIPTION	ICON	REMARKS
TRANSPORATION SECURITY ADMINISTRATION (TSA)	^	
Type: Entity Subtype Entity/Entity Type: OPERATION/LAW ENFORCEMENT OPERATION Symbol Set Code: 40 Code: 131510 Icon Type: Main	TSA	N/A
COAST GUARD		
Type: Entity Subtype Entity/Entity Type: OPERATION/LAW ENFORCEMENT OPERATION Symbol Set Code: 40 Code: 131511 Icon Type: Full Octagon		N/A
US MARSHALS SERVICE		
Type: Entity Subtype Entity/Entity Type: OPERATION/LAW ENFORCEMENT OPERATION Symbol Set Code: 40 Code: 131512 Icon Type: Full Octagon		N/A
INTERNAL SECURITY FORCE		
Type: Entity Subtype Entity/Entity Type: OPERATION/LAW ENFORCEMENT OPERATION Symbol Set Code: 40 Code: 131513 Icon Type: Main	ISF	N/A
FIRE EVENT		
Type: Entity Symbol Set Code: 40 Code: 14 0000 Icon Type: Full Octagon		
FIRE ORIGIN		
Type: Entity Type Entity/Entity Type: FIRE EVENT Symbol Set Code: 40 Code: 14 01 00 Icon Type: Full Octagon		N/A

TABLE G-III. Activities icons - Continued.

DESCRIPTION	ICON	REMARKS
SMOKE	^	
Type: Entity Type Entity/Entity Type: FIRE EVENT Symbol Set Code: 40 Code: 14 02 00 Icon Type: Full Octagon		N/A
HOT SPOT	^	
Type: Entity Type Entity/Entity Type: FIRE EVENT Symbol Set Code: 40 Code: 140300 Icon Type: Full Octagon		N/A
NON-RESIDENTIAL FIRE	^	
Type: Entity Type Entity/Entity Type: FIRE EVENT Symbol Set Code: 40 Code: 14 04 00 Icon Type: Full Octagon		N/A
RESIDENTIAL FIRE		
Type: Entity Type Entity/Entity Type: FIRE EVENT Symbol Set Code: 40 Code: 14 05 00 Icon Type: Full Octagon		N/A
SCHOOL FIRE		
Type: Entity Type Entity/Entity Type: FIRE EVENT Symbol Set Code: 40 Code: 14 06 00 Icon Type: Full Octagon		N/A
SPECIAL NEEDS FIRE	^	
Type: Entity Type Entity/Entity Type: FIRE EVENT Symbol Set Code: 40 Code: 14 07 00 Icon Type: Full Octagon		N/A
WILD FIRE		
Type: Entity Subtype Entity/Entity Type: INCIDENT/FIRE EVENT Symbol Set Code: 40 Code: 140800 Icon Type: Full Octagon		N/A

TABLE G-III. Activities icons - Continued.

DESCRIPTION	ICON	REMARKS
HAZARDOUS MATERIALS		No icon is associated with this entity.
		It is for hierarchal purposes only.
Type: Entity	N/A	
Symbol Set Code: 40		
Code: 15 0000		
HAZARDOUS MATERIALS	<u>^</u>	
INCIDENT		
Type: Entity Type		
Entity: INCIDENT	((1111))	N/A
Symbol Set Code: 40		
Code: 15 01 00		
Icon Type: Full Octagon	· ·	
CHEMICAL AGENT		
	<u>^</u>	
Type: Entity Subtype		
Entity/Entity Type: HAZARDOUS	/	
MATERIALS /HAZARDOUS		N/A
MATERIALS INCIDENT	\ (C) /	
Symbol Set Code: 40		
Code: 1501 01	~	
Icon Type: Full Octagon		1
CORROSIVE MATERIAL		
Type: Entity Subtype		
Entity/Entity Type: HAZARDOUS	/ 🛕 \	
MATERIALS /HAZARDOUS		N/A
MATERIALS INCIDENT	\ /	
Symbol Set Code: 40	*	
Code: 1501 02	<u> </u>	
Icon Type: Full Octagon		
HAZARDOUS WHEN WET		
Type: Entity Subtype		
Entity/Entity Type: HAZARDOUS	/ /I/ /	
MATERIALS /HAZARDOUS	(AIIIL)	N/A
MATERIALS INCIDENT	\\ \ \ \ \	17/11
Symbol Set Code: 40		
Code: 1501 03	•	
Icon Type: Full Octagon		
EXPLOSIVE MATERIAL		
Type: Entity Subtype	(M/	
Entity/Entity Type: HAZARDOUS	\Z'\	NT / A
MATERIALS /HAZARDOUS MATERIALS INCIDENT	\Z. [2]	N/A
Symbol Set Code: 40	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Code: 1501 04		
Icon Type: Full Octagon		
71	<u> </u>	<u> </u>

TABLE G-III. Activities icons - Continued.

DESCRIPTION	ICON	REMARKS
FLAMMABLE GAS Type: Entity Subtype Entity/Entity Type: HAZARDOUS MATERIALS /HAZARDOUS MATERIALS INCIDENT Symbol Set Code: 40 Code: 150105 Icon Type: Full Octagon	***	N/A
FLAMMABLE LIQUID Type: Entity Subtype Entity/Entity Type: HAZARDOUS MATERIALS /HAZARDOUS MATERIALS INCIDENT Symbol Set Code: 40 Code: 150106 Icon Type: Full Octagon		N/A
FLAMMABLE SOLID Type: Entity Subtype Entity/Entity Type: HAZARDOUS MATERIALS /HAZARDOUS MATERIALS INCIDENT Symbol Set Code: 40 Code: 150107 Icon Type: Full Octagon		N/A
NON-FLAMMABLE GAS Type: Entity Subtype Entity/Entity Type: HAZARDOUS MATERIALS /HAZARDOUS MATERIALS INCIDENT Symbol Set Code: 40 Code: 150108 Icon Type: Full Octagon	1	N/A
ORGANIC PEROXIDE Type: Entity Subtype Entity/Entity Type: HAZARDOUS MATERIALS /HAZARDOUS MATERIALS INCIDENT Symbol Set Code: 40 Code: 150109 Icon Type: Full Octagon	Muz	N/A

TABLE G-III. Activities icons - Continued.

DESCRIPTION	ICON	REMARKS
OXIDIZER Type: Entity Subtype Entity/Entity Type: HAZARDOUS MATERIALS /HAZARDOUS MATERIALS INCIDENT Symbol Set Code: 40 Code: 150110 Icon Type: Full Octagon		N/A
RADIOACTIVE MATERIAL Type: Entity Subtype Entity/Entity Type: HAZARDOUS MATERIALS /HAZARDOUS MATERIALS INCIDENT Symbol Set Code: 40 Code: 150111 Icon Type: Full Octagon		N/A
SPONTANEOUSLY COMBUSTIBLE MATERIAL Type: Entity Subtype Entity/Entity Type: HAZARDOUS MATERIALS /HAZARDOUS MATERIALS INCIDENT Symbol Set Code: 40 Code: 150112 Icon Type: Full Octagon		N/A
TOXIC GAS Type: Entity Subtype Entity/Entity Type: HAZARDOUS MATERIALS /HAZARDOUS MATERIALS INCIDENT Symbol Set Code: 40 Code: 150113 Icon Type: Full Octagon		N/A
TOXIC INFECTIOUS MATERIAL Type: Entity Subtype Entity/Entity Type: INCIDENT/HAZARDOUS MATERIALS INCIDENT Symbol Set Code: 40 Code: 150114 Icon Type: Full Octagon		N/A

TABLE G-III. Activities icons - Continued.

DESCRIPTION	ICON	REMARKS
UNEXPLODED ORDNANCE		
Type: Entity Subtype Entity/Entity Type: INCIDENT/HAZARDOUS MATERIALS INCIDENT Symbol Set Code: 40 Code: 150115	UXO	N/A
Icon Type: Full Octagon TRANSPORTATION INCIDENT		This symbol shall not be displayed on
Type: Entity Symbol Set Code: 40 Code: 160000 Icon Type: Full Octagon		This symbol shall not be displayed on a C2 system but may be displayed for training or hierarchal explanation purposes.
AIR		
Type: Entity Type Entity: TRANSPORTATION INCIDENT Symbol Set Code: 40 Code: 16 01 00 Icon Type: Main		N/A
MARINE		
Type: Entity Type Entity: TRANSPORTATION INCIDENT Symbol Set Code: 40 Code: 16 02 00 Icon Type: Main		N/A
RAIL	\sim	
Type: Entity Type Entity: TRANSPORTATION INCIDENT Symbol Set Code: 40 Code: 16 03 00 Icon Type: Main		N/A
VEHICLE	_	
Type: Entity Type Entity: TRANSPORTATION INCIDENT Symbol Set Code: 40 Code: 16 04 00 Icon Type: Main	00	N/A

TABLE G-III. Activities icons - Continued.

ICON	REMARKS
	N/A
	This symbol shall not be displayed on
NAT	a C2 system but may be displayed for training or hierarchal explanation purposes.
<u> </u>	This symbol shall not be displayed on
GEOL	a C2 system but may be displayed for training or hierarchal explanation purposes.
	N/A
	N/A
	N/A
	NAT

TABLE G-III. Activities icons - Continued.

DESCRIPTION	ICON	REMARKS
LANDSLIDE Type: Entity Subtype Entity/Entity Type: NATURAL EVENT/GEOLOGIC Symbol Set Code: 40 Code: 170104 Icon Type: Full Octagon		N/A
SUBSIDENCE Type: Entity Subtype Entity/Entity Type: NATURAL EVENT/GEOLOGIC Symbol Set Code: 40 Code: 170105 Icon Type: Full Octagon		N/A
VOLCANIC ERUPTION Type: Entity Subtype Entity/Entity Type: NATURAL EVENT/GEOLOGIC Symbol Set Code: 40 Code: 170106 Icon Type: Full Octagon		N/A
VOLCANIC THREAT Type: Entity Subtype Entity/Entity Type: NATURAL EVENT/GEOLOGIC Symbol Set Code: 40 Code: 170107 Icon Type: Full Octagon	?	N/A
CAVE ENTRANCE Type: Entity Subtype Entity/Entity Type: NATURAL EVENT/GEOLOGIC Symbol Set Code: 40 Code: 170108 Icon Type: Full Octagon		N/A
HYDRO-METEOROLOGICAL Type: Entity Type Entity: NATURAL EVENT Symbol Set Code: 40 Code: 170200 Icon Type: Main	HYDR	This symbol shall not be displayed on a C2 system but may be displayed for training or hierarchal explanation purposes.

TABLE G-III. Activities icons - Continued.

DESCRIPTION	ICON	REMARKS
DROUGHT		
Type: Entity Subtype Entity/Entity Type: NATURAL EVENT/HYDRO- METEOROLOGICAL Symbol Set Code: 40 Code: 1702 01 Icon Type: Full Octagon		N/A
FLOOD		
Type: Entity Subtype Entity/Entity Type: NATURAL EVENT/HYDRO- METEOROLOGICAL Symbol Set Code: 40 Code: 170202 Icon Type: Full Octagon		N/A
TSUNAMI		
Type: Entity Subtype Entity/Entity Type: NATURAL EVENT/HYDRO- METEOROLOGICAL Symbol Set Code: 40 Code: 1702 03 Icon Type: Full Octagon		N/A
INFESTATION		This symbol shall not be displayed on
Type: Entity Type Entity: NATURAL EVENT Symbol Set Code: 40 Code: 17 03 00 Icon Type: Main	INFS	a C2 system but may be displayed for training or hierarchal explanation purposes.
BIRD		
Type: Entity Subtype Entity/Entity Type: NATURAL EVENT/INFESTATION Symbol Set Code: 40 Code: 1703 01 Icon Type: Full Octagon		N/A
INSECT		
Type: Entity Subtype Entity/Entity Type: NATURAL EVENT/INFESTATION Symbol Set Code: 40 Code: 1703 02 Icon Type: Full Octagon		N/A

TABLE G-III. Activities icons - Continued.

DESCRIPTION	ICON	REMARKS
MICROBIAL Type: Entity Subtype Entity/Entity Type: NATURAL EVENT/INFESTATION Symbol Set Code: 40 Code: 170303 Icon Type: Full Octagon		N/A
REPTILE Type: Entity Subtype Entity/Entity Type: NATURAL EVENT/INFESTATION Symbol Set Code: 40 Code: 170304 Icon Type: Full Octagon		N/A
RODENT Type: Entity Subtype Entity/Entity Type: NATURAL EVENT/INFESTATION Symbol Set Code: 40 Code: 170305 Icon Type: Full Octagon		N/A
INDIVIDUAL Type: Entity Symbol Set Code: 40 Code: 180000	N/A	No icon is associated with this entity. It is for hierarchal purposes only.
RELIGIOUS LEADER Type: Entity Type Entity: INDIVIDUAL Symbol Set Code: 40 Code: 180100 Icon Type: Full Octagon	LDR 9	N/A
SPEAKER Type: Entity Type Entity: INDIVIDUAL Symbol Set Code: 40 Code: 18 02 00 Icon Type: Full Octagon	SPK OT	N/A

G.6.3 <u>Activities sector 1 modifiers</u>. Activities sector 1 modifiers denote crime, military information support operations, IED and incident qualifier categories. <u>Table G-IV</u> lists activites sector 1 modifiers and illustrates their placement within the bounding octagon.

TABLE G-IV. Activities sector 1 modifiers.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
ASSASSINATION Symbol Set Code: 40 Code: 01	CRIME	AS	N/A
EXECUTION (WRONGFUL KILLING) Symbol Set Code: 40 Code: 02	CRIME	EX	N/A
HIJACKING/HIJACKED Symbol Set Code: 40 Code: 03	CRIME	H	N/A
HOUSE-TO-HOUSE Symbol Set Code: 40 Code: 04	MILITARY INFORMATION SUPPORT OPERATIONS		N/A
KIDNAPPING Symbol Set Code: 40 Code: 05	CRIME	K	N/A
MURDER Symbol Set Code: 40 Code: 06	CRIME	MU	N/A
PIRACY Symbol Set Code: 40 Code: 07	CRIME	PI	N/A

TABLE G-IV. Activities sector 1 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
RAPE Symbol Set Code: 40 Code: 08	CRIME	RA	N/A
WRITTEN MILITARY INFORMATION SUPPORT OPERATIONS Symbol Set Code: 40 Code: 09	MILITARY INFORMATION SUPPORT OPERATIONS	W	N/A
PIRATE Symbol Set Code: 40 Code: 10	CRIME	2	N/A
FALSE Symbol Set Code: 40 Code: 11	IED CATEGORY	FAL	N/A
FIND Symbol Set Code: 40 Code: 12	IED CATEGORY	FND	N/A
FOUND AND CLEARED Symbol Set Code: 40 Code: 13	IED CATEGORY	CLR	N/A
HOAX (DECOY) Symbol Set Code: 40 Code: 14	IED CATEGORY		N/A
ATTEMPTED Symbol Set Code: 40 Code: 15	INCIDENT QUALIFIER	ATT	N/A

TABLE G-IV. Activities sector 1 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
ACCIDENT Symbol Set Code: 40 Code: 16	INCIDENT QUALIFIER	ACC	N/A
INCIDENT Symbol Set Code: 40 Code: 17	INCIDENT QUALIFIER	INC	N/A
THEFT Symbol Set Code: 40 Code: 18	CRIME	THE	N/A

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APPENDIX H - CONTROL MEASURE SYMBOLS

H.1 SCOPE

H.1.1 Scope. This appendix addresses symbols that support control measures as well as symbols for chemical, biological, radiological and nuclear (CBRN) incidents in the C2 domain. The tables in this appendix present the icons and amplifiers for control measures and CBRN. This appendix is a mandatory part of the standard. The information contained herein is intended for compliance. Ultimately, the joint force commander and his forces must be capable of accomplishing their mission, either directly or indirectly, by the employment of capabilities to create physical or psychological effects and be able to sustain such operations for as long as is necessary to achieve operational objectives. The principal method by which this capability is delivered is through the combination of joint operational capabilities and a range of mechanisms and control measures. This appendix establishes a standard system for the development and use of control measures symbols. Within this standard system there are series of control measure symbols that follow standard formats and there are control measure symbols that follow stand alone formats. This appendix provides rules for automated and hand-drawn symbols and examples for all control measure symbols. These control measure symbols are the standard for all command and control systems and simulations, including those used in live, virtual and planning. For many control measure symbols, there is a corresponding definition provided in this section. These definitions are provided to help add clarity in using these symbols. For ease of understanding and use the control measure symbols have been broken down into groups that correspond to the joint functions of command and control to include joint targeting, maneuver and fires, intelligence, force protection, sustainment and deception under information operations.

H.2 APPLICABLE DOCUMENTS

Specific documents in 2.2 of this standard apply to this appendix.

H.3 DEFINITIONS

The definitions in <u>section 3</u> of this standard apply to this appendix.

H.4 GENERAL REQUIREMENTS

H.4.1 <u>Organization</u>. This appendix contains technical specifications, a symbol coding scheme, a symbology hierarchy and control measures symbology.

H.5 DETAILED REQUIREMENTS

H.5.1 <u>Control measure symbols</u>. Control measures are directives given to assign responsibilities, coordinate fires and maneuvers and control operations. They may be boundaries, special area designations and other unique markings related to operational environment geometry and necessary for planning and management of operations. Control measure symbols provide operational information that cannot be displayed via icon-based symbols alone. Control measures can be displayed as points, lines, areas, or tactical mission tasks.

H.5.1.1 <u>Composition of control measure symbols</u>. Control measure symbols can be combined with other symbols, icons and amplifiers to display operational information (see figure H-1). They do not follow the same building rules as the icon-based symbols but shall be built in accordance with the rules specified in the control measure appendix.

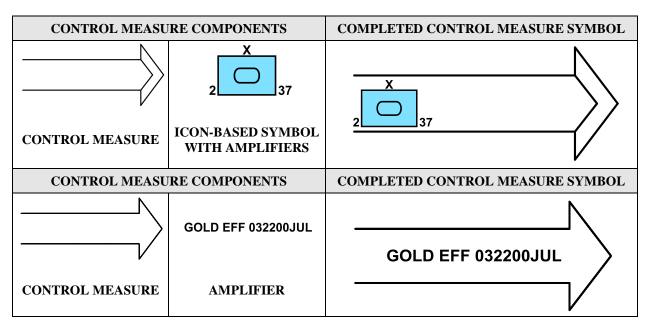


FIGURE H-1. Composition of control measure symbols.

- H.5.1.1.1 <u>Standard identity (color rules) for control measure symbols</u>. The control measure symbols for monochrome systems shall be black or white, depending on display background. For color systems, control measures shall be black, blue (friendly), red (hostile), green (neutral or obstacles), or yellow (unknown or chemical, biological, radiological and nuclear cross-hatched contaminated area fill). If red is not available for hostile standard identity, the graphic shall be drawn in black with the abbreviation "ENY" placed on the graphic in at least two places for linear and multi point control measures and in one place for single point control measures.
- H.5.1.1.2 <u>Point control measure height</u>. Unless specifically indicated otherwise in the size/shape parameter of a point control measure's notes, the default point control measure symbol height should be 1L, where L is the default length and height of the bounding octagon (see 5.3.1).
- H.5.1.1.3 <u>Status</u>. Status refers to whether a control measure exists at the location identified (status is "present") or will in the future reside at that location (status is "planned", "anticipated", "suspected", or "on order"). If a control measure is on order, the status code shall be specified "A Anticipated/Planned" and field amplifier "W" shall be present and specified "O/O". In general, linear control measures (including boundary lines) and area control measures shall be a solid line when indicating present status and a dashed line when indicating anticipated or planned status, as depicted in <u>Table H-I</u>. There are certain control measures such as counterattack which are drawn in the "present" status with dashed lines. The codes for status in the SIDC are provided in the appendix for each symbology set.

TABLE H-I. Present and planned status for control measures symbols.

	POINT GRAPHICS	BOUNDARY LINE GRAPHICS	AREA GRAPHICS
PRESENT POSITION (P)			22040000ZJAN99 24040000ZJAN99 AA Green
ANTICIPATED, PLANNED, SUSPECTED, OR ON ORDER (A)		· · · · · · · · · · · · · · · · · · ·	AA Green

H.5.1.1.4 <u>Amplifiers</u>. An amplifier provides optional additional information about a tactical symbol. The field ID, field title, description and maximum allowable display lengths of tactical symbol amplifiers are presented in <u>table H-II</u>. An example of each amplifier (both text and graphic indicators) is included in <u>figure H-2</u>. The default placement of amplifiers in fields for boundaries, points, lines and areas are shown in figures <u>H-3</u>, <u>H-4</u>, <u>H-5</u> and <u>H-6</u>, respectively. An example of chemical, biological, radiological and nuclear (CBRN) events can be seen in <u>table H-XIX</u>. As indicated in figures <u>H-3</u>, <u>H-4</u>, <u>H-5</u> and <u>H-6</u>, certain fields can be displayed more than once within a tactical symbol. In some cases, a tactical symbol may require multiple instances of a given amplifier in order to fully create or represent an object: examples of these fields are H, T, W and Y. The unnumbered fields should be filled before the numbered fields (i.e., fields W, H and T should be used before fields W1, H1 and T1). As indicated in <u>table II</u>, not all amplifiers are applicable to all tactical symbols. However, when any such amplifier is displayed, it shall be defined in accordance with the contents of this table and positioned in accordance with figures H-3, H-4, H-5, H-6 and table H-XIX.

TABLE H-II. <u>Amplifier descriptions and maximum lengths for control measure symbols</u>.

FIELD ID	FIELD TITLE	DESCRIPTION	\mathbf{P}^{1}	$\mathbf{L^1}$	\mathbf{A}^{1}	BL^1	B/C ¹	R/N ¹
A	Symbol Icon	The innermost part of a symbol that represents a joint military object (see 5.3.4).	G^2	G	G	G	G	G
В	Echelon	A graphic amplifier in a unit symbol that identifies command level (see tables <u>D-III</u> and <u>D-V</u> in the Land appendix and <u>figure H-3</u> and <u>figure H-6</u>).	ı	G	G	G	ı	ı
С	Quantity	A text amplifier in an equipment symbol that identifies the number of items present.	-	-	-	-	-	6 ²

TABLE H-II. <u>Amplifier descriptions and maximum lengths for control measure symbols - Continued.</u>

FIELD ID	FIELD TITLE	DESCRIPTION	\mathbf{P}^1	\mathbf{L}^{1}	\mathbf{A}^{1}	BL^1	B/C ¹	R/N ¹
Н	Additional Information	AError! Bookmark not defined. text amplifier for control measure symbols; content is implementation specific.	20	20	20	-	20	20
N	Hostile (Enemy)	A text amplifier for control measure symbols; the letters "ENY" denote hostile control measure symbols.	3	3	3	3	3	3
Q	Direction of Movement Indicator	A graphic amplifier for events that identifies the direction of movement (see <u>H.5.1.1.5</u> and <u>table XIX</u>).	ı	-	ı	-	G	G
S	Offset Location Indicator	A graphic amplifier for points and CBRN events used when placing an object away from its actual location (see <u>H.5.1.1.7</u> and figures <u>H-2</u> , <u>H-3</u> , <u>H-4</u> , <u>H-5</u> , <u>H-6</u> and <u>table XIX</u>).	G	I	-	-	G	G
Т	Unique Designation	A text amplifier that uniquely identifies a particular control measure symbol; target number. Nuclear: delivery unit (missile, aircraft, satellite, etc.)	30	30	30	30	30	30
V	Туре	A text amplifier for equipment that indicates types of equipment or nuclear weapon type.	20	20	20		20	20
\mathbf{W}^3	Date/Time Group (DTG)	An alphanumeric designator for displaying a date-time group (DDHHMMSSZMONYYYY) or "O/O" for on order. The date-time group is composed of a group of six numeric digits with a time zone suffix and the standardized three-letter abbreviation for the month followed by four digits. The first pair of digits represents the day; the second pair, the hour; the third pair, the minutes. The last four digits after the month are the year. For automated systems, two digits may be added before the time zone suffix and after the minutes to designate seconds.	16	16	16	-	16	16
X	Altitude / Depth	A text amplifier that displays the minimum, maximum and/or specific altitude (in feet or meters in relation to a reference datum), flight level, or depth (for submerged objects in feet below sea level). See <u>H.5.1.1.9</u> for content.	14	14	14	-	14	14
Y	Location	A text amplifier that displays a graphic's location in degrees, minutes and seconds (or in UTM or other applicable display format).	19	19	19	19	19	19
AM	Distance	A numeric amplifier that displays a minimum, maximum, or a specific distance (range, radius, width, length, etc.), in meters.	6	6	6	-	-	-
AN	Azimuth	A numeric amplifier that displays an angle measured from true north to any other line in degrees.	3	3	3	-	-	-

TABLE H-II. <u>Amplifier descriptions and maximum lengths for control measure</u> symbols - Continued.

FIELD ID	FIELD TITLE	DESCRIPTION	\mathbf{P}^{1}	$\mathbf{L^1}$	$\mathbf{A^1}$	BL ¹	B/C ¹	R/N ¹
AP	Target Designator	A six character text modifier used in Fire Support operations to uniquely designate targets in accordance with STANAG 2147, where characters 1 and 2 are alphabetic, and characters 3-6 are numeric: AANNNN.	6	6	6	1	ı	ı
AS	Country	Identifies the country of the organization being shown.	-	3	-	3	-	_

Notes: 1. Column headings: P = points, L = lines, A = areas, BL = boundary lines, R/N = radiological/nuclear, B/C = biological/chemical.

2. Numeric entry indicates text amplifier. "G" indicates graphic amplifier. A dash (-) inside boxes indicates non-applicable.

3. Field W: D = day, H = hour, M = minute, S = second, Z = time zone suffix, <math>MON = month and Y = year.

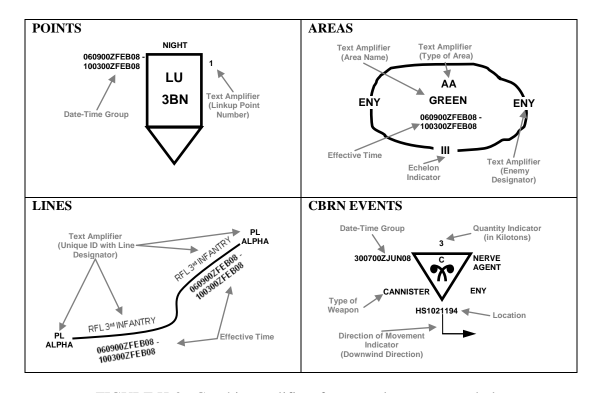


FIGURE H-2. Graphic amplifiers for control measure symbols.

- H.5.1.1.5 <u>Direction of movement indicator</u>. The direction of movement indicator is an arrow identifying the direction of movement of events. The arrow extends downward from the center of the icon and points in the direction of movement. The indicator is represented in field Q as defined in <u>table II</u> and positioned as shown in <u>table XIX</u>.
- H.5.1.1.6 <u>Echelon indicator</u>. The echelon indicator provides a graphic representation of command level and is used to show the element echelon on boundary lines, lines and areas. Echelon indicator codes are listed in <u>table D-III</u> of the land appendix. The indicator is represented in field B as defined in <u>table H-II</u> and positioned as shown in <u>figure H-2</u> and <u>figure H-6</u>.

- H.5.1.1.7 Offset location indicator. The offset location indicator is used when placing an object away from its actual location. The indicator is a line extending downward from an appropriate anchor point on an icon. The actual location (field Y) is given in latitude and longitude. The indicator is represented in field S in table H-II and positioned as shown in figures H-2, H-3, H-4, H-5, H-6 and table H-XIX.
- H.5.1.1.8 <u>Text</u> amplifier. <u>Table H-II</u> defines the specific content, length and type of each text amplifier. Additional information is contained in field H, with the content of this field being implementation specific, provided the maximum number of characters in each field is not exceeded.
- H.5.1.1.9 <u>Altitude/depth amplifier</u>. This field may contain alternate value formats. Enter a description of the altitude/depth (X) using one of the following.
- H.5.1.1.10 <u>Altitude base reference point</u>. Legal values are "GL" ground level and "MSL" mean sea level.
- H.5.1.1.10.1 Relative altitude. The relative altitude is a composite field consisting of multiple parts, the numeric altitude, the altitude unit of measurement and the altitude vertical dimension. Legal values for the numeric altitude are (minus) -99999 through 99999 in increments of 1. Legal values for altitude units of measure is feet "FT," meters "M," kilometers "KM," and statute miles "SM." The legal value for the depth unit of measure is feet "FT." Legal values for the vertical dimension are "AGL" above ground level, "AMSL" above mean sea level, "HAE" height above ellipsoid and "BMSL" below mean sea level. BMSL is used only for depth of submerged objects, reported in feet. A space may be added between the values in the field to make it easier to read.

Examples: 1250 FT AGL, 1000 FT AMSL, 1524 M HAE, 35760 FT BMSL.

H.5.1.1.10.2 <u>Flight level</u>. By definition, flight level (FL) is, "Surfaces of constant atmospheric pressure which are related to a specific pressure datum, 1013.2 mb (29.92 in) and are separated by specific pressure intervals. (Flight levels are expressed in three digits that represent hundreds of feet; e.g., flight level 250 represents a barometric altimeter indication of 25,000 feet and flight level 255 is an indication of 25,500 feet.)." The legal value for flight level indicator is "FL." A space may be added between the values in the field to make it easier to read. The legal value for context quantity is 000-999, in increments of one.

Example: FL 290.

H.5.1.1.10.3 <u>Multiple instances of altitude/depth amplifiers</u>. When multiple instances of the "X" amplifier are present in a single instance of a symbol or graphic (ex., Minimum Altitude "X," Maximum Altitude "X1"), for display purposes, the fields may be separated by a hyphen "-," or a space, hyphen and space " - ."

Examples: 500 FT AGL – 1250 FT AGL

25 FT AMSL - 150 FT AMSL

FL 250 – FL 290

MSL - 35760 FT BMSL

- H.5.1.1.11 <u>Date-time group</u>. Date-time group (DTG) is defined as the date and time expressed in an alphanumeric combination. The alphanumeric combination used is day-time-time zone-month-year. The alphanumeric combination can be displayed in a number of ways. In its longest form, sixteen characters, it is composed of eight digits (first pair of digits denotes the date, second pair denotes the hours, third pair denotes the minutes and fourth pair denotes the seconds) followed by the time zone suffix, followed by a three-letter month abbreviation and four digits for the year: DDHHMMSSZMONYYYY. It can also be expressed in shorter forms by removing characters, such as DDHHMMZMONYY. On order (O/O) is a valid substitute for DTG.
- H.5.2 <u>Construction of control measure symbols</u>. The rules for constructing control measure symbols vary depending on whether the object is point, line, or area based. The latter category of objects includes various forms of linear control measure symbols such as boundaries, areas of all shapes and sizes and complex figures such as an air corridor.
- H.5.2.1 <u>Point control measure symbols</u>. A point-based control measure symbol, such as a casualty collection point, is constructed in the same manner as an unframed tactical symbol. Rules concerning the relative size of symbol components and placement of amplifiers in tactical symbols also apply to point based control measure symbols.
- H.5.2.2 <u>Line and area control measure symbols</u>. A line or area control measure symbol is constructed using the anchor points, size and orientation defined for the control measure symbol. This appendix includes these parameters for the line and area graphics in the C2 domain. The size of the control measure symbol is determined by these parameters and the scale of the background on which the control measure symbols is placed. As a general rule, the line width and pattern height shall be scaled proportionally to the change in icon size required by its change in background scale (map or image). For control measure symbols, line width is dependent on the distance between the points to be depicted and may vary (i.e., be reduced or enlarged) as display scale changes.
- H.5.3 <u>Coloring</u>. All friendly control measure symbols will be shown in black or blue when drawn manually or on a color computer-generated display. Hostile control measure symbols shall be shown in red. If red is not available, they will be drawn in black with the abbreviation "ENY" placed on the symbols in one place for single point symbols and at least two places for Area and Line symbols. All obstacles as shown in this appendix, friendly, hostile, neutral, unknown or factional, shall be drawn using the color green. If the color green is not available obstacles should be drawn using black. The color yellow will be used for the crosshatching for CBRN contaminated areas. NOTE: The use of green and yellow for obstacles and CBRN is in contradiction to the standard identities.
- H.5.4 <u>Labeling</u>. All text labeling shall be in upper case letters. The reader should be able to read the labels for all text labels of amplifier fields for control measures symbols when

the bottom of the overlay is closest to the reader. Labeling written on an angle should be readable to the viewer so they do not have to turn their head. Where space is limited within an area, the amplifying information may be shown in a stacked manner, rather than side by side as displayed in the templates.

- H.5.4.1 <u>Fonts</u>. Font sizes shall be scaled as appropriate in order for the information to be readable to the viewer.
- H.5.5 <u>Command and Control</u>. The exercise of authority and direction by a properly designated commander over assigned and attached forces in the accomplishment of the mission. Command and control functions are performed through an arrangement of personnel, equipment, communications, facilities, and procedures employed by a commander in planning, directing, coordinating, and controlling forces and operations in the accomplishment of the mission.
- H.5.5.1 <u>Boundaries</u>. In land warfare, a boundary is a line by which areas of responsibility between adjacent units/formations are defined. For boundaries, all field labels are displayed perpendicular to the boundary line. <u>Figure H-3</u> "Orientation of Boundary Lines" below provides the orientation of field labels for horizontal (east/west) and vertical (north/south) boundaries. The symbol for the highest echelon (Field B) unit on lateral boundaries is used for the boundary line. The graphic for the lower echelon (Field B) unit on a rear or forward boundary is used for the boundary line (<u>see Table H-III</u>) When units of the same echelon are adjacent to each other, the abbreviated unique designator (Field T) can be omitted from the alphanumeric designator. Tables <u>H-XXIII</u> and <u>H-XXIV</u> at the end of the appendix provide a list of abbreviations and acronyms to be used for Field T. For all boundaries, use Arabic numerals to show the numbers of units, except for a corps boundary, use Roman numerals to show the number of corps. When the boundary is between units of different countries, the country trigraph (Field AS) is shown in parenthesis behind or below the unit designation.

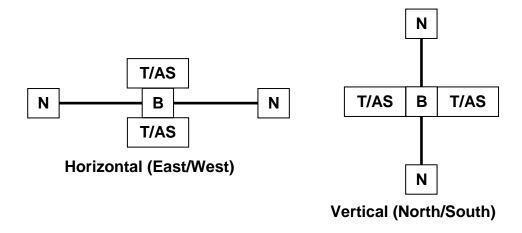


FIGURE H-3. Orientation of boundary lines.

TABLE H-III. Boundaries.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored gray are used to help explain how the control measure is used, but they are not a part of the control measure.
Friendly Present Boundary	T/AS B T/AS PT 1 T/AS PT 2	Anchor Points. This symbol requires at least two points, points	2ID (USA) ————————————————————————————————————
Friendly Planned or On Order Boundary	T/AS T/AS T/AS PT 1 T/AS PT 2	1 and 2, to define the line. Additional points can be defined to extend and	1ID (CAN) XX 2AD (FRA)
Enemy Known Boundary	Monochrome T/AS N B N T/AS PT 1 PT 2	shape the line. Size/Shape. The first and last anchor points determine the length of the	12IN ENY ————————————————————————————————————
	Color T/AS B T/AS PT 1 PT 2	line. The line segment between each pair of anchor points will repeat all information	1AAB X 3ARBN
Enemy Suspected or Templated Boundary	Monochrome T/AS N — — — B — — — N T/AS PT 1 PT 2	associated with the line segment between points 1 and 2. Orientation. Orientation is	211AR ENY — II — —ENY 12ARCOY
	T/AS T/AS PT 1 T/AS PT 2	determined by the anchor points.	3ABB X 8ABR

TABLE H-IV. Command and control lines.

BOUNDARY	EXAMPLE
TYPE	Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Command and	, , , , ,
Control Lines	
Symbol Set	N/A
Code: 25	
Code: 110000 Boundary	
Doundar y	
Symbol Set	see <u>Table H-III</u> and examples below
Code: 25	
Code: 11 01 00 Lateral	
Boundary	MND(N)
Control measure	X X
that defines the	MND(S)
left or right limit	MND(S) X 5MB
of a unit's	
operational area. Together with	5MB (CAN)
the rear and	ARRC X X MND(S) X X ARRC
forward boundaries and a	6IN (NLD)
coordinating	
altitude, lateral	MND(S) X 6IN
boundaries define the area	MND(S)
of operations for	XX
a commander.	1AD (DEU)
Forward Boundary	MAIDAN
Boundary	MND(N) X X
The farthest	MND(S)
limit, in the direction of the	MND(S) X 5MB
enemy, of an	
organization's	5MB (CAN)
responsibility.	ARRC XX MND(S) XX ARRC
	6IN (NLD)
	MND(S) X 6IN
	MND(e)
	MND(S)
	1AD (DEU)

TABLE H-IV. Command and control lines - Continued.

BOUNDARY TYPE	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.		
Rear Boundary Line that defines the rear area of operations assigned to a particular unit. The area behind the rear boundary belongs to the next higher commander and positioning of elements behind it must be coordinated with that commander.	MND(N) X X MND(S) MND(S) SMB (CAN) MND(S) X ARRC GIN (NLD) MND(S) X ARRC AR		

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Designated line forward of which vehicles are required to use black-out lights at night.	PT 1 PT 2		PL CRAB
Symbol Set Code: 25 Code: 11 02 00			

H.5.6 Points. In a number of tables (sustainment, CBRN decontamination and special C2) that follow there are single point control measure symbols that follow a specific format as shown in Figure H-4 below. Supply points follow this same format with a modification to the symbol. Supply points use the same icon used for supply units. The supply icon is placed toward the bottom of the box as shown in Figure H-4 below. This is format for use only with these types of points, as there are other points (contact, coordination, decision, targets, etc.) as displayed throughout this section on land control measure symbols that are formatted differently. In building points, the type of point is abbreviated and positioned inside the top part of the point symbol in field A. For supply symbols this may be a graphic depiction. In addition, below the abbreviation of the point name, the designation of the unit servicing that point may be included in field T1. To differentiate points, the point is numbered, lettered, or a combination. The

number, letter or combination is placed on the outside of the symbol on the right side at the top in field T. On the outside of the point on the left side at the top and middle, date-time groups can be associated with the point. On the outside of the point at the top, additional information can be provided in field H. Text will not be written on an angle for single point symbols. For dynamic displays, if the system has the capability to rotate the map display in the direction of movement, a single point symbol may optionally be rotated on its anchor point.

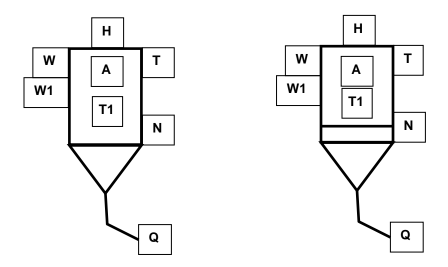


FIGURE H-4. Template for point (left) and supply point (right) control measure symbols.

H.5.7 <u>Lines</u>. In the tables that follow there are line control measure symbols that follow a specific format as shown in <u>Figure H-5</u> below. Most lines are also named as a phase line for easy reference for use in orders and during transmissions. A phase line will be marked as PL with the name in the T field. Other lines that have a specific purpose and are also named as phase lines should have the primary purpose in the T1 field (such as restrictive fire line "RFL") labeled on top of the line at both ends of the line inside the lateral boundaries or as often as necessary for clarity. The T2 field is used for fire support coordination measures to show the designation of the controlling headquarters. The use of phase lines to mark line control measure symbols is not mandatory.

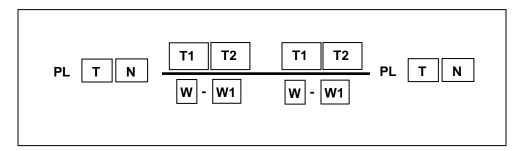


FIGURE H-5. Template for line control measure symbols.

H.5.8 <u>Areas</u>. In the tables that follow there are area control measure symbols that follow a specific format as shown in <u>Figure H-6</u>. Areas will normally be marked with the abbreviation for the type of area in the A field followed by a name in the T field. This labeling should be in

the center of the area unless the area is too small or the labeling would interfere with the locating of units. Not all fields are required for each area; some areas may use only one field, while other will use several.

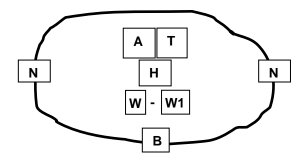


FIGURE H-6. Template for area control measure symbols.

H.5.9 <u>Area of operations</u>. An area of operations is an operational area defined by a joint commander for land or maritime forces to conduct military activities. Normally, an area of operations does not encompass the entire joint operations area of the joint commander, but is sufficient in size for the joint force component commander to accomplish assigned missions and protect forces. Operational area is an overarching term encompassing more descriptive terms for geographic areas in which military operations are conducted. Operational areas include, but are not limited to, such descriptors as area of responsibility, theatre of war, theatre of operations, joint operations area, amphibious objective area, joint special operations area and area of operations.

TABLE H-V. Command and control areas.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Command and Control Areas Symbol Set Code: 25 Code: 120000	N/A		N/A
Area of Operations Symbol Set Code: 25 Code: 120100	AO T	Anchor Points. This symbol requires at least three anchor points to define the boundary of the area. Add as	AO BUFFALO

TABLE H-V. Command and control areas - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been
			colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Named Area of Interest A geographical area where information is gathered to satisfy specific intelligence requirements. Symbol Set Code: 25 Code: 120200 Target Area of Interest The geographical area where high-value targets can be acquired and engaged by friendly forces. Symbol Set	NAI T	many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the anchor points. The information fields should be moveable and scalable as a block within the area. Orientation. Not applicable. Static/Dynamic: D	NAI 1
Code: 25 Code: 12 03 00		A 1 D : (
Airfield Zone Symbol Set Code: 25 Code: 120400 Static/Dynamic: D	Note: The Field "H" for this symbol includes type of airfield, length of runway and other pertinent information.	Anchor Points. This symbol requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the anchor points. Orientation. Not applicable.	750M

H.5.10 <u>Command and control measure symbols</u>. These symbols are used in the exercise of authority and direction by a properly designated commander over assigned and attached forces in the accomplishment of the mission.

TABLE H-VI. Command and Control points.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Command and Control Points Type: Entity Symbol Set Code: 25 Code: 130000	N/A		N/A
Action Points (General) Symbol Set Code: 25 Code: 130100	H T N N ANCHOR POINT	Anchor Points. This symbol requires one anchor point. The point defines the tip of the inverted cone. Size/Shape. Static. Orientation. The symbol will typically be	Examples follow.
Amnesty Point Symbol Set Code: 25 Code: 130200	H T AMN T N ANCHOR POINT	oriented upright, as shown in the example to the right. Static/Dynamic: S	080700ZMAY08 - WEAPONS 120700ZMAY08 - AMN UN

TABLE H-VI. Command and Control points - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Checkpoint Predetermined point on the surface of the earth used as a means of controlling movement, a registration target for fire adjustment, or reference for location. Symbol Set Code: 25 Code: 130300	H CKP T N ANCHOR POINT		080700ZMAY08 - 120700ZMAY08 - CKP 2MP
Center of Main Effort Symbol Set Code: 25 Code: 130400	CENTER	Anchor Points. This symbol requires one anchor point. The center point defines the center of the symbol. Size/Shape.	
Contact Point In land warfare, a point on the terrain, easily identifiable, where two or more units are required to make contact. Symbol Set Code: 25 Code: 130500	CENTER POINT	Static. Orientation. The symbol is typically centered over the desired location. Note: For the Center of Main effort, the symbol can be rotated so that the lines at the top of the	1

TABLE H-VI. Command and Control points - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Coordinating Point Designated point at which, in all types of combat, adjacent units/formations must make contact for purposes of control and coordination. Symbol Set Code: 25 Code: 130600 Decision Point A point in space and time, identified during the planning process, where it is anticipated that the commander must make a decision concerning a specific course of action. Symbol Set Code: 25 Code: 130700	CENTER POINT CENTER POINT	symbol are oriented toward the point of main effort. Static/Dynamic: S	
Distress Call Symbol Set Code: 25 Code: 130800 Static/Dynamic: S	W SOS T N ANCHOR POINT	Anchor Points. This symbol requires one anchor point. The point defines the tip of the inverted cone. Size/Shape. Static.	141413ZNOV07 – SOS 152014ZNOV07 – SOS 21 AVN

TABLE H-VI. Command and Control points - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Entry Control Point Symbol Set Code: 25 Code: 130900	H EC T N ANCHOR POINT	Orientation. The symbol will typically be oriented upright, as shown in the example to the right. Static/Dynamic: S	080700ZJUN08 - 110600ZJUN08 - EC I MEF
Fly-To-Point Symbol Set Code: 25 Code: 131000	N/A		N/A
Fly-To-Point (Sonobuoy) Symbol Set Code: 25 Code: 131001	H T T SBY N ANCHOR POINT		2 060900ZFEB08 - FTP 100300ZFEB08 SBY
Fly-To-Point (Weapon) Symbol Set Code: 25 Code: 131002	H T T WPN N ANCHOR POINT		3 060900ZFEB08 - FTP 100300ZFEB08 WPN

TABLE H-VI. Command and Control points - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Fly-To-Point (Normal) Symbol Set Code: 25 Code: 131003	H W- W1 FTP NRM N ANCHOR POINT		6 060900ZFEB08 - FTP NRM
A point where two infiltrating elements in the same or different infiltration lanes are scheduled to meet to consolidate before proceeding with their missions. Symbol Set Code: 25 Code: 131100	H T T N ANCHOR POINT		060900ZFEB08 - LU 100300ZFEB08 - LU 3BN
Passage Point A specifically designated place where the passing units will pass through the stationary unit. Symbol Set Code: 25 Code: 131200	H T PP T N ANCHOR POINT		GOLD 120700ZMAY08 - PP 3BDE

TABLE H-VI. Command and Control points - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Point of Interest Symbol Set Code: 25 Code: 131300	ANCHOR		9
Point of Interest – Launch Event Symbol Set Code: 25 Code: 131301	ANCHOR		LE
Rally Point An easily identifiable point on the ground at which units can reassemble and reorganize if they become dispersed. Symbol Set Code: 25 Code: 131400	H T T N ANCHOR POINT		1 060900ZFEB08 - RLY 100300ZFEB08 - A

TABLE H-VI. Command and Control points - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
In road movements, a well defined point on a route at which the elements composing a column return under the authority of their respective commanders, each one of these elements continuing its movement towards its own appropriate destination. Symbol Set Code: 25 Code: 131500	H T RP T N ANCHOR POINT		BDE 060900ZFEB08 - RP 5

TABLE H-VI. Command and Control points - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
A well defined point on a route at which a movement of vehicles begins to be under the control of the commander of this movement. It is at this point that the column is formed by the successive passing, at an appointed time, of each of the elements composing the column. In addition to the principal start point of a column there may be secondary start points for its different elements. Symbol Set Code: 25 Code: 131600	H SP T N ANCHOR POINT		3 080400ZOCT08 - SP 2BN
Special Point Symbol Set Code: 25 Code: 131700	CENTER POINT	Anchor Points. This symbol requires one anchor point. The center point defines the center of the symbol. Size/Shape. Static. Orientation. The	

TABLE H-VI. Command and Control points - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Waypoint Designated point or series of points loaded and stored in a global positioning system or other electronic navigational aid system to facilitate movement. Symbol Set Code: 25 Code: 131800	CENTER POINT	symbol is typically centered over the desired location. Static/Dynamic: S	8
Airfield (AEGIS Only) Symbol Set Code: 25 Code: 131900	CENTER POINT T		JOINT

H.5.11 <u>Maneuver Control Measure Symbols</u>. Maneuver is the employment of forces on the battlefield through movement in combination with fire, or fire potential, to achieve a position of advantage in respect to the enemy in order to accomplish the mission.

TABLE H-VII. Maneuver control measure symbols.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Maneuver Lines Symbol Set Code: 25 Code: 140000	N/A		N/A
Forward Line of Troops A line which indicates the most forward positions of forces in any kind of military operation at a specific time. Symbol Set Code: 25 Code: 140100	N/A		N/A
Friendly Present Symbol Set Code: 25 Code: 140101	PT 1 →)	Anchor Points. This symbol requires at least two points, points 1 and 2, to define the line. Additional points can be defined to extend the line. Size/Shape. The first and last	

TABLE H-VII. Maneuver control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Friendly Planned or On Order Symbol Set Code: 25 Code: 140102	PT 1 → · · · · · · · · · · · · · · · · · ·	anchor points determine the length of the line. Orientation. Orientation is determined by the order in which the anchor points are entered. Note: The open side of the arc reflects the reported unit. Static/Dynamic: D	
Enemy Known Symbol Set Code: 25 Code: 140103	PT 1 - N PT 2 - N		ENY
	PT 1 →)		

TABLE H-VII. Maneuver control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Enemy Suspected or Templated Symbol Set Code: 25 Code: 140104	PT 2 — N PT 1 — N PT 2 — N		ENY
A general trace delineating the locations where two opposing forces are engaged. Symbol Set Code: 25 Code: 140200	The line of contact symbol is created when both the friendly and enemy forward line of troops symbols are displayed.		ENY SENY ENY

TABLE H-VII. Maneuver control measure symbols - Continued.

CONTROL	TEMPLATE	DRAW	EXAMPLE
MEASURE	IEMPLAIE	RULES	Note: The symbols that have been
WEASORE		KOLLS	colored grey are used to help explain how
			the control measure is used, but they are
			not a part of the control measure.
Phase Line		Anchor Points.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	PL T PL T	This symbol	PL ECHO PL ECHO
A line utilized for	-	requires at least	XX XX
control and	PT 1 PT 2	two points,	T T
coordination of		points 1 and 2, to define the	(
military		line. Additional	
operations, usually a terrain		points can be	
feature extending		defined to	
across the zone of		extend the line.	
action.		Size/Shape. The	
uction.		first and last	
Symbol Set		anchor points	
Code: 25		determine the	
Code: 14 03 00		length of the	
Forward Edge of		line. The end-of	
the Battle Area	FEBA FEBA	line information	FEBA 🔒 🕳 📙 FEBA
	A A FEBA	will typically be	2 2
The foremost	PT 1 PT 3	posted at the	PL KING PL KING
limits of a series	PT 2	ends of the line	
of areas in which		as it is	
ground combat		displayed on the	
units are		screen.	
deployed,		Orientation.	
excluding the		Orientation is	
areas in which the		determined by	
covering or		the order in which the	
screening forces		anchor points	
are operating,		are entered.	
designated to coordinate fire		are entered.	
support, the		Static/Dynamic:	
positioning of		D D	
forces or the			
maneuver of			
units.			
Symbol Set			
Code: 25			
Code: 14 04 00			
Proposed or On			
Order Forward	FEBA FEBA		FEBA FEBA
Edge of the	· · · · · · · · · · · · · · · · · · ·		PL INK
Battle Area	PT ^l 1 PT ^l 2		
			' '
Symbol Set			
Code: 25			
Code: 1404 01			

TABLE H-VII. Maneuver control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Principal Direction of Fire Symbol Set Code: 25 Code: 140500	PT 2 PT 3 A	Anchor Points. This symbol requires three anchor points. Point 1 defines the vertex of the symbol. Points 2 and 3 define the tips of the arrowheads. Size/Shape. The length and orientation of the arrows can vary independently. Orientation. Orientation is determined by the anchor points. The arrowheads may touch other symbols that define the limits of the task. The top of the tactical symbol indicator may touch point 1.	4
	Ar	reas	
Maneuver Areas Symbol Set Code: 25 Code: 150000	N/A		N/A
Area Symbol Set Code: 25 Code: 150100	N/A		N/A
Symbol Set Code: 25 Code: 1501 01		Anchor Points. This symbol requires at least three anchor points to define the boundary of the area. Add as	

TABLE H-VII. Maneuver control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are
Friendly Planned or On Order Area Symbol Set Code: 25 Code: 150102	· /	many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by	not a part of the control measure.
Enemy Known or Confirmed Area Symbol Set Code: 25 Code: 150103	N	the anchor points. The information field should be moveable within the area. Orientation. Not applicable. Static/Dynamic: D	ENY ENY
Enemy Suspected Area Symbol Set Code: 25 Code: 150104	N N		ENY ENY
Assembly Area (AA) An area in which a command is assembled preparatory to further action. Symbol Set Code: 25 Code: 150200	AA T		AA BLUE

TABLE H-VII. Maneuver control measure symbols - Continued.

CONTROL	TEMPI ATE	DD 4 337	TOWARDI E
CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Occupied Assembly Area Symbol Set Code: 25 Code: 150300	AA T	Anchor Points. This symbol requires at least three anchor points to define the boundary of the area. Add as many points as necessary to	AA BLUE
Occupied Assembly Area with Offset Unit Symbol Set Code: 25 Code: 150301		accurately reflect the area's size and shape. Size/Shape. Determined by the anchor points. The	AA BLUE
Occupied Assembly Area with Offset Units Symbol Set Code: 25 Code: 150302		information field should be moveable within the area. <u>Orientation</u> . Not applicable.	AA BLUE
Proposed or On Order Assembly Area Symbol Set Code: 25 Code: 150400	AA T	Note: Although unit symbols are not part of this control measure symbol area, numerous unit symbols can be included in the area for presentation. Static/Dynamic: D	AA LION
Action Area			
Symbol Set Code: 25 Code: 15 05 00	N/A		N/A

TABLE H-VII. Maneuver control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Joint Tactical Action Area (JTAA) Symbol Set Code: 25 Code: 150501	JTAA - T N W - W1	Anchor Points. This symbol requires at least three anchor points to define the boundary of the area. Add as	JTAA-02 051030-051600Z N
Submarine Action Area (SAA) Symbol Set Code: 25 Code: 150502	SAA - T N W - W1	many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by	SAA-02 051030-051600Z N
Submarine- Generated Action Area (SGAA) Symbol Set Code: 25 Code: 150503	SGSA - T N W - W1	the anchor points. The information field should be moveable within the area. Orientation. Not applicable.	SGSA-02 051030-051600Z N
Drop Zone (DZ) A specified area upon which airborne troops, equipment, or supplies are airdropped.	DZ T	Static/Dynamic:	DZ HAWK
Symbol Set Code: 25 Code: 15 06 00			

TABLE H-VII. Maneuver control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Extraction Zone (EZ) A specified drop zone used for the delivery of supplies and/or equipment by means of an extraction technique from an aircraft flying very close to the ground.	EZ T		EZ ROCK
Symbol Set Code: 25 Code: 150700 Landing Zone (LZ) A specified zone used for the landing of aircraft on land, water or deck. Symbol Set Code: 25	LZ T		LZ SILVER
Code: 150800 Pickup Zone (PZ) A geographic area used to pick up troops or equipment by helicopter. Symbol Set Code: 25 Code: 150900	PZ T		PZ WOLF

TABLE H-VII. Maneuver control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Fortified Area. Symbol Set Code: 25 Code: 151000	\$555555 T		TANGO
Limited Access Area Symbol Set Code: 25 Code: 151100 Static/Dynamic: D		Anchor Points. The area symbol requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. The LAA point symbol requires one anchor point and is connected to the area symbol with a straight line. Size/Shape. Determined by the anchor points. The information field should be moveable within the area. Orientation. The LAA point symbol will be oriented upright, as shown in the example to the right.	

H.5.12 <u>Defensive maneuver</u>. Defensive operations defeat an enemy attack, buy time, economize forces, or develop conditions favorable for offensive operations.

H.5.12.1 Areas.

TABLE H-VIII. Defensive control measure symbols.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but
Battle Position A defensive location oriented on a likely enemy avenue of approach. Symbol Set Code: 25 Code: 151200 Battle Position Planned Symbol Set Code: 25 Code: 25 Code: 151201	T B	Anchor Points. This symbol requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the anchor points. The information field should be moveable and	
Battle Position Prepared (P) but not Occupied Symbol Set Code: 25 Code: 151202	(P) T	scalable within the area. Orientation. The side opposite Field B (Echelon) faces toward the hostile force. Static/Dynamic: D	7 11

TABLE H-VIII. <u>Defensive control measure symbols – Continued.</u>

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control
A key point in a defensive position usually strongly fortified and heavily armed with automatic weapons, around which other positions are grouped for its protection. Symbol Set Code: 25 Code: 151203 Static/Dynamic: D	T B B	Anchor Points. This symbol requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the anchor points. The information field should be moveable within the area. The default tic length should be the same as the text height of the echelon field (B). Spacing between the tics should also be the height of B. Users should be provided a facility to allow them to manually alter the height of B, which in turn should affect the tic length and spacing accordingly. Orientation. Not applicable.	measure. Two

TABLE H-VIII. <u>Defensive control measure symbols – Continued</u>.

MEASURE Some contain	0017F= 0-		I	
Symbol Set Code: 25 Code: 151204 Static/Dynamic: D This symbol requires three anchor points. Points 1 and 2 define the endpoints of the semicircle and point 3 determine the diameter of the semicircle and point 3 determines the length of the arrow. The tip of the arrow was the length of the arrow to the semicircle's diameter and will be at the center point of the semicircle's diameter and will project perpendicularly from the line between points 1 and 2. The default tic length should be the same as the text height of the echelon field (B). Spacing between the tics should also be the height of B. Users should be provided a facility to allow them to manually alter the height of B, which in turn should affect the tic length and spacing accordingly. Orientation. The		TEMPLATE	DRAW RULES	colored grey are used to help explain how the control measure is used, but they are not a part of the control
faces enemy forces.	Symbol Set Code: 25 Code: 1512 04 Static/Dynamic:	PT. 2 PT. 3 PT. 3	This symbol requires three anchor points. Points 1 and 2 define the endpoints of the semicircle's opening. Point 3 defines the end of the arrow. Size/Shape. Points 1 and 2 determine the diameter of the semicircle and point 3 determines the length of the arrow. The tip of the arrow and point 3 determines the length of the arrow and point of the semicircle's diameter and will be at the center point of the semicircle's diameter and will project perpendicularly from the line between points 1 and 2. The default tic length should be the same as the text height of the echelon field (B). Spacing between the tics should also be the height of B. Users should be provided a facility to allow them to manually alter the height of B, which in turn should affect the tic length and spacing accordingly. Orientation. The opening typically	C - ENY

TABLE H-VIII. <u>Defensive control measure symbols – Continued.</u>

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control
Retain Symbol Set Code: 25 Code: 151205 Static/Dynamic: D	PT. 2 (START POINT) PT. 1 (CENTER POINT)	Anchor Points. This symbol requires two anchor points. Point 1 defines the center point of the graphic and point 2 defines the graphic's start point and radius. Size/Shape. Points 1 and 2 will determine a radius that is long enough for the graphic to encompass the feature(s) being retained. The opening will be a 30-degree arc of the circle. The default tic length should be the same as the text height of the echelon field (R). Spacing between the tics should also be the height of R. Users should be provided a facility to allow them to manually alter the height of R, which in turn should affect the tic length and spacing accordingly. Orientation. The opening will be on the friendly side of the symbol.	measure.

TABLE H-VIII. <u>Defensive control measure symbols – Continued.</u>

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been
WILHBURE			colored grey are used to help explain
			how the control measure is used, but
			they are not a part of the control
			measure.
Engagement		Anchor Points.	
Area (EA)		This symbol	
	(EA T)	requires at least	EA ROCK
An area where		three anchor points	
the commander		to define the	
intends to		boundary of the	
contain and		area. Add as many	
destroy an		points as necessary	
enemy force		to accurately	
with the massed		reflect the area's	
effects of all		size and shape.	
available		Size/Shape.	
weapons and		Determined by the	
supporting		anchor points. The	
systems.		information field	
		should be	
Symbol Set		moveable as a	
Code: 25		block within the	
Code: 15 13 00		area.	
		Orientation. Not	
Static/Dynamic:		applicable.	
D			

H.5.12.2 <u>Observation post</u>. A position from which military observations are made, or fire directed and adjusted and which possesses appropriate communications; may be airborne.

TABLE H-IX. Observation post.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Maneuver Points			
Symbol Set Code: 25 Code: 16 0000	N/A		N/A
Observation Post /Outpost (Unspecified)	CENTER	Anchor Points. This symbol requires one anchor point.	
Symbol Set Code: 25 Code: 16 01 00	POINT	The center point defines the center of	
Observation Post /Outpost (Specified)	CENTER	the symbol. <u>Size/Shape</u> . Static. <u>Orientation</u> .	Examples follow.
Symbol Set Code: 25 Code: 16 02 00	POINT	The symbol is typically centered over the desired	
Reconnaissance Outpost	\wedge	location. Static/	\wedge
Symbol Set Code: 25 Code: 1602 01	CENTER	Dynamic: S	
Forward Observer Outpost/Position	CENTER		
Symbol Set Code: 25 Code: 1602 02	POINT		
CBRN Observation Outpost	CENTER		
Symbol Set Code: 25 Code: 1602 03	POINT		

TABLE H-IX. Observation post - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Sensor	<u> </u>		_
Outpost/Listening			
Post	A SENTER		/ .\
	CENTER		
Symbol Set	/ V Point		/ 🕶 \
Code: 25			/ ' \
Code: 1602 04			
Combat Outpost	X		X
Symbol Set	Y		Y K
Code: 25	CENTER		
Code: 1602 05	POINT		
	''''''''''''		' '

TABLE H-IX. Observation post - Continued.

2,2			
CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been
WIEASURE		KULES	colored grey are used to help explain
			how the control measure is used, but
			they are not a part of the control
Target Reference			measure.
Point	DT 4		
Tome	PT 1		201
An easily			
recognizable point			
on the ground			
(either natural or			
manmade) used to initiate, distribute			
and control fires.	_		-
Target reference			
points (TRPs) can			
also designate the			
center of an area			
where the			
commander plans to distribute or			
converge the fires			
of all his weapons			
rapidly. They are			
used by task force			
and below and can			
further delineate sectors of fire			
within an			
engagement area.			
TRPs are			
designated using			
the standard target			
symbol and			
numbers issued by the fire support			
officer. Once			
designated, TRPs			
also constitute			
indirect fire			
targets.			
Symbol Set			
Code: 25			
Code: 16 03 00			

- H.5.13 <u>Offensive maneuver</u>. Offensive operations aim at destroying or defeating an enemy.
- H.5.13.1 <u>Axis of advance</u>. A line of advance assigned for purposes of control; often a road or a group of roads, or a designated series of locations, extending in the direction of the enemy.

TABLE H-X. Offensive Control Measure Symbols.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Axis of Advance Symbol Set Code: 25 Code: 151400	N/A		N/A
Friendly Airborne/ Aviation Symbol Set Code: 25 Code: 151401	PT N W W PT 2 PT 3	Anchor Points. The symbol requires N anchor points, where N is between 3 and 50. Point 1 defines the tip of the arrowhead. Point N-1 defines the rear of the symbol. Point N defines the back of the arrowhead. Anchor points are numbered sequentially beginning with point number	Airborne 080400ZOCT08 SWORD Aviation
		one (1), in increments of one (1). Size/Shape. Points 1 through N-1 and 2 determine the graphic's centerline and	080400ZOCT08 - 120300ZOCT08 SNOW ▶■

TABLE H-X. Offensive Control Measure Symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Attack Helicopter Symbol Set Code: 25 Code: 151402	PT N W W PT 2 PT 3	Point N determines the width. The crossover point on the symbol shall occur between Points 1 and 2. Orientation. The arrowhead typically points toward enemy forces.	080400ZOCT08- 120300ZOCT08 MARK
		Static/Dynamic: D	
Main Attack The principal attack or effort into which the commander throws the full weight of the offensive power at his disposal. Symbol Set Code: 25 Code: 151403	PT N W-WI PT 2 PT 1 PT 3	Anchor Points. The symbol requires N anchor points, where N is between 3 and 50. Point 1 defines the tip of the arrowhead. Point N-1 defines the rear of the symbol. Point N defines the back of the	080400ZOCT08 - 120300ZOCT08 WHITE ⊠

TABLE H-X. Offensive Control Measure Symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Autack An offensive operation carried out in conjunction with a main attack and designed to achieve one or more of the following: a. deceive the enemy; b. destroy or pin down enemy forces which could interfere with the main attack; c. control ground whose occupation by the enemy will hinder the main attack; or d. force the enemy to commit reserves prematurely or in an indecisive area. Symbol Set Code: 25 Code: 151404	PT N PT 2 PT 1 PT 3 PT N-1	arrowhead. Anchor points are numbered sequentially beginning with point number one (1), in increments of one (1). Size/Shape. Points 1 through N-1 and 2 determine the symbol's centerline and Point N determines the width. Orientation. The arrowhead typically points toward enemy forces. Static/Dynamic: D	080400ZOCT08 - 120300ZOCT08 DAVID

TABLE H-X. Offensive Control Measure Symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Supporting Attack Planned or On Order Symbol Set Code: 25 Code: 151405	PT N W - W1 PT 2 PT 1 PT 3 PT N-1		080400ZOCT08 - 120300ZOCT08 ELBE
Axis of Advance for a Feint Symbol Set Code: 25 Code: 151406	PT N W - W1 PT 2 PT 3 PT N-1		080400ZOCT08 - 120300ZOCT08 HURON
Enemy Confirmed Symbol Set Code: 25 Code: 151407	PT N N W-WI PT 2 PT 3 PT N-1		080400ZOCT08 - 120300ZOCT08 - 120300ZOCT08

TABLE H-X. Offensive Control Measure Symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Enemy Templated or Suspected Symbol Set Code: 25 Code: 151408	PT N N W WI PT 1 PT 2 PT 3 PT N-1		080400ZOCT08 - 120300ZOCT08

H.5.13.2 <u>Direction of attack</u>. A specific direction or route that the main attack or center of mass of the unit will follow.

TABLE H-XI. Direction of attack.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Direction of Attack Symbol Set Code: 25 Code: 140600	N/A		N/A
Friendly Aviation Symbol Set Code: 25 Code: 140601	PT 2 PT 1	Anchor Points. This symbol requires at least two points, points 1 and 2, to define the line. Additional points can be defined to extend the line. Size/Shape. The first and last anchor points	080400ZOCT08 - 120300ZOCT08

TABLE H-XI. <u>Direction of attack - Continued</u>.

CONTROL	TEMPLATE	DRAW	EXAMPLE
MEASURE		RULES	Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Friendly Direction of Main Attack		determine the length of the line.	⊗ ——MAIN —
Symbol Set Code: 25 Code: 1406 02	PT 2 PT 1	Orientation. Orientation is determined by the anchor points.	120300ZOCT08
Friendly Direction of Supporting Attack	A W-W1	Static/Dynamic: D	
Symbol Set Code: 25 Code: 1406 03	PT 2 PT 1		
Friendly Ground Axis Planned or On Order with Effective Date and Time (if known)	PT 2 PT 1		ORNE 080400ZOCT08 120300ZOCT08
Symbol Set Code: 25 Code: 1406 04			
Direction of Attack for a Feint	A T		——————————————————————————————————————
Symbol Set Code: 25 Code: 1406 05	PT 2 PT		120300ZOCT08
Enemy Confirmed	N N		— ENY ————
Symbol Set Code: 25 Code: 1406 06	PT 2 PT 1		
Enemy Templated or Suspected	-N		- ENY>
Symbol Set Code: 25 Code: 1406 07	PT 2 PT 1		

TABLE H-XI. <u>Direction of attack - Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
	Li	nes	
Final Coordination Line A line close to the enemy position used to coordinate the lifting or shifting of supporting fires with the final deployment of maneuver elements. Symbol Set Code: 25 Code: 140700 Static/Dynamic: D	FCL FCL PT 1 PT 2	Anchor Points. This symbol requires at least two points, points 1 and 2, to define the line. Additional points can be defined to extend the line. Size/Shape. The first and last anchor points determine the length of the line. The end-of line information will typically be posted at the ends of the line as it is displayed on the screen. Orientation. Orientation is	PLOPAL FCL FCL PLOPAL 2 X 3 3 X 1
		determined by the order in which the anchor points are entered.	

TABLE H-XI. <u>Direction of attack - Continued</u>.

CONTROL	TEMPLATE	DRAW	EXAMPLE
MEASURE		RULES	Note: The symbols that have been
			colored grey are used to help explain how the control measure is used, but they
			are not a part of the control measure.
Infiltration		Anchor Points.	
Lane	PŢ 3	This symbol	لے ا
		requires three	
A control	▲	anchor points. Points 1 and 2	GREEN
measure that coordinates		define the	OKEEN
forward and		endpoints of the	
lateral	PI 1 PT 2	infiltration lane	5
movement of		and point 3	I
infiltrating units		defines one side	
and fixes fire		of the lane.	
planning		Size/Shape. Points 1 and 2	
responsibilities.		determine the	
Symbol Set		centerline of the	
Code: 25		symbol and	
Code: 14 08 00		point 3	
		determines the	
Static/Dynamic:		width of the	
D		infiltration lane.	
		The rest of the symbol stays	
		proportional to	
		the length of the	
		centerline.	
		Orientation.	
		Orientation is	
		determined by points 1 and 2.	
Limit of		Anchor Points.	
Advance	LOA LOA	This symbol	1.04 .04
		requires at least	PL RUBY LOA LOA PL RUBY
An easily	│	two points,	
recognized	PT 1 PT 2	points 1 and 2,	2 X 3 3 X 1
terrain feature		to define the line. Additional	
beyond which attacking		points can be	
elements will		defined to	1 1
not advance.		extend the line.	
		Size/Shape. The	
Symbol Set		first and last	
Code: 25		anchor points	
Code: 14 09 00		determine the	
		length of the line. The end-of	
		inic. The chu-of	

TABLE H-XI. <u>Direction of attack - Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been
			colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Line of Departure In land warfare, a line designated to coordinate the departure of attack elements. In amphibious warfare, a suitably marked offshore coordinating line to assist assault craft to land on designated beaches at scheduled times.	PT 1 PT 2	line information will typically be posted at the ends of the line as it is displayed on the screen. Orientation. Orientation is determined by the order in which the anchor points are entered. Static/Dynamic: D	PL JADE LD PL JADE 2 X 3 3 X 1
Symbol Set Code: 25 Code: 14 10 00			
Line of Departure / Line of Contact The designation of forward friendly positions as the line of departure when opposing forces are in contact. Symbol Set Code: 25	PT 1 PT 2		PLONYX 2 X 3 3 X 1

TABLE H-XI. <u>Direction of attack - Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Probable Line of Deployment. A line selected on the ground, usually the last covered and concealed position prior to the objective and forward of the line of departure, where attacking units deploy prior to beginning an assault; it is generally used under conditions of limited visibility. Note: The dashed lines in this graphic shall be displayed in present and	PLD PLD PT 2		PL PEARL 2 X 3 3 X 1
anticipated status. Symbol Set Code: 25 Code: 141200			

TABLE H-XI. <u>Direction of attack - Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain
			how the control measure is used, but they are not a part of the control measure.
	Aı	eas	
Assault Position. That position between the line of departure and the objective in an attack from which forces assault the objective. Ideally, it is the last covered and concealed position before reaching the objective. Symbol Set Code: 25 Code: 151500	ASLT T	Anchor Points. This symbol requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the anchor points. The information field should be moveable and scalable as a	ASLT DANUBE
Attack Position The last position occupied by the assault echelon before crossing the start line/line of departure. Note: The 'A' modifier is used only used if a unit must stop in the attack position. Offset indicator may also be used. Symbol Set	ATK T ATK T	block within the area. Orientation. Not applicable. Static/Dynamic: D	ATK NILE ATK AMAZON
Symbol Set Code: 25 Code: 15 16 00			

TABLE H-XI. <u>Direction of attack - Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
A defined geographical area within which is located an objective to be captured or reached by the military forces. This area is defined by competent authority for purposes of command and control. Symbol Set Code: 25	OBJ T		OBJ FIVE
Code: 15 17 00	Po	ints	
Point of Departure A specific place where a unit will cross the line of departure. Symbol Set Code: 25 Code: 160400 Static/Dynamic: S	PD T ANCHOR POINT	Anchor Points. This symbol requires one anchor point. The point defines the tip of the inverted cone. Size/Shape. Static. Orientation. The symbol will typically be oriented upright.	PL WOOL Note: The offset indicator is used in the example to allow the viewer to better see the LD. It is not required

H.5.14 Maneuver control measure symbols.

H.5.14.1 <u>Maneuver control measure symbols.</u> The employment of forces on the battlefield through movement in combination with fire, or fire potential, to achieve a position of advantage in respect to the enemy in order to accomplish the mission.

TABLE H-XII. Maneuver control measure symbols.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
	Ar	eas	
Encirclement			
The loss of freedom of maneuver resulting from enemy control of all ground routes of evacuation and reinforcement. Symbol Set Code: 25 Code: 151800	N/A		N/A
Friendly	. ^ ^ .	Anchor Points. This symbol	. ^ ^ .
Symbol Set Code: 25 Code: 1518 01		requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately	

TABLE H-XII. Maneuver control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are
Enemy Symbol Set Code: 25 Code: 151802	N N >	reflect the area's size and shape. Size/Shape. Determined by the anchor points. Orientation. Not applicable. Note: Although unit symbols are	ENY ENY
		not part of a control measure symbol area, numerous unit symbols can be included in the area for presentation. Static/Dynamic: D	
Penetration Box Symbol Set Code: 25 Code: 151900 Static/Dynamic: D		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape.	XX ENVY ENVY XX
		Determined by the anchor points. Orientation. Not applicable.	

TABLE H-XII. Maneuver control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Attack By Fire Position Symbol Set Code: 25 Code: 152000 Static/Dynamic: D	PT 1 PT 2 PT 3	Anchor Points. This symbol requires three anchor points. Point 1 is the tip of the arrowhead. Points 2 and 3 define the endpoints of the straight line on the back side of the symbol. Size/Shape. Points 2 and 3 determine the length of the straight line on the back side of the symbol. The rear of the arrow should connect to the midpoint of the line between points 2 and 3. Orientation. Orientation is determined by the anchor points. The back side of the symbol encompasses the firing position, while the arrowhead typically points at the target.	

TABLE H-XII. Maneuver control measure symbols - Continued.

G01777707			
CONTROL	TEMPLATE	DRAW	EXAMPLE
MEASURE		RULES	Note: The symbols that have been colored grey are used to help explain how
			the control measure is used, but they are
			not a part of the control measure.
Support by		Anchor Points.	
Fire Position	PT 3 PT 4		
		requires four	
Symbol Set	+ +	anchor points.	
Code: 25	$\dot{\lambda}$	Points 1 and 2	A A
Code: 15 21 00	Λ	define the	T
		endpoints of the	
Static/Dynamic:		straight line on	
D		the back side of	
		the symbol.	
	PT 1 PT 2	Points 3 and 4	
		define the tips	
		of the	
		arrowheads.	
		Size/Shape.	
		Points 1 and 2	
		determine the	
		length of the	
		straight line on	
		the back side of	
		the symbol. The	
		rear of the	
		arrows should	
		connect to	
		points 1 and 2.	
		Orientation.	
		Orientation is	
		determined by the anchor	
		points. The back	
		side of the	
		side of the	
		encompasses	
		the firing	
		position, while	
		the arrowheads	
		typically	
		indicate the left	
		and right limits	
		of coverage that	
		the firing	
		position is	
		meant to	
		support.	

TABLE H-XII. Maneuver control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been
			colored grey are used to help explain how the control measure is used, but they are
			not a part of the control measure.
Search		Anchor Points.	
Area/Reconnai		This symbol	
ssance Area		requires three	
0 1 10	▼	anchor points.	
Symbol Set		Point 1 defines	xx
Code: 25 Code: 15 22 00		the vertex of the	. //
Code: 152200	A	graphic. Points 2 and 3 define	
Static/Dynamic:	1	the tips of the	
D Static/Dynamic:		arrowheads.	7
D	PT. 1 (CENTER POINT)	Size/Shape.	xx _
	POINT)	Points 1 and 2	
		and points 1 and	
		3 determine the	
		length of the	
		arrows. The	
		length and	
		orientation of	
		the arrows can	
		vary	
		independently.	
		Orientation.	
		Orientation is	
		determined by the anchor	
		points. The	
		arrowheads may	
		touch other	
		graphics that	
		define the limits	
		of the task. The	
		tactical symbol	
		indicator is	
		centered over	
		point 1.	
	Li	nes	

TABLE H-XII. Maneuver control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been
			colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Airhead Line A line denoting the limits of the objective area for an airborne assault. Airhead: A designated area in a hostile or threatened territory which, when seized and held, ensures the continuous air landing of troops and materiel and provides the maneuver space necessary for projected operations. Normally it is the area seized in the assault phase of an airborne operation. Symbol Set Code: 25	AIRHEAD LINE	Anchor Points. This symbol requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the anchor points. Orientation. Not applicable. Static/Dynamic: D	A C OBJ 3 A DZ RED D OBJ 2 AIRHEAD LINE
Code: 141300 Bridgehead Line (BL) The limit of the objective area in the development of the bridgehead. Symbol Set Code: 25 Code: 141400	PT N → BL	Anchor Points. This symbol requires at least two points, points 1 and 2, to define the line. Additional points can be defined to extend the line. Size/Shape. The first and last anchor points	PL CAT BL BL PL CAT

TABLE H-XII. Maneuver control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Holding Line (HL) In retrograde river crossing operations, the outer limit of the area established between the enemy and the water obstacle to preclude direct and observed indirect fires into the crossings.	HL HL PT 1 PT N	determine the length of the line. The end-of line information will typically be posted as it is displayed on the screen. Orientation. Orientation is determined by thr order in which the anchor points are entered. Static/Dynamic: D	- XX PL DOG HL - X PL DOG
Symbol Set Code: 25 Code: 14 15 00			
Release Line Phase line used in river crossing operations that delineates a change in the headquarters controlling movement. Symbol Set Code: 25 Code: 141600	RL RL PT 1 PT 2		PL WIND RL RL PL WIND X XX PL RAIN

TABLE H-XII. Maneuver control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been
WEASURE		KULES	colored grey are used to help explain how the control measure is used, but they are
			not a part of the control measure.
Ambush		Anchor Points.	
	← PT 2	This symbol	
A surprise		requires three	
attack by fire from concealed		anchor points. Point 1 is the tip	\vdash
positions on a	 	of the	
moving or		arrowhead.	
temporarily		Points 2 and 3	
halted enemy.	₹ PT 3	define the	
J.	7 110	endpoints of the	
Symbol Set		curved line on	
Code: 25		the back side of	
Code: 141 7 00		the symbol.	
		Size/Shape.	
Static/Dynamic:		Points 2 and 3	
D		determine the	
		length of the curved line on	
		the back side of	
		the symbol. The	
		rear of the	
		arrow should	
		connect to the	
		midpoint of the	
		line between	
		points 2 and 3.	
		Orientation.	
		Orientation is	
		determined by the anchor	
		points. The back	
		side of the	
		symbol	
		encompasses	
		the ambush	
		position with	
		the airhead shaft	
		positioned at the	
		center of mass,	
		while the	
		arrowhead points in the	
		direction of fire.	
		unection of fire.	

H.5.15 Airspace Control Measures (Means).

H.5.15.1 <u>Airspace control measures (means)</u>. Are control measures used by NATO to segregate, control and/or reserve airspace for allied operations. Airspace control means are used to enhance the effectiveness of accomplishing the joint force commander's objectives; to prevent mutual interference; to facilitate air defense identification; to prevent fratricide; and to help in safely accommodating the flow of all air traffic in the area of operations. In general terms, airspace control means can be broken down into the following groups: points, lines, air corridors and routes and areas.

TABLE H-XIII. Airspace control means.

CONTROL	TEMPLATE	DRAW RULES	EVAMDIE
MEASURE	IEWIPLAIE	DRAW KULES	EXAMPLE Note: The symbols that have been
WILASUKE			colored grey are used to help explain
			how the control measure is used, but they
			are not a part of the control measure.
	Corrido	rs (Areas)	
Airspace Control			
(Corridors)			
Areas	27/4		27/4
g 1 1 g	N/A		N/A
Symbol Set			
Code: 25			
Code: 170000		A b Doints	
Air Corridor	NAME: T	Anchor Points.	
A restricted air	WIDTH: AM	This symbol may contain	NAME: GOLD
route of travel	MIN ALT: X	multiple	WIDTH: 1200FT
specified for use	MAX ALT: X1	segments. Each	MIN ALT: 1500FT AGL MAX ALT: 20000FT AGL
by friendly	DTG START: W	segments. Lacin	DTG START: 270600ZMAY08
aircraft and	DTG END: W1	requires 2	DTG END: 271845ZMAY08
established for the		anchor points.	
purpose of	AC T	Point numbers	ACP AC COLD (ACP)
preventing	1	that define the	$\begin{pmatrix} ACP \\ 1 \end{pmatrix}$ AC GOLD $\begin{pmatrix} ACP \\ 2 \end{pmatrix}$
friendly aircraft		trace of the	
from being fired	PT 1 PT 2	segment are	
on by friendly		sequential	
forces.		beginning with	
		point 1, in	
Symbol Set		increments of 1,	
Code: 25		up to a max of	
Code: 17 01 00		99 points. Each	
		anchor point	
Static/Dynamic:		defines the	
D		endpoint of a	
		segment's	
		centerline. The	
		anchor points are Air Control	
		Points (ACP),	
		Communication	
		s Checkpoints	
		s Checkpoints	

TABLE H-XIII. Airspace control means - Continued.

CONTROL	TEMPLATE	DRAW RULES	EXAMPLE	
MEASURE		DRIVI RELLS	Note: The symbols that have been	
			colored grey are used to help explain	
			how the control measure is used, but they	
			are not a part of the control measure.	
		(CCP) or both.		
		Size/Shape.		
		Points 1 and 2		
		determine the		
		length of a		
		segment. The		
		information		
		field inside each		
		segment should		
		be moveable		
		and scalable		
		within each		
		segment. The information box		
		outside the		
		symbol should		
		be placed		
		between points 1 and 2 in such a		
		way it does not		
		obscure the		
		symbol.		
		Orientation. The		
		anchor points		
		determine		
		orientation.		
Air Corridor		orientation.		
with Multiple				
Segments	NAME: GOI	_D		
Segments	WIDTH: 120			
	MIN ALT: 1			
		6000FT AGL Γ: 240700ZSEP08	ACP	
	DTG START: 24070023EF08 DTG END: 280700ZSEF08			
	OLD >			
	DTG END: 280700ZSEP08 AC COLD CCP AC GOLD 2			
	ACP AC GOLD CCP AC			
	(ACP) AC GOLD (CCP)			

TABLE H-XIII. Airspace control means - Continued.

CONTROL	TEMPLATE	DRAW RULES	EXAMPLE
MEASURE	IEMPLATE		Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Low-Level Transit Route A temporary corridor of defined dimensions established in the forward area to minimize the risk to friendly aircraft from friendly air defenses or surface forces. Symbol Set Code: 25 Code: 170200	NAME: T WIDTH: AM MIN ALT: X MAX ALT: X1 DTG START: W DTG END: W1 LLTR T PT 1 PT 2	Anchor Points. This symbol may contain multiple segments. Each segment requires 2 anchor points. Point numbers that define the trace of the segment are sequential beginning with point 1, in increments of 1, up to a max of 99 points. Each	NAME: COBRA WIDTH: 300FT MIN ALT: 150FT AGL MAX ALT: 3000FT AGL DTG START: 240500ZOCT08 DTG END: 241845ZOCT08 ACP 1 LLTR COBRA ACP 2
Minimum-Risk Route A temporary route of defined dimensions recommended for use by fixed-wing platforms to route them between transit routes and the rear of the forward area and their operations areas. (AJP-3.3.5) Symbol Set Code: 25 Code: 170300	NAME: T WIDTH: AM MIN ALT: X MAX ALT: X1 DTG START: W DTG END: W1 MRR T PT 1 PT 2	anchor point defines the endpoint of a segment's centerline. The anchor points are Air Control Points (ACP), Communication s Checkpoints (CCP) or both. Size/Shape. Points 1 and 2 determine the length of a segment. The information field inside each segment should be moveable	NAME: RED WIDTH: 1500FT MIN ALT: 3000FT AGL MAX ALT: 21000FT AGL DTG START: 110200ZSEP08 DTG END: 140300ZSEP08 ACP 1 MRR RED ACP 2

TABLE H-XIII. Airspace control means - Continued.

CONTROL	TEMPLATE	DRAW RULES	EXAMPLE
MEASURE			Note: The symbols that have been colored grey are used to help explain
			how the control measure is used, but they
Safe Lane		and scalable	are not a part of the control measure.
	NAME: T WIDTH: AM	within each	NAME: LION
A bi-directional	MIN ALT: X	segment. The	WIDTH: 600FT
lane connecting an airbase,	MAX ALT: X1	information box outside the	MIN ALT: 600FT AGL MAX ALT: 3000FT AGL
landing site and/or	DTG START: W DTG END: W1	symbol should	DTG START: 240730ZFEB08
base defense zone	DIGEND. WI	be placed	DTG END: 280900ZFEB08
to adjacent		between points	(ACR)
routes/corridors.	, SL T ⊾	1 and 2 in such a way it does not	$\begin{pmatrix} ACP \\ 1 \end{pmatrix}$ SL LION $\begin{pmatrix} ACP \\ 2 \end{pmatrix}$
Safe lanes may also be used to		obscure the	
connect adjacent		symbol.	
activated routes/		Orientation. The	
corridors. (AJP-		anchor points	
3.3.5)		determine orientation.	
Symbol Set		orientation.	
Code: 25		Static/Dynamic:	
Code: 17 04 00		D	
Standard Use Army Aircraft	NAME: T		
Flight Route	WIDTH: AM		NAME: BLUE
(SAAFR)	MIN ALT: X		WIDTH: 600FT MIN ALT: 150FT AGL
	MAX ALT: X1 DTG START: W		MAX ALT: 3000FT AGL DTG START: 260930ZMAY08
Route established below the	DTG END: W1		DTG START. 2009302MAT08 DTG END: 280700ZMAY08
coordination level			
to facilitate	⊿ SAAFR T \		ACP SAAFR BLUE (ACP)
movement of	r		1 J SAAI K BEOL (2)
army aviation			
assets in the forward area in	PT 1 PT 2		
direct support of			
ground			
operations.			
(AJP-3.3.5)			
Symbol Set			
Code: 25			
Code: 17 05 00			

TABLE H-XIII. Airspace control means - Continued.

CONTROL	TEMPLATE	DRAW RULES	EXAMPLE
MEASURE			Note: The symbols that have been colored grey are used to help explain
			how the control measure is used, but they
Transit			are not a part of the control measure.
Corridors	NAME: T		
Corridors	WIDTH: AM		NAME: KING
Bi-directional and	MIN ALT: X		WIDTH: 900FT MIN ALT: 2100FT AGL
established to	MAX ALT: X1 DTG START: W		MAX ALT: 6000FT AGL
route aircraft	DTG END: W1		DTG START: 260700ZMAR08 DTG END: 280700ZMAR08
through air			
defenses, in the rear area where	TC T		ACP TO KING (ACP)
appropriate, with	4	†	$\begin{pmatrix} ACP \\ 1 \end{pmatrix}$ TC KING $\begin{pmatrix} ACP \\ 2 \end{pmatrix}$
minimum risk.			
	PT 1 P	T 2	
Symbol Set			
Code: 25			
Code: 170600			
Unmanned Aircraft (UA)			
Route	NAME: T		NAME: DRAGON WIDTH: 1200FT
Route	WIDTH: AM		MIN ALT: 1500FT AGL
Airspace created	MIN ALT: X		MAX ALT: 12000FT AGL
specifically for	MAX ALT: X1		DTG START: 200700ZMAY08 DTG END: 210700ZMAY08
unmanned aerial	DTG START: W DTG END: W1		DIG END. PIOTOCEMATO
vehicle	DIG END. WI		ACP IIA DRAGON (ACP)
operations. (AJP-3.3.5)	UA T		$\begin{pmatrix} ACP \\ 1 \end{pmatrix}$ UA DRAGON $\begin{pmatrix} ACP \\ 2 \end{pmatrix}$
(AJF-3.3.3)		\	
Symbol Set			
Code: 25	PT 1 P	T 2	
Code: 17 07 00			
Areas (Zones)			
Base Defense		Anchor Points.	
Zone.		This symbol	
A zono	/ BDZ \	requires one anchor point.	/ BDZ \
A zone established		The center point	()
around airbases to		defines the	
enhance the		center of the	
effectiveness of		symbol.	
local ground		Size/Shape.	
based air defense		Static.	
systems.		Orientation.	
(AJP 3.3.5)		The symbol is typically	
Symbol Set		centered over	
Code: 25		the desired	
Code: 17 08 00		location.	

TABLE H-XIII. Airspace control means - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
High-Density Airspace Control Zone Airspace of defined dimensions, designated by the airspace control authority, in which there is a concentrated employment of numerous and varied weapons/airspace users. Symbol Set Code: 25 Code: 170900	HIDACZ T MIN ALT: X MAX ALT: X1 TIME FROM: W TIME TO: W1	Anchor Points. This symbol requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the anchor points. The information fields should be moveable and scalable as a block within the area. Orientation. Not applicable. Static/Dynamic: D	HIDACZ 32AADC MIN ALT: 450000FT AGL MAX ALT:1110000FT AGL TIME FROM: 120700ZMAY08 TIME TO: 140630ZMAY08

TABLE H-XIII. Airspace control means - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
	Restricted Op	erations Zones	
Restricted Operations Zone (ROZ) Airspace of defined dimensions, designated by the airspace control authority, in response to specific operational situations/require ments within which the operation of one or more airspace users is restricted. Note: This is the definition for restricted operations area. Symbol Set Code: 25 Code: 171000	ROZ T MIN ALT: X MAX ALT: X1 TIME FROM: W TIME TO: W1	Anchor Points. This symbol requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the anchor points. The information fields should be moveable and scalable as a block within the area. Orientation. Not applicable. Static/Dynamic: D	ROZ 11 ADA BDE MIN ALT: 2700FT AGL MAX ALT: 21000FT AGL TIME FROM: 030001ZJUL08 TIME TO: 032400ZJUL08
Air-to-Air Restricted Operations Zone (AARROZ) Symbol Set Code: 25 Code: 171100	AARROZ T MIN ALT: X MAX ALT: X1 TIME FROM: W TIME TO: W1		AARROZ 2ID MIN ALT: 750FT AGL MAX ALT: 21000FT AGL TIME FROM: 201200ZAPR08 TIME TO: 232100ZAPR08

TABLE H-XIII. Airspace control means - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Unmanned Aircraft Restricted Operations Zone (UA-ROZ) Symbol Set Code: 25 Code: 171200	UAROZ T MIN ALT: X MAX ALT: X1 TIME FROM: W TIME TO: W1		UAVROZ MND(N) MIN ALT: 75FT AGL MAX ALT: 6000FT AGL TIME FROM: 190500ZDEC07 TIME TO: 262400ZDEC07
	Weapons Eng	agement Zones	
Weapon Engagement Zone In air defense, airspace of defined dimensions within which the responsibility for engagement normally rests with a particular weapon system. Note: Includes FEZ, JEZ, MEZ (LOMEZ and HIMEZ), SHORADEZ. Symbol Set Code: 25 Code: 171300	WEZ T MIN ALT: X MAX ALT: X1 TIME FROM: W TIME TO: W1	Anchor Points. This symbol requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the anchor points. The information fields should be moveable and scalable as a block within the area.	WEZ 21 ADA BN MIN ALT: 300FT AGL MAX ALT: 102000FT AGL TIME FROM: 040030ZJAN08 TIME TO: 040029ZJAN08

TABLE H-XIII. Airspace control means - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Fighter Engagement Zone (FEZ) In air defense, airspace of defined dimensions within which the responsibility for engagement normally rests with a particular weapon system. Symbol Set Code: 25	FEZ T MIN ALT: X MAX ALT: X1 TIME FROM: W TIME TO: W1	Orientation. Not applicable. Static/Dynamic: D	FEZ ATF MIN ALT: 750FT AGL MAX ALT: 150000FT AGL TIME FROM: 030100ZOCT08 TIME TO: 210100ZDEC08
Code: 171400 Joint Engagement Zone (JEZ) Symbol Set Code: 25 Code: 171500 In air defense, that airspace of Defined dimensions within which multiple air defense systems (surface-to-air missiles and aircraft) are simultaneously employed to engage air threats.	JEZ T MIN ALT: X MAX ALT: X1 TIME FROM: W TIME TO: W1		JEZ ATF MIN ALT: 300FT AGL MAX ALT: 120000FT AGL TIME FROM: 310100ZOCT08 TIME TO: 010100ZNOV08

TABLE H-XIII. Airspace control means - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Missile Engagement Zone (MEZ) In air defense, airspace of defined dimensions within which the responsibility for engagement normally rests with a particular weapon system. Symbol Set Code: 25 Code: 171600	MEZ T MIN ALT: X MAX ALT: X1 TIME FROM: W TIME TO: W1		MEZ 2-4 ADA BN MIN ALT: 6000FT AGL MAX ALT: 45000FT AGL TIME FROM: 160100ZFEB08 TIME TO: 150100ZMAR08
Low (Altitude) Missile Engagement Zone (LOMEZ) Symbol Set Code: 25 Code: 171700	LOMEZ T MIN ALT: X MAX ALT: X1 TIME FROM: W TIME TO: W1		LOMEZ AACC MIN ALT: 300FT AGL MAX ALT: 6000FT AGL TIME FROM: 070600ZAUG08 TIME TO: 071600ZAUG08
High (Altitude) Missile Engagement Zone (HIMEZ) Symbol Set Code: 25 Code: 171800	HIMEZ T MIN ALT: X MAX ALT: X1 TIME FROM: W TIME TO: W1		HIMEZ AACC MIN ALT: 60000FT AGL MAX ALT: 150000FT AGL TIME FROM: 070600ZAUG08 TIME TO: 071600ZAUG08

TABLE H-XIII. Airspace control means - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Short Range Air Defense Engagement Zone (SHORADEZ) In air defense, airspace of defined dimensions within which the responsibility for engagement normally rests with a particular weapon system.	SHORADEZ T MIN ALT: X MAX ALT: X1 TIME FROM: W TIME TO: W1		SHORADEZ ATF MIN ALT: 300FT AGL MAX ALT: 24000FT AGL TIME FROM: 240600ZAUG08 TIME TO: 242300ZAUG08
Note: Replaces Forward Area Air Defense Engagement Zone (FAADEZ) Symbol Set Code: 25 Code: 171900			

TABLE H-XIII. Airspace control means - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
An air defense zone established around key assets or facilities other than airbases which merit special protection by ground based air defense assets where weapons may be fired at any target not positively identified as friendly. (AJP-3.3.5) Note: Upward diagonal lines are part of the fill. Symbol Set Code: 25 Code: 172000	WFZ TIME FROM: W TIME TO: W1		WFZ ATF TIME FROM: 070805ZDEC07 TIME TO: 210805ZDEC07
	Po	ints	
Airspace Control Points Symbol Set Code: 25 Code: 180000	Center Point	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Static.	

TABLE H-XIII. Airspace control means - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain
			how the control measure is used, but they are not a part of the control measure.
Air Control Point Symbol Set Code: 25 Code: 180100	ACP CENTER POINT	Orientation. The graphic is typically centered over the desired location. Static/Dynamic: S	ACP 7
Communications Check Point Symbol Set Code: 25 Code: 180200	CCP CENTER POINT		CCP 1
Downed Aircrew Pick-Up Pont Symbol Set Code: 25 Code: 180300 Static/Dynamic: S	ANCHOR	Anchor Points. This symbol requires one anchor point. The point defines the tip of the inverted cone. Size/Shape. Static. Orientation. The symbol will typically be oriented upright.	
Pop-Up Point (PUP) The location at which aircraft quickly gain altitude for target acquisition and engagement. Symbol Set Code: 25 Code: 180400	PUP CENTER POINT	Anchor Points. This symbol requires one anchor point. The center point defines the center of the symbol. Size/Shape. Static. Orientation. The symbol is typically centered over	PUP

TABLE H-XIII. Airspace control means - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Air Control Rendezvous Symbol Set Code: 25 Code: 18 05 00	Center Point RZ	the desired location. Static/Dynamic: S	RZ
TACAN Symbol Set Code: 25 Code: 180600	Center Point T		T 629
CAP Station Symbol Set Code: 25 Code: 180700	Center Point C		Center Point C
AEW Station Symbol Set Code: 25 Code: 180800	Center Point W		w
ASW (Helo and F/W) Station Symbol Set Code: 25 Code: 180900	ASW		ASW
Strike Initial Point Symbol Set Code: 25 Code: 181000	Center Point S		s

TABLE H-XIII. Airspace control means - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Replenishment Station Symbol Set Code: 25 Code: 181100	Center Point		RP
Tanking Symbol Set Code: 25 Code: 181200	Center Point		K
Antisubmarine Warfare, Rotary Wing Symbol Set Code: 25 Code: 181300	ASW		ASW
SUCAP – Fixed Wing Symbol Set Code: 25 Code: 181400	SUW		suw
SUCAP – Rotary Wing Symbol Set Code: 25 Code: 18 15 00	SUW		suw

TABLE H-XIII. Airspace control means - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been
			colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
MIW – Fixed Wing	CENTER POINT		1 1
Symbol Set Code: 25 Code: 18 16 00	Miw		MIW
MIW – Rotary	CENTER POINT		
Wing Symbol Set Code: 25 Code: 181700	MIW		MIW
Tomcat			
Symbol Set Code: 25 Code: 18 18 00	TC		TC
Rescue			
Symbol Set Code: 25 Code: 18 19 00	RS		RS
Unmanned Aerial System	1 1		1 1
(UAS/UA)	CENTER POINT		
Symbol Set Code: 25 Code: 18 20 00			

TABLE H-XIII. Airspace control means - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain
			how the control measure is used, but they are not a part of the control measure.
VTUA			are not a part of the control measure.
Symbol Set Code: 25 Code: 18 21 00	CENTER POINT		
Orbit			
Symbol Set Code: 25 Code: 18 22 00	CENTER POINT		0
Orbit – Figure			
Symbol Set Code: 25 Code: 18 23 00	Čenter Point Center Point F8		O F8
Orbit – Race			
Symbol Set Code: 25 Code: 18 24 00	CENTER POINT O RT		O RT
Orbit – Random			
Closed Symbol Set Code: 25 Code: 182500	CENTER POINT O RC		O RC

TABLE H-XIII. Airspace control means - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
	Li	nes	
Airspace Control Lines Symb ol Set Code: 25 Code: 190000	N/A		N/A
Identification, Friend-or-Foe (IFF) Off Line Line demarking where friendly aircraft en-route to targets stop emitting an IFF signal.(AJP-3.5.5) Symbol Set Code: 25 Code: 190100	PT 1 PT 2	Anchor Points. This symbol requires at least two points, points 1 and 2, to define the line. Additional points can be defined to extend the line. Size/Shape. The first and last anchor points determine the	IFF OFF IFF OFF
Identification, Friend-or-Foe (IFF) On Line Line demarking where friendly aircraft returning to friendly territory start emitting an IFF signal. (AJP- 3.5.5) Symbol Set Code: 25 Code: 190200	PT 1 PT 2	length of the line. The end-of line information will typically be posted at the ends of the line as it is displayed on the screen. Orientation. Orientation is determined by the order in which the anchor points are entered. Static/Dynamic: D	IFF ON IFF ON

H.5.16 Maritime control measures.

H.5.16.1 <u>Maritime control measures</u>. Are used by NATO to help the maritime component commander and his subordinate commanders to direct action by establishing responsibilities and to prevent ships, units, or aircraft from impeding one another and to impose necessary coordination. They aide the cooperation among forces without imposing needless restrictions on their freedom of action. In general terms, maritime control measures can be broken down into the following groups: points, lines and areas.

TABLE H-XIV. Maritime control measures.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Maritime Control Area Symbol Set Code: 25 Code: 200000	N/A		N/A
Launch Area Symbol Set Code: 25 Code: 200100	N/A		N/A

TABLE H-XIV. Maritime control measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been
WEASURE		KULES	colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Launch Area, Ellipse/Circle (AEGIS only) Symbol Set Code: 25 Code: 200101 Static/Dynamic: D Note: Launch Area may be depicted as orange (RGB: 255,155,0) where, the area fill is 75% transparent.	LA-T	Anchor Points. This symbol requires one anchor point. This anchor point represents the center of an ellipse and, therefore, the geographic location of that ellipse. Size/Shape. The size and shape of this symbol is determined by three additional numeric values; A major axis radius, a minor axis radius, and a rotation angle. The radii should be expressed in the appropriate map distance units. Orientation. The orientation of this symbol is determined by the rotation angle provided, where 0 degrees is east/west and a positive rotation angle rotates the ellipse in a counter-clockwise direction.	LA-1
Defended Area Symbol Set	N/A		N/A
Code: 25 Code: 20 02 00			

TABLE H-XIV. Maritime control measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Defended Area, Ellipse/Circle (AEGIS only) Symbol Set Code: 25 Code: 200201 Static/Dynamic: D Note: Defended Area may be depicted as grey (RGB:85,119,136) where the grey area fill is 75% transparent.	DA -T	Anchor Points. This symbol requires one anchor point. This anchor point. This anchor point represents the center of an ellipse and, therefore, the geographic location of that ellipse. Size/Shape. The size and shape of this symbol is determined by three additional numeric values; A major axis radius, a minor axis radius, and a rotation angle. The radii should be expressed in the appropriate map distance units. Orientation. The orientation of this symbol is determined by the rotation angle provided, where 0 degrees is east/west and a positive rotation angle rotates the ellipse in a counter-clockwise direction.	DA -1

TABLE H-XIV. Maritime control measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Defended Area, Rectangle (AEGIS only) Symbol Set Code: 25 Code: 200202 Static/Dynamic: D Note: Defended Area may be depicted as grey (RGB:85,119,136) where the grey area fill is 75% transparent.	DA - T PT.2 TH (m)	Anchor Points. This symbol requires two anchor points and a width, defined in meters, to define the boundary of the area. Points 1 and 2 will be located in the center of two opposing sides of the rectangle. Size/Shape. Size: As determined by the anchor points. The anchor points determine the length of the rectangle. The width, defined in meters, will determine the width of the rectangle. Shape: Rectangle. The information fields should be moveable and scalable. Orientation. As determined by the anchor points.	DA - 1

TABLE H-XIV. Maritime control measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control
No Attack (NOTACK) Zone (AEGIS only) Symbol Set Code: 25 Code: 200300 Static/Dynamic: D	N AM RADIUS (m) W W1 CENTER POINT	Anchor Points. This symbol requires one anchor point and a radius. Point 1 defines the center point of the symbol. Size/Shape. Size: The radius defines the size. Shape: Circle. The information fields should be scalable within the circle. Orientation. Not applicable	N 051030ZAPR08 – 051600ZAPR08
Ship Area of Interest (AEGIS only) Symbol Set Code: 25 Code: 200400 Static/Dynamic: S Note: Maneuver areas can only occur within a Ship AOI graphic.	Aol	Anchor Points. This symbol requires one anchor point. The center point defines the center of the symbol. Size/Shape. Static. Maneuver area graphic shall be drawn with a black border. Maneuver areas may be either unfilled or filled with performance-contoured color options. Orientation. The symbol is typically centered over the desired location.	AOI

TABLE H-XIV. Maritime control measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Ship Area of Interest, Eclipse/Circle (AEGIS only) Symbol Set Code: 25 Code: 200401 Static/Dynamic: D	AOI	Anchor Points. This symbol requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the anchor points. The information fields should be moveable and scalable as a block within the area. Orientation. Not applicable.	AOI White-Colored Option AOI

TABLE H-XIV. Maritime control measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been
WENGORE		Rells	colored grey are used to help explain how the control measure is used, but
			they are not a part of the control measure.
Ship Area of Interest, Rectangle (AEGIS only) Symbol Set Code: 25 Code: 200402 Static/Dynamic: D	AOI	Anchor Points. This symbol requires two anchor points and a width, defined in meters, to define the boundary of the area. Points 1 and 2 will be located in the center of two opposing sides of the rectangle. Size: As determined by the anchor points. The anchor points determine the length of the rectangle. The width, defined in meters, will determine the width of the rectangle. Shape: Rectangle. The information fields should be moveable and	they are not a part of the control
		scalable. Orientation. As determined by the anchor	
		points.	

TABLE H-XIV. Maritime control measures - Continued.

CONTROL	TEMPLATE	DRAW	EXAMPLE
MEASURE		RULES	Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Active Maneuver Area (AEGIS only) Symbol Set Code: 25 Code: 200500	CENTER POINT	Anchor Points: This symbol requires one anchor point. The center point defines/is the center of the symbol. Size/Shape: Static. Orientation:	
Cued Acquisition Doctrine (AEGIS only) Symbol Set Code: 25 Code: 200600 Note: Cued Acquisition Doctrine symbol has a white border (RGB: 255,255,255) with a 75% transparent Grey fill (RGB: 85.119,136)	Center	The symbol is typically centered over the desired location. Static/Dynamic: S	
Radar Search Doctrine (AEGIS only) Symbol Set Code: 25 Code: 200700 Note: RSD Graphic has a dark cyan border (RGB: 51,136,136) with a 75% transparent dark cyan fill (RGB: 51,136,136)	Center		

TABLE H-XIV. Maritime control measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Maritime Control Points Symbol Set Code: 25 Code: 210000	N/A		N/A
Plan Ship Symbol Set Code: 25 Code: 210100	CENTER	Anchor Points: This symbol requires one anchor point. The center point defines/is the center of the symbol.	
Aim Point Symbol Set Code: 25 Code: 210200	CENTER POINT	Size/Shape: Static. Orientation: The symbol is typically centered over the desired location.	
Defended Asset Symbol Set Code: 25 Code: 210300	CENTER POINT T	Static/Dynamic: S	3FLT

TABLE H-XIV. Maritime control measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Drop Point Symbol Set Code: 25 Code: 210400 Static/Dynamic: S	ANCHOR	Anchor Points. This symbol requires one anchor point. The point defines the bottom of the central vertical line in the symbol where the curved and vertical lines meet. Size/Shape. Static. Orientation. The symbol will typically be oriented upright.	
Entry Point Symbol Set Code: 25 Code: 210500 Static/Dynamic: S	ANCHOR	Anchor Points. This symbol requires one anchor point. The point defines the point where all the lines meet. Size/Shape. Static. Orientation. The symbol will typically be oriented upright.	

TABLE H-XIV. Maritime control measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Air Detonation Symbol Set Code: 25 Code: 210600 Static/Dynamic: S	CENTER X	Anchor Points: This symbol requires one anchor point. The center point defines/is the center of the symbol. Size/Shape: Static. Orientation: The symbol is typically centered over the desired location.	965FT AGL
Ground Zero Symbol Set Code: 25 Code: 210700 Static/Dynamic: S	ANCHOR POINT	Anchor Points. This symbol requires one anchor point. The anchor point defines/is the center of the bottom of the control measure symbol. Size/Shape. Static. Orientation. The symbol will typically be oriented upright.	
Impact Point Symbol Set Code: 25 Code: 210800	H CENTER POINT	Anchor Points: This symbol requires one anchor point. The center point defines/is the center of the symbol. Size/Shape:	BM

TABLE H-XIV. Maritime control measures - Continued.

COMPROY		DD 4 VV	DEC A DEDV W
CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Predicted Impact Point	<u> </u>	Static. Orientation:	.
1 omt	Å	The symbol is	^ ' .
Symbol Set	-/1-	typically	, ,
Code: 25	~ = - X	centered over	<-, ->>
Code: 21 09 00	CENTER	the desired location.	`\ 1
	POINT	location.	\'
		Static/Dynamic:	
		S	
Launched Torpedo		Anchor Points. This symbol	
(AEGIS only)	н	requires one	99:99
		anchor point.	
Symbol Set	<u> </u>	The anchor	
Code: 25 Code: 21 10 00	\ _{ANCHOR}	point defines the midpoint of	
Code. 211000	POINT	the symbol's	
		base.	
Missile Detection		Size/Shape. Static.	
Point		Orientation.	
Symbol Set		The symbol will	
Code: 25		typically be	
Code: 21 11 00		oriented upright.	
		uprignt.	
	ANCHOR	Static/Dynamic:	
	POINT	S	
	Sub-Surface	l e Warfare	
Acoustic	,	Anchor Points.	
Countermeasure		This symbol	
(Decoy)		requires one	
(AEGIS only)	4 l4 4	anchor point. The anchor	4 4 4
Symbol Set	444	point defines	444
Code: 25	777	the midpoint of	777
Code: 21 12 00		the symbol's	
Static/Dynamic: S	ANCHOR	base. <u>Size/Shape</u> .	
Static, Dynamic. S	POINT	Static.	
		Orientation.	
		The symbol will	
		typically be oriented	
		upright.	

TABLE H-XIV. Maritime control measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain
			how the control measure is used, but they are not a part of the control measure.
Electronic Countermeasures (ECM) Decoy (AEGIS only) Symbol Set Code: 25 Code: 211300 Static/Dynamic: S	CENTER POINT	Anchor Points: This symbol requires one anchor point. The center point defines/is the center of the symbol. Size/Shape: Static. Orientation: The symbol is	ECM ■■■
		typically centered over the desired location.	
Brief Contact Symbol Set Code: 25 Code: 211400 Static/Dynamic: S	B C ANCHOR POINT	Anchor Points. This symbol requires one anchor point. The anchor point defines the midpoint of the symbol's base. Size/Shape. Static. Orientation. The symbol will typically be oriented upright.	ВС
Datum Lost Contact Symbol Set Code: 25 Code: 211500 Note: The symbol will be oriented as shown in the example to the right and will be centered over the datum. Static/Dynamic: S	CENTER	Anchor Points: This symbol requires one anchor point. The center point defines/is the center of the symbol. Size/Shape: Static. Orientation: The symbol is typically centered over the desired location.	

TABLE H-XIV. Maritime control measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Symbol Set Code: 25 Code: 211600 Static/Dynamic: S	BT CENTER POINT	Anchor Points. This symbol requires one anchor (center) point. The point defines the center of the symbol. Size/Shape. Static. The symbol's height should be 2x the symbol's width. Orientation. The symbol's center point is typically centered over the desired location. The symbol shall be oriented upright.	B+T
Reported Bottomed Sub Symbol Set Code: 25 Code: 21 17 00	CENTER POINT	Anchor Points: This symbol requires one anchor point. The center point defines/is the center of the symbol. Size/Shape: Static. Orientation:	4
Moving Haven Symbol Set Code: 25 Code: 211800	CENTER POINT	The symbol is typically centered over the desired location. Static/Dynamic: S	

TABLE H-XIV. Maritime control measures - Continued.

CONTENDO		DD 4 TT7	DIVANDI D
CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Screen Center Symbol Set Code: 25 Code: 211900	CENTER POINT		•
Symbol Set Code: 25 Code: 21 20 00	L C ANCHOR POINT	Anchor Points. This symbol requires one anchor point. The anchor point defines the midpoint of the symbol's base. Size/Shape.	LC
Sinker Symbol Set Code: 25 Code: 212100	ANCHOR POINT	Static. Orientation. The symbol will typically be oriented upright. Static/Dynamic:	
Trial Track Symbol Set Code: 25 Code: 212200	T T ANCHOR POINT	S	TT

TABLE H-XIV. Maritime control measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
	Fix	r	
Acoustic Fix Symbol Set Code: 25 Code: 212300	CENTER	Anchor Points: This symbol requires one anchor point. The center point defines/is the center of the symbol. Size/Shape: Static. Orientation: The symbol is	
Electromagnetic Fix Symbol Set Code: 25 Code: 212400	CENTER	typically centered over the desired location. Static/Dynamic: S	
Electromagnetic - Magnetic Anomaly Detection (MAD) Symbol Set Code: 25 Code: 212500	CENTER POINT MAD		MAD

TABLE H-XIV. Maritime control measures - Continued.

CONTROL MEASURE	ТЕМР	PLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Optical Fix				_
Symbol Set Code: 25 Code: 21 26 00		ENTER OINT		
Formation				
Symbol Set Code: 25 Code: 21 27 00		ENTER OINT		
Harbor Symbol Set Code: 25 Code: 212800	possible entries as harbor entrance po	oint entry below. an use this symbol pe of point if the	Anchor Points. This symbol requires one anchor point. The center point defines the center of the symbol. Size/Shape. Static. The symbol's corners form a 70- degree angle. Orientation. The symbol is typically	
Harbor Entrance Point	A	Q	centered over the desired location.	Must be used in conjunction with the harbor control measure symbol.
Symbol Set Code: 25 Code: 21 29 00	Code: 2129 01	Code: 2129 02	Static/Dynamic:	

TABLE H-XIV. Maritime control measures - Continued.

CONTROL	TEMP	PLATE	DRAW	EXAMPLE
MEASURE			RULES	Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
	X Code: 2129 03	Y Code: 2129 04		Q
		Sear	a a b	• •
Dip Position		Sear	Anchor Points.	
Symbol Set Code: 25 Code: 21 30 00	D	P_CENTER POINT	This symbol requires one anchor point. The center point defines/is the center of the symbol. Size/Shape. Static.	DP
Search Symbol Set Code: 25 Code: 213100		CENTER POINT	Orientation. The symbol is typically centered over the desired location. Static/Dynamic: S	
Search Area Symbol Set Code: 25 Code: 213200	S	CENTER POINT		SA
Search Center Symbol Set Code: 25 Code: 213300		CENTER		

TABLE H-XIV. Maritime control measures - Continued.

Navigational Reference Point Symbol Set Code: 25 Code: 213400	CENTER	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
	Sonob	HOVS	
Sonobuoy Symbol Set Code: 25 Code: 213500	T CENTER POINT	Anchor Points. This symbol requires one anchor point. The point defines the center of the circle.	99 HOT
Ambient Noise Sonobuoy Symbol Set Code: 25 Code: 213501	T CENTER POINT	Size/Shape. Static. The diameter of the circle should be 1/2 the height of the symbol. Orientation. The symbol's center point is typically	99 HOT
Air Transportable Communication (ATAC) Symbol Set Code: 25 Code: 213502	H CENTER POINT	centered over the desired location. The symbol shall be oriented upright. Static/Dynamic: S	Т
Barra Symbol Set Code: 25 Code: 213503	CENTER POINT		BR

TABLE H-XIV. Maritime control measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Bathythermograph Transmitting Sonobuoy (BT) Symbol Set Code: 25 Code: 213504	T CENTER POINT		99 HOT
Command Active Multi-Beam Sonobuoy (CAMBS) Symbol Set Code: 25 Code: 213505	CENTER POINT		НОТ
Command Active Sonobuoy Directional Command Active Sonobuoy System (CASS) Symbol Set Code: 25 Code: 213506	CH CENTER POINT		С
Directional Frequency Analyzing and Recording (DIFAR) Symbol Set Code: 25 Code: 213507	T CENTER POINT		D 99 HOT
Directional Command Active Sonobuoy System (DICASS) Symbol Set Code: 25 Code: 213508	S CENTER POINT		99 HOT

TABLE H-XIV. Maritime control measures - Continued.

CONTROL	TEMPLATE	DRAW	EXAMPLE
MEASURE		RULES	Note : The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Expendable Reliable Acoustic Path Sonobuoy (ERAPS)	N		7
Symbol Set Code: 25 Code: 213509	H CENTER POINT		Е
Expired Sonobuoy Symbol Set Code: 25 Code: 213510	CENTER		
Kingpin Sonobuoy Symbol Set Code: 25 Code: 213511	H CENTER POINT		K HOT
Low Frequency Analyzing and Recording Sonobuoy (LOFAR) Symbol Set Code: 25 Code: 213512	H CENTER POINT		HOT
Pattern Center Sonobuoy Symbol Set Code: 25 Code: 213513	P CENTER POINT		Р

TABLE H-XIV. Maritime control measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Range Only Sonobuoy Symbol Set Code: 25 Code: 213514	H CENTER POINT		R
Vertical Line Array Directional Frequency Analysis and Recording (DIFAR) Sonobuoy Symbol Set Code: 25 Code: 213515	T CENTER POINT		y 99 HOT
Code. 2133 13	Reference	Points	
Reference Point Symbol Set Code: 25 Code: 213600	CENTER	Anchor Points. This symbol requires one anchor point. The center point defines/is the center of the symbol.	
Special Point Symbol Set Code: 25 Code: 213700	CENTER	Size/Shape. Static. Orientation. The symbol is typically centered over the desired location.	

TABLE H-XIV. Maritime control measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Navigational Reference Point Symbol Set Code: 25 Code: 213800	CENTER POINT	Static/Dynamic:	
Data Link Reference Point Symbol Set Code: 25 Code: 213900	CENTER		D
Forward Observer / Spotter Position	^		•
Symbol Set Code: 25 Code: 21 40 00	CENTER POINT		•
Vital Area Center	1 1 1		1 1 1
Symbol Set Code: 25 Code: 21 41 00	CENTER POINT		
Corridor Tab	CLATER FOIRT		
Point Symbol Set Code: 25 Code: 214200	CENTER POINT C		C

TABLE H-XIV. Maritime control measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Enemy Point Symbol Set Code: 25 Code: 214300	CENTER POINT ENY		ENY
Marshall Point Symbol Set Code: 25 Code: 214400	CENTER POINT M		M
Position and Intended Movement (PIM) Symbol Set Code: 25 Code: 214500	CENTER POINT P		P
Pre-Landfall Waypoint Symbol Set Code: 25 Code: 214600	CENTER POINT PL		• PL
Estimated Position (EP) Symbol Set Code: 25 Code: 214700	EP		EP :

TABLE H-XIV. Maritime control measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Waypoint Symbol Set Code: 25 Code: 214800	CENTER POINT W		W
	Subsurface	e Stations	
General Subsurface Station Symbol Set Code: 25 Code: 214900	CENTER	Anchor Points. This symbol requires one anchor point. The center point defines/is the center of the symbol.	020300ZMAY08 - 090500ZMAY08
Submarine Subsurface Station Symbol Set Code: 25 Code: 215000	POINT SS CENTER	Size/Shape. Static. Orientation. The symbol is typically centered over the desired location.	SS
Submarine Antisubmarine Warfare Subsurface Station Symbol Set Code: 25 Code: 215100	CENTER	Static/Dynamic: S	

TABLE H-XIV. Maritime control measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Unmanned Underwater Vehicle Subsurface Station			
Symbol Set Code: 25 Code: 21 52 00	CENTER POINT		
Antisubmarine Warfare (ASW) Unmanned Underwater Vehicle Subsurface	ASW		ASW
Symbol Set Code: 25 Code: 215300 Mine Warfare	CENTER POINT		
Unmanned Underwater Vehicle Subsurface Station	CENTER		MW
Symbol Set Code: 25 Code: 215400 Surface Warfare	POINT		
Unmanned Underwater Vehicle Subsurface Station	SUW		SUW
Symbol Set Code: 25 Code: 21 55 00	CENTER POINT		

TABLE H-XIV. Maritime control measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
	Surface S		
General Surface Station Symbol Set Code: 25 Code: 215600	W-W1 T CENTER POINT	Anchor Points. This symbol requires one anchor point. The center point defines/is the center of the symbol. Size/Shape.	020300ZMAY08 - 090500ZMAY08
Antisubmarine Warfare (ASW) Surface Station Symbol Set Code: 25 Code: 215700	CENTER	Static. Orientation. The symbol is typically centered over the desired location.	ASW
Mine Warfare Surface Station Symbol Set Code: 25 Code: 215800	CENTER	Static/Dynamic: S	MW
Non-Combatant Surface Station Symbol Set Code: 25 Code: 21 59 00	CENTER		NC
Picket Surface Station Symbol Set Code: 25 Code: 216000	PK CENTER POINT		PK
Rendezvous Surface Station Symbol Set Code: 25 Code: 216100	RZ CENTER POINT		RZ

TABLE H-XIV. Maritime control measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Replenishment at Sea Surface			
Station	RAS		RAS
Symbol Set	CENTER		
Code: 25 Code: 21 62 00	POINT		
Rescue Surface Station			
Station	R ₄S		RS
Symbol Set Code: 25			
Code: 21 63 00	CENTER POINT		
Surface Warfare			
Surface Station	SUW		SUW
Symbol Set Code: 25			
Code: 21 64 00	CENTER POINT		
Unmanned Underwater			
Vehicle Surface Station			
Symbol Set			
Code: 25 Code: 21 65 00	CENTER POINT		
Antisubmarine			
Warfare (ASW) Unmanned	ASW		ASW
Underwater Vehicle Surface Station			A
Symbol Set Code: 25 Code: 21 66 00	CENTER POINT		

TABLE H-XIV. Maritime control measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Unmanned			
Underwater	MW		MW
Vehicle Surface	IAIAA		14144
Station			
Symbol Set	CENTER		
Code: 25	POINT		
Code: 21 67 00		_	
Remote Multi-			
Mission Vehicle Unmanned	DRAV/		RMV
Unmanned Underwater	RMV		IZIVIV
Vehicle Surface			
Station Station			
Station			
Symbol Set	CENTER		
Code: 25	POINT		
Code: 21 68 00			
Surface Warfare			
Unmanned			CLIM
Underwater	SUW		SUW
Vehicle Surface			
Station			
Symbol Set	OFNITED		
Code: 25	CENTER		
Code: 21 69 00	POINT		
Shore Control Station	~~~~		~~~~
Symbol Set	- 		<u> </u>
Code: 25			
Code: 21 70 00			HOMEPLATE
	CENTER		
	POINT		
	Rou		
General Route	CENTED	Anchor Points.	
Gl. 1 G :	CENTER POINT	This symbol	
Symbol Set		requires one	
Code: 25 Code: 21 71 00		anchor point. The center point	
Couc. 21/100		defines/is the	
		center of the	
		symbol.	

TABLE H-XIV. Maritime control measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Diversion Route Symbol Set Code: 25 Code: 217200	CENTER POINT D	Size/Shape. Static. Orientation. The symbol is typically centered over the desired location. Static/Dynamic:	$\frac{\sqrt{\sum}}{D}$
Position and Intended Movement (PIM) Route Symbol Set Code: 25 Code: 217300	CENTER POINT P	S	P
Picket Route Symbol Set Code: 25 Code: 217400	CENTER POINT PK		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Point R Route Symbol Set Code: 25 Code: 21 75 00	CENTER POINT R		\sim R

TABLE H-XIV. Maritime control measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Rendezvous Route Symbol Set Code: 25 Code: 21 76 00	CENTER POINT		RZ
Waypoint Route Symbol Set Code: 25 Code: 217700	RZ CENTER POINT OTHER POINT		
Clutter, Stationary or Cease Reporting Symbol Set Code: 25 Code: 21 78 00	CENTER		
Tentative or Provisional Track Symbol Set Code: 25 Code: 21 79 00	CENTER POINT		

TABLE H-XIV. Maritime control measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
	Emerg	ency	
Distressed Vessel Symbol Set Code: 25 Code: 218000	CENTER	Anchor Points. This symbol requires one anchor point. The anchor point defines the midpoint of the symbol's base. Size/Shape. Static.	
Ditched Aircraft/Downed Aircraft Symbol Set Code: 25 Code: 218100	CENTER	Orientation. The symbol will typically be oriented upright. Static/Dynamic: S	
Person In Water/Bailout Symbol Set Code: 25 Code: 218200	CENTER		

TABLE H-XIV. Maritime control measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
	Наго		
Iceberg Symbol Set Code: 25 Code: 218300 Static/Dynamic: S	CENTER	Anchor Points. This symbol requires one anchor point. The center point defines/is the center of the symbol. Size/Shape. Static. Orientation. The symbol is typically centered over the desired location.	
Navigational Symbol Set Code: 25 Code: 218400 Static/Dynamic: D	PT 1 PT 2	Anchor Points. This symbol requires two anchor points. Points 1 and 2 define the corner points of the symbol. Size/Shape. The symbol varies only in length. Orientation. Orientation is determined by the anchor points.	
Oil Rig Symbol Set Code: 25 Code: 218500	CENTER	Anchor Points. This symbol requires one anchor point. The center point defines/is the center of the symbol. Size/Shape. Static. Orientation.	

TABLE H-XIV. Maritime control measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Sea Mine-Like Symbol Set Code: 25 Code: 218600 Note: The orientation of symbol can be rotated in 90 degree increments.	CENTER	The symbol is typically centered over the desired location. Static/Dynamic: S	
	Sea Subsurfa	ce Returns	
Bottom Return/ Non-Mine, Mine- Like Bottom Object (NOMBO) Symbol Set Code: 25 Code: 218700	CENTER	Anchor Points. This symbol requires one anchor point. The anchor point defines the midpoint of the symbol's base. Size/Shape. Static. Orientation.	
Bottom Return/ Non-Mine, Mine- Like Bottom Object (NOMBO)/ Installation/ Manmade Symbol Set Code: 25 Code: 218800	CENTER	The symbol will typically be oriented upright. Static/Dynamic: S	

TABLE H-XIV. Maritime control measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain
			how the control measure is used, but they are not a part of the control measure.
Marine Life Symbol Set Code: 25 Code: 218900 Static/Dynamic: S	ANCHOR POINT	Anchor Points. This graphic requires one anchor point. The anchor point defines "nose" of the graphic. Size/Shape. Static. Orientation. The graphic is typically centered over the desired	
Sea Anomaly (Wake, Current, Knuckle) Symbol Set Code: 25 Code: 219000	CENTER POINT	Anchor Points. This graphic requires one anchor point. The center point defines/is the center of the graphic. Size/Shape. Static. Orientation. The graphic's	
Bottom Return/Non- MILCO, Wreck, Dangerous Symbol Set Code: 25 Code: 219100	CENTER	center point is typically centered over the desired location. Static/Dynamic: S	

TABLE H-XIV. Maritime control measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Bottom Return/Non- MILCO, Wreck, Non Dangerous Symbol Set Code: 25 Code: 219200	CENTER		+++
Maritime Control Lines Symbol Set Code: 25 Code: 220000	N/A		N/A
Bearing Line Symbol Set Code: 25 Code: 220100	PT. 2 H B	Anchor Points. This graphic requires two anchor points. Points 1 and 2 define the endpoints of the symbol. Size/Shape. The symbol varies only in length.	В
Bearing Line, Electronic Symbol Set Code: 25 Code: 220101	PT. 2 H E	Orientation. One point defines the origin from which the bearing is being taken and the other point defines the location or	E

TABLE H-XIV. Maritime control measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Bearing Line, Electronic Warfare Symbol Set Code: 25	PT. 2	direction from which a contact is made. Static/Dynamic:	MSL
Code: 2201 02	₽ T. 1		
Bearing Line,			Note: "H" field may contain the following identifiers: •"MSL" – missile •"MCU" – missile control unit •"TENT - tentative
Acoustic Symbol Set Code: 25 Code: 220103	PT. 2 H A		A L3-ACT
			Note: "H" field may contain the following identifiers: •"L3-ACT" – LAMPS, active •"L3-pHELO" – LAMPS, Helicopter, passive •"L3-pSHIP" – LAMPS, Ship, passive •"L3-OSC" – LAMPS, Operator Specified Contact, passive •"L3-ATT" – LAMPS, Acoustic Target Track, passive

TABLE H-XIV. Maritime control measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Bearing Line, Acoustic (Ambiguous) Symbol Set Code: 25 Code: 220104	PT. 2 H A PT. 1		Note: "H" field may contain the following identifiers: "L3-ACT" – LAMPS, active "L3-pHELO" – LAMPS, Helicopter, passive "L3-pSHIP" – LAMPS, Ship, passive "L3-OSC" – LAMPS, Operator Specified Contact, passive "L3-ATT" – LAMPS, Acoustic Target Track, passive
Bearing Line, Torpedo Symbol Set Code: 25 Code: 220105	PT. 2 H T		т
Bearing Line, Electro-Optical Intercept Symbol Set Code: 25 Code: 220106	PT. 2 H O		0

TABLE H-XIV. Maritime control measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Bearing Line, Jammer	PT. 2		PAT-1
Symbol Set Code: 25 Code: 2201 07	J		J
Note: "H" field may contain the following: •"PAT-1" – PAT- 1 Jammer	← PT. 1		Note: "H" field may only contain the "PAT-1" – PAT-1 Jammer
Bearing Line, Radio Detention Finder (RDF)	PT. 2		PAT-1
Symbol Set	RDF		RDF
Code: 25 Code: 2201 08			
Static/Dynamic: D	→ PT. 1		

H.5.17 Deception control measures.

H.5.17.1 <u>Deception control measures</u>. Are designed to mislead the enemy by manipulation, distortion, or falsification of evidence to induce him to react in a manner prejudicial to his interests.

TABLE H-XV. Deception control measure symbols.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Deception Symbol Set Code: 25 Code: 230000	N/A		N/A

TABLE H-XV. <u>Deception control measure symbols - Continued.</u>

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
An imitation of a person, object or phenomenon, which is intended to deceive hostile surveillance or detection systems or mislead the adversary. Symbol Set Code: 25 Code: 230100	PT 1 PT 2 A PT 3	Anchor Points. This symbol requires 3 anchor points. Point 1 defines the vertex of the symbol and points 2 and 3 define its endpoints. Size/Shape. Points 1, 2 and 3 determine the length of the lines connecting them. The line defined by points 1 and 2 is typically the same length as the line between points 2 and 3. Orientation. Orientation is determined by the anchor points.	

TABLE H-XV. <u>Deception control measure symbols - Continued.</u>

CONTROL MEASURE Decoy/Dummy	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
In military deception, an offensive action involving contact with the adversary conducted for the purpose of deceiving the adversary as to the location and/or time of the actual main offensive action. Symbol Set Code: 25 Code: 230200	PT 1 PT 2 PT 3	points are determined by the relationship between the control measure symbol being modified and the decoy/dummy or feint control measure symbol modifying it. See the specific control measure being modified for anchor points. Static/Dynamic: D	
Axis of Advance for a Feint	See Axis of Advance	ce under Maneuver	Control Measures
Direction of Attack for a Feint	See Direction of Atta	ack under Maneuve	er Control Measures
Decoy Mined Area	See Decoy Mined Area under Obstacles		
Dummy Minefield	See Decoy	Mined Area under	Obstacles

H.5.18 Fire Support Coordination Measures.

H.5.18.1 <u>Fire Support Coordination Measures</u>. Measures employed by land or amphibious commanders to facilitate the rapid engagement of targets and simultaneously provide safeguards for friendly forces. Fire support control measures should be labeled with the abbreviation of the control measure, the controlling headquarters (Field T) and the effective times (Field W/W1). For lines this labeling should be on both ends of the line and repeated as often as necessary for clarity along any line that passes through many boundaries.

TABLE H-XVI. Fire Support Coordination Measures.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Fire Areas Symbol Set Code: 25 Code: 240000	N/A		N/A
Airspace Coordination Area (ACA) Symbol Set Code: 25 Code: 240100	N/A		N/A

TABLE H-XVI. Fire Support Coordination Measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Airspace Coordination Area (ACA) - Irregular A restricted area or route of travel specified for use by friendly aircraft and established for the purpose of preventing friendly aircraft from being fired on by friendly forces. (AArtyP-5) Symbol Set Code: 25 Code: 240101 Static/Dynamic: D	ACA T MIN ALT X MAX ALT X1 Y-Yn W - W1	Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the anchor points. The information fields should be moveable and scalable as a block within the area. Orientation. Not applicable.	ACA 53ID(M) MIN ALT 500 FT AGL MAX ALT 3000 FT AGL GRID NK2312 to NK3013 281400ZAPR08 - 281530ZAPR08

TABLE H-XVI. Fire Support Coordination Measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but
Airgnaga		Anchor Doints	they are not a part of the control measure.
Airspace Coordination Area (ACA) - Rectangle Symbol Set Code: 25 Code: 240102 Static/Dynamic: D	ACA T MIN ALT: X PT 1 MAX ALT: X1 Grids H EFF: W - W1	Anchor Points. This symbol requires two anchor points and a width, defined in meters, to define the boundary of the area. Points 1 and 2 will be located in the center of two opposing sides of the rectangle. Size/Shape. Size: As determined by the anchor points. The anchor points determine the length of the rectangle. The width, defined in meters, will determine the width of the rectangle. Shape: Rectangle. The information fields should be moveable and scalable. Orientation. As determined by the anchor points.	ACA 53ID (M) MIN ALT: 500 FT AGL MAX ALT: 3000 FT AGL Grids NK2313 to NK3013 EFF: 281400ZAPR08 – 281530ZAPR08

TABLE H-XVI. Fire Support Coordination Measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Airspace Coordination Area (ACA) – Circular Symbol Set Code: 25 Code: 240103 Static/Dynamic: D	ACA T MIN ALT: X MAX ALT: X1 Grids H EFF: W W1	Anchor Points. This symbol requires one (1) anchor point and a radius. Point 1 defines the center point of the symbol. Size/Shape. Size: The radius defines the size. Shape: Circle. The information fields should be scalable within the circle. Orientation. Not applicable.	ACA 53ID (M) MIN ALT: 500 FT AGL MAX ALT: 3000 FT AGL Grids NK2313 to NK3013 EFF: 281400ZAPR08 – 281530ZAPR08
Free Fire Area (FFA) Symbol Set Code: 25 Code: 240200	N/A		N/A

TABLE H-XVI. Fire Support Coordination Measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Free Fire Area (FFA) - Irregular A specific designated area into which any weapon system may fire without additional coordination with the establishing headquarters. Symbol Set Code: 25 Code: 240201 Static/Dynamic: D	FFA T W - W1	Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the anchor points. The information fields should be moveable and scalable as a block within the	FFA X CORPS 031230ZMAY07- 072330ZMAY07
		area. Orientation. Not applicable.	

TABLE H-XVI. Fire Support Coordination Measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Free Fire Area (FFA) – Rectangle Symbol Set Code: 25 Code: 240202 Static/Dynamic: D	FFA T W-W1 PT 2 PT 2	Anchor Points. This symbol requires two anchor points and a width, defined in meters, to define the boundary of the area. Points 1 and 2 will be located in the center of two opposing sides of the rectangle. Size/Shape. Size: As determined by the anchor points. The anchor points determine the length of the rectangle. The width, defined in meters, will determine the width of the rectangle. Shape: Rectangle. The information fields should be moveable and scalable. Orientation. As determined by the anchor points.	FFA X CORPS 051030ZAPR08 - 051600ZAPR08

TABLE H-XVI. Fire Support Coordination Measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Free Fire Area (FFA) – Circular Symbol Set Code: 25 Code: 240203 Static/Dynamic: D	FFA T Patrician Market	Anchor Points. This symbol requires one (1) anchor point and a radius. Point 1 defines the center point of the symbol. Size/Shape. Size: The radius defines the size. Shape: Circle. The information fields should be scalable within the circle. Orientation. Not applicable.	FFA X CORPS 051030ZAPR08 - 051600ZAPR08
No Fire Area (NFA) Symbol Set Code: 25 Code: 240300	N/A		N/A

TABLE H-XVI. Fire Support Coordination Measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
No Fire Area (NFA) - Irregular A area into which no fires or the effects of fires are allowed. Symbol Set Code: 25 Code: 240301 Static/Dynamic: D	NFA T W W1	Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the anchor points. The information fields should be moveable and scalable as a block within the area. Orientation. Not applicable.	NFA X CORPS 051030-051600Z

TABLE H-XVI. Fire Support Coordination Measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
No Fire Area (NFA) – Rectangular Symbol Set Code: 25 Code: 240302 Static/Dynamic: D	NFA T W W W1	Anchor Points. This symbol requires two anchor points and a width, defined in meters, to define the boundary of the area. Points 1 and 2 will be located in the center of two opposing sides of the rectangle. Size/Shape. Size: As determined by the anchor points. The anchor points determine the length of the rectangle. The width, defined in meters, will determine the width of the rectangle. Shape: Rectangle. The information fields should be moveable and scalable. Orientation. As determined by the anchor points.	NFA X CORPS 051030ZAPR08 – 051600ZAPR08

TABLE H-XVI. Fire Support Coordination Measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
No Fire Area (NFA) – Circular Symbol Set Code: 25 Code: 240303 Static/Dynamic: D	NFA T 3.23 W W1	Anchor Points. This symbol requires one (1) anchor point and a radius. Point 1 defines the center point of the symbol. Size/Shape. Size: The radius defines the size. Shape: Circle. The information fields should be scalable within the circle. Orientation. Not applicable.	NFA X CORPS 051030ZAPR08 - 051600ZAPR08
Restricted Fire Area (RFA) Symbol Set Code: 25 Code: 240400	N/A		N/A

TABLE H-XVI. Fire Support Coordination Measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Restricted Fire	_	Anchor Points.	
Area (RFA) -		This graphic	
Irregular		requires at least	
	/ RFA	three anchor	/ RFA
An area in	/ 🗔 \	points to define	X CORPS
which specific	/ ' 1	the boundary of	051030-051600Z
restrictions are		the area. Add as	
imposed and in	\ W - W1 <i> </i>	many points as	
which fires that		necessary to	
exceed those		accurately	
restrictions are		reflect the area's size and	
not delivered without co-			
ordination with		shape.	
		Size/Shape. Determined by	
the establishing headquarters.		the anchor	
(AartyP-5).		points. The	
(1 mity1 -5).		information	
Symbol Set		fields should be	
Code: 25		moveable and	
Code: 2404 01		scalable as a	
		block within the	
Static/Dynamic:		area.	
D		Orientation.	
		Not applicable.	

TABLE H-XVI. Fire Support Coordination Measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control
Restricted Fire Area (RFA) – Rectangular Symbol Set Code: 25 Code: 240402 Static/Dynamic: D	RFA T W-W1 PT 2 PT 2 AM WIDTH (M)	Anchor Points. This symbol requires two anchor points and a width, defined in meters, to define the boundary of the area. Points 1 and 2 will be located in the center of two opposing sides of the rectangle. Size/Shape. Size: As determined by the anchor points. The anchor points determine the length of the rectangle. The width, defined in meters, will determine the width of the rectangle. Shape: Rectangle. The information fields should be moveable and scalable. Orientation. As determined by the anchor points.	RFA X CORPS 051030ZAPR08 - 051600ZAPR08

TABLE H-XVI. Fire Support Coordination Measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Restricted Fire Area (RFA) – Circular Symbol Set Code: 25 Code: 240403 Static/Dynamic: D	RFA T RODING TO THE PT 1	Anchor Points. This symbol requires one (1) anchor point and a radius. Point 1 defines the center point of the symbol. Size/Shape. Size: The radius defines the size. Shape: Circle. The information fields should be scalable within the circle. Orientation. Not applicable.	RFA X CORPS 051030ZAPR08 - 051600ZAPR08
Position Area For Artillery (PAA) Symbol Set Code: 25 Code: 240500	N/A		N/A

TABLE H-XVI. Fire Support Coordination Measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been
			colored grey are used to help explain how the control measure is used, but
			they are not a part of the control measure.
Position Area For Artillery (PAA) - Rectangular Symbol Set Code: 25 Code: 240501 Static/Dynamic: D	PAA PAA PT 2 PT 2	Anchor Points. This symbol requires two anchor points and a width, defined in meters, to define the boundary of the area. Points 1 and 2 will be located in the center of two opposing sides of the rectangle. Size/Shape. Size: As determined by the anchor points. The anchor points determine the length of the rectangle. The width, defined in meters, will determine the width of the rectangle. Shape: Rectangle. The information	they are not a part of the control
		fields should be	
		moveable and scalable.	
		Orientation. As	
		determined by	
		the anchor	
		points.	

TABLE H-XVI. Fire Support Coordination Measures - Continued.

CONTROL	TEMPLATE	DRAW	EXAMPLE
MEASURE		RULES	Note: The symbols that have been
			colored grey are used to help explain
			how the control measure is used, but
			they are not a part of the control
Position Area		Anghor Points	measure.
For Artillery	DAA	Anchor Points. This symbol	PAA~
(PAA) -	PAA	requires one (1)	FAA
Circular		anchor point	
Circular		and a radius.	
Symbol Set		Point 1 defines	\
Code: 25	PAA 💉 PAA	the center point	PAA PAA
Code: 2405 02		of the symbol.	
	200115101	Size/Shape.	/
Static/Dynamic:	(An)	Size: The radius	
D		defines the size.	
	PAA	Shape: Circle.	PAA
		The	
		information	
		fields should be	
		scalable within	
		the circle.	
		Orientation.	
Fire Lines		Not applicable.	
THE LINES			
Symbol Set	N/A		N/A
Code: 25			
Code: 26 0000			
Fire Support		Anchor Points.	
Coordination	T FSCL T FSCL	This symbol	
Line (FSCL)	4 W-W1 W W1	requires at least	PL FOX MND(S) FSCL MND(S) FSCL PL FOX
		two points,	110800ZMAY98- 110800ZMAY98- 041200MAY08 041200MAY08
Note: Because	PT 1 PT 2	points 1 and 2,	
of the length of		to define the	l l
the FSCL definition it is		line. Additional points can be	XX XX
included in the		defined to	
glossary.		extend the line.	The end-of line information will
Siossury.		Size/Shape. The	typically be posted at the ends of the
Symbol Set		first and last	line as it is shown in the example.
Code: 25		anchor points	
Code: 26 01 00		determine the	
		length of the	
Static/Dynamic:		line.	
D		Orientation.	
•	1	Orientation is	
		determined by	

TABLE H-XVI. Fire Support Coordination Measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Coordinated Fire Line (CFL) Symbol Set Code: 25 Code: 260200 Static/Dynamic: D	CFL T W-W1 PT 2	Anchor Points: This symbol requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line. Size/Shape: The first and last anchor points determine the length of the line. The line information will be posted once at the center of the line as it is displayed on the screen. Orientation: Orientation is determined by the order in which the anchor points are entered.	PL BRAVO CFL_S2ID (M) 110800ZFEB00 PL BRAVO X X PL BRAVO
No Fire Line Symbol Set Code: 25 Code: 260300	NFL T NFL T W-W1 PT 1 PT 2	Anchor Points. This symbol requires at least two points, points 1 and 2, to define the line. Additional points can be defined to	PL RAM NFL II CORPS NFL II CORPS 1408002MAY98- 1408002MAY98- 141200MAY08 141200MAY08 XXX XXX

TABLE H-XVI. Fire Support Coordination Measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Battlefield Coordination Line Symbol Set Code: 25 Code: 260400	BCL T BCL T W-W1 W-W1 PT 2	extend the line. Size/Shape. The first and last anchor points determine the length of the line. Orientation. Orientation is	PL RAM 110800ZMAY98- 041200MAY08 041200MAY08 XXX XXX
Restrictive Fire Line A line established between converging friendly forces (one or both may be moving) that prohibits all fire or effects from fires across the line without coordination with the affected force. (AartyP-5) Symbol Set Code: 25 Code: 260500	RFL T RFL T W-W1 PT 2	determined by the anchor points. Static/Dynamic: D	PL RED 110800ZMAY98- 110800ZMAY98- 041200MAY08 041200MAY08
Munition Flight Path Symbol Set Code: 25 Code: 260600 Note 1. "MFP" shall be displayed once at the approximate center of the overall length of the Munition Flight Path.	W-W1 PT 2	Anchor Points. This graphic requires a minimum of two (2) anchor points. Up to 298 additional points can be added to extend the line. The first point (point 1) defines the start point. The last point defines the endpoint.	—— MFP —————————————————————————————————

TABLE H-XVI. Fire Support Coordination Measures - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain
			how the control measure is used, but they are not a part of the control measure.
Note 2. The MFP begins at a weapon system/surface-to-surface fires unit and terminates at a target. Note 3. The effective DTG of the MFP is the shot/launch time of the projectile. The expiration DTG of the MFP is the splash/time of impact of the projectile. DTGs are not required to be displayed. If the DTG is displayed, it shall be displayed one time mid way between Point 1 and midpoint of the graphic. Note 4. The 3D display of a MFP requires a height value for each anchor point.		The points are numbered sequentially beginning with point one (1), in increments of one. Size/Shape. The anchor points define the size and shape. Orientation. The orientation is determined by the anchor points. Static/Dynamic: D	

H.5.19 Targets.

H.5.19.1 <u>Targets</u>. Are the objects of a particular action, for example a geographic area, a complex, an installation, a force, equipment, an individual, a group or a system, planned for capture, exploitation, neutralization or destruction by military forces.

TABLE H-XVII. Target control measure symbols.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
	Point To	irgets	
Point Targets			
Symbol Set Code: 25 Code: 24 06 00	N/A		N/A
Point or Single Target	PT 1 AP	Anchor Points. This symbol requires one	AA0001
A target which requires the accurate placement of bombs or fire. Note: Guidance on building target numbers is found in AArtyP-1. Symbol Set Code: 25 Code: 240601	Х	anchor point. The center point defines/is the center of the symbol. Size/Shape. Static. Orientation. The symbol is typically centered over the desired location.	25 MISSILE LAUNCHER
Nuclear Target	•		
Note: The point at the center of the target represents the desired ground zero. Symbol Set Code: 25 Code: 240602	PT 1 AP	Static/ Dynamic: S	AA0777

TABLE H-XVII. <u>Target control measure symbols – Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Target-Recorded (AEGIS Only) Symbol Set Code: 25 Code: 240603 Static/Dynamic: S	Center Point	Anchor Points. This symbol requires one center point. The point defines the center of the symbol. Size/Shape: Static. Length is 2x the size of height. Orientation: The symbol is centered over the desired location. The symbol shall be oriented upright.	•
Symbol Set Code: 25 Code: 240700	N/A		N/A
Linear Target Symbol Set Code: 25 Code: 240701	PT 1 PT 2	Anchor Points. This symbol requires two anchor points. Points 1 and 2 define the endpoints of	LA2961
Linear Smoke Target Symbol Set Code: 25 Code: 2407 02	SMOKE PT 1 PT 2	the symbol. Size/Shape. The symbol varies only in length. Orientation. One point defines the	VB1910 SMOKE

TABLE H-XVII. <u>Target control measure symbols – Continued</u>.

governo-			WWY A 2 - 2 - 2
CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Final Protective Fire (FPF) An immediately available prearranged barrier of fire designed to impede enemy movement across defensive lines or areas. Symbol Set Code: 25 Code: 240703	FPF T1 PT 2	origin from which the bearing is being taken and the other point defines the location or direction from which a contact is made. Static/ Dynamic: D	PPF 12 IN BN MORTAR
Area Targets Symbol Set Code: 25 Code: 240800	N/A		N/A
Area Target Symbol Set Code: 25 Code: 240801 Static/Dynamic: D	AP	Anchor Points. This symbol requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the anchor points. The information fields should be moveable and scalable as a block within the area. Orientation. Not applicable.	PC9008

TABLE H-XVII. <u>Target control measure symbols – Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Rectangular Target Symbol Set Code: 25 Code: 240802	AM 1 LENGTH (M) ATTITUDE AP AP AP AP AP AP AP AP AP A	Anchor Points. This symbol requires one (1) anchor point to define the center of the area.	DM0065
Static/Dynamic: D	PT1	the area. Size/Shape. Size is determined by the anchor point, the target length (in meters) and target width (in meters). A rectangular target is wider and longer than 200 meters. The information fields should be moveable and scaleable within the area. Shape: Rectangle. Orientation. As determined by the Target Attitude (in mils).	

TABLE H-XVII. <u>Target control measure symbols – Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Circular Target Symbol Set Code: 25 Code: 240803 Static/Dynamic: D	PT 1	Anchor Points. This symbol requires one (1) anchor point. Point 1 defines the center point of the symbol. Size/Shape. Size: The radius defines the size. Shape: Circle. The information fields should be scalable within the circle. Orientation. Not applicable.	DA0786

TABLE H-XVII. <u>Target control measure symbols – Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Rectangular Target – Single Target (AEGIS Only) Symbol Set Code: 25 Code: 240804 Static/Dynamic: D	Area: This symbol requires two anchor points and a width (defined in meters) to define the boundary of the area. Points 1 and 2 will be located on the opposite sides of the area.	Anchor Points. This symbol requires one anchor (center) point to define the center of the symbol. The target tactical symbol shall be centered upon the center of the area. The size and the orientation of the target symbol are fixed within the area. Size/Shape. As determined by the anchor points. The anchor points determine the area's length. Width, determined in meters, will define the width of the rectangle. Orientation. As determined by the anchor points. The center point of the area, shall always have the target symbol with the same upright orientation.	NSFS002

TABLE H-XVII. <u>Target control measure symbols – Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Series or Group of Targets In artillery and naval fire support, a number of targets and/or group(s) of targets planned to support a maneuver phase. A series of targets may be indicated by a nickname. A group of targets is designated by a letter/number combination or a nickname. Symbol Set Code: 25 Code: 240805	Point Targets Point Targets Target Designator Target Target Designator Target Target Designator Target Target Target Designator Target Target Designator Target Target Designator Target Target Designator Target Designator Target Designator Target Designator Target Designator	Anchor Points. This symbol requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the anchor points. Orientation. Not applicable. The area will encompass two or more fire support symbols (point/single target, nuclear target, circular target, rectangular target, or area target). The naming convention determines whether the area describes a series or group of targets. Static/ Dynamic: D	OWL

TABLE H-XVII. <u>Target control measure symbols – Continued</u>.

Smoke Symbol Set Code: 25 Code: 240806 Smoke Planned or On Order Symbol Set Code: 25 Code: 240807 Bomb Area Symbol Set Code: 25 Code: 240808	AP SMOKE W-W1 SMOKE W-W1	Anchor Points. This symbol requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately	Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure. DT4877 SMOKE 010700ZJAN08- 010745ZJAN08
Symbol Set Code: 25 Code: 240806 Smoke Planned or On Order Symbol Set Code: 25 Code: 240807 Bomb Area Symbol Set Code: 25	SMOKE W-W1 AP SMOKE	This symbol requires at least three anchor points to define the boundary of the area. Add as many points as necessary to	SMOKE 010700ZJAN08 -
Code: 25 Code: 240806 Smoke Planned or On Order Symbol Set Code: 25 Code: 240807 Bomb Area Symbol Set Code: 25	SMOKE W-W1 AP SMOKE	requires at least three anchor points to define the boundary of the area. Add as many points as necessary to	SMOKE 010700ZJAN08 -
or On Order Symbol Set Code: 25 Code: 240807 Bomb Area Symbol Set Code: 25	SMOKE	as necessary to	\
Symbol Set Code: 25		reflect the area's size and shape. Size/Shape.	DT4877 SMOKE 010700ZJAN08 - 010745ZJAN08
	ВОМВ	Determined by the anchor points. The information field should be moveable and scalable as a block within the area. Orientation. Not applicable. Static/ Dynamic: D	ВОМВ
	Naval Gu	l Infire	
Fire Support Station An exact location at sea within a fire support area from which a fire support ship delivers fire. Symbol Set Code: 25 Code: 240900 Static/Dynamic:	FSS T CENTER POINT	Anchor Points. This symbol requires one anchor point. The center point defines/is the center of the symbol. Size/Shape. Static. Orientation. The symbol is typically centered over the desired	FSS 5

TABLE H-XVII. <u>Target control measure symbols – Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Fire Support Area Symbol Set Code: 25 Code: 241000	N/A		N/A
Fire Support Area - Irregular An appropriate maneuver area assigned to fire support ships from which to deliver gun-fire support of an amphibious operation. Symbol Set Code: 25 Code: 241001 Static/Dynamic: D	FSA T W- W1	Anchor Points. This symbol requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the anchor points. The information fields should be moveable and scalable as a block within the area. Orientation. Not applicable.	FSA ZULU 010700ZJAN08 - 010745ZJAN08 010700ZJAN08 - 010745ZJAN08

TABLE H-XVII. <u>Target control measure symbols – Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been
			colored grey are used to help explain how the control measure is used, but
			they are not a part of the control
Fire Support		Anchor Points.	measure.
Area -	w	This symbol	010700ZJAN08 -
Rectangular	FSA PT 2 PT 2 PT 2	requires two anchor points	010745ZJAN08 FSA
Symbol Set	PT 1 T PT 2 VIDTH	and a width,	GREEN
Code: 25		defined in	
Code: 2410 02	+	meters, to	
Static/Dynamic:		define the boundary of	
D Static/Dynamic.		the area.	
		Points 1 and 2	
		will be located	
		in the center of	
		two opposing sides of the	
		rectangle.	
		Size/Shape.	
		Size: As	
		determined by the anchor	
		points. The	
		anchor points	
		determine the	
		length of the	
		rectangle. The width, defined	
		in meters, will	
		determine the	
		width of the	
		rectangle.	
		Shape: Rectangle. The	
		information	
		fields should	
		be moveable	
		and scalable. Orientation.	
		As determined	
		by the anchor	
		points.	

TABLE H-XVII. <u>Target control measure symbols – Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Fire Support Area - Circular Symbol Set Code: 25 Code: 241003 Static/Dynamic: D	FSA T REGULESTATE PT 1	Anchor Points. This symbol requires one (1) anchor point and a radius. Point 1 defines the center point of the symbol. Size/Shape. Size: The radius defines the size. Shape: Circle. The information fields should be scalable within the circle. Orientation. Not applicable.	010700ZJAN08 - 010745ZJAN08 - FSA GREEN
	Field Ar	tillery	
Fires Points Symbol Set Code: 25 Code: 250000	N/A		N/A
Firing Point Symbol Set Code: 25 Code: 250100	W FP T ANCHOR POINT	Anchor Points. This symbol requires one anchor point. The point defines/is the tip of the inverted cone. Size/Shape. Static. Orientation. The symbol will typically	3 060900ZFEB08 - FP 2

TABLE H-XVII. <u>Target control measure symbols – Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Hide Point Symbol Set Code: 25 Code: 250200	HP T ANCHOR POINT	be oriented upright. Static/ Dynamic: S	2 070700ZMAR08 - HP 3
Launch Point Symbol Set Code: 25 Code: 250300	W LP T ANCHOR POINT		6 100200ZAUG08 - 110800ZAUG08 LP 4
Reload Point Symbol Set Code: 25 Code: 250400	W RLP T ANCHOR POINT		6 061000ZNOV08 - 120800ZNOV08 - RLP B

TABLE H-XVII. <u>Target control measure symbols – Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.		1
Survey Control Point Symbol Set Code: 25 Code: 250500	W SCP T ANCHOR POINT		030300ZDEC08 - 050400ZDEC08	SCP 1	12

H.5.20 Target acquisition.

H.5.20.1 <u>Target acquisition</u>. The detection, identification and location of a target in sufficient detail to permit the effective employment of weapons.

TABLE H-XVIII. Target acquisition control measure symbols.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Artillery Target Intelligence Zone (ATI)	N/A		N/A
Symbol Set Code: 25 Code: 24 11 00			

TABLE H-XVIII. <u>Target acquisition control measure symbols - Continued</u>.

CONTROL	TEMPLATE	DRAW	EXAMPLE
MEASURE		RULES	Note: The symbols that have been
1,22,12,001		110225	colored grey are used to help explain how
			the control measure is used, but they are
			not a part of the control measure.
Artillery		Anchor Points.	
Target	W - W1	This symbol	
Intelligence		requires a	020300ZDEC08 -
Zone (ATI),	ATI T	minimum of	090500ZDEC08 ATI MND(N)
Irregular	\	three (3) and a	, , , , , , , , , , , , , , , , , , ,
		maximum of	
An area in		six (6) anchor	
enemy territory		points to define	
that the		the boundary	
commander		of the area. The	
wishes to		anchor points	
monitor closely.		shall be	
		sequentially	
Symbol Set		numbered, in	
Code: 25		increments of	
Code: 2411 01		one (1),	
		beginning with	
Static/Dynamic:		point one (1).	
D		Size/Shape.	
		Determined by	
		the anchor	
		points. The	
		information	
		fields should	
		be moveable	
		and scalable	
		within the area.	
		Orientation.	
		Not applicable.	

TABLE H-XVIII. <u>Target acquisition control measure symbols - Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	Note: The	EXAMPLE symbols that have been
			the control me	re used to help explain how easure is used, but they are of the control measure.
Artillery Target Intelligence Zone (ATI), Rectangular Symbol Set Code: 25 Code: 241102 Static/Dynamic: D	ATI ZONE PT 1 T ATI ZONE PT 2 PT 2 PT 2 AM WIDTH (M)	Anchor Points. This symbol requires two anchor points and a width, defined in meters, to define the boundary of the area. Points 1 and 2 will be located in the center of two opposing sides of the rectangle. Size/Shape. Size: As determined by the anchor points. The anchor points determine the length of the rectangle. The width, defined in meters, will determine the width of the rectangle. Shape: Rectangle. The information fields should be moveable and scalable. Orientation. As determined by the anchor points.	020300ZDEC08 - 090500ZDEC08	ATI ZONE 3BDE 4ID

TABLE H-XVIII. <u>Target acquisition control measure symbols - Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Artillery Target Intelligence Zone (ATI), Circular Symbol Set Code: 25 Code: 241103 Static/Dynamic: D	ATI ZONE T REGISTRATION PT 1	Anchor Points. This symbol requires one (1) anchor point and a radius. Point 1 defines the center point of the symbol. Size/Shape. Size: The radius defines the size. Shape: Circle. The information fields should be scalable within the circle. Orientation. Not applicable.	020300ZDEC08 - ATI ZONE 3BDE 4ID
Call For Fire Zone (CFFZ) Symbol Set Code: 25 Code: 241200	N/A		N/A

TABLE H-XVIII. <u>Target acquisition control measure symbols - Continued</u>.

CONTROL	TEMPLATE	DRAW	EXAMPLE
MEASURE		RULES	Note: The symbols that have been
1,12,13,6,142		RCLLS	colored grey are used to help explain how
			the control measure is used, but they are
			not a part of the control measure.
Call For Fire		Anchor Points.	
Zone (CFFZ),	W-W1 CEE ZONE	This symbol	020300ZDEC08 -
Irregular	W-W1 CFF ZONE	requires a	090500ZDEC08 CFF ZONE
	\ _T }	minimum of	3BDE 4ID
A search area		three (3) and a	
from which the		maximum of	
commander		six (6) anchor	
wants to attack		points to define	
hostile firing		the boundary	
systems.		of the area. The	
		anchor points	
Symbol Set		shall be	
Code: 25		sequentially	
Code: 2412 01		numbered, in	
		increments of	
Static/Dynamic:		one (1),	
D		beginning with	
		point one (1).	
		Size/Shape.	
		Determined by	
		the anchor	
		points. The	
		information	
		fields should	
		be moveable	
		and scalable	
		within the area.	
		Orientation.	
		Not applicable.	

TABLE H-XVIII. <u>Target acquisition control measure symbols - Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	Note: The sy	XAMPLE ymbols that have been
			the control meas	used to help explain how sure is used, but they are the control measure.
Call For Fire		Anchor Points.		
Zone (CFFZ),	w - ↑	This symbol	020300ZDEC08 -	
Rectangular	W1 CFF ZONE PT 1 T PT 2 PT 2	requires two	090500ZDEC08	CFF ZONE
	PT 2	anchor points		3BDE 4ID
Symbol Set	PT 1 T PT 2 1 2	and a width,		3005 410
Code: 25		defined in		
Code: 2412 02	•	meters, to		
G		define the		
Static/Dynamic:		boundary of the area. Points		
D		1 and 2 will be		
		located in the		
		center of two		
		opposing sides		
		of the		
		rectangle.		
		Size/Shape.		
		Size: As		
		determined by		
		the anchor		
		points. The		
		anchor points		
		determine the		
		length of the		
		rectangle. The		
		width, defined		
		in meters, will		
		determine the		
		width of the		
		rectangle.		
		Shape:		
		Rectangle. The		
		information		
		fields should		
		be moveable and scalable.		
		Orientation. As		
		determined by		
		the anchor		
		points.		

TABLE H-XVIII. <u>Target acquisition control measure symbols - Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Call For Fire Zone (CFFZ), Circular Symbol Set Code: 25 Code: 241203 Static/Dynamic: D	CFF ZONE T REGISTARY PT 1	Anchor Points. This symbol requires one (1) anchor point and a radius. Point 1 defines the center point of the symbol. Size/Shape. Size: The radius defines the size. Shape: Circle. The information fields should be scalable within the circle. Orientation. Not applicable.	020300ZDEC08 - CFF ZONE 3BDE 4ID
Censor Zone Symbol Set Code: 25 Code: 241300	N/A		N/A

TABLE H-XVIII. <u>Target acquisition control measure symbols - Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Censor Zone, Irregular An area from which radar is prohibited from reporting acquisitions. (Normally placed around friendly weapons systems and is most often used in non-linear or cross forward line of own troop activities.) Symbol Set Code: 25 Code: 241301 Static/Dynamic: D	W-W1 CENSOR ZONE T	Anchor Points. This symbol requires a minimum of three (3) and a maximum of six (6) anchor points to define the boundary of the area. The anchor points shall be sequentially numbered, in increments of one (1), beginning with point one (1). Size/Shape. Determined by the anchor points. The information fields should be moveable and scalable within the area. Orientation.	020300ZDEC08 - CENSOR ZONE SCHOOL
		Not applicable.	

TABLE H-XVIII. <u>Target acquisition control measure symbols - Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	Note: The sy colored grey are	XAMPLE ymbols that have been used to help explain how
				sure is used, but they are the control measure.
Censor Zone, Rectangular Symbol Set Code: 25 Code: 241302 Static/Dynamic: D	CENSOR ZONE PET 1 T CENSOR ZONE PET 2 PET 2 PET 1 T CENSOR ZONE PET 2 PET 2 PET 2 PET 2 PET 2 PET 2 PET 3 PET 2 PET 3 PET	Anchor Points. This symbol requires two anchor points and a width, defined in meters, to define the boundary of the area. Points 1 and 2 will be located in the center of two opposing sides of the rectangle. Size/Shape. Size: As determined by the anchor points. The anchor points determine the length of the rectangle. The width, defined in meters, will determine the width of the rectangle. Shape: Rectangle. The information fields should be moveable and scalable. Orientation. As determined by the anchor points.	020300ZDEC08 - 090500ZDEC08	CENSOR ZONE SCHOOL

TABLE H-XVIII. <u>Target acquisition control measure symbols - Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Censor Zone, Circular Symbol Set Code: 25 Code: 241303 Static/Dynamic: D	CENSOR ZONE T Radinging PT 1	Anchor Points. This symbol requires one (1) anchor point and a radius. Point 1 defines the center point of the symbol. Size/Shape. Size: The radius defines the size. Shape: Circle. The information fields should be scalable within the circle. Orientation. Not applicable.	020300ZDEC08 - CENSOR ZONE SCHOOL
Critical Friendly Zone (CFZ) Symbol Set Code: 25 Code: 241400	N/A		N/A

TABLE H-XVIII. <u>Target acquisition control measure symbols - Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Critical Friendly Zone (CFZ), Irregular An area, usually a friendly unit or location that the maneuver commander designates as critical to the protection of an asset whose loss would seriously jeopardize the mission. Symbol Set Code: 25 Code: 241401 Static/Dynamic: D	W-W1 CF ZONE T	Anchor Points. This symbol requires a minimum of three (3) and a maximum of six (6) anchor points to define the boundary of the area. The anchor points shall be sequentially numbered, in increments of one (1), beginning with point one (1). Size/Shape. Determined by the anchor points. The information fields should be moveable and scalable within the area. Orientation.	020300ZDEC08 - CF ZONE GREEN

TABLE H-XVIII. <u>Target acquisition control measure symbols - Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	Note: The sy colored grey are the control meas	with the control measure.
Critical Friendly Zone (CFZ), Rectangular Symbol Set Code: 25 Code: 241402 Static/Dynamic: D	WT CF ZONE PT 1 T PT 2 PT 3 PT 2 PT 3 PT	Anchor Points. This symbol requires two anchor points and a width, defined in meters, to define the boundary of the area. Points 1 and 2 will be located in the center of two opposing sides of the rectangle. Size/Shape. Size: As determined by the anchor points. The anchor points determine the length of the rectangle. The width, defined in meters, will determine the width of the rectangle. Shape: Rectangle. The information fields should be moveable and scalable. Orientation. As determined by the anchor points.	020300ZDEC08 - 090500ZDEC08	CF ZONE GREEN

TABLE H-XVIII. <u>Target acquisition control measure symbols - Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been
WEAGURE		RULES	colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Critical Friendly Zone (CFZ), Circular Symbol Set Code: 25 Code: 241403 Static/Dynamic: D	CF ZONE T RANGUSTAN PT 1	Anchor Points. This symbol requires one (1) anchor point and a radius. Point 1 defines the center point of the symbol. Size/Shape. Size: The radius defines the size. Shape: Circle. The information fields should be scalable within the circle. Orientation. Not applicable.	020300ZDEC08 - CF ZONE GREEN
Dead Space Area Symbol Set Code: 25 Code: 241500	N/A		N/A

TABLE H-XVIII. <u>Target acquisition control measure symbols - Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are	
			not a part of the control measure.	
Dead Space		Anchor Points.		
Area, Irregular		This symbol	060300ZNOV07 -	
	W-W1 DA	requires a	090500ZNOV07 DA	
An area where	\	minimum of		
hostile weapons		three (3) and a	\ 1/7 FA \ \ \	
cannot be		maximum of		
detected.		six (6) anchor		
		points to define		
Symbol Set		the boundary		
Code: 25		of the area. The		
Code: 2415 01		anchor points		
		shall be		
Static/Dynamic:		sequentially		
D		numbered, in		
		increments of		
		one (1),		
		beginning with		
		point one (1).		
		Size/Shape.		
		Determined by		
		the anchor		
		points. The		
		information		
		fields should		
		be moveable		
		and scalable		
		within the area.		
		Orientation.		
		Not applicable.		

TABLE H-XVIII. <u>Target acquisition control measure symbols - Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	Note: The si colored grey are the control mean	ymbols that have been used to help explain how sure is used, but they are
Dead Space Area, Rectangular Symbol Set Code: 25 Code: 241502 Static/Dynamic: D	W DA PT 1 T	Anchor Points. This symbol requires two anchor points and a width, defined in meters, to define the boundary of the area. Points 1 and 2 will be located in the center of two opposing sides of the rectangle. Size/Shape. Size: As determined by the anchor points. The anchor points determine the length of the rectangle. The width, defined in meters, will determine the width of the rectangle. Shape: Rectangle. The information fields should be moveable and scalable. Orientation. As determined by the anchor points.	not a part of 060300ZNOV07 - 090500ZNOV07	DA 1/7 FA

TABLE H-XVIII. <u>Target acquisition control measure symbols - Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Dead Space Area, Circular Symbol Set Code: 25 Code: 241503 Static/Dynamic: D	DA T PT 1	Anchor Points. This symbol requires one (1) anchor point and a radius. Point 1 defines the center point of the symbol. Size/Shape. Size: The radius defines the size. Shape: Circle. The information fields should be scalable within the circle. Orientation. Not applicable.	060300ZNOV07- 090500ZNOV07 DA 1/7 FA
Sensor Zone Symbol Set Code: 25 Code: 241600	N/A		N/A

TABLE H-XVIII. <u>Target acquisition control measure symbols - Continued</u>.

CONTROL	TEMPLATE	DRAW	EXAMPLE Note: The symbol that have been
MEASURE		RULES	Note: The symbols that have been colored grey are used to help explain how
			the control measure is used, but they are
			not a part of the control measure.
Sensor Zone,		Anchor Points.	
Irregular	W - W1	This symbol	020300ZDEC08 -
	SENSOR ZONE	requires a	090500ZDEC08 SENSOR ZONE
Symbol Set	1 - 1	minimum of	
Code: 25	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	three (3) and a	Q37 <i>J</i>
Code: 2416 01		maximum of	
		six (6) anchor	
Static/Dynamic:		points to define	
D		the boundary	
		of the area. The	
		anchor points	
		shall be	
		sequentially	
		numbered, in	
		increments of	
		one (1),	
		beginning with	
		point one (1).	
		Size/Shape.	
		Determined by	
		the anchor	
		points. The	
		information	
		fields should	
		be moveable	
		and scalable	
		within the area.	
		Orientation.	
		Not applicable.	

TABLE H-XVIII. <u>Target acquisition control measure symbols - Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	Note: The sy	XAMPLE ymbols that have been used to help explain how
			the control meas	sure is used, but they are
Sensor Zone, Rectangular Symbol Set Code: 25 Code: 241602 Static/Dynamic: D	SENSOR ZONE PT 1 T SENSOR ZONE PT 2 PT	Anchor Points. This symbol requires two anchor points and a width, defined in meters, to define the boundary of the area. Points 1 and 2 will be located in the center of two opposing sides of the rectangle. Size/Shape. Size: As determined by the anchor points. The anchor points determine the length of the rectangle. The width, defined in meters, will determine the width of the rectangle. Shape: Rectangle. The information fields should be moveable and scalable. Orientation. As determined by	colored grey are the control meas	used to help explain how
		the anchor points.		

TABLE H-XVIII. <u>Target acquisition control measure symbols - Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Sensor Zone, Circular Symbol Set Code: 25 Code: 241603 Static/Dynamic: D	SENSOR ZONE T RADITION PT 1	Anchor Points. This symbol requires one (1) anchor point and a radius. Point 1 defines the center point of the symbol. Size/Shape. Size: The radius defines the size. Shape: Circle. The information fields should be scalable within the circle. Orientation. Not applicable.	020300ZDEC08 - SENSOR ZONE Q37
Target Build- up Area Symbol Set Code: 25 Code: 241700	N/A		N/A

TABLE H-XVIII. <u>Target acquisition control measure symbols - Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Target Build- up Area, Irregular Symbol Set Code: 25 Code: 241701 Static/Dynamic: D	W-W1 TBA T	Anchor Points. This symbol requires a minimum of three (3) and a maximum of six (6) anchor points to define the boundary of the area. The anchor points shall be sequentially numbered, in increments of one (1), beginning with point one (1). Size/Shape. Determined by the anchor points. The information fields should be moveable and scalable within the area. Orientation. Not applicable.	020300ZJUL08 - TBA TANK

TABLE H-XVIII. <u>Target acquisition control measure symbols - Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	Note: The sy colored grey are	XAMPLE ymbols that have been used to help explain how
Target Build- up Area, Rectangular Symbol Set Code: 25 Code: 241702 Static/Dynamic: D	TBA PT 2 PT 2	Anchor Points. This symbol requires two anchor points and a width, defined in meters, to define the boundary of the area. Points 1 and 2 will be located in the center of two opposing sides of the rectangle. Size/Shape. Size: As determined by the anchor points. The anchor points determine the length of the rectangle. The width, defined in meters, will determine the width of the rectangle. Shape: Rectangle. The information fields should be moveable and scalable. Orientation. As determined by	the control meas	used to help explain how sure is used, but they are the control measure. TBA TANK
		the anchor points.		

TABLE H-XVIII. <u>Target acquisition control measure symbols - Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Target Build- up Area, Circular Symbol Set Code: 25 Code: 241703 Static/Dynamic: D	TBA T PT 1	Anchor Points. This symbol requires one (1) anchor point and a radius. Point 1 defines the center point of the symbol. Size/Shape. Size: The radius defines the size. Shape: Circle. The information fields should be scalable within the circle. Orientation. Not applicable.	020300ZJUL08 - TBA TANK
Target Value Area Symbol Set Code: 25 Code: 241800	N/A		N/A

TABLE H-XVIII. <u>Target acquisition control measure symbols - Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how
Target Value Area, Irregular Symbol Set Code: 25 Code: 241801 Static/Dynamic: D	W-W1 TVAR T	Anchor Points. This symbol requires a minimum of three (3) and a maximum of six (6) anchor points to define the boundary of the area. The anchor points shall be sequentially numbered, in increments of one (1), beginning with point one (1). Size/Shape. Determined by the anchor points. The information fields should be moveable and scalable within the area.	the control measure is used, but they are not a part of the control measure. 020300ZAPR08 - TVAR SCUD
		Orientation. Not applicable.	

TABLE H-XVIII. <u>Target acquisition control measure symbols - Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how	
				sure is used, but they are the control measure.
Target Value Area, Rectangular Symbol Set Code: 25 Code: 241802 Static/Dynamic: D	TVAR PET 1 TVAR P	Anchor Points. This symbol requires two anchor points and a width, defined in meters, to define the boundary of the area. Points 1 and 2 will be located in the center of two opposing sides of the rectangle. Size/Shape. Size: As determined by the anchor points. The anchor points determine the length of the rectangle. The width, defined in meters, will determine the width of the rectangle. Shape: Rectangle. The information fields should be moveable and scalable. Orientation. As determined by the anchor points.	020300ZAPR08 - 090500ZAPR08	TVAR SCUD

TABLE H-XVIII. <u>Target acquisition control measure symbols - Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Target Value Area, Circular Symbol Set Code: 25 Code: 241803 Static/Dynamic: D	TVAR T READILISTAN PT 1	Anchor Points. This symbol requires one (1) anchor point and a radius. Point 1 defines the center point of the symbol. Size/Shape. Size: The radius defines the size. Shape: Circle. The information fields should be scalable within the circle. Orientation. Not applicable.	020300ZAPR08 - TVAR SCUD
Zone of Responsibility Symbol Set Code: 25 Code: 241900	N/A		N/A

TABLE H-XVIII. <u>Target acquisition control measure symbols - Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Zone of Responsibility, Irregular Symbol Set Code: 25 Code: 241901 Static/Dynamic: D	W-W1 ZOR T	Anchor Points. This symbol requires a minimum of three (3) and a maximum of six (6) anchor points to define the boundary of the area. The anchor points shall be sequentially numbered, in increments of one (1), beginning with point one (1). Size/Shape. Determined by the anchor points. The information fields should be moveable and scalable within the area. Orientation. Not applicable.	020300ZMAY08 - ZOR 3BDE 4ID

TABLE H-XVIII. <u>Target acquisition control measure symbols - Continued</u>.

CONTROL	TEMPLATE	DRAW	EX	KAMPLE
MEASURE		RULES		ymbols that have been
				used to help explain how
			the control meas	sure is used, but they are the control measure.
Zone of		Anchor Points.	not a part of	the control measure.
Responsibility,	w -	This symbol	020300ZMAY08 -	
Rectangular	W1 ZOR	requires two	090500ZMAY08	ZOR
Rectangular	ZOR PT2	anchor points		3BDE 4ID
Symbol Set	ZOR PT 1 T PT 2 PT	and a width,		
Code: 25		defined in		
Code: 2419 02	◆	meters, to		
Code. 241702		define the		
Static/Dynamic:		boundary of		
D		the area. Points		
		1 and 2 will be		
		located in the		
		center of two		
		opposing sides		
		of the		
		rectangle.		
		Size/Shape.		
		Size: As		
		determined by		
		the anchor		
		points. The		
		anchor points		
		determine the		
		length of the		
		rectangle. The		
		width, defined		
		in meters, will		
		determine the		
		width of the		
		rectangle.		
		Shape:		
		Rectangle. The		
		information fields should		
		be moveable		
		and scalable.		
		Orientation. As		
		determined by		
		the anchor		
		points.		

TABLE H-XVIII. <u>Target acquisition control measure symbols - Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are
Zone of Responsibility, Circular Symbol Set Code: 25 Code: 241903 Static/Dynamic: D	ZOR T PT 1	Anchor Points. This symbol requires one (1) anchor point and a radius. Point 1 defines the center point of the symbol. Size/Shape. Size: The radius defines the size. Shape: Circle. The information fields should be scalable within the circle. Orientation. Not applicable.	not a part of the control measure. 020300ZMAY08- 090500ZMAY08 ZOR 3BDE 4ID

TABLE H-XVIII. <u>Target acquisition control measure symbols - Continued</u>.

CONTROL	TEMPLATE	DRAW	EXAMPLE
MEASURE	TEMI LATE	RULES	Note: The symbols that have been
WILASUKE		KULES	colored grey are used to help explain how
			the control measure is used, but they are
			not a part of the control measure.
Terminally		Anchor Points.	•
Guided		This symbol	
Munition		requires a	
Footprint	TGMF	minimum of	TGMF
(TGMF)	(three (3) and a	
		maximum of	
Symbol Set		six (6) anchor	
Code: 25		points to define	
Code: 24 20 00		the boundary	
		of the area. The	
Static/Dynamic:		anchor points	
D		shall be	
		sequentially	
		numbered, in	
		increments of	
		one (1),	
		beginning with	
		point one (1).	
		Size/Shape.	
		Determined by	
		the anchor	
		points. The	
		information	
		fields should	
		be moveable	
		and scalable	
		within the area.	
		Orientation.	
		Not applicable.	

TABLE H-XVIII. <u>Target acquisition control measure symbols - Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been
WEAGURE		KCLES	colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Weapon/Sensor Range fan, Circular	ANCHOR	Anchor Points. This symbol requires one	nor a pair or ine contact measure.
Symbol Set Code: 25 Code: 24 21 00	MIN RG [AM]	anchor point that defines an object at a dynamic grid location.	MIN RG 1200
Static/Dynamic: D	MAX RG(1) AM1 ALT X1 MAX RG(2) AM2	Size/Shape. Shapes are concentric circles. Size is	ALT GL MAX RG(1) 28,500 ALT GL MAX RG(2) 34,400 ALT GL
	The coordinate, which pinpoints the current physical location of a specific unit, weapon or acquisition system, may change with the movement of the object. The	defined by the minimum and maximum ranges (as many as required)	
	symbol for that object is located at the anchor point.	measured from the anchor point. All units in meters. Orientation.	
		The center point is typically centered over the known	
		location of a weapon or target acquisition	
		system. The orientation of the Circular Range Fan is the direction of	
		engagement. The orientation may change as the object	
		moves or changes.	

TABLE H-XVIII. <u>Target acquisition control measure symbols - Continued</u>.

CONTROL	TEMPLATE	DRAW	EXAMPLE
MEASURE		RULES	Note: The symbols that have been
			colored grey are used to help explain how
			the control measure is used, but they are not a part of the control measure.
Weapon/Sensor		Anchor Points.	not a part of the control measure.
Range fan,		This symbol	A
Sector	CENTER OF	requires one	I
Sector	SECTOR RG AND	anchor point	RG 5000
Symbol Set	ALT	that defines an	ALT GL
Code: 25	AHE	object at a	315 35
Code: 24 22 00	RGAM2 ALTIX2	dynamic grid	RG 3500 ALT GL
212200	AM ANS	location.	
Static/Dynamic:	20.50	Size/Shape.	RG 2500 30
D	RALTIME	Determined	315 RG 2500 ALT GL 30
	AND ROTTO	from the	290 70 50 6
	ANI	anchor point	290 30
	ANCHOR PT.	with a single	290
		azimuth that	
		denotes Sector	_
	This coordinate, which pinpoints the	Center. The	
	current physical location of a	maximum left	
	specific unit, weapon or acquisition	and right limits	
	system, may change with the	of the sector	
	movement of the object. The symbol	are measured	
	for that object is located at the	from the sector	
	anchor point.	centerline.	<i>y</i> <i>y</i>
		Multiple ranges	
		and/or	
		maximum left and right limits	/
		of the sector, as	
		well as height,	12
		may be	
		entered, as	
		required, to	
		define the	
		sector. All	
		ranges in	
		meters.	
		Orientation.	
		Center point is	
		typically	
		centered over	
		the known	
		location of a	
		weapon or	
		target	
		acquisition	
		system. The	
		orientation may change as the	
		object moves	
		or changes.	
		or changes.	

TABLE H-XVIII. <u>Target acquisition control measure symbols - Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Kill Box			•
Symbol Set Code: 25 Code: 24 23 00 Static/Dynamic:	N/A		N/A
Blue Kill Box, Irregular Symbol Set Code: 25 Code: 242301 Static/Dynamic: D	W-W1 BKB T	Anchor Points. This symbol requires a minimum of three (3) and a maximum of six (6) anchor points to define the boundary of the area. The anchor points shall be sequentially numbered, in increments of one (1), beginning with point one (1). Size/Shape. Determined by the anchor points. The information fields should be moveable and scalable within the area. Orientation. Not applicable.	020300ZMAY08 - BKB X CORPS

TABLE H-XVIII. <u>Target acquisition control measure symbols - Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	Note: The sy colored grey are	wample ymbols that have been used to help explain how sure is used, but they are
Blue Kill Box, Rectangular Symbol Set Code: 25 Code: 242302 Static/Dynamic: D	W W1 BKB PT 1 T	Anchor Points. This symbol requires two anchor points and a width, defined in meters, to define the boundary of the area. Points 1 and 2 will be located in the center of two opposing sides of the rectangle. Size/Shape. Size: As determined by the anchor points. The anchor points determine the length of the rectangle. The width, defined in meters, will determine the width of the rectangle. Shape: Rectangle. The information fields should be moveable and scalable. Orientation. As determined by the anchor points.	not a part of 020300ZMAY08 090500ZMAY08	BKB X CORPS

TABLE H-XVIII. <u>Target acquisition control measure symbols - Continued</u>.

CONTROL	TEMPLATE	DRAW	EXAMPLE Note: The symbols that have been
MEASURE		RULES	colored grey are used to help explain how
			the control measure is used, but they are
			not a part of the control measure.
Blue Kill Box,		Anchor Points.	
Circular	ВКВ	This symbol requires one(1)	020300ZMAY08 -
Symbol Set	<u> w </u>	anchor point	090500ZMAY08
Code: 25	W1 / T PT1	and a radius.	/ BKB \
Code: 2423 03		Point 1 defines	X CORPS
	1000000	the center point	
Static/Dynamic:	100	of the symbol.	
D		Size/Shape.	
		Size: The	
		radius defines the size. Shape:	
		Circle. The	
		information	
		fields should	
		be scalable	
		within the	
		circle.	
		Orientation.	
Purple Kill		Not applicable. Anchor Points.	
Box, Irregular	W-W1	This symbol	020300ZMAY08 -
Don, Illegului	PKB	requires a	090500ZMAY08 PKB
Symbol Set		minimum of	X CORPS
Code: 25		three (3) and a	
Code: 2423 04		maximum of	
Static/Dynamics		six (6) anchor points to define	
Static/Dynamic:		the boundary	
D		of the area. The	
		anchor points	
		shall be	
		sequentially	
		numbered, in	
		increments of one (1),	
		beginning with	
		point one (1).	
		Size/Shape.	
		Determined by	
		the anchor	
		points. The information	
		fields should	
		be moveable	
		and scalable	
		within the area.	
		Orientation.	
		Not applicable.	

TABLE H-XVIII. <u>Target acquisition control measure symbols - Continued</u>.

CONTROL MEASURE	TEMPLATE	DRAW RULES	Note: The sy	XAMPLE ymbols that have been
			the control meas	used to help explain how sure is used, but they are the control measure.
Purple Kill Box, Rectangular Symbol Set Code: 25 Code: 242305 Static/Dynamic: D	PKB PT 1 T PKB PT 2 PT 2	Anchor Points. This symbol requires two anchor points and a width, defined in meters, to define the boundary of the area. Points 1 and 2 will be located in the center of two opposing sides of the rectangle. Size/Shape. Size: As determined by the anchor points. The anchor points determine the length of the rectangle. The width, defined in meters, will determine the width of the rectangle. Shape: Rectangle. The information fields should be moveable and scalable. Orientation. As determined by the anchor points.	020300ZMAY08 - 090500ZMAY08	PKB X CORPS

TABLE H-XVIII. Target acquisition control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Purple Kill Box, Circular Symbol Set Code: 25 Code: 242306 Static/Dynamic: D	PKB T Rations (in)	Anchor Points. This symbol requires one (1) anchor point and a radius. Point 1 defines the center point of the symbol. Size/Shape. Size: The radius defines the size. Shape: Circle. The information fields should be scalable within the circle. Orientation. Not applicable.	020300ZMAY08 - PKB X CORPS

H.5.21 Obstacles.

H.5.21.1 <u>Obstacles</u>. Natural or man-made restrictions to movement which will impose delay and which will normally require specific equipment or munitions to overcome. (AAP-19). Obstacles are normally shown in green. If color is not available, they are to be shown in black. Regardless of whether green or black is used for color, ENY must be used. If red is used, the ENY may be omitted.

TABLE H-XIX. Obstacle control measure symbols.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Protection Areas Symbol Set Code: 25 Code: 270000	N/A		N/A

TABLE H-XIX. Obstacle control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
An area designated at brigade level in which barrier operations are focused. (AAP-19) Symbol Set Code: 25 Code: 270100 Obstacle Zone An area designated at corps or division level in which barrier operations are focused. It may be subdivided, below division, into a number of obstacle belts. (AAP-19) Symbol Set Code: 25 Code: 270200		Anchor Points: This symbol requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape: Determined by the anchor points. The information fields should be moveable and scalable as a block within the area. Orientation: Not applicable. Static/ Dynamic: D	3-4CAV 5-7 RAR
Obstacle Free Zone Symbol Set Code: 25 Code: 270300	FREE T W-W1		FREE 2 EN BN 011730ZOCT07 - 030900ZNOV07

TABLE H-XIX. Obstacle control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Obstacle Restricted Zone Symbol Set Code: 25 Code: 270400	T W - W1		1AD(USA) 210700ZMAY07 – 250900ZMAY07
Obstacle Effects Symbol Set Code: 25 Code: 270500	N/A		N/A

TABLE H-XIX. Obstacle control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
An obstacle effect that integrates fire planning and obstacle effort to stop an attacker along a specific avenue of approach or to prevent him from passing through an engagement area. Symbol Set Code: 25 Code: 270501 Static/ Dynamic: D	PT 3— PT 2— The horizontal line is the limit of the enemy advance. The vertical line indicates where obstacles tie in to terrain that is untrafficable.	Anchor Points. This symbol requires three anchor points. Points 1 and 2 define the endpoints of the symbol's vertical line. Point 3 defines the endpoint of the symbol's horizontal line. Size/Shape. Points 1 and 2 determine the length of the vertical line. The length of the horizontal line is determined by plotting point 3 on a plane extending perpendicularly from the midpoint of the vertical line. Orientation. The head of the "T" typically faces enemy forces.	

TABLE H-XIX. Obstacle control measure symbols - Continued.

CONTROL	TEMPLATE	DRAW	EXAMPLE
MEASURE		RULES	Note: The symbols that have been colored grey are used to help explain how the control
			measure is used, but they are not a part of
			the control measure.
Disrupt		Anchor Points:	
	PT 1 → PT 3	This symbol	
An obstacle		requires three	
effect that focuses fire		anchor points. Points 1 and 2	
planning and	PT 2 → →	define the end	*
obstacle effort	Short arrow indicates where enemy is	points of the	→ < ■
to cause the	disrupted by obstacles.	symbol's	<
enemy to break	Longer arrows indicate where	vertical line.	
up his	movement is allowed and enemy is	Point 3 defines	
formation and	attacked by fires.	the tip of the	
tempo,		longest arrow.	
interrupt his		Size/Shape:	
timetable,		Points 1 and 2	
commit		determine the	
breaching		height of the	
assets		symbol and point 3	
prematurely and attack in a		determines its	
piecemeal		length. The	
effort.		spacing	
CHOIL.		between the	
Symbol Set		symbol's	
Code: 25		arrows will	
Code: 2705 02		stay	
		proportional to	
Static/		the symbol's	
Dynamic: D		vertical line.	
		The length of	
		the short arrows will	
		remain in	
		proportion to	
		the length of	
		the longest	
		arrow.	
		Orientation:	
		The arrows	
		point away	
		from enemy	
		forces.	

TABLE H-XIX. Obstacle control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
An obstacle effect that focuses fire planning and obstacle effort to slow an attacker's movement within a specified area, normally an engagement area. Symbol Set Code: 25 Code: 270503 Static/ Dynamic: D	PT 2 PT 1 Note: From the tip of the arrow to the back of the irregular part of the symbol indicates where enemy advance is slowed by obstacles.	Anchor Points: This symbol requires 2 anchor points. Point 1 defines the tip of the arrowhead and point 2 defines the rear of the symbol. Size/Shape: Points 1 and 2 determine the length of the symbol, which varies only in length. Orientation: The orientation is determined by the anchor points.	**************************************

TABLE H-XIX. Obstacle control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
An obstacle effect that integrates fire planning and obstacle effort to drive an enemy formation from one avenue of approach to an adjacent avenue of approach or into an engagement area. Symbol Set Code: 25 Code: 270504 Static/ Dynamic: D	PT 1 PT 3 PT 2 Note: Direction of the arrow indicates the desired direction of turn.	Anchor Points: This symbol requires two anchor points. Point 1 defines the rear of the symbol. Point 2 defines the tip of the arrowhead. Point 3 defines the 90 degree arc. Size/Shape: Points 1 and 2 are connected by a 90 degree arc. Point 3 indicates on which side of the line the arc is placed. Orientation: The rear of the symbol identifies the enemy's location and the arrow points in the direction the obstacle should force the enemy to turn.	
Obstacle Bypass Symbol Set Code: 25 Code: 270600	N/A		N/A

TABLE H-XIX. Obstacle control measure symbols - Continued.

CONTROL	TEMPLATE	DRAW	EXAMPLE
MEASURE		RULES	Note: The symbols that have been colored
			grey are used to help explain how the control measure is used, but they are not a part of
			the control measure.
Obstacle		Anchor Points.	
Bypass Easy	4	This symbol	
Symbol Set	PT 1	requires three anchor points.	
Code: 25	← PT 3	Points 1 and 2	
Code: 2706 01		define the tips	
	└	of the	
Static/	<u> </u>	arrowheads and point 3	
Dynamic: D	PT 2	defines the rear	
Obstacle	_	of the symbol.	
Bypass		Size/Shape.	
Difficult	S PT 1	Points 1 and 2	
Symbol Set	PT 3	determine the symbol's	
Code: 25		height and	
Code: 2706 02		point 3	
		determines its	——
Static/ Dynamic: D	PT 2	length. The vertical line at	
Obstacle		the rear of the	
Bypass		symbol will be	—
Impossible	⊥ PT 1	the same	
G11 G	→ PT 3	length as the opening.	
Symbol Set Code: 25	T	Orientation.	-
Code: 2706 03		The opening	
	1	typically faces	——
Static/	PT 2	enemy forces.	
Dynamic: D Bridge or Gap		Anchor Points.	
Driuge or Gap	PT 1 — PT 3	This symbol	_/
An area within		requires four	\ \ \ \ \ \ \ \
a minefield or		points. Points	
obstacle belt, free of live		1 and 2 define one side of the	
mines or	-	gap and points	SWORD
obstacles,	PT 2 — PT 4	3 and 4 define	< === 8 ====== >
whose width		the opposite	
and direction		side of the gap.	"][""
will allow a friendly force		Size/Shape. Determined by	/ _\
to pass through		the anchor	
in tactical		points.	
formation.		Orientation.	
Symbol Set		Not applicable.	
Code: 25		Static/	
Code: 27 11 00		Dynamic: D	

TABLE H-XIX. Obstacle control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Roadblocks, Craters and Blown Bridges			
Crater obstacle – An obstacle consisting of one or more craters, created normally in a roadway using demolitions.	N/A		N/A
Symbol Set Code: 25 Code: 271200			
Planned Symbol Set Code: 25 Code: 271201	PT 1	Anchor Points. This symbol requires three anchor points. Points 1 and 2 define the endpoints of the symbol and point 3 defines the location of one side of the symbol.	
Explosives, State of Readiness 1 (Safe) Symbol Set Code: 25 Code: 271202	PT 1	Size/Shape. Points 1 and 2 determine the centerline of the symbol and point 3 determines its width. Orientation. Orientation is determined by the anchor points.	

TABLE H-XIX. Obstacle control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Explosives, State of Readiness 2 (armed but passable) Symbol Set Code: 25 Code: 271203	PT 1—PT 2—PT 2—PT 2—PT 2—PT 2—PT 2—PT 2—PT 2	Static/ Dynamic: D	
Roadblock Complete (Executed) Symbol Set Code: 25 Code: 271204	PT 1 PT 2		
Protection Points Symbol Set Code: 25 Code: 280000	N/A		N/A

TABLE H-XIX. Obstacle control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Abatis An obstacle constructed by the felling and interlacing of trees across a route. (AAP-19) Symbol Set Code: 25 Code: 280100 Static/ Dynamic: D	PT 1 PT 2	Anchor Points. This symbol requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line. Size/Shape. The first and last anchor points determine the length of the line. The size of the tooth does not change. Orientation. Orientation is determined by the anchor points.	
Protection Lines Symbol Set Code: 25 Code: 290000	N/A		N/A

TABLE H-XIX. Obstacle control measure symbols - Continued.

CONTROL	TEMPLATE	DRAW	EXAMPLE
MEASURE		RULES	Note: The symbols that have been colored grey are used to help explain how the control
			measure is used, but they are not a part of
			the control measure.
Obstacle Line		Anchor Points.	
0.0000000000000000000000000000000000000	\wedge \wedge \wedge \wedge	This symbol	\wedge \wedge \wedge
A conceptual		requires at	1-3 IN
control	♦ ⊤ •	least two	1-3 IN
measure used	PT PT	anchor points,	
at battalion or	FI FI	points 1 and 2,	
brigade level		to define the	
to show		line.	
placement		Additional	
intent without		points can be	
specifying a		defined to	
particular type		extend the line.	
of linear		Size/Shape.	
obstacle.		The first and	
		last anchor	
Symbol Set		points	
Code: 25		determine the	
Code: 29 01 00		length of the	
		line.	
Static/		Orientation.	
Dynamic: D		Orientation is	
		determined by	
		the order in	
		which the	
		anchor points	
		are entered.	
Antitank			
Obstacles			
A ditch which			
is impassable			
to vehicles			
unaided. It			
may be	N/A		N/A
prepared using			
machinery or			
explosives.			
Sumbol Sat			
Symbol Set Code: 25			
Code: 29 02 00			

TABLE H-XIX. Obstacle control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Antitank Ditch – Under Construction Symbol Set Code: 25 Code: 290201 Static/ Dynamic: D	PT 1 PT 2	Anchor Points. This symbol requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line. Size/Shape. The first and	
Antitank Ditch – Completed Symbol Set Code: 25 Code: 290202 Static/ Dynamic: D	PT 1 PT 2	last anchor points determine the length of the line. Orientation. Orientation is determined by the order in which the anchor points are entered. Note: The teeth point toward enemy forces.	

TABLE H-XIX. Obstacle control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Antitank Ditch Reinforced, with Antitank Mines Symbol Set Code: 25 Code: 290203 Static/ Dynamic: D	PT1 PT2	Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line. Size/Shape. The first and last anchor points determine the length of the line. Orientation. Orientation is determined by the anchor points. The teeth typically point toward enemy forces.	€ 10101010101010101010101010101010101010

TABLE H-XIX. Obstacle control measure symbols - Continued.

CONTROL	TEMPLATE	DRAW	EXAMPLE
MEASURE		RULES	Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Antitank Wall Symbol Set Code: 25 Code: 290204 Static/ Dynamic: D	PT. 1 PT. 2	Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line. Size/Shape. The first and last anchor points determine the length of the line. Orientation. Orientation is determined by the anchor points. The teeth typically point toward enemy forces.	Toward Enemy
Wire Obstacles Symbol Set Code: 25 Code: 29 03 00	N/A		N/A
Unspecified Symbol Set Code: 25 Code: 290301	X X X X X X X X PT 1	Anchor Points. This symbol requires at least two anchor points,	X X X X X X X X
Single Fence Symbol Set Code: 25 Code: 290302	PT 2 PT 1	points 1 and 2, to define the line. Additional points can be	* *
Double Fence Symbol Set Code: 25 Code: 290303	PT 2 PT 1	defined to extend the line. Size/Shape. The first and last anchor points	** **

TABLE H-XIX. Obstacle control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Double Apron Fence Symbol Set Code: 25 Code: 290304	PT 2 PT 1	determine the length of the line. Orientation. Orientation is determined by the order in which the	****
Low Wire Fence Symbol Set Code: 25 Code: 290305	PT 2 PT 1	anchor points are entered. Static/ Dynamic: D	X X X X X X X X X X X X X X X X X X X
High Wire Fence Symbol Set Code: 25 Code: 290306	PT 2 PT 1		A Designation of the last of t
Single Concertina Symbol Set Code: 25 Code: 2903 07	PT 2 PT 1		
Double Strand Concertina Symbol Set Code: 25 Code: 290308	PT 2 PT 1		A A A A A A A A A A A A A A A A A A A
Triple Strand Concertina Symbol Set Code: 25 Code: 290309	PT 2 PT 1		

TABLE H-XIX. Obstacle control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Lane A route through an enemy or friendly obstacle that provides a passing force safe passage. Symbol Set Code: 25 Code: 290600 Static/ Dynamic: D	PT 1	Anchor Points. This symbol requires two anchor points. Points 1 and 2 define the tips of the arrowheads. Size/Shape. Points 1 and 2 determine the length of the symbol, which varies only in length. The lines of the arrowhead will form an acute angle. Orientation. Orientation is determined by the anchor points.	120600ZFEB07
	Land fare, an explosive ammunition designed tuated by the presence, proximity or cont		
Minefield In land mine warfare, a defined area in which mines have been emplaced. Symbol Set Code: 25	N/A		N/A

Code: 27**07**00

TABLE H-XIX. Obstacle control measure symbols - Continued.

CONTROL	TEMPLATE	DRAW	EXAMPLE
MEASURE	IEMPLATE	RULES	Note: The symbols that have been colored
WIENGERE		RCLLS	grey are used to help explain how the control
			measure is used, but they are not a part of
			the control measure.
Completed		Anchor Points:	
Minefield	H	This symbol	+S
0 1 10 4		requires one	
Symbol Set Code: 25		anchor point. The center	
Code: 25 Code: 2707 01	A	point defines/is	
Code. 270701		the center of	
		the symbol.	032400ZJUL07
	w	Size/Shape:	
		Static.	
Planned		Orientation:	
Minefield	н	The symbol is	S
		typically	,
Symbol Set		centered over	
Code: 25	i A	the desired	
Code: 2707 02		location.	<u> </u>
	<u> </u>	Note. The A	220001ZDEC07
	W	Note: The A field (graphics)	
		will be filled	
Known		with the type	
Enemy	н	of mine(s)	
Minefield	_ <u> </u>	contained in	ENY ENY
Minericia		the minefield	
Symbol Set		(see mine types	
Code: 25	N	listed in this	
Code: 2707 03		appendix). If	
		only	
	W	scatterable	
Suspected or		mines are	
Templated	н	within the minefield, the	
Enemy	<u>'''</u>	H field will be	ENY ENY
Minefield		filled with an	
	N A N	"S"; a "+S"	
Symbol Set		will be used if	
Code: 25	<u> </u>	there is a mix	
Code: 2707 04	184	of scatterable	
	w	and other	
		mines as	
		appropriate and	

TABLE H-XIX. Obstacle control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Dummy Minefield Symbol Set Code: 25 Code: 270705		a self-destruct time will be posted in the W field for the scatterable mines. If an offset location indicator is used with this symbol, the indicator will point to the center of mass of the minefield. Static/ Dynamic: S	
Dummy Minefield, Dynamic Symbol Set Code: 25 Code: 270706	E E	Dynamic. S	000

TABLE H-XIX. Obstacle control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Dynamic Depiction Symbol Set Code: 25 Code: 270707 Static/ Dynamic: D		Anchor Points. This symbol requires at least three anchor points to define the boundary of the area. Size/Shape. Determined by the anchor points. The symbol will be filled with the type of mine(s) contained in the minefield (see mine types listed in this appendix). If scatterable mines are within the minefield, the H field will be filled with an "S" or a "+S" as appropriate, and a self-destruct time will be posted in the W field. Orientation. Not applicable.	

TABLE H-XIX. Obstacle control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored
			grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Mined Area An area which is dangerous because of the presence or suspected presence of mines. Symbol Set Code: 25 Code: 270800	Note: The A field (graphics) will be filled with the type of mine(s) contained in the minefield (see mine types listed in this appendix). If only scatterable mines are within the minefield, the H field will be filled with an "S"; a "+S" will be used if there is a mix of scatterable and other mines as appropriate and a self-destruct time will be posted in the W field for the scatterable mines. If an offset location indicator is used with	Anchor Points: This symbol requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape: Determined by the anchor points. The information fields should be moveable and scalable as a block within the area.	M M M
Decoy Mined Area Symbol Set Code: 25 Code: 270900	Note: The A field (graphics) will be filled with the type of mine(s) contained in the minefield (see mine types listed in this appendix). If only scatterable mines are within the minefield, the H field will be filled with an "S"; a "+S" will be used if there is a mix of scatterable and other mines as appropriate and a self-destruct time will be posted in the W field for the scatterable mines. If an offset location indicator is used with this symbol, the indicator will point to the center of mass of the minefield.	Orientation: Not applicable. Static/ Dynamic: D	M M

TABLE H-XIX. Obstacle control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Decoy Mined Area, Fenced			
Symbol Set Code: 25 Code: 2709 01	M M M M M M M M M M M M M M M M M M M		M M M M M M M M M M M M M M M M M M M
Unexploded Explosive Ordnance (UXO) Area	UXO UXO		UXO UXO
Symbol Set Code: 25 Code: 27 10 00			
Antipersonnel Mine In land mine warfare, a mine designed to be exploded by the presence, proximity or contact of a person and that will incapacitate, wound or kill one or more persons. (AAP-19)	CENTER POINT	Anchor Points. This symbol requires one anchor point. The center point defines/is the center of the symbol. Size/Shape. Static. Orientation. The symbol is typically centered over the desired location. Static/ Dynamic: S	
Symbol Set Code: 25 Code: 28 02 00			

TABLE H-XIX. Obstacle control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Antipersonnel Mine with Directional Effects	CENTER POINT		>
Symbol Set Code: 25 Code: 2802 01			
Antitank Mine A mine designed to immobilize or destroy a tank. (AAP-19)	CENTER POINT		
Symbol Set Code: 25 Code: 280300 Antitank			
Mine with Anti-handling Device	CENTER POINT		
A device intended to protect a mine and which is part of, linked to, attached to or placed under the mine and which activates when			
an attempt is made to tamper with or otherwise intentionally disturb the mine. (AAP-19)			
Symbol Set Code: 25 Code: 28 04 00			

TABLE H-XIX. Obstacle control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Wide Area Antitank Mine An antitank mine that detects and acquires targets then launches subammunitio n that attacks the top of the targets. Symbol Set Code: 25 Code: 280500	CENTER POINT		
Unspecified Mine Symbol Set Code: 25 Code: 280600	CENTER POINT		
A device designed, constructed or adapted to kill or injure, which functions when a person disturbs or approaches an apparently harmless object or performs an apparently safe act. Symbol Set Code: 25 Code: 280700	CENTER POINT	Anchor Points. This symbol requires one anchor point. The center point defines the center of the oval. Size/Shape. Static. Orientation. The symbol is typically centered over the desired location. Static/ Dynamic: S	

TABLE H-XIX. Obstacle control measure symbols - Continued.

CONTROL	TEMPLATE	DRAW	EXAMPLE
MEASURE		RULES	Note: The symbols that have been colored
			grey are used to help explain how the control measure is used, but they are not a part of
			the control measure.
Tetrahedrons,		Anchor Points.	
Dragons		This symbol	
Teeth, and		requires one	
Other Similar Obstacles		anchor point. The anchor	
Obstacles	N/A	point defines	N/A
Symbol Set		the midpoint of	
Code: 25		the symbol's	
Code: 28 19 00		base.	
Code: 201900		Size/Shape.	
Fixed and		Static.	
Prefabricated		Orientation.	
		The symbol	
Symbol Set		will typically	
Code: 25		be oriented	
Code: 2819 01		upright, as	
		shown in the	
	T	example to the	
	ANCHOR	right, but will	
	POINT	be rotatable in 90 degree	
Movable	_	increments.	
Movable	\wedge	merements.	^
Symbol Set	/ \	Static/	
Code: 25	/ \	Dynamic: S	/ \
Code: 2819 02	/ \	,	
201702	A		
	A		
	ANCHOR		,
	POINT		
Movable and	^		
Prefabricated	/\		
0 1 10	/ \		^
Symbol Set	/ \		/ \
Code: 25 Code: 2819 03			/ \
Code: 2819 03			
	—		
	ANCHOR		
	POINT		
	. 5		

TABLE H-XIX. Obstacle control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of
Mine Cluster Symbol Set Code: 25 Code: 290400	PT 2 PT 1	Anchor Points. This symbol requires at least two anchor points. Points 1 and 2 define the corners of the symbol. Size/Shape. Points 1 and 2 determine the length of the straight line. The radius of the semicircle is ½ the length of the straight line. Orientation. Not applicable. Note: The dashed lines in this symbol shall be displayed in present and anticipated status.	the control measure.

TABLE H-XIX. Obstacle control measure symbols - Continued.

CONTROL	TEMPLATE	DRAW	EXAMPLE
MEASURE		RULES	Note: The symbols that have been colored
			grey are used to help explain how the control
			measure is used, but they are not a part of the control measure.
Trip Wire		Anchor Points.	• • • • • • • • • • • • • • • • • • •
•	PT 1 PT 3	This symbol	+ -
Symbol Set		requires three	
Code: 25		anchor points.	
Code: 29 05 00		Points 1 and 2	
Gradia /	PT 2	define the	
Static/ Dynamic: D	_	vertical straight line portion of	
Dynamic. D		the symbol.	
		Point 3 defines	
		an end of the	
		horizontal line.	
		Size/Shape.	
		Points 1 and 2	
		determine the	
		length of the vertical,	
		straight-line	
		portion of the	
		symbol and	
		point 3	
		determines its	
		width. The	
		distance	
		between the line connecting	
		points 1 and 2	
		and point 3 is	
		the radius of	
		the 90 degree	
		arc at the	
		bottom of the	
		symbol.	
		Orientation. Orientation is	
		determined by	
		the anchor	
		points.	
Vertical			
Obstructions			
Complement Cont	N/A		N/A
Symbol Set Code: 25			
Code: 28 20 00			
COUE. 202000			

TABLE H-XIX. Obstacle control measure symbols - Continued.

CONTRACT		DD A III	EVALEDI E
CONTROL	TEMPLATE	DRAW	EXAMPLE
MEASURE		RULES	Note: The symbols that have been colored
			grey are used to help explain how the control
			measure is used, but they are not a part of
			the control measure.
Tower, Low		Anchor Points.	
		This symbol	
Symbol Set		requires one	
Code: 25	A Y	anchor point;	A 000
Code: 2820 01	A ^	the point	▲ 629
Couc. 202001		defines the	/ 023
Ctatia/	/ \	circle at the	/ \
Static/			/ \
Dynamic: D		base of the	
		tower.	
Note: Towers		Size/Shape.	
less than 1000		The symbol is	/ U \
Ft AGL	,	a high-angle	
		cone.	
Tower, High		Orientation.	
10wer, mgn		The symbol	
G1 1 G . 4		will remain	
Symbol Set		upright.	
Code: 25		uprignt.	1 2562
Code: 2820 02	4 ^		1 2562
Static/			
Dynamic: D			
Note: Towers			
1000 Ft and			
Higher AGL			
Tilgilei AGL			

TABLE H-XIX. Obstacle control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Overhead Wire Symbol Set Code: 25 Code: 282003 Static/ Dynamic: D	PT. 1 PT. 2	Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line. Size/Shape. The first and last anchor points determine the length of the line. Orientation. Orientation is determined by the anchor points.	
	Water Cr single bridge or rafting site, or in an initial ding of vehicles on a broad front.	rossing Site	r the crossing of assault boats or for the
Assault Crossing Symbol Set Code: 25 Code: 271300 Static/ Dynamic: D	PT 1 PT 3 PT 2 PT 4 W - W1	Anchor Points. This symbol requires four points. Points 1 and 2 define one side of the assault crossing site and points 3 and 4 define the opposite side of the assault crossing site. Size/Shape. Determined by the anchor points. Orientation. Not applicable.	

TABLE H-XIX. Obstacle control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Bridge Symbol Set Code: 25 Code: 271400	PT 1 — PT 3 PT 2 — PT 3	Anchor Points. This symbol requires three anchor points. Points 1 and 2 define the endpoints of the first line. Point 3 defines the location of the parallel line. Size/Shape. Points 1 and 2 determine the length of the symbol. Point 3 determines its width. Orientation. Orientation is	
Ford Easy Symbol Set Code: 25 Code: 271500	PT 3 PT 1 PT 2	determined by the anchor points. Static/ Dynamic: D	
Ford Difficult Symbol Set Code: 25 Code: 271600	PT 3 PT 2		

TABLE H-XIX. Obstacle control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Engineer Regulating Point Checkpoint to ensure that vehicles do not exceed the capacity of the crossing means and to give drivers final instructions on site-specific procedures and information, such as speed and vehicle interval. Symbol Set	H T T ANCHOR POINT	Anchor Points. This symbol requires one anchor point. The point defines/is the tip of the inverted cone. Size/Shape. Static. Orientation. The symbol will typically be oriented upright. Static/ Dynamic: S	6 100200ZAUG08 - ERP 5
Code: 25 Code: 28 08 00		Ancher Deints	
Ferry Symbol Set Code: 25 Code: 290700 Static/ Dynamic: D	PT 1 PT 2	Anchor Points. This symbol requires two anchor points. Points 1 and 2 define the tips of the arrowheads. Size/Shape. Points 1 and 2 determine the length of the symbol, which varies only in length. The arrowheads will be filled-in versions of a common arrowhead. Orientation. Orientation is determined by the anchor points.	

 $TABLE\ H-XIX.\ \ \underline{Obstacle\ control\ measure\ symbols\ -\ Continued}.$

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Raft Site Symbol Set Code: 25 Code: 290800 Static/ Dynamic: D	PT 1 PT 2	Anchor Points. This symbol requires two anchor points. Points 1 and 2 define the tips of the arrowheads. Size/Shape. Points 1 and 2 determine the length of the symbol, which varies only in length. The lines of the arrowhead will form an acute angle. Orientation. Orientation is determined by the anchor points.	

H.5.22 Field fortification control measures.

H.5.22.1 <u>Field fortification</u>. Is an emplacement or shelter of a temporary nature which can be constructed with reasonable facility by units requiring no more than minor engineer supervisory and equipment participation.

TABLE H-XX. Field fortification control measure symbols.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Shelter Symbol Set Code: 25 Code: 280900	CENTER POINT	Anchor Points. This symbol requires one anchor point. The center point defines	incustre.

TABLE H-XX. Field fortification control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Above Ground Shelter Symbol Set Code: 25 Code: 281000 Below Ground Shelter Symbol Set Code: 25 Code: 25 Code: 25 Code: 281100	CENTER POINT	the center of the symbol. Size/Shape. Static. Orientation. The symbol is typically centered over the desired location. Static/ Dynamic: S	
Fort Symbol Set Code: 25 Code: 281200	CENTER POINT		

TABLE H-XX. Field fortification control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but
Fortified		Anchor Points.	they are not a part of the control measure.
Symbol Set Code: 25 Code:	PT 1 PT 2 Note: The ramparts typically point toward enemy forces.	This symbol requires at least two anchor points, points 1 and 2,	
29 09 00 Static/ Dynamic: D		to define the line. Additional points can be defined to extend the line. Size/Shape. The first and last anchor points determine the length of the line. Orientation. Orientation is determined by	2222
Fortified Position Symbol Set Code: 25 Code: 291000 Static/ Dynamic: D	PT 1 PT 2 Note: The symbol typically faces enemy forces.	the anchor points. Anchor Points. This symbol requires two anchor points. Points 1 and 2 define the corners on the front of the symbol. Size/Shape. Points 1 and 2 determine the length of the symbol, which varies only in length. Orientation. Orientation is determined by the anchor points.	

H.5.23 CBRN defense control measure symbols.

H.5.23.1 <u>CBRN defense</u>. These control measure symbols depict those conditions found in an area resulting from immediate or persisting effects of chemical, biological, radiological or nuclear attacks or events (release other than attack).

TABLE H-XXI. CBRN defense control measure symbols.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
	Contamin	ated Areas	
Biological Contaminated Area Symbol Set Code: 25 Code: 271700	B	Anchor Points. This symbol requires at least three anchor points to define the boundary of the area. Add as many points as necessary to	B
Biological Contaminated Area – Toxic Industrial Material Symbol Set Code: 25 Code: 271701	B T T	accurately reflect the area's size and shape. Size/Shape. Determined by the anchor points. The symbol should	B
Chemical Contaminated Area Symbol Set Code: 25 Code: 271800	Ç Ç	be moveable and scalable as a block within the area. Orientation. Not applicable. Static/	C C C C C C C C C C C C C C C C C C C
Chemically Contaminated Area – Toxic Industrial Material Symbol Set Code: 25 Code: 271801	Ç Ç V	Dynamic: D	C C C C C C C C C C C C C C C C C C C

TABLE H-XXI. CBRN defense control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Nuclear Contaminated Area Symbol Set Code: 25 Code: 271900	N N		N N N
Radiological Contaminated Area Symbol Set Code: 25 Code: 27 20 00	• R •		PROPERTY OF THE PROPERTY OF TH
Radiological Contaminated Area – Toxic Industrial Material Symbol Set Code: 25 Code: 272001	•R•		PRO

TABLE H-XXI. CBRN defense control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Minimum Safe Distance Zone Symbol Set Code: 25 Code: 272100 Static/ Dynamic: D	PT 1 PT 2 PT 3 CENTER POINT	Anchor Points. This symbol requires four anchor points. The center point defines the center of the symbol. Points 1, 2 and 3 define the radii of circles 1, 2 and 3. Size/Shape. As defined by the operator. Orientation. The center point is typically centered over the known/ suspected source location of an NBC event. Note: This symbol is used in fielded and deployed systems for collateral damage assessments/pre dictions for indirect fire and	
		air to ground engagements.	

TABLE H-XXI. CBRN defense control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Radiation Dose Rate Contour Line A line on a map, diagram or overlay joining all points at which the radiation dose rate at a given time is the same. Symbol Set Code: 25 Code: 272200 Static/ Dynamic: D	T	Anchor Points: This symbol requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape: Determined by the anchor points. The information fields should be moveable and scalable as a block within the area. Orientation: Not applicable.	30cGy 100cGy 300cGy
Chemical Event Symbol Set Code: 25 Code: 281300	C H T N ANCHOR POINT	Anchor Points. This symbol requires one anchor point. The anchor point defines the midpoint of the symbol's base. Size/Shape. Static. Orientation. The	3 300700ZJUN08 CANNISTER CANNISTER HS10211948

TABLE H-XXI. CBRN defense control measure symbols - Continued.

CONTROL	TEMPLATE	DRAW	EXAMPLE
MEASURE		RULES	Note: The symbols that have been
			colored grey are used to help explain how the control measure is used, but
			they are not a part of the control
			measure.
Chemical –		symbol will	3
Toxic Industrial	С	typically be oriented	
Material	W C H	upright.	300700ZJAN06 C NERVE AGENT
Matchai		ирпун.	\-\-
Symbol Set	\ T /	Note: This	CANNISTER ENY
Code: 25	T Y N	symbol can be	CS10211947
Code: 2813 01	ANCHOR	rotated in 90 degree	
	Y ANCHOR POINT	increments.	
			·
	→ Q	Static/	
Biological		Dynamic: S	4
Event	С		1 211400ZNOV07 B ANTHRAX
Symbol Set			211400ZNOV07 B ANTHRAX
Code: 25	W B H		\^/
Code: 28 14 00	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		LETTER V ENY
	T		DT03071952
	Y ANCHOR		└
	POINT		
	 		
Biological -			
Toxic Industrial	С		1
Material	W B H		211400ZNOV07 B ANTHRAX
			\ ` \ \ '
Symbol Set			LETTER T ENY
Code: 25 Code: 2814 01	T N		DT03071952
Coue. 2014 01	ANCHOR		1030/1932
	POINT		└
	Q		
	~ ~		

TABLE H-XXI. CBRN defense control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Nuclear Event Symbol Set Code: 25 Code: 281500	C H H V ANCHOR POINT Q		1 092100ZFEB07 N 3.5KT XRAY SOURCE IED ENY SL12071962
Nuclear Fallout Producing Event Symbol Set Code: 25 Code: 281600	C H N H N ANCHOR POINT Q		291000ZFEB08 N 1MT B61 ENY JK01041973
Radiological Event Symbol Set Code: 25 Code: 281700	T N ANCHOR POINT Q		092100ZMAR08

TABLE H-XXI. CBRN defense control measure symbols - Continued.

CONTEDO		DD 4 TT	ESVAN EDVE
CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain
			how the control measure is used, but they are not a part of the control
			measure.
Radiological – Toxic	С		4
Industrial			092100ZAPR09 R H
Material	W R		\ ^
Symbol Set Code: 25			IED T ENY
Code: 25 Code: 2817 01	T N		AE01231974
	Y ANCHOR POINT		
	Q Q		—
	Decontaminati	 on Points/Sites	
General De-	Decomammun	Anchor Points.	
contamination	н	This symbol	5
Point/Site	W- T	requires one anchor point.	
Symbol Set	W1 DCN	The point	030200ZOCT08 - DCN 8
Code: 25 Code: 28 18 00	T1	defines the tip of the inverted	
		cone.	2BDE
		Size/Shape. Static.	
		Orientation. The symbol will	
	ANCHOR POINT	typically be	
A14 4 .	1011	oriented upright.	·
Alternate De-	н		5
contamination Point/Site	w l	Static/ Dynamic: S	020200785008
	W1 DCN T		050700ZSEP08 DCN 8A
Symbol Set Code: 25			ALT
Code: 2818 01	T1		6ABB
			
	ANCHOR		
	POINT		

TABLE H-XXI. CBRN defense control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Equipment Decontamination Point/Site Symbol Set Code: 25 Code: 281802	W DCN T E T1		030200ZMAY08 - O50700ZMAY08 - DCN E 41CB
Troop Decontamination Point/Site Symbol Set Code: 25 Code: 281803	H DCN T T T1 ANCHOR POINT		3 030200ZSEP08 - DCN T 212CB
Equipment / Troop De- contamination Point/Site Symbol Set Code: 25 Code: 281804	W DCN T E/T T1 ANCHOR POINT		CONTRACTOR OPERATED 210700ZAPR08 - O71800ZMAY08 DCN E/T DEU

TABLE H-XXI. CBRN defense control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Operational De- contamination Point/Site Symbol Set Code: 25 Code: 281805	W DCN T O T1		030200ZMAY08 - DCN O ACO
Thorough Decontamination Point/Site Symbol Set Code: 25 Code: 281806	W DCN T TH T1 ANCHOR POINT		030200ZMAY08 - MEDICAL 050700ZMAY08 - DCN TH 1CB
Main Equipment Decontamination Point/Site Symbol Set Code: 25 Code: 281807	W DCN T (M) E T1		030200ZMAY08 - DCN 050700ZMAY08 - (M) E 2COY

TABLE H-XXI. CBRN defense control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Forward Troop Decontamination Point/Site Symbol Set Code: 25 Code: 281808	W DCN T (F) T T1 ANCHOR POINT		3 030200ZMAY08 - DCN 050700ZMAY08 (F) T 1/2COY
Wounded Personnel De- contamination Site Symbol Set Code: 25 Code: 281809	H DCN T W T1 ANCHOR POINT		7 030200ZMAY08 - DCN W 4CBRN

H.5.24 Sustainment control measures.

H.5.24.1 <u>Sustainment control measures</u>. The provision of logistics and personnel services required to maintain and prolong operations until successful mission accomplishment.

TABLE H-XXII. Sustainment point control measure symbols.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Symbol Set Code: 25 Code: 320000	N/A		N/A

TABLE H-XXII. Sustainment point control measure symbols - Continued.

			they are not a part of the control measure.
a patient is transferred from one ambulance to another en route to a medical treatment facility. This may be an established point in an ambulance shuttle system or it may be designated independently. Symbol Set Code: 25 Code: 320100 Ammunition Supply Point	H T ANCHOR POINT ANCHOR POINT ANCHOR POINT	Anchor Points. This symbol requires one anchor point. The point defines the tip of the inverted cone. Size/Shape. Static. Orientation. The symbol will typically be oriented upright. Static/Dynamic: S	3 030200ZMAY08 - AXP 4077 AVIATION 030200ZMAY08 - O50700ZMAY08 - MNSE

TABLE H-XXII. Sustainment point control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Ammunition Transfer Point A designated temporary site from which Class V material is transferred to unit vehicles. Symbol Set Code: 25 Code: 320300	W ATP T ANCHOR POINT		SMALL ARMS 030200ZMAY08 - ATP RC(C)
Cannibalization Point Symbol Set Code: 25 Code: 320400	W CAN T T1 ANCHOR POINT		9 030200ZMAY08 - CAN 12
Casualty Collection Point A specific location where casualties are assembled to be transported to a medical treatment facility, for example, a company aid post. Symbol Set Code: 25 Code: 320500	W CCP T T1 ANCHOR POINT		030200ZMAY08 - CCP 050700ZMAY08 - 3BDE

TABLE H-XXII. Sustainment point control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Civilian Collection Point A specific location where civilians are assembled to be transported to another location. Symbol Set Code: 25 Code: 320600	W CIV T ANCHOR POINT		030200ZMAY08 - CIV 050700ZMAY08 UN
Detainee Collection Point A specific location where detainee are assembled to be transported to another location. Symbol Set Code: 25 Code: 320700	W DET T ANCHOR POINT		3 120700ZMAR08 - DET 211800ZMAR08 - 2MP
Enemy Prisoner of War (EPW) Collection Point A specific location where enemy prisoners of war are assembled to be transported to another location. Symbol Set Code: 25 Code: 320800	W EPW T ANCHOR POINT		2 030200ZMAY08 - EPW ISAF

TABLE H-XXII. Sustainment point control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Logistics Release Point (LRP) Symbol Set Code: 25 Code: 320900	H T LRP T ANCHOR POINT		030200ZMAY08 - CONTRACT OF CON
Maintenance Collection Point (MCP) A point established to collect equipment awaiting repair, controlled exchange, cannibalization, or evacuation. It may be operated by the user or by the direct support maintenance units. Symbol Set Code: 25	W MCP T ANCHOR POINT		1 030200ZMAY08 - MCP 050700ZMAY08
Code: 321000 Medical Evacuation (MEDEVAC) Pick-up Point Symbol Set Code: 25 Code: 321100	W MEP T T1 ANCHOR POINT		030200ZMAY08 - MEP 3

TABLE H-XXII. Sustainment point control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Rearm, Refuel and Resupply Point (R3P) A designated point through which a unit passes where it receives fuel, ammunition and other necessary supplies to continue operations. Symbol Set Code: 25 Code: 321200	R3P T1 ANCHOR POINT		030200ZMAY08 - R3P 050700ZMAY08 1
Refuel On the Move (ROM) Point An area established to ensure that fuel tanks on combat and fuel servicing vehicles are full before they arrive in the unit's tactical assembly area. Symbol Set Code: 25 Code: 321300	W ROM T T1 ANCHOR POINT		2 030200ZMAY08 - ROM 7

TABLE H-XXII. Sustainment point control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Traffic Control Post (TCP) Manned post used to preclude interruption of traffic flow or movement along designated routes. Symbol Set Code: 25 Code: 321400	W TCP T ANCHOR POINT		030200ZMAY08 - TCP 050700ZMAY08 - 3MP
Trailer Transfer Point (TTP) A location where trailers are transferred from one carrier to another while en route. Symbol Set Code: 25 Code: 321500	H TTP T ANCHOR POINT		030200ZMAY08 - TT MNSE

TABLE H-XXII. Sustainment point control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Unit Maintenance Collection Point (UMCP) A location or series of locations, operated by a battalion maintenance platoon, that is the nearest point to the combat unit to which equipment can be recovered and where limited parts are available and some repairs can be performed. Symbol Set Code: 25 Code: 321600	W UMCP T ANCHOR POINT		030200ZMAY08 - UMCP 050700ZMAY08

H.5.25 Supply points.

H.5.25.1 <u>Supply point</u>. Any point where supplies are issued in detail. Supply points follow the format as shown above with a modification to the symbol. As with the symbol for supply units, there is an additional line placed toward the bottom of the box. In building points, the name/type of the point is abbreviated and positioned inside the top part of the point symbol in field "A". For some supply symbols this may be a symbol icon. <u>STANAG 2961</u> provides comparison charts for NATO and NATO nation classes of supply.

TABLE H-XXIII. Supply point control measure symbols.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
General Supply Point Symbol Set Code: 25 Code: 321700	W1 T T ANCHOR POINT	Anchor Points. This symbol requires one anchor point. The point defines the tip of the inverted cone. Size/Shape. Static. Orientation. The symbol will typically be oriented	7 030200ZMAY08 - 050700ZMAY08 1AD
NATO Class I Those items which are consumed by personnel or animals at the approximately uniform rate, irrespective of local changes in combat or terrain conditions. (STANAG 2961) Symbol Set Code: 25 Code: 321701	H T T ANCHOR POINT	upright. Static/ Dynamic: S	7 030200ZMAY08 - 2 050700ZMAY08 - 3SUST

TABLE H-XXIII. Supply point control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
NATO Class II Supplies for which allowances are established by tables of organization and equipment. (STANAG 2961) Symbol Set Code: 25 Code: 321702	H T T1 ANCHOR POINT		030200ZMAY08 - 1
NATO Class III Fuels and lubricants for all purposes, except for operating aircraft or for use in weapons such as flame throwers. (STANAG 2961) Symbol Set Code: 25 Code: 321703	H T T ANCHOR POINT		3 030200ZMAY08 - 5S 050700ZMAY08 - RC(E)
NATO Class IV Supplies for which initial issue allowances are not prescribed by approved issue tables. (STANAG 2961) Symbol Set Code: 25 Code: 321704	W T T ANCHOR POINT		030200ZMAY08 -

TABLE H-XXIII. Supply point control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
NATO Class V Ammunition, explosives and chemical agents of all types. (STANAG 2961) Symbol Set Code: 25 Code: 321705	W T T ANCHOR POINT		>20MM 030200ZMAY08 - 6A 050700ZMAY08 55ORD
NATO Multiple Supply Class Point. Note: Use supply class numbers (I, II, III, IV and V) for A field or ALL for all classes of supply. Symbol Set Code: 25 Code: 321706	W A/A1/A2 T ANCHOR POINT		030200ZAPR08 - / / // // // // // // /
US Class I Symbol Set Code: 25 Code: 321707	W T ANCHOR POINT		030200ZAPR08 - 6 050700ZAPR08

TABLE H-XXIII. Supply point control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
US Class II Symbol Set Code: 25 Code: 321708	H T ANCHOR POINT		030200ZAPR08 - 14 050700ZAPR08
US Class III Symbol Set Code: 25 Code: 321709	W T ANCHOR POINT		030200ZAPR08 - 6 050700ZAPR08
US Class IV	н		6
Symbol Set Code: 25 Code: 321710	W T ANCHOR POINT		030200ZAPR08 - 050700ZAPR08

TABLE H-XXIII. Supply point control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
US Class V Symbol Set Code: 25 Code: 321711	W ANCHOR POINT		030200ZAPR08 - 6 050700ZAPR08
US Class VI Symbol Set Code: 25 Code: 321712	W T ANCHOR POINT		030200ZAPR08 - 6 050700ZAPR08
US Class VII Symbol Set Code: 25 Code: 321713	H T ANCHOR POINT		030200ZAPR08 - 050700ZAPR08

TABLE H-XXIII. Supply point control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
US Class VIII Symbol Set Code: 25 Code: 321714	W T ANCHOR POINT		030200ZAPR08 - 050700ZAPR08
US Class IX Symbol Set Code: 25 Code: 321715	W T ANCHOR POINT		030200ZAPR08 - 050700ZAPR08
US Class X Symbol Set Code: 25 Code: 321716	W T T ANCHOR POINT		030200ZAPR08 - CA

TABLE H-XXIII. Supply point control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Medical Supply Point Symbol Set Code: 25 Code: 321800	H T T ANCHOR POINT		1 030200ZAPR08 - 050700ZAPR08 2 MED
A group of vehicle	Cones organized for the purpose of control		nent with or without escort protection.
Sustainment Areas		,	
Symbol Set Code: 25 Code: 31 0000	N/A		N/A
Detainee Holding Area Symbol Set Code: 25 Code: 310100	DETAINEE HOLDING AREA	Anchor Points. This symbol requires at least three anchor points to define the boundary of the area. Add as	DETAINEE HOLDING AREA
Enemy Prisoner of War Holding Area Symbol Set Code: 25 Code: 310200	EPW HOLDING AREA	many points as necessary to accurately reflect the area's size and shape. Size/Shape.	EPW HOLDING AREA 15MP

TABLE H-XXIII. Supply point control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Forward Arming and Refueling Point (FARP) A temporary facility — organized, equipped and deployed by an aviation commander and normally located in the main battle area closer to the area where operations are being conducted than the aviation unit's combat service area — to provide fuel and ammunition necessary for the employment of aviation maneuver units in combat. The forward arming and refueling point permits combat aircraft to rapidly refuel and rearm simultaneously. Symbol Set Code: 25 Code: 310300 Refugee Holding Area	FARP T REFUGEE HOLDING AREA	Determined by the anchor points. Orientation. Not applicable. Static/ Dynamic: D	FARP 2AVN
Symbol Set Code: 25 Code: 31 04 00	HOLDING AREA T		HOLDING AREA 8MEB

TABLE H-XXIII. Supply point control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.		
Support Area					
Regimental Support Area Symbol Set Code: 25 Code: 31 05 00	RSA	Anchor Points. This symbol requires at least three anchor points to define the boundary of the area. Add as	RSA		
Brigade Support Area (BSA) A designated area in which combat service support elements from division support command and corps support command provide logistic support to a brigade. Symbol Set Code: 25 Code: 310600	BSA	many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the anchor points. Orientation. Not applicable. Static/ Dynamic: D	BSA		
Division					
An area normally located in the division rear and often positioned near air-landing facilities along the main supply route. Symbol Set Code: 25 Code: 310700	DSA		DSA		

TABLE H-XXIII. Supply point control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Symbol Set Code: 25 Code: 330000	N/A		N/A
Moving Convoy Symbol Set Code: 25 Code: 330100 Static/ Dynamic: D	PT 2 PT 1 Note: The arrow points in the direction the convoy is moving.	Anchor Points. This symbol requires two anchor points. Point 1 defines the tip of the arrowhead and point 2 defines the rear of the symbol. Size/Shape. Points 1 and 2 determine the length of the symbol, which varies only in length. Orientation. Not applicable.	M1A2

TABLE H-XXIII. Supply point control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Halted Convoy Symbol Set Code: 25 Code: 330200 Static/ Dynamic: D	PT 2 PT 1	Anchor Points. This symbol requires at least two anchor points to define the line. Additional points can be defined to extend and shape the line. Size/Shape. The first and last anchor points determine the length of the line. The line segment between each pair of anchor points will repeat all information associated with the line segment. Orientation. Orientation is determined by the anchor points.	M915 12 251400ZJUN07 - 061600ZJUN07

TABLE H-XXIII. Supply point control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
	Supply	Route	
Main Supply Route (MSR) The route or routes designated within an area of operations upon which the bulk of traffic flows in support of military operations. Symbol Set Code: 25	MSR T PT 1 PT 2 PT N	Anchor Points. This symbol requires at least two anchor points to define the line. Additional points can be defined to extend and shape the line. Size/Shape. The first and last anchor points determine the length of the	MSR CAMEL
Code: 330300 One Way Traffic Symbol Set Code: 25 Code: 330301	MSR T PT 1 PT 2 PT N	length of the line. The line segment between each pair of anchor points will repeat all information associated with the line	MSR 3
Two Way Traffic Symbol Set Code: 25 Code: 330302	MSR T PT 1 PT 2 PT N	segment. Orientation. Orientation is determined by the anchor points. Supply routes normally follow established	MSR SUMMER
Alternating Traffic Symbol Set Code: 25 Code: 330303	MSR T ALT PT 1 PT 2	roads. Therefore, anchor points normally follow the shape of the road. Static/ Dynamic: D	MSR 1 ← ALT →

TABLE H-XXIII. Supply point control measure symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Alternate Supply Route (ASR) A route or routes designated within an area of operations to provide for the movement of traffic when main supply routes become disabled or congested.	ASR T PT 1 PT 2 PT N		ASR DONKEY
Symbol Set Code: 25 Code: 330400 One Way Traffic Symbol Set Code: 25 Code: 330401	ASR T A PT 2 PT N		MSR 3
Two Way Traffic Symbol Set Code: 25 Code: 330402	ASR T PT 1 PT 2 PT N		MSR SUMMER
Alternating Traffic Symbol Set Code: 25 Code: 330403	ASR T ALT PT 1 PT 2		MSR 1 ← ALT →

H.5.26 Mission Tasks.

H.5.26.1 <u>Mission Task Symbols</u>. A specific activity performed by a unit while executing a form of tactical operation or form of maneuver.

TABLE H-XXIV. Mission Task Symbols.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Mission Tasks Symbol Set Code: 25 Code: 340000 Static/Dynamic: N/A	N/A		N/A
Block Symbol Set Code: 25 Code: 340100 Static/Dynamic: D	PT. 3 PT. 2 PT. 2	Anchor Points. This graphic requires three anchor points. Points 1 and 2 define the endpoints of the graphic's vertical line. Point 3 defines the endpoint of the graphic's horizontal line. Size/Shape. Points 1 and 2 determine the length of the vertical line. Points 2 and 3 determine the length of the horizontal line, which will project perpendicularly from the midpoint of the vertical line. Orientation. The head of the "T" typically faces enemy forces.	В

TABLE H-XXIV. Mission Task Symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Breach Symbol Set Code: 25 Code: 340200 Static/Dynamic: D	PT. 1 PT. 2 PT. 2	Anchor Points. This symbol requires three anchor points. Points 1 and 2 define the endpoints of the symbol's opening and point 3 defines the rear of the symbol. Size/Shape. Points 1 and 2 determine the symbol's height and point 3 determines its length. The vertical line at the rear of the symbol will be the same height as the opening and parallel to it. Orientation. The opening defines the span of the breach and typically faces enemy forces.	В
Bypass Symbol Set Code: 25 Code: 340300 Static/Dynamic: D	PT. 1 PT. 2 PT. 2	Anchor Points. This symbol requires three anchor points. Points 1 and 2 define the tips of the arrowheads and point 3 defines the rear of the symbol. Size/Shape. Points 1 and 2 determine the	B

TABLE H-XXIV. Mission Task Symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Canalize Symbol Set Code: 25 Code: 34 04 00 Static/Dynamic: D	PT. 1	symbol's height and point 3 determines its length. The vertical line at the rear of the symbol will be the same height as the opening and parallel to it. Orientation. The opening typically faces enemy forces.	C

TABLE H-XXIV. Mission Task Symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Symbol Set Code: 25 Code: 340500 Static/Dynamic: D	PT. 3 PT. 2 PT. 2	Anchor Points. This symbol requires three anchor points. Points 1 and 2 define the endpoints of the symbol's vertical line and point 3 defines the rear of the symbol. Size/Shape. Points 1 and 2 determine the symbol's height and point 3 determines its length. The spacing between the symbol's arrows will stay proportional to the symbol's height. The tip of the middle arrowhead will be at the midpoint of the vertical line. The arrows will stay perpendicular to the vertical line, regardless of the rotational orientation of the symbol as a whole. Orientation. The arrows typically point toward enemy forces.	

TABLE H-XXIV. Mission Task Symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Counterattack Symbol Set Code: 25 Code: 340600 Static/Dynamic: D Note: The dashed lines in this graphic shall be displayed in present and anticipated status.	CATK PT. 2 PT. 1	Anchor Points. The symbol requires N anchor points, where N is between 3 and 50. Point 1 defines the tip of the arrowhead. Point N-1 defines the rear of the symbol. Point N defines the back of the arrowhead. Anchor points are numbered	CATK
Counterattack by Fire Symbol Set Code: 25 Code: 340700 Static/Dynamic: D Note: The dashed lines in this graphic shall be displayed in present and anticipated status.	CATK PT. 2 PT. N-1	sequentially beginning with point number one (1), in increments of one (1). Size/Shape. Points 1 through N-1 determine the symbol's centerline and Point N determines the width. Orientation. The arrowhead typically points toward enemy forces.	CATK

TABLE H-XXIV. Mission Task Symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Symbol Set Code: 25 Code: 340800 Static/Dynamic: D	PT.1 W D PT.2	Anchor Points. This symbol requires three anchor points. Point 1 defines the tip of the arrowhead. Point 2 defines the end of the straight line portion of the symbol. Point 3 defines the diameter and orientation of the 180 degree circular arc. Size/Shape. Points 1 and 2 determine the length of the straight line portion of the symbol. Point 3 defines which side of the line the arc is on and the diameter of the arc. Orientation. The arrow points in the direction of the action. The tip of the arrowhead may indicate the location where the action is to conclude. The unit's current location is typically represented at the base of the arc. The 180 degree circular arc is always perpendicular to the line.	

TABLE H-XXIV. Mission Task Symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Destroy Symbol Set Code: 25 Code: 340900 Static/Dynamic: S	CENTER	Anchor Points. This symbol requires one anchor point. The center point defines center of the symbol. Size/Shape. Static. Orientation. The symbol is typically centered over the desired location.	D

TABLE H-XXIV. Mission Task Symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been
WEASORE			colored grey are used to help explain
			how the control measure is used, but they are not a part of the control
			measure.
Disrupt		Anchor Points.	
Symbol Set		This graphic requires three	
Code: 25	Pf. 1	anchor points.	
Code: 34 10 00		Points 1 and 2	
	——D—>	define the end	n
Static/Dynamic:		points of the graphic's vertical	
D	,—————————————————————————————————————	line. Point 3	
	PT.2 PT.3	defines the tip of	
		the longest arrow.	
		Size/Shape.	
		Points 1 and 2 determine the	
		height of the	
		graphic and point	
		3 determines its	
		length. The	
		spacing between the graphic's	
		arrows will stay	
		proportional to	
		the graphic's	
		vertical line. The	
		length of the short arrows will	
		remain in	
		proportion to the	
		length of the	
		longest arrow.	
		The arrows are perpendicular to	
		the baseline	
		(vertical line) and	
		parallel to each	
		other.	
		Orientation. The	
		arrows typically point toward	
		enemy forces.	

TABLE H-XXIV. Mission Task Symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Symbol Set Code: 25 Code: 341100 Static/Dynamic: D	F PT. 2 PT. 1	Anchor Points. This graphic requires 2 anchor points. Point 1 defines the tip of the arrowhead, and point 2 defines the rear of the graphic. Size/Shape. Points 1 and 2 determine the length of the graphic, which varies only in length. Orientation. The arrow typically points toward enemy forces with the tip of the arrowhead indicating the location of the action.	-F \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Follow and Assume Symbol Set Code: 25 Code: 341200 Static/Dynamic: D Note: The dashed lines in this graphic shall be displayed in present and anticipated status.	PT. 2	Anchor Points. This symbol requires exactly two anchor points. Point 1 defines the tip of the arrowhead and point 2 defines the rear of the symbol. Size/Shape. Points 1 and 2 determine the length of the symbol, which varies only in	

TABLE H-XXIV. Mission Task Symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Follow and Support Symbol Set Code: 25 Code: 341300 Static/Dynamic: D	PL1	length. Orientation. The arrow typically points in the direction of the action.	
Interdict Symbol Set Code: 25 Code: 341400 Static/Dynamic: S	CENTER	Anchor Points. This symbol requires one anchor point. The center point defines the center of the symbol. Size/Shape. There should be 45 degrees of angular separation between the two arrows. Orientation. The symbol is typically centered over the desired location.	

TABLE H-XXIV. Mission Task Symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Symbol Set Code: 25 Code: 341500 Static/Dynamic: D	PT. 2 (START POINT) PT. 1 (CENTER POINT)	Anchor Points. This symbol requires two anchor points. Point 1 defines the center point of the symbol and point 2 defines the symbol's start point and radius. Size/Shape. The radius will be long enough for the symbol to encompass the UEI(s) or feature(s) being isolated. The opening will be a 30 degree arc of the circle. Orientation. The opening will be on the friendly side of the symbol.	
Neutralize Symbol Set Code: 25 Code: 341600 Static/Dynamic: S Note: The dashed lines in this graphic shall be displayed in present and anticipated status.	CENTER	Anchor Points. This symbol requires one anchor point. The center point defines the center of the symbol. Size/Shape. Static. Orientation. The symbol is typically centered over the desired location.	N

TABLE H-XXIV. Mission Task Symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Occupy Symbol Set Code: 25 Code: 341700 Static/Dynamic: D	PT. 2 (START POINT) PT. 1 (CENTER POINT)	Anchor Points. This symbol requires two anchor points. Point 1 defines the center point of the symbol and point 2 defines the symbol's start point and radius. Size/Shape. Points 1 and 2 will determine a radius that is long enough for the symbol to encompass the feature(s) being occupied. The opening will be a 30-degree arc of the circle. Orientation. The opening will on the friendly side of the control measure	

TABLE H-XXIV. Mission Task Symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Penetrate Symbol Set Code: 25 Code: 341800 Static/Dynamic: D	PT. 3 PT. 2	Anchor Points. This symbol requires three anchor points. Points 1 and 2 define the endpoints of the symbol's vertical line. Point 3 defines the rear of the symbol. Size/Shape. Points 1 and 2 determine the height of the symbol and point 3 determines its length. The arrow will project perpendicularly from the midpoint of the vertical line. Orientation. The arrow points toward enemy forces.	P

TABLE H-XXIV. Mission Task Symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control
Relief in Place (RIP) Symbol Set Code: 25 Code: 341900 Static/Dynamic: D	RIP PT.4 PT.3	Anchor Points. This symbol requires four anchor points. Point 1 defines the tip of the first arrowhead. Point 2 defines the end of the straight line portion of the first arrow. Point 3 defines the tip of the second arrowhead. Point 4 defines the end of the second arrowhead. Point 4 defines the end of the second arrow. Size/Shape. Points 1 and 2 and points 3 and 4 determine the length of each arrow. Points 2 and 3 shall be connected by a smooth, curved line. Orientation. Determined by the anchor points. The unit being relieved is typically located at the base of the curve and the unit performing the relief is typically located at the end of the symbol. The arrowhead typically points to the location the relieved unit should move to.	RIP

TABLE H-XXIV. Mission Task Symbols - Continued.

CONTROL	TEMPLATE	DRAW RULES	EXAMPLE
MEASURE			Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Retire/ Retirement Symbol Set Code: 25 Code: 342000 Static/Dynamic: D	PT.3 PT.2	Anchor Points. This symbol requires three anchor points. Point 1defines the tip of the arrowhead. Point 2 defines the end of the straight line portion of the symbol. Point 3 defines the diameter and orientation of the 180 degree arc. Size/Shape. Points 1 and 2 determine the length of the straight line portion of the symbol. Point 3 defines which side of the line the arc is on and the diameter of the arc. Orientation. The arrow points in the direction of the action. The	they are not a part of the control
		tip of the arrowhead may indicate the location where the action is to conclude. The unit's current location is typically represented at the base of the arc. The 180 degree circular arc is always perpendicular to the line.	

TABLE H-XXIV. Mission Task Symbols - Continued.

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CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE  Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Secure  Symbol Set Code: 25 Code: 342100  Static/Dynamic: D	PT. 2 (START POINT)  PT. 1 (CENTER POINT)	Anchor Points. This graphic requires two anchor points. Point 1 defines the center point of the graphic and point 2 defines the graphic's start point and radius. Size/Shape. Points 1 and 2 will determine a radius that is long enough for the graphic to encompass the feature(s) being secured. The opening will be a 30-degree arc of the circle. Orientation. The opening will be on the friendly side of the graphic.	
Symbol Set Code: 25 Code: 342200	N/A		N/A
Cover  Symbol Set Code: 25 Code: 342201  Static/Dynamic: D	PT. 1 (CENTER PT.) PT. 2  C A C	Anchor Points. Where four points are available Point 1 and Point 2 define the ends of one arrow and Point 3 and Point 4 define the ends of the other arrow. Point 1 and Point 4 define the ends of	XX   XX

TABLE H-XXIV. Mission Task Symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE  Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
	PT. 1 PT. 2 PT. 3 PT. 4  C A C	their respective arrowheads. Where three points are available Point 1 defines the vertex of the graphic. Points 2 and 3 define the tips of the arrowheads. Size/Shape. Where four	xx c xx
Guard  Symbol Set Code: 25 Code: 342202  Static/Dynamic: D	PT. 1 (CENTER PT.)  PT. 2  PT. 3  PT. 3  PT. 3	points are available Points 1 and 2 and Points 3 and 4 determine the length of the arrows. Where three points are available Points 1 and 2 and points 1 and 3 determine the length of the arrows. The length and	G G X
	PT. 1 PT. 2 PT. 3 PT. 4  G A G	orientation of the arrows can vary independently. Orientation. Orientation is determined by the anchor points. The arrowheads may touch other graphics that define the limits of the task. The	G G X

TABLE H-XXIV. Mission Task Symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE  Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Screen  Symbol Set Code: 25 Code: 342203  Static/Dynamic: D	PT. 1 (CENTER PT.)  PT. 2  PT. 3  PT. 3  PT. 3	tactical symbol indicator is centered between point 2 and point 3 when four points are in use or centered on Point 1 when three points are in use.	S S XX
	PT. 1 PT. 2 PT. 3 PT. 4  S A S		s s xx
Seize  Symbol Set Code: 25 Code: 342300  Static/Dynamic: D	PT. 1 PT. 2 (CENTER PT.)	Anchor Points. Where four points are available Point 1 defines the center of the circle. Point 2 defines the radius of the circle. Point 3 defines the curvature of the arc. Point 4 defines the end of the arrow. Where three points are available Point 1 defines the center point of the circle. Point 2 defines the tip of the arrowhead. Point 3 defines	S S

TABLE H-XXIV. Mission Task Symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE  Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
	PT. 2 PT. 3 S PT. 1 (CENTER PT.) PT. 4	the 90 degree arc.  Size/Shape. Where four points are available Points 1 and 2 define the size of the circle, which should be adjusted as needed to contain the unit assigned the task. Point 3 controls the curvature of the arc. Point 4 defines the end of the arrow. Where three points are available Points 1 and 2 are connected by a 90 degree arc. The circle will at least be large enough to accommodate a tactical symbol. Point 3 indicates on which side of the line the arc is placed. Orientation. The arrowhead identifies the location/object to be seized and the circle identifies the unit(s) assigned the task. See paragraph 5.3.11 for options to accommodate multiple units.	

TABLE H-XXIV. Mission Task Symbols - Continued.

CONTROL MEASURE	TEMPLATE	DRAW RULES	EXAMPLE  Note: The symbols that have been colored grey are used to help explain how the control measure is used, but they are not a part of the control measure.
Withdraw  Symbol Set Code: 25 Code: 342400  Static/Dynamic: D	PT.3 — W — PT.2	Anchor Points. This graphic requires three anchor points. Point 1defines the tip of the arrowhead. Point 2 defines the end of the straight line portion of the graphic. Point 3 defines the diameter and	<w-< td=""></w-<>
Withdraw Under Pressure  Symbol Set Code: 25 Code: 342500  Static/Dynamic: D	PT. 3 WP PT. 1 PT. 2	orientation of the 180 degree circular arc. Size/Shape. Points 1 and 2 determine the length of the straight line portion of the symbol. Point 3 defines which side of the line the arc is on and the diameter of the arc. Orientation. The arrow points in the direction of the action. The tip of the arrowhead may indicate the location where the action is to conclude. The unit's current location is typically represented at the base of the arc. The 180 degree circular arc is always perpendicular to the line.	WP WP

# H.5.27 <u>Intelligence control measures</u>.

H.5.27.1 <u>Intelligence control measure symbols</u>. Support the planning, execution and support the acquisition of timely, tailored and accurate intelligence in relation with the commander's mission.

TABLE H-XXV. <u>Intelligence control measure symbols</u>.

CONTROL	TEMPLATE	DRAW	EXAMPLE
MEASURE		RULES	Note: The symbols that have been colored grey are used to help explain
			how the control measure is used, but
			they are not a part of the control
Intelligence			measure.
Lines			
G 1 1 G /	N/A		N/A
Symbol Set Code: 25			
Code: <b>30</b> 0000			
Intelligence		Anchor Points.	
Coordination Line (ICL)	ICL T ICL T	This symbol requires at	1 1
Line (ICL)		least two	PL RAM
Symbol Set	↑ w - w1 w - w1 ↑	points, points	140800ZMAY98- 141200MAY08 141200MAY08
Code: 25	PT 1 PT 2	1 and 2, to	
Code: 30 <b>01</b> 00	112	define the line. Additional	xxx xxx
Static/		points can be	
Dynamic: D		defined to	
		extend the	
		line. Size/Shape.	
		The first and	
		last anchor	
		points determine the	
		length of the	
		line. The end-	
		of line	
		information will typically	
		be posted at	
		the ends of the	
		line as it is	
		displayed on the screen.	
		Orientation.	
		Orientation is	
		determined by the the order	
		in which the	
		anchor points	
		are entered.	

- H.5.28 Abbreviations and Acronyms for Use with Control Measure Symbols.
- H.5.28.1 <u>Boundary abbreviations and acronyms</u>. <u>Table H-XXIII</u> below provides a list of abbreviations and acronyms for echelons and functional organizations to be used with boundaries.

TABLE H-XXVI. Abbreviations and acronyms for use with boundaries.

ECHELON	ABBREVIATION /ACRONYM	EXAMPLES  Note: Any Unit identification can be followed by a 3 letter country code in parenthesis.
Army Group	AG (AAP-15)	1AG
Army	A (AAP-15)	3A
Corps	Does not require an abbreviation. Corps is the only echelon to use Roman numerals.	II
Marine Expeditionary Force	MEF (AAP-15)	III MEF (Use Roman numerals)
Marine Air-Ground Task Force	MAGTF (AAP-15)	4MAGTF
Division	DIV (AAP-15)	1DIV
Air Assault Division	AAD	101AAD
Airborne Division	ABD (AAP-15)	6ABD
Armored Division	AD (AAP-15)	2AD
Cavalry Division	CD	1CD
Infantry Division	ID (AAP-15)	52ID
Marine Division	MARD	1MARD
Mechanized Division	MD (AAP-15)	4MD
Mountain Division	MTND	10MTND
Multinational Division  Note: Multinational divisions ma	MND (AAP-15) y use geographical references in parer	1MND or MND(S).
Brigade	BDE (AAP-15)	2BDE
Air Assault Brigade	AAB (AAP-15)	8AAB
Airborne Brigade	ABB (AAP-15)	3ABB
Marine Expeditionary Brigade	MEB (AAP-15)	6MEB
Multinational Brigade	MNB (AAP-15)	2MNB
Naval Infantry Brigade	NIB (AAP-15)	4NIB
Regiment	REGT (AAP-15)	21REGT
Airborne Regiment	ABR (AAP-15)	901ABR
Marine Expeditionary Unit	MEU (AAP-15)	3MEU
Group	GP	41GP
Battle Group	BG (AAP-15)	5BG
Battalion	BN (AAP-15)	7BN
Company	COY (AAP-15)	ACOY or 2COY
Platoon	PLT	2PLT
Team	TM	BTM

H.5.28.2 <u>Unit functions abbreviation and acronyms</u>. <u>Table H-XXIV</u> provides a list of abbreviations and acronyms for unit functions to be used with control measures. The asterisk behind the abbreviation indicates that it is in AAP-15.

TABLE H-XXVII. <u>Abbreviation and acronyms used in control measure symbols for unit functions.</u>

Function	Abbreviation /Acronyms
Air Defense	ADA*
Antitank/Anti armor	AT*
Armor	AR*
Aviation	AVN*
Chemical Biological Radiological Nuclear (CBRN)	СВ
Civil Affairs	CA*
Combined Arms	CAR
Counterintelligence	CI*
Electronic Warfare	EW*
Engineer	EN
Explosive Ordnance Disposal	EOD*
Field Artillery	FA*
Infantry	IN
Logistics	LOG*
Maintenance	MNT
Medical	MED*
Military Intelligence	MI*
Military Police	MP*
Naval	NAV
Ordnance	ORD
Quartermaster	QM
Reconnaissance	REC
Signal	SIG
Special Forces/	SF
Special Operations Force	SOF
Surveillance	SUR
Sustainment	SUST
Transportation	TPT

#### APPENDIX I - METEOROLOGICAL AND OCEANOGRAPHIC SYMBOLOGY

#### I.1 SCOPE

I.1.1 <u>Scope</u>. This appendix addresses control measure symbols in the meteorological and oceanographic (METOC) domain. Although the symbology in this domain is outside the configuration management of the Symbology Standards Management Committee (SSMC), it is beneficial to present the information to users of this standard as a separate appendix. This appendix has been coordinated and approved by the joint METOC community and is a mandatory part of this standard. The information contained herein is intended for compliance.

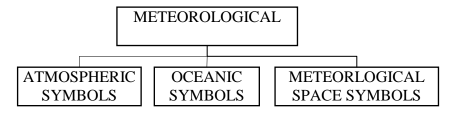


FIGURE I-1. Meteorological and oceanographic appendix sections

### I.2 APPLICABLE DOCUMENTS

Specific documents in 2.2 of this standard apply to this appendix.

#### I.3 DEFINITIONS

The definitions in section 3 of this standard apply to this appendix.

### I.4 GENERAL REQUIREMENTS

I.4.1 <u>Organization</u>. This appendix contains technical specifications, a symbol coding scheme, a symbology hierarchy and METOC symbology.

#### I.5 DETAILED REQUIREMENTS

- I.5.1 <u>Technical specifications</u>. Composition, construction and display of symbols are explained in the detailed requirements section of the standard.
- I.5.2 <u>Symbology identification coding scheme</u>. A symbol identification code (SIDC) is a numeric string that may be used to provide the unique identifier necessary to display or exchange symbol information between MIL-STD-2525 compliant systems. Refer to <u>Appendix A</u> for SIDC positions and descriptions.
- I.5.3 <u>Symbology set</u>. The following graphics are some of those more commonly used to depict weather and should only be used on weather-related displays. These graphics must be implemented as a separate layer or classification since they may conflict with other symbols or icons used in the warrior icon set. These graphics are based on approved symbols and icons from the World Meteorological Organization (WMO).

TABLE I-I. Atmospheric icons.

DESCRIPTION	ICON	DRAW RULES
PRESSURE SYSTEMS		
Static/Dynamic: N/A Symbol Set Code: 45 Code: <b>11</b> 0000	N/A	N/A
PRESSURE SYSTEMS LOW PRESSURE CENTER		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: D Symbol Set Code: 45 Code: 11 <b>01</b> 00		Size/Shape. Scalable.
Color: Red (RGB 255,0,0)		Orientation. The graphic is typically centered over the represented pressure center.  Note: The graphic is a letter 'L' with a dynamic tag 'P' below it that represents the lowest atmospheric pressure of the system. The value is three or 4 digits and represents the pressure in hectoPascals (millibars). The value below, 998, represents 998 hectoPascals. A value above 1000 HectoPascals would be reflected in 4 digits like 1008 hectoPascals.
PRESSURE SYSTEMS LOW PRESSURE CENTER CYCLONE CENTER		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 45		Size/Shape. Scalable.
Code: 1101 <b>01</b>		Orientation. The graphic is typically centered over the represented pressure
Color: Red (RGB 255,0,0)		centered over the represented pressure center.  Note: The graphic is a letter 'C' that represents the atmospheric circulation center of the system.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
PRESSURE SYSTEMS LOW PRESSURE CENTER TROPOPAUSE LOW		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: D Symbol Set Code: 45 Code: 1101 <b>02</b>	270	Size/Shape. Scalable.  Orientation. The graphic is typically centered over the represented pressure
Color: Black		center.  Note: The center of the graphic is the pressure center. The low point of the tropopause topography is indicated by the letter 'L' and the height (H in 3 digits) above mean sea level in hundreds of feet (or meters) is included within the graphic
PRESSURE SYSTEMS HIGH PRESSURE CENTER Static/Dynamic: D		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Symbol Set Code: 45 Code: 11 <b>02</b> 00		Size/Shape. Scalable.
Color: Blue (RGB 0,0,255)		Orientation. The graphic is typically centered over the represented pressure center.  Note: The graphic is a letter 'H' with a dynamic tag 'P' below it that represents the highest atmospheric pressure of the system. The value is three or four digits and represents the pressure in hectoPascals (millibars). The value below, 1016, represents 1016 hectoPascals. A value below 1000 HectoPascals would be reflected in three digits like 998 hectoPascals.
PRESSURE SYSTEMS HIGH PRESSURE CENTER ANTICYCLONE CENTER		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 45		Size/Shape. Scalable.
Code: 1102 <b>01</b> Color: Blue (RGB 0,0,255)	4	Orientation. The graphic is typically centered over the represented pressure center  Note: The graphic is a letter 'A' that represents the atmospheric circulation center of the system.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
PRESSURE SYSTEMS HIGH PRESSURE CENTER TROPOPAUSE HIGH		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: D		Size/Shape. Scalable.
Symbol Set Code: 45 Code: 1102 <b>02</b> Color: Black	H 460	Orientation. The graphic is typically centered over the represented pressure center.  Note: The center of the graphic is the pressure center. The high point of the tropopause topography is indicated by
		the letter 'H' and the height (X in 3 digits) above mean sea level in hundreds of feet (or meters) is included within the graphic.
PRESSURE SYSTEMS FRONTAL SYSTEMS		<b>Note:</b> For special lines that are not symmetrical, such as Fronts, the sequence of anchor points determines the proper alignment of the line. For
Static/Dynamic: N/A Symbol Set Code: 45 Code: 11 <b>03</b> 00	N/A	two anchor points that describe the position of the front or a section of the front, with L (for left point) and R (for right point): (1) If R comes before L in sequence, the front is rendered in the way shown, (2) If L comes before R in sequence, the front is rendered in the reverse with pips shown facing the opposite direction.).
PRESSURE SYSTEMS FRONTAL SYSTEMS COLD FRONT		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the
Static/Dynamic: D Symbol Set Code: 45		line.
Code: 1103 <b>01</b> Color: Blue (RGB 0,0,255)		Size/Shape. Scalable/Curve. The points are typically connected with a curved line with solid, triangular pips spaced evenly along the line. The curvature of the line is operator defined.
		Orientation. The first and last anchor points determine the length of the line. The line should be drawn from the pressure center to the extent of the front. The pips will be evenly spaced.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
PRESSURE SYSTEMS FRONTAL SYSTEMS COLD FRONT UPPER COLD FRONT		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line.
Static/Dynamic: D Symbol Set Code: 45 Code: 1103 <b>02</b> Color: Blue (RGB 0,0,255)		Size/Shape. Scalable/Curve. The points are typically connected with a curved line with solid, triangular pips spaced evenly along the line. The curvature of the line is operator defined.
		Orientation. The first and last anchor points determine the length of the line. The line should be drawn from the pressure center to the extent of the front. The pips will be evenly spaced.
PRESSURE SYSTEMS FRONTAL SYSTEMS COLD FRONT COLD FRONTOGENESIS		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line.
Static/Dynamic: D Symbol Set Code: 45 Code: 1103 <b>03</b> Color: Blue (RGB 0,0,255)	•	Size/Shape. Scalable/Curve. The points are typically connected with a curved line with solid, triangular pips spaced evenly along the line. The curvature of the line is operator defined.
		Orientation. The first and last anchor points determine the length of the line. The line should be drawn from the pressure center to the extent of the front. The pips will be evenly spaced along the line. Pips point in the direction the front is moving.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
PRESSURE SYSTEMS FRONTAL SYSTEMS COLD FRONT COLD FRONTOLYSIS		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line.
Static/Dynamic: D Symbol Set Code: 45 Code: 1103 <b>04</b> Color: Blue (RGB 0,0,255)		Size/Shape. Scalable/Curve. The points are typically connected with a curved oine with solid, triangular pips spaced evenly along the line separated by a crossed line. The curvature of the line is operator defined.
		Orientation. The first and last anchor points determine the length of the line. The line should be drawn from the pressure center to the extent of the front. The pips will be evenly spaced along the line. Pips point in the direction the front is moving.  Note: Frontolysis is the process where a frontal system is dissipating/weakening
PRESSURE SYSTEMS FRONTAL SYSTEMS WARM FRONT Static/Dynamic: D		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line.
Symbol Set Code: 45 Code: 1103 <b>05</b> Color: Red (RGB 255,0,0)		Size/Shape. Scalable/Curve. The points are typically connected with a curved line with solid, half-circle pips spaced evenly along the line. The curvature of the line is operator defined.
		Orientation. The first and last anchor points determine the length of the line. The line should be drawn from the pressure center to the extent of the front. The pips will be evenly spaced along the line. Pips point in the direction the front is moving.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
PRESSURE SYSTEMS FRONTAL SYSTEMS WARM FRONT UPPER WARM FRONT		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line.
Static/Dynamic: D Symbol Set Code: 45 Code: 1103 <b>06</b> Color: Red (RGB 255,0,0)		Size/Shape. Scalable/Curve. The points are typically connected with a curved line with solid, half-circle pips spaced evenly along the line. The curvature of the line is operator defined.
		Orientation. The first and last anchor points determine the length of the line. The line should be drawn from the pressure center to the extent of the front. The pips will be evenly spaced along the line. Pips point in the direction the front is moving.
PRESSURE SYSTEMS FRONTAL SYSTEMS WARM FRONT WARM FRONTOGENESIS		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line.
Static/Dynamic: D Symbol Set Code: 45 Code: 1103 <b>07</b> Color: Red (RGB 255,0,0)	-	Size/Shape. Scalable/Curve. The points are typically connected with a curved line with solid, half-circle pips spaced evenly along the line separated by one dot. The curvature of the line is operator defined.
		Orientation. The first and last anchor points determine the length of the line. The line should be drawn from the pressure center to the extent of the front. The pips will be evenly spaced along the line. Pips point in the direction the front is moving.  Note: Frontogenesis is the process where a frontal boundary is developing

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
PRESSURE SYSTEMS FRONTAL SYSTEMS WARM FRONT WARM FRONTOLYSIS		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line.
Static/Dynamic: D Symbol Set Code: 45 Code: 1103 <b>08</b> Color: Red (RGB 255,0,0)		Size/Shape. Scalable/Curve. The points are typically connected with a curved line with solid, half-circle pips spaced evenly along the line separated by a crossed line. The curvature of the line is operator defined
		Orientation. The first and last anchor points determine the length of the line. The line should be drawn from the pressure center to the extent of the front. The pips will be evenly spaced along the line. Pips point in the direction the front is moving.  Note: Frontolysis is the process where a frontal system is dissipating/weakening.
PRESSURE SYSTEMS FRONTAL SYSTEMS OCCLUDED FRONT Static/Dynamic: D		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line.
Symbol Set Code: 45 Code: 1103 <b>09</b> Color: Purple (RGB 111,49,152)		Size/Shape. Scalable/Curve. The points are typically connected with a curved line with alternating solid, triangular and half-circle pips spaced evenly along the line. The curvature of the line is operator defined.
		Orientation. The first and last anchor points determine the length of the line. The line should be drawn from the pressure center to the extent of the front. The pips will be evenly spaced along the line. Pips point in the direction the front is moving.  Note: An occluded front is where a cold front has overtaken a warm front and is the discontinuity between colder air and cooler air and the colder air forces the cooler air aloft.

TABLE I-I. Atmospheric icons - Continued.

	Anchor Points. This graphic requires at least two anchor points, points 1
	and 2, to define the line. Additional points can be defined to extend the line.
~~~	Size/Shape. Scalable/Curve. The points are typically connected with a curved line with alternating hollow, triangular and half-circle pips spaced evenly along the line. The curvature of the line is operator defined.
	Orientation. The first and last anchor points determine the length of the line. The line should be drawn from the pressure center to the extent of the front. The pips will be evenly spaced along the line. Pips point in the direction the front is moving.
	Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line.
	Size/Shape. Scalable/Curve. The
	points are typically connected with a curved line with alternating solid, triangular and half-circle pips spaced evenly along the line separated by a crossed line. The curvature of the line is operator defined.
	Orientation. The first and last anchor points determine the length of the line. The line should be drawn from the pressure center to the extent of the front. The pips will be evenly spaced along the line. Pips point in the direction the front is moving. Note: Frontolysis is the process where a frontal system is

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
PRESSURE SYSTEMS FRONTAL SYSTEMS STATIONARY FRONT Static/Dynamic: D		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line.
Symbol Set Code: 45 Code: 1103 12 Color: Alternate Red (RGB 255,0,0) & Blue (RGB 0,0,255)		Size/Shape. Scalable/Curve. The points are typically connected with a curved line with solid, triangular and half-circle pips spaced evenly on alternating sides of the line. The curvature of the line is operator defined.
		Orientation. The first and last anchor points determine the length of the line. The line should be drawn from the pressure center to the extent of the front. The pips will be evenly spaced. Since the front is not moving, pips alternate with warm (red) pointing one direction (normally to left or up) and the cold (blue) pointing the other (normally right or down).
PRESSURE SYSTEMS FRONTAL SYSTEMS STATIONARY FRONT UPPER STATIONARY FRONT		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line.
Static/Dynamic: D Symbol Set Code: 45 Code: 1103 13 Color: Alternate Red (RGB 255,0,0) & Blue (RGB 0,0,255)		Size/Shape. Scalable/Curve. The points are typically connected with a curved line with hollow, triangular and half-circle pips spaced evenly on alternating sides of the line. The curvature of the line is operator defined.
		Orientation. The first and last anchor points determine the length of the line. The line should be drawn from the pressure center to the extent of the front. The pips will be evenly spaced along the line. Since the front is not moving, pips alternate with warm (red) pointing one direction (normally to left or up) and the cold (blue) pointing the other (normally right or down).

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
PRESSURE SYSTEMS FRONTAL SYSTEMS STATIONARY FRONT STATIONARY FRONTOGENESIS Static/Dynamic: D		Size/Shape. Scalable/Curve. The points are typically connected with a curved line with solid, triangular and half-circle pips spaced evenly on alternating sides of the line separated by one dot. The curvature of the line is operator defined.
Symbol Set Code: 45 Code: 1103 14 Color: Alternate Red (RGB 255,0,0) & Blue (RGB 0,0,255)		Orientation. The first and last anchor points determine the length of the line. The line should be drawn from the pressure center to the extent of the front. The pips will be evenly spaced along the line. Since the front is not moving, pips alternate with warm (red) pointing one direction (normally to left or up) and the cold (blue) pointing the other (normally right or down).
PRESSURE SYSTEMS FRONTAL SYSTEMS STATIONARY FRONT STATIONARY FRONTOLYSIS		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line.
Static/Dynamic: D Symbol Set Code: 45 Code: 1103 15 Color: Alternate Red (RGB 255,0,0) & Blue (RGB 0,0,255)	· 	Size/Shape. Scalable/Curve. The points are typically connected with a curved line with solid, triangular and half-circle pips spaced evenly on alternating sides of the line separated by a crossed line. The curvature of the line is operator defined.
		Orientation. The first and last anchor points determine the length of the line. The line should be drawn from the pressure center to the extent of the front. The pips will be evenly spaced. Since the front is not moving, pips alternate with warm (red) pointing one direction (normally to left or up) and the cold (blue) pointing the other (normally right or down)
PRESSURE SYSTEMS LINES	N/A	
Static/Dynamic: N/A Symbol Set Code: 45 Code: 11 04 00	N/A	

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
PRESSURE SYSTEMS LINES TROUGH AXIS Static/Dynamic: D Symbol Set Code: 45		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line.
Code: 1104 01 Color: Black		Size/Shape. Scalable/Curve. The points are typically connected with a dashed curved line. The curvature of the line is operator defined.
		Orientation. The first and last anchor points determine the length of the line. The line should be drawn along the trough axis. Note: This is a surface feature.
PRESSURE SYSTEMS LINES UPPER TROUGH AXIS		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the
Static/Dynamic: D Symbol Set Code: 45 Code: 1104 02 Color: Black		line. <u>Size/Shape</u> . Scalable/Curve. The points are typically connected with a solid curved line. The curvature of
Color, Black		the line is operator defined Orientation. The first and last anchor points determine the length of the line. The line should be drawn along the trough axis.
PRESSURE SYSTEMS LINES RIDGE AXIS Static/Dynamic: D		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line.
Symbol Set Code: 45 Code: 1104 03 Color: Black	///	Size/Shape. Scalable/Curve. The points are typically connected with a solid zigzag line. The zigzag of the line is operator defined.
		Orientation. The first and last anchor points determine the length of the line. The line should be drawn along the ridge axis. The zigzag of the line will be placed at regular intervals along the entire length of the line.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
PRESSURE SYSTEMS LINES SEVERE SQUALL LINE Static/Dynamic: D		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line.
Symbol Set Code: 45 Code: 1104 04		Size/Shape. Scalable/Curve. The
Color: Black	74/	points are typically connected with a straight line consisting of a short line section and an alternating V shape. The curvature and amplitude of the waves of the line are operator defined.
		Orientation. The first and last anchor points determine the length of the line. The line should be drawn so the "V" shapes are facing in the direction of movement. The "V" shapes and short line segment will alternate along the line. Note: This line type is rarely seen, but may appear in products from the Canadian meteorological service (Meteorological Services of Canada). The term "severe squall line" is generally implied by "squall line"
PRESSURE SYSTEMS LINES INSTABILITY LINE Static/Dynamic: D		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line.
Symbol Set Code: 45 Code: 1104 05 Color: Black	\/"\/	Size/Shape. Scalable/Curve. The points are typically connected with a straight line consisting of a short line section and alternating two dots. The curvature and amplitude of the waves of the line are operator defined.
		Orientation. The first and last anchor points determine the length of the line. The two dots and the short line segment will alternate along the line.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
PRESSURE SYSTEMS LINES SHEAR LINE Static/Dynamic: D Symbol Set Code: 45		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line.
Code: 1104 06 Color: Black	\./`\./	Size/Shape. Scalable/Curve. The points are typically connected with a curved/wavy line consisting of a short line and one dot. The curvature and amplitude of the waves of the line are operator defined.
		Orientation. The first and last anchor points determine the length of the line. The dot and the short line segment will alternate along the line. Note: A shear line is normally the convergent easterly winds where a cold front has intruded into a tropical region.
PRESSURE SYSTEMS LINES INTER-TROPICAL CONVERGANCE ZONE Static/Dynamic: D		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Symbol Set Code: 45 Code: 1104 07		<u>Size/Shape</u> . Determined by the anchor points.
Color: Orange (RGB 255,128,0)		Orientation. The first and last anchor points determine the length of the line. The dual line segments will be parallel to slightly wider at the western end
		Note: The operator should place the modifier(s) to indicate areas of weather activity within the graphic. The Inter-Tropical Convergence Zone (ITCZ) is a region where the northeasterly and southeasterly trade winds converge.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
PRESSURE SYSTEMS LINES CONVERGANCE LINE Static/Dynamic: D Symbol Set Code: 45		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line.
Code: 1104 08 Color: Orange (RGB 255,128,0)		Size/Shape. Scalable/Curve. The points are typically connected with a solid straight line with alternating slanted lines connected as depicted in the example to indicate convergence.
		Orientation. The first and last anchor points determine the length of the line. The alternating slanted lines will be evenly spaced along the line. Orientation is determined by the anchor points.
PRESSURE SYSTEMS LINES INTER-TROPICAL DISCONTINUITY		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line.
Static/Dynamic: D Symbol Set Code: 45 Code: 1104 09 Color: : Alternate Red (RGB 255,0,0) and Green (RGB 13,223,39)		Size/Shape. Scalable/Curve. The points are typically connected with a dashed straight or curved line. The curvature of the line is operator defined.
		Orientation. The first and last anchor points determine the length of the line. The red and green line segments will alternate along the line. Orientation is determined by the anchor points.
PRESSURE SYSTEMS PRESSURE TENDENCY		Note : Each symbol within the pressure tendency group is static, but only one can be applied to a particular
Static/Dynamic: D Symbol Set Code: 45 Code: 11 05 00	N/A	station plot, dependent upon the pressure tendency at that location. As such, the group of symbols is dynamic.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
PRESSURE SYSTEMS PRESSURE TENDENCY RISE THEN FALL HIGHER		Anchor Points: This graphic requires one anchor point. The center point defines the geometric center of the graphic.
Static/Dynamic: D Symbol Set Code: 45 Code: 1105 01		Size/Shape: Scalable.
Color: Black / Blue (RGB 0,0,255)		Orientation: The graphic is centered over the anchor location. Note: Pressure tendency symbols are depicted to the right of the plot circle just after the text value for the actual pressure change. Pressure tendency is displayed in two digits in black immediately to right of the plot circle followed by the pressure tendency symbol.
PRESSURE SYSTEMS PRESSURE TENDENCY RISE THEN STEADY		Anchor Points: This graphic requires one anchor point. The center point defines the geometric center of the graphic.
Static/Dynamic: D Symbol Set Code: 45 Code: 1105 02		Size/Shape: Scalable.
Color: Black / Blue (RGB 0,0,255)		Orientation: The graphic is centered over the anchor location. Note: Pressure tendency symbols are depicted to the right of the plot circle just after the text value for the actual pressure change. Pressure tendency is displayed in two digits in black immediately to right of the plot circle followed by the pressure tendency symbol.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
PRESSURE SYSTEMS PRESSURE TENDENCY RISE Static/Dynamic: D Symbol Set Code: 45 Code: 110503 Color: Black / Blue (RGB 0,0,255)		Anchor Points: This graphic requires one anchor point. The center point defines the geometric center of the graphic. Size/Shape: Scalable. Orientation: The graphic is centered over the anchor location. Note: Pressure tendency symbols are depicted to the right of the plot circle just after the text value for the actual pressure change. Pressure tendency is displayed in two digits in black immediately to right of the plot circle followed by the pressure tendency symbol.
PRESSURE SYSTEMS PRESSURE TENDENCY RISE THEN RISE HIGHER Static/Dynamic: D Symbol Set Code: 45 Code: 110504 Color: Black / Blue (RGB 0,0,255)		Anchor Points: This graphic requires one anchor point. The center point defines the geometric center of the graphic. Size/Shape: Scalable. Orientation: The graphic is centered over the anchor location. Note: Pressure tendency symbols are depicted to the right of the plot circle just after the text value for the actual pressure change. Pressure tendency is displayed in two digits in black immediately to right of the plot circle followed by the pressure tendency symbol.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
PRESSURE SYSTEMS PRESSURE TENDENCY STEADY		Anchor Points: This graphic requires one anchor point. The center point defines the geometric center of the graphic.
Static/Dynamic: D Symbol Set Code: 45 Code: 1105 05		Size/Shape: Scalable.
Color: Black		Orientation: The graphic is centered over the anchor location. Note: Pressure tendency symbols are depicted to the right of the plot circle just after the text value for the actual pressure change. Pressure tendency is displayed in two digits in black immediately to right of the plot circle followed by the pressure tendency symbol.
PRESSURE SYSTEMS PRESSURE TENDENCY FALL THEN RISE LOWER		Anchor Points: This graphic requires one anchor point. The center point defines the geometric center of the graphic.
Static/Dynamic: D Symbol Set Code: 45 Code: 1105 06	\	Size/Shape: Scalable.
Color: Black / Red (RGB 255,0,0)		Orientation: The graphic is centered over the anchor location. Note: Pressure tendency symbols are depicted to the right of the plot circle just after the text value for the actual pressure change. Pressure tendency is displayed in two digits in black immediately to right of the plot circle followed by the pressure tendency symbol.
PRESSURE SYSTEMS PRESSURE TENDENCY FALL THEN STEADY Static/Dynamic: D		Anchor Points: This graphic requires one anchor point. The center point defines the geometric center of the graphic.
Symbol Set Code: 45 Code: 110507	\	Size/Shape: Scalable.
Color: Black / Red (RGB 255,0,0)		Orientation: The graphic is centered over the anchor location. Note: Pressure tendency symbols are depicted to the right of the plot circle just after the text value for the actual pressure change. Pressure tendency is displayed in two digits in black immediately to right of the plot circle followed by the pressure tendency symbol.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
PRESSURE SYSTEMS PRESSURE TENDENCY FALL Static/Dynamic: D Symbol Set Code: 45 Code: 110508		Anchor Points: This graphic requires one anchor point. The center point defines the geometric center of the graphic. Size/Shape: Scalable.
Color: Black / Red (RGB 255,0,0)		Orientation: The graphic is centered over the anchor location. Note: Pressure tendency symbols are depicted to the right of the plot circle just after the text value for the actual pressure change. Pressure tendency is displayed in two digits in black immediately to right of the plot circle followed by the pressure tendency symbol.
PRESSURE SYSTEMS PRESSURE TENDENCY RISE THEN FALL LOWER Static/Dynamic: D Symbol Set Code: 45 Code: 110509 Color: Black / Red (RGB 255,0,0)		Anchor Points: This graphic requires one anchor point. The center point defines the geometric center of the graphic. Size/Shape: Scalable. Orientation: The graphic is centered over the anchor location. Note: Pressure tendency symbols are depicted to the right of the plot circle just after the text value for the actual pressure change. Pressure tendency is displayed in two digits in black immediately to right of the plot circle followed by the pressure tendency symbol.
TURBULENCE Static/Dynamic: N/A Symbol Set Code: 45 Code: 120000	N/A	Note : USAF turbulence forecasts are based on Category II type aircraft.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
TURBULENCE LIGHT Static/Dynamic: D Symbol Set Code: 45 Code: 120100 Color: Blue (RGB 0,0,255)		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation: The graphic is oriented upright on the display and operator-centered over the desired location. Note: Intensity is dependent upon the associated aircraft type. The turbulence is indicated by the graphic and the height (X in 3 digits) above mean sea level in hundreds of feet (or meters) is included within the graphic.
TURBULENCE MODERATE Static/Dynamic: D Symbol Set Code: 45 Code: 120200 Color: Blue (RGB 0,0,255)		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation: The graphic is oriented upright on the display and operator-centered over the desired location. Note: Intensity is dependent upon the associated aircraft type. The turbulence is indicated by the graphic and the height (X in 3 digits) above mean sea level in hundreds of feet (or meters) is included within the graphic.
TURBULENCE SEVERE Static/Dynamic: D Symbol Set Code: 45 Code: 120300 Color: Blue (RGB 0,0,255)		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation: The graphic is oriented upright on the display and operator-centered over the desired location. Note: Intensity is dependent upon the associated aircraft type. The turbulence is indicated by the graphic and the height (X in 3 digits) above mean sea level in hundreds of feet (or meters) is included within the graphic.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
TURBULENCE EXTREME Static/Dynamic: D Symbol Set Code: 45 Code: 120400		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation: The graphic is oriented
Color: Blue (RGB 0,0,255)		upright on the display and operator- centered over the desired location. Note: Intensity is dependent upon the associated aircraft type. The turbulence is indicated by the graphic and the height (X in 3 digits) above mean sea level in hundreds of feet (or meters) is included within the graphic.
TURBULENCE MOUNTAIN WAVES Static/Dynamic: D		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Symbol Set Code: 45 Code: 12 05 00 Color: Blue (RGB 0,0,255)		Size/Shape. Scalable. Orientation: The graphic is oriented upright on the display and operatorcentered over the desired location.
		Note: The turbulence is indicated by the graphic and the height (X in 3 digits) above mean sea level in hundreds of feet (or meters) is included within the graphic.
ICING		
Static/Dynamic: N/A Symbol Set Code: 45 Code: 13 0000	N/A	N/A
ICING CLEAR ICING		
Static/Dynamic: N/A Symbol Set Code: 45 Code: 13 01 00	N/A	N/A

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
ICING CLEAR ICING LIGHT Static/Dynamic: D Symbol Set Code: 45 Code: 130101 Color: Brown (RGB 124,96,13)		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation: The graphic is oriented upright on the display and operator-centered over the desired location. Note: The icing is indicated by the graphic and the height (X in 3 digits) above mean sea level in hundreds of feet (or meters) is included within the graphic.
ICING CLEAR ICING MODERATE Static/Dynamic: D Symbol Set Code: 45 Code: 130102 Color: Brown (RGB 124,96,13)		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation: The graphic is oriented upright on the display and operator-centered over the desired location. Note: The icing is indicated by the graphic and the height (X in 3 digits) above mean sea level in hundreds of feet (or meters) is included within the graphic.
ICING CLEAR ICING SEVERE Static/Dynamic: D Symbol Set Code: 45 Code: 130103 Color: Brown (RGB 124,96,13)		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation: The graphic is oriented upright on the display and operator-centered over the desired location. Note: The icing is indicated by the graphic and the height (X in 3 digits) above mean sea level in hundreds of feet (or meters) is included within the graphic.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
ICING RIME ICING Static/Dynamic: N/A Symbol Set Code: 45 Code: 130200	N/A	N/A
ICING RIME ICING LIGHT Static/Dynamic: D Symbol Set Code: 45 Code: 130201 Color: Brown (RGB 124,96,13)		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation: The graphic is oriented upright on the display and operator-centered over the desired location. Note: The icing is indicated by the graphic and the height (X in 3 digits) above mean sea level in hundreds of feet (or meters) is included within the graphic.
ICING RIME ICING MODERATE Static/Dynamic: D Symbol Set Code: 45 Code: 130202 Color: Brown (RGB 124,96,13)		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation: The graphic is oriented upright on the display and operator-centered over the desired location. Note: The icing is indicated by the graphic and the height (X in 3 digits) above mean sea level in hundreds of feet (or meters) is included within the graphic.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
ICING RIME ICING SEVERE		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: D Symbol Set Code: 45 Code: 1302 03 Color: Brown (RGB 124,96,13)		Size/Shape. Scalable. Orientation: The graphic is oriented upright on the display and operator-centered over the desired location. Note: The icing is indicated by the graphic and the height (X in 3 digits) above mean sea level in hundreds of feet (or meters) is included within the
ICING MIXED ICING Static/Dynamic: N/A Symbol Set Code: 45 Code: 130300	N/A	graphic.
ICING MIXED ICING LIGHT		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: D Symbol Set Code: 45 Code: 1303 01 Color: Brown (RGB 124,96,13)	4	Size/Shape. Scalable. Orientation: The graphic is oriented upright on the display and operator-centered over the desired location. Note: The icing is indicated by the graphic and the height (X in 3 digits) above mean sea level in hundreds of feet (or meters) is included within the graphic.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
ICING MIXED ICING MODERATE Static/Dynamic: D Symbol Set Code: 45 Code: 130302 Color: Brown (RGB 124,96,13)		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation: The graphic is oriented upright on the display and operator-centered over the desired location. Note: The icing is indicated by the graphic and the height (X in 3 digits) above mean sea level in hundreds of feet (or meters) is included within the graphic.
ICING MIXED ICING SEVERE Static/Dynamic: D Symbol Set Code: 45 Code: 130303 Color: Brown (RGB 124,96,13)	ШТ	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation: The graphic is oriented upright on the display and operator-centered over the desired location. Note: The icing is indicated by the graphic and the height (X in 3 digits) above mean sea level in hundreds of feet (or meters) is included within the graphic.
WINDS		
Static/Dynamic: N/A Symbol Set Code: 45 Code: 14 0000	N/A	
WINDS CALM WINDS		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: D Symbol Set Code: 45 Code: 14 01 00 Color: Black	(0)	Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported wind.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
WINDS WIND PLOT Static/Dynamic: D Symbol Set Code: 45 Code: 140200	Image 1 ────────	Anchor Points. This graphic requires a minimum of two anchor points. The first point defines the location of the plot circle. Additional points define the wind shaft and the speed of the wind. Wind speed is depicted on the shaft using a combination of the shaft
Color: Black	Image 2	alone (1-2 knots), half barbs (5 knots), barbs (10 knots) and pennants (50 knots). Wind speeds 5 knots or greater are rounded to the nearest 5 knots. Missing wind speed is depicted by an "X" at the end of the wind shaft. Winds with missing direction are not displayed.
	<u>~</u> •	Size/Shape. Not applicable.
	Image 3	Orientation. The shaft of the graphic is oriented with reference to true north in the direction from which the wind is blowing to the nearest 10 degrees. The barbs and pennants lie back from the shaft at an angle of 120 degrees and are oriented to the left of the shaft in the Northern Hemisphere and to the right in the Southern Hemisphere. The graphic is operator-centered over the
	•	desired location.
	Image 4	Note: Cloud coverage is typically depicted in the plot circle in accordance with cloud coverage graphics. The wind speed, direction and cloud coverage depicted in wind plot graphics are example only.
		Image 1: From 270 degrees at 1-2 knots
	Image 5	Image 2: From 270 degrees at 5 knots Image 3: From 250 degrees at 10
		knots Image 4: From 110 degrees at 25 knots
		Image 5: From 250 degrees at 50 knots

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
	Image 6	Image 6: From 270 degrees with missing wind speed
WINDS JET STREAM Static/Dynamic: D Symbol Set Code: 45 Code: 140300 Color: Red or Black		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line. Size/Shape. Scalable/Curve. Orientation. The first and last anchor points determine the length of the line. The arrowheads will be evenly spaced along the line.
WINDS STREAM LINE Static/Dynamic: D Symbol Set Code: 45 Code: 140400 Color: Operator Defined		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line. Size/Shape. Scalable/Curve. Orientation. The first and last anchor points determine the length of the line. The arrowheads will be evenly spaced along the line.
CLOUD COVERAGE Static/Dynamic: N/A Symbol Set Code: 45 Code: 150000	N/A	N/A
CLOUD COVERAGE CLOUD COVERAGE SYMBOLS Static/Dynamic: N/A Symbol Set Code: 45 Code: 150100	N/A	N/A

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
CLOUD COVERAGE CLOUD COVERAGE SYMBOLS CLEAR SKY Static/Dynamic: D Symbol Set Code: 45 Code: 150101 Color: Black		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported cloud cover.
CLOUD COVERAGE CLOUD COVERAGE SYMBOLS FEW COVERAGE Static/Dynamic: D Symbol Set Code: 45 Code: 150102 Color: Black		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported cloud cover.
CLOUD COVERAGE CLOUD COVERAGE SYMBOLS SCATTERED COVERAGE Static/Dynamic: D Symbol Set Code: 45 Code: 150103 Color: Black		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported cloud cover.
CLOUD COVERAGE CLOUD COVERAGE SYMBOLS BROKEN COVERAGE Static/Dynamic: D Symbol Set Code: 45 Code: 150104 Color: Black		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported cloud cover.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
CLOUD COVERAGE CLOUD COVERAGE SYMBOLS OVERCAST COVERAGE Static/Dynamic: D Symbol Set Code: 45 Code: 150105		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered
Color: Black		over the location of the reported cloud cover.
CLOUD COVERAGE CLOUD COVERAGE SYMBOLS SKY TOTALLY OR PARTIALLY OBSCURED Static/Dynamic: D		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable.
Symbol Set Code: 45 Code: 1501 06		Orientation. The graphic is centered over the location of the reported cloud cover.
Color: Black		
WEATHER SYMBOLS		
Static/Dynamic: S Symbol Set Code: 45 Code: 16 0000	N/A	
WEATHER SYMBOLS RAIN		
Static/Dynamic: S Symbol Set Code: 45 Code: 16 01 00	N/A	
WEATHER SYMBOLS RAIN INTERMITTENT LIGHT		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S		Size/Shape. Scalable.
Symbol Set Code: 45 Code: 1601 01		Orientation. The graphic is centered
Color: Green		over the location of the reported conditions.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
WEATHER SYMBOLS RAIN INTERMITTENT LIGHT CONTINUOUS LIGHT Static/Dynamic: S Symbol Set Code: 45 Code: 160102		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported
Color: Green		conditions.
WEATHER SYMBOLS RAIN INTERMITTENT MODERATE Static/Dynamic: S Symbol Set Code: 45		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable.
Code: 1601 03 Color: Green		Orientation. The graphic is centered over the location of the reported conditions.
WEATHER SYMBOLS RAIN INTERMITTENT MODERATE/CONTINUOUS MODERATE		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable.
Static/Dynamic: S Symbol Set Code: 45 Code: 1601 04		Orientation. The graphic is centered over the location of the reported conditions.
Color: Green		
WEATHER SYMBOLS RAIN INTERMITTENT HEAVY		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 45 Code: 1601 05		Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported
Color: Green		conditions.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
WEATHER SYMBOLS RAIN INTERMITTENT HEAVY/CONTINUOUS HEAVY		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable.
Static/Dynamic: S Symbol Set Code: 45 Code: 1601 06		Orientation. The graphic is centered over the location of the reported conditions.
Color: Green		
WEATHER SYMBOLS FREEZING RAIN		
Static/Dynamic: N/A Symbol Set Code: 45 Code: 16 02 00	N/A	
WEATHER SYMBOLS FREEZING RAIN LIGHT		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 45 Code: 1602 01		Size/Shape. Scalable. Orientation. The graphic is centered
Color: Red	`	over the location of the reported conditions.
WEATHER SYMBOLS FREEZING RAIN MODERATE/HEAVY		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S		Size/Shape. Scalable.
Symbol Set Code: 45 Code: 1602 02		Orientation. The graphic is centered
Color: Red		over the location of the reported conditions.
WEATHER SYMBOLS RAIN SHOWERS		
Static/Dynamic: N/A Symbol Set Code: 45 Code: 16 03 00	N/A	

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
WEATHER SYMBOLS RAIN SHOWERS LIGHT		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S		Size/Shape. Scalable.
Symbol Set Code: 45 Code: 1603 01	\Box	Orientation. The graphic is centered over the location of the reported
Color: Green	V	conditions.
WEATHER SYMBOLS RAIN SHOWERS MODERATE/HEAVY		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S		Size/Shape. Scalable.
Symbol Set Code: 45 Code: 1603 02	\forall	Orientation. The graphic is centered over the location of the reported
Color: Green	V	conditions.
WEATHER SYMBOLS RAIN SHOWERS TORRENTIAL		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S		Size/Shape. Scalable.
Symbol Set Code: 45 Code: 1603 03	∇	Orientation. The graphic is centered over the location of the reported
Color: Green	V	conditions.
WEATHER SYMBOLS DRIZZLE		
Static/Dynamic: N/A Symbol Set Code: 45 Code: 16 04 00	N/A	
WEATHER SYMBOLS DRIZZLE INTERMITTENT LIGHT		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S		Size/Shape. Scalable.
Symbol Set Code: 45 Code: 1604 01	7	Orientation. The graphic is centered over the location of the reported
Color: Green		conditions.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
WEATHER SYMBOLS DRIZZLE INTERMITTENT LIGHT/CONTINUOUS LIGHT		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 45 Code: 1604 02	9 9	Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported conditions.
Color: Green		conditions.
WEATHER SYMBOLS DRIZZLE INTERMITTENT MODERATE		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S	•	Size/Shape. Scalable.
Symbol Set Code: 45 Code: 1604 03		Orientation. The graphic is centered over the location of the reported
Color: Green	7	conditions.
WEATHER SYMBOLS DRIZZLE INTERMITTENT MODERATE/CONTINUOUS		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
MODERATE		Size/Shape. Scalable.
Static/Dynamic: S Symbol Set Code: 45 Code: 1604 04	9 9	Orientation. The graphic is centered over the location of the reported conditions.
Color: Green		
WEATHER SYMBOLS DRIZZLE INTERMITTENT HEAVY	9	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S		<u>Size/Shape</u> . Scalable.
Symbol Set Code: 45 Code: 1604 05	7	Orientation. The graphic is centered over the location of the reported
Color: Green	9	conditions.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
WEATHER SYMBOLS DRIZZLE INTERMITTENT HEAVY/CONTINUOUS HEAVY Static/Dynamic: S Symbol Set Code: 45	, ,	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered
Code: 1604 06 Color: Green	•	over the location of the reported conditions.
WEATHER SYMBOLS FREEZING DRIZZLE Static/Dynamic: N/A Symbol Set Code: 45 Code: 160500	N/A	N/A
WEATHER SYMBOLS FREEZING DRIZZLE LIGHT Static/Dynamic: S Symbol Set Code: 45 Code: 160501 Color: Red	•	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported conditions.
WEATHER SYMBOLS FREEZING DRIZZLE MODERATE/HEAVY Static/Dynamic: S Symbol Set Code: 45 Code: 160502 Color: Red	•	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported conditions.
WEATHER SYMBOLS RAIN AND SNOW MIXED Static/Dynamic: N/A Symbol Set Code: 45 Code: 160600	N/A	

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
WEATHER SYMBOLS RAIN AND SNOW MIXED RAIN OR DRIZZLE AND SNOW - LIGHT Static/Dynamic: S Symbol Set Code: 45 Code: 160601 Color: Green	→	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported conditions.
WEATHER SYMBOLS RAIN AND SNOW MIXED RAIN OR DRIZZLE AND SNOW –MODERATE/HEAVY Static/Dynamic: S Symbol Set Code: 45 Code: 160602 Color: Green	X	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported conditions.
WEATHER SYMBOLS RAIN AND SNOW MIXED RAIN AND SNOW SHOWERS - LIGHT Static/Dynamic: S Symbol Set Code: 45 Code: 160603 Color: Green	X	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported conditions.
WEATHER SYMBOLS RAIN AND SNOW MIXED RAIN AND SNOW SHOWERS - MODERATE/HEAVY Static/Dynamic: S Symbol Set Code: 45 Code: 160604 Color: Green	X	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported conditions.
WEATHER SYMBOLS SNOW Static/Dynamic: N/A Symbol Set Code: 45 Code: 160700	N/A	

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
WEATHER SYMBOLS SNOW INTERMITTENT LIGHT		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 45	X	Size/Shape. Scalable.
Code: 1607 01	/	Orientation. The graphic is centered over the location of the reported conditions.
Color: Green		conditions.
WEATHER SYMBOLS SNOW INTERMITTENT		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
LIGHT/CONTINUOUS LIGHT	\ / \ /	Size/Shape. Scalable.
Static/Dynamic: S	+	
Symbol Set Code: 45 Code: 1607 02	// //	Orientation. The graphic is centered over the location of the reported conditions.
Color: Green		conditions.
WEATHER SYMBOLS SNOW INTERMITTENT MODERATE	\/	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S	X X	Size/Shape. Scalable.
Symbol Set Code: 45	• •	
Code: 1607 03	V	Orientation. The graphic is centered over the location of the reported
Color: Green	$\overline{}$	conditions.
WEATHER SYMBOLS		Anchor Points. This graphic requires
SNOW INTERMITTENT	\/	one anchor point. The center point defines the center of the graphic.
MODERATE/CONTINUOUS MODERATE	X	Size/Shape. Scalable.
Static/Dynamic: S	\/ \/	Orientation. The graphic is centered
Symbol Set Code: 45	* *	over the location of the reported
Code: 1607 04	/\ /\	conditions.
Color: Green		

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
WEATHER SYMBOLS SNOW INTERMITTENT HEAVY Static/Dynamic: S Symbol Set Code: 45 Code: 160705 Color: Green	* *	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported conditions.
WEATHER SYMBOLS SNOW INTERMITTENT HEAVY/CONTINUOUS HEAVY Static/Dynamic: S Symbol Set Code: 45 Code: 160706 Color: Green	* * *	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported conditions.
WEATHER SYMBOLS SNOW BLOWING SNOW - LIGHT/MODERATE Static/Dynamic: S Symbol Set Code: 45 Code: 160707 Color: Green	\	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported conditions.
WEATHER SYMBOLS SNOW BLOWING SNOW – HEAVY Static/Dynamic: S Symbol Set Code: 45 Code: 160708 Color: Green	*	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported conditions.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
WEATHER SYMBOLS SNOW GRAINS Static/Dynamic: S Symbol Set Code: 45 Code: 160800 Color: Green		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported conditions.
WEATHER SYMBOLS SNOW SHOWERS Static/Dynamic: N/A Symbol Set Code: 45 Code: 160900	N/A	N/A
WEATHER SYMBOLS SNOW SHOWERS LIGHT Static/Dynamic: S Symbol Set Code: 45 Code: 160901 Color: Green	X	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported conditions.
WEATHER SYMBOLS SNOW SHOWERS MODERATE/HEAVY Static/Dynamic: S Symbol Set Code: 45 Code: 160902 Color: Green	$\stackrel{\textstyle \times}{\nabla}$	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported conditions.
WEATHER SYMBOLS HAIL Static/Dynamic: N/A Symbol Set Code: 45 Code: 161000	N/A	N/A

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
WEATHER SYMBOLS HAIL LIGHT NOT ASSOCIATED WITH THUNDER Static/Dynamic: S Symbol Set Code: 45 Code: 161001 Color: Red		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported conditions.
WEATHER SYMBOLS HAIL MODERATE/HEAVY NOT ASSOCIATED WITH THUNDER Static/Dynamic: S Symbol Set Code: 45 Code: 161002 Color: Red WEATHER SYMBOLS		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported conditions.
WEATHER SYMBOLS ICE CRYSTALS (DIAMOND DUST) Static/Dynamic: S Symbol Set Code: 45 Code: 161100 Color: Red	\longleftrightarrow	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported conditions.
WEATHER SYMBOLS ICE PELLETS (SLEET) Static/Dynamic: N/A Symbol Set Code: 45 Code: 161200	N/A	N/A
WEATHER SYMBOLS ICE PELLETS (SLEET LIGHT Static/Dynamic: S Symbol Set Code: 45 Code: 161201 Color: Red	\triangle	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported conditions.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
WEATHER SYMBOLS ICE PELLETS (SLEET MODERATE	\wedge	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 45		Size/Shape. Scalable.
Code: 1612 02 Color: Red		Orientation. The graphic is centered over the location of the reported conditions.
WEATHER SYMBOLS ICE PELLETS (SLEET HEAVY	\triangle	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 45	$\wedge \wedge$	Size/Shape. Scalable.
Code: 1612 03		Orientation. The graphic is centered over the location of the reported
Color: Red	<u> </u>	conditions.
WEATHER SYMBOLS INVERSION		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: N/A Symbol Set Code: 45 Code: 16 13 00		Size/Shape. Scalable.
Code: 161300		Orientation. The graphic is centered over the location of the reported conditions.
WEATHER SYMBOLS STORMS		
Static/Dynamic: N/A Symbol Set Code: 45 Code: 16 14 00	N/A	
WEATHER SYMBOLS STORMS THUNDERSTORM - NO	/	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
PRECIPITATION		Siza/Shana Saalahla
Static/Dynamic: S		Size/Shape. Scalable.
Symbol Set Code: 45	\	Orientation. The graphic is centered
Code: 1614 01	\ ' \	over the location of the reported conditions.
Color: Red		

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
WEATHER SYMBOLS STORMS THUNDERSTORM LIGHT TO MODERATE WITH RAIN/SNOW - NO HAIL Static/Dynamic: S Symbol Set Code: 45 Code: 161402 Color: Red	**************************************	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported conditions.
WEATHER SYMBOLS STORMS THUNDERSTORM HEAVY WITH RAIN/SNOW - NO HAIL Static/Dynamic: S Symbol Set Code: 45 Code: 161403 Color: Red	•/ ×	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported conditions.
WEATHER SYMBOLS STORMS THUNDERSTORM LIGHT TO MODERATE - WITH HAIL Static/Dynamic: S Symbol Set Code: 45 Code: 161404 Color: Red		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported conditions.
WEATHER SYMBOLS STORMS THUNDERSTORM HEAVY - WITH HAIL Static/Dynamic: S Symbol Set Code: 45 Code: 161405 Color: Red		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported conditions.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
WEATHER SYMBOLS STORMS FUNNEL CLOUD (TORNADO/WATERSPOUT) Static/Dynamic: S Symbol Set Code: 45 Code: 161406 Color: Red		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported conditions.
WEATHER SYMBOLS STORMS SQUALL Static/Dynamic: S Symbol Set Code: 45 Code: 161407 Color: Red		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported conditions.
WEATHER SYMBOLS STORMS LIGHTNING Static/Dynamic: S Symbol Set Code: 45 Code: 161408 Color: Red		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported conditions.
WEATHER SYMBOLS FOG Static/Dynamic: N/A Symbol Set Code: 45 Code: 161500 WEATHER SYMBOLS FOG SHALLOW PATCHES Static/Dynamic: S	N/A	N/A Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable.
Symbol Set Code: 45 Code: 1615 01 Color: Yellow		Orientation. The graphic is centered over the location of the reported conditions.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
WEATHER SYMBOLS FOG SHALLOW CONTINUOUS		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 45 Code: 1615 02 Color: Yellow		Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported conditions.
WEATHER SYMBOLS FOG PATCHY Static/Dynamic: S Symbol Set Code: 45 Code: 161503		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered
Color: Yellow		over the location of the reported conditions.
WEATHER SYMBOLS FOG SKY VISIBLE		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 45 Code: 1615 04 Color: Yellow		Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported conditions.
WEATHER SYMBOLS FOG SKY OBSCURED		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 45 Code: 1615 05 Color: Yellow		Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported conditions.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
WEATHER SYMBOLS FOG FREEZING, SKY VISIBLE	7 /	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 45		Size/Shape. Scalable.
Code: 1615 06 Color: Red		Orientation. The graphic is centered over the location of the reported conditions.
Color. Red		conditions.
WEATHER SYMBOLS FOG FREEZING, SKY NOT VISIBLE		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S	\ /	Size/Shape. Scalable.
Symbol Set Code: 45 Code: 1615 07		Orientation. The graphic is centered over the location of the reported
Color: Red		conditions.
WEATHER SYMBOLS MIST		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 45		Size/Shape. Scalable.
Code: 16 16 00		Orientation. The graphic is centered
Color: Yellow		over the location of the reported conditions.
WEATHER SYMBOLS SMOKE	$\wedge \wedge \wedge$	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 45		Size/Shape. Scalable.
Code: 16 17 00		Orientation. The graphic is centered
Color: Brown		over the location of the reported conditions.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
WEATHER SYMBOLS HAZE Static/Dynamic: S Symbol Set Code: 45 Code: 161800 Color: Brown		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported conditions.
WEATHER SYMBOLS DUST OR SAND Static/Dynamic: N/A Symbol Set Code: 45 Code: 161900	N/A	N/A
WEATHER SYMBOLS DUST OR SAND LIGHT TO MODERATE Static/Dynamic: S Symbol Set Code: 45 Code: 161901 Color: Brown	\rightarrow	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported conditions.
WEATHER SYMBOLS DUST OR SAND SEVERE Static/Dynamic: S Symbol Set Code: 45 Code: 161902 Color: Brown	\Longrightarrow	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported conditions.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
WEATHER SYMBOLS DUST OR SAND DUST DEVIL		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 45 Code: 1619 03		Size/Shape. Scalable. Orientation. The graphic is centered
Color: Brown		over the location of the reported conditions.
WEATHER SYMBOLS DUST OR SAND BLOWING DUST OR SAND	(Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 45 Code: 1619 04	5	Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported
Color: Brown WEATHER SYMBOLS	<u> </u>	conditions.
TROPICAL STORM SYSTEMS		
Static/Dynamic: N/A Symbol Set Code: 45 Code: 16 20 00	N/A	N/A
WEATHER SYMBOLS TROPICAL STORM SYSTEMS TROPICAL DEPRESSION		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: D Symbol Set Code: 45		Size/Shape. Scalable.
Code: 1620 01	(X)	Orientation. The graphic is centered over the position of the tropical
Color: Red, Purple or Black		system.
Red or Purple - Current and Forecast Position Black - Past Position		

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
WEATHER SYMBOLS TROPICAL STORM SYSTEMS TROPICAL STORM Static/Dynamic: D Symbol Set Code: 45 Code: 162002 Color: Red, Purple or Black Red or Purple - Current and Forecast Position		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the position of the tropical system.
Black - Past Position WEATHER SYMBOLS TROPICAL STORM SYSTEMS HURRICANE/TYPHOON Static/Dynamic: D Symbol Set Code: 45 Code: 162003 Color: Red, Purple or Black Red or Purple - Current and Forecast Position Black - Past Position		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the position of the tropical system.
WEATHER SYMBOLS TROPICAL STORM SYSTEMS TROPICAL STORM WIND AREAS AND DATE/TIME LABELS Static/Dynamic: D Symbol Set Code: 45 Code: 162004 Color: Red/Purple/Black Red - Outermost area of winds = 34 knots Purple - Second area of winds = 50 knots [=64 knots Atlantic only] Red or Black - Innermost area of winds = 100 knots Note: US Navy ship avoidance areas can be depicted using Operator-Defined Freeform.	1012Z	Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Scalable. Orientation. Not applicable.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
WEATHER SYMBOLS VOLCANIC ERUPTION Static/Dynamic: S Symbol Set Code: 45 Code: 162100 Color: Black		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported conditions.
WEATHER SYMBOLS VOLCANIC ERUPTION VOLCANIC ASH Static/Dynamic: S Symbol Set Code: 45 Code: 162101 Color: Black or Brown		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported conditions.
WEATHER SYMBOLS TROPOPAUSE LEVEL Static/Dynamic: D Symbol Set Code: 45 Code: 162200 Color: Black	380	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported conditions.
WEATHER SYMBOLS FREEZING LEVEL Static/Dynamic: D Symbol Set Code: 45 Code: 162300 Color: Black	0°: 100	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported conditions.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
WEATHER SYMBOLS PRECIPITATION OF UNKNOWN TYPE AND INTENSITY Static/Dynamic: S Symbol Set Code: 45 Code: 162400 Color: Green		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is centered over the location of the reported conditions.
BOUNDED AREAS OF WEATHER		
Static/Dynamic: N/A Symbol Set Code: 45 Code: 17 0000	N/A	
BOUNDED AREAS OF WEATHER INSTRUMENT FLIGHT RULE (IFR) Static/Dynamic: S Symbol Set Code: 45 Code: 170100		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Color: Red		<u>Size/Shape</u> . Determined by the anchor points. <u>Orientation</u> . Not applicable.
BOUNDED AREAS OF WEATHER MARGINAL VISUAL FLIGHT RULE (MVFR) Static/Dynamic: S Symbol Set Code: 45	کرر	Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Code: 17 02 00 Color: Blue	کری	Size/Shape. Determined by the anchor points. Orientation. Not applicable.
BOUNDED AREAS OF WEATHER TURBULENCE Static/Dynamic: S Symbol Set Code: 45 Code: 170300		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Color: Blue		Size/Shape. Determined by the anchor points.
		Orientation. Not applicable.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
BOUNDED AREAS OF WEATHER ICING Static/Dynamic: S Symbol Set Code: 45 Code: 170400 Color: Brown	KTTT73 F L L L L L	Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the anchor points. Orientation. Not applicable.
BOUNDED AREAS OF WEATHER LIQUID PRECIPITATION - NON- CONVECTIVE CONTINUOUS OR INTERMITTENT Static/Dynamic: S Symbol Set Code: 45 Code: 170500 Color: Green		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the anchor points. Orientation. Not applicable.
BOUNDED AREAS OF WEATHER LIQUID PRECIPITATION - NON- CONVECTIVE CONTINUOUS OR INTERMITTENT LIQUID PRECIPITATION – CONVECTIVE Static/Dynamic: S Symbol Set Code: 45 Code: 170501 Color: Green		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the anchor points. Orientation. Not applicable.
BOUNDED AREAS OF WEATHER FREEZING/FROZEN PRECIPITATION Static/Dynamic: S Symbol Set Code: 45 Code: 170600 Color: Red		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the anchor points. Orientation. Not applicable.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
BOUNDED AREAS OF WEATHER THUNDERSTORMS Static/Dynamic: S Symbol Set Code: 45 Code: 170700 Color: Red	0	Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the anchor points. Orientation. Not applicable.
BOUNDED AREAS OF WEATHER FOG Static/Dynamic: S Symbol Set Code: 45 Code: 170800 Color: Yellow		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the anchor points. Orientation. Not applicable.
BOUNDED AREAS OF WEATHER DUST OR SAND Static/Dynamic: S Symbol Set Code: 45 Code: 170900 Color: Brown		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the anchor points. Orientation. Not applicable.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
BOUNDED AREAS OF WEATHER OPERATOR-DEFINED FREEFORM Static/Dynamic: S Symbol Set Code: 45 Code: 171000 Color: Operator Defined	5)	(Used to designate areas of specific weather phenomenon as determined by the operator.) Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the anchor points. Orientation. Not applicable.
ISOPLETHS		
Static/Dynamic: N/A Symbol Set Code: 45 Code: 18 0000	N/A	N/A
ISOPLETHS ISOBAR – SURFACE Static/Dynamic: D Symbol Set Code: 45 Code: 180100 Color: Black		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line. Size/Shape. Scalable/Curve. Orientation. The first and last anchor points determine the length of the line. The modifier text will be placed at each end of the line and once in the middle of the line. Note: Used on surface analyses. Although not part of the graphic, numerical values of the isopleth can be placed along the line for presentation.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
ISOPLETHS CONTOUR - UPPER AIR Static/Dynamic: D Symbol Set Code: 45		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line.
Code: 18 02 00		Size/Shape. Scalable/Curve.
Color: Black		Orientation. The first and last anchor points determine the length of the line. The modifier text will be placed at each end of the line and once in the middle of the line.
		Note: Used on upper air analyses. Although not part of the graphic, numerical values of the isopleth can be placed along the line for presentation.
ISOPLETHS ISOTHERM Static/Dynamic: D Symbol Set Code: 45		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line.
Code: 18 03 00		Size/Shape. Scalable/Curve.
Color: Red		Orientation. The first and last anchor points determine the length of the line. The modifier text will be placed at each end of the line and once in the middle of the line.
ISOPLETHS ISOTACH Static/Dynamic: D Symbol Set Code: 45 Code: 180400		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line.
Code: 18 04 00 Color: Purple		Size/Shape. Scalable/Curve. Orientation. The first and last anchor points determine the length of the line. The modifier text will be placed at each end of the line and once in the middle of the line.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
ISOPLETHS ISODROSOTHERM Static/Dynamic: D Symbol Set Code: 45		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line.
Code: 18 05 00		Size/Shape. Scalable/Curve.
Color: Green		Orientation. The first and last anchor points determine the length of the line. The modifier text will be placed at each end of the line and once in the middle of the line.
ISOPLETHS THICKNESS Static/Dynamic: D Symbol Set Code: 45		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line.
Code: 18 06 00 Color: Red		Size/Shape. Scalable/Curve.
		Orientation. The first and last anchor points determine the length of the line. The modifier text will be placed at each end of the line and once in the middle of the line.
ISOPLETHS OPERATOR-DEFINED FREEFORM		(Used to display isopleth areas of specific weather parameters as determined by the operator.)
Static/Dynamic: D Symbol Set Code: 45 Code: 18 07 00		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the
Color: Operator Defined		line. <u>Size/Shape</u> . Scalable/Curve.
		Orientation. The first and last anchor points determine the length of the line. The modifier text will be placed at each end of the line and once in the middle of the line.
STATE OF THE GROUND		
Static/Dynamic: N/A Symbol Set Code: 45 Code: 19 0000	N/A	N/A

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
STATE OF THE GROUND WITHOUT SNOW OR MEASURABLE ICE COVER Static/Dynamic: N/A Symbol Set Code: 45 Code: 190100	N/A	N/A
STATE OF THE GROUND WITHOUT SNOW OR MEASURABLE ICE COVER SURFACE DRY WITHOUT CRACKS OR APPRECIABLE DUST OR LOOSE SAND Static/Dynamic: S Symbol Set Code: 45 Code: 190101 Color: Black		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is typically centered over the desired location.
STATE OF THE GROUND WITHOUT SNOW OR MEASURABLE ICE COVER SURFACE MOIST Static/Dynamic: S Symbol Set Code: 45 Code: 190102 Color: Black		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is typically centered over the desired location.
STATE OF THE GROUND WITHOUT SNOW OR MEASURABLE ICE COVER SURFACE WET, STANDING WATER IN SMALL OR LARGE POOLS Static/Dynamic: S Symbol Set Code: 45 Code: 190103 Color: Black		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is typically centered over the desired location.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
STATE OF THE GROUND WITHOUT SNOW OR MEASURABLE ICE COVER SURFACE FLOODED		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable.
Static/Dynamic: S Symbol Set Code: 45 Code: 1901 04	• •	Orientation. The graphic is typically centered over the desired location.
Color: Black STATE OF THE GROUND		Anchor Points. This graphic requires
WITHOUT SNOW OR MEASURABLE ICE COVER		one anchor point. The center point defines the center of the graphic.
SURFACE FROZEN Static/Dynamic: S		Size/Shape. Scalable.
Symbol Set Code: 45 Code: 1901 05		Orientation. The graphic is typically centered over the desired location.
Color: Black		
STATE OF THE GROUND WITHOUT SNOW OR MEASURABLE ICE COVER GLAZE (THIN ICE) ON GROUND		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable.
Static/Dynamic: S Symbol Set Code: 45 Code: 1901 06		Orientation. The graphic is typically centered over the desired location.
Color: Black		
STATE OF THE GROUND WITHOUT SNOW OR MEASURABLE ICE COVER LOOSE DRY DUST OR SAND NOT COVERING GROUND COMPLETELY		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is typically
Static/Dynamic: S Symbol Set Code: 45 Code: 1901 07		centered over the desired location.
Color: Black		

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
STATE OF THE GROUND WITHOUT SNOW OR MEASURABLE ICE COVER THIN LOOSE DRY DUST OR SAND COVERING GROUND COMPLETELY Static/Dynamic: S Symbol Set Code: 45 Code: 190108	S	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is typically centered over the desired location.
Color: Black STATE OF THE GROUND WITHOUT SNOW OR MEASURABLE ICE COVER MODERATE/THICK LOOSE DRY DUST OR SAND COVERING GROUND COMPLETELY Static/Dynamic: S Symbol Set Code: 45 Code: 190109 Color: Black	\$	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is typically centered over the desired location.
STATE OF THE GROUND WITHOUT SNOW OR MEASURABLE ICE COVER EXTREMELY DRY WITH CRACKS Static/Dynamic: S Symbol Set Code: 45 Code: 190110 Color: Black		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is typically centered over the desired location.
STATE OF THE GROUND WITH SNOW OR MEASURABLE ICE COVER Static/Dynamic: N/A Symbol Set Code: 45 Code: 190200	N/A	

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
STATE OF THE GROUND WITH SNOW OR MEASURABLE ICE COVER PREDOMINATELY ICE COVERED Static/Dynamic: S Symbol Set Code: 45 Code: 190201		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is typically centered over the desired location.
Color: Black STATE OF THE GROUND WITH SNOW OR MEASURABLE ICE COVER COMPACT OR WET SNOW (WITH OR WITHOUT ICE) COVERING LESS THAN ONE-HALF OF GROUND Static/Dynamic: S Symbol Set Code: 45 Code: 190202 Color: Black	*	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is typically centered over the desired location.
STATE OF THE GROUND WITH SNOW OR MEASURABLE ICE COVER COMPACT OR WET SNOW (WITH OR WITHOUT ICE) COVERING AT LEAST ONE-HALF GROUND, BUT GROUND NOT COMPLETELY COVERED Static/Dynamic: S Symbol Set Code: 45 Code: 190203 Color: Black	*	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is typically centered over the desired location.
STATE OF THE GROUND WITH SNOW OR MEASURABLE ICE COVER EVEN LAYER OF COMPACT OR WET SNOW COVERING GROUND COMPLETELY Static/Dynamic: S Symbol Set Code: 45 Code: 190204 Color: Black	*	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is typically centered over the desired location.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
STATE OF THE GROUND WITH SNOW OR MEASURABLE ICE COVER UNEVEN LAYER OF COMPACT OR WET SNOW COVERING GROUND COMPLETELY Static/Dynamic: S Symbol Set Code: 45 Code: 190205 Color: Black	*	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is typically centered over the desired location.
STATE OF THE GROUND WITH SNOW OR MEASURABLE ICE COVER LOOSE DRY SNOW COVERING LESS THAN ONE-HALF OF GROUND Static/Dynamic: S Symbol Set Code: 45 Code: 190206 Color: Black	*	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is typically centered over the desired location.
STATE OF THE GROUND WITH SNOW OR MEASURABLE ICE COVER LOOSE DRY SNOW COVERING AT LEAST ONE-HALF GROUND, BUT GROUND NOT COMPLETELY COVERED Static/Dynamic: S Symbol Set Code: 45 Code: 190207	*	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is typically centered over the desired location.
Color: Black STATE OF THE GROUND WITH SNOW OR MEASURABLE ICE COVER EVEN LAYER OF LOOSE DRY SNOW COVERING GROUND COMPLETELY Static/Dynamic: S Symbol Set Code: 45 Code: 190208 Color: Black	*	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is typically centered over the desired location.

TABLE I-I. Atmospheric icons - Continued.

DESCRIPTION	ICON	DRAW RULES
STATE OF THE GROUND		Anchor Points. This graphic requires
WITH SNOW OR MEASURABLE		one anchor point. The center point
ICE COVER		defines the center of the graphic.
UNEVEN LAYER OF LOOSE		
DRY SNOW COVERING GROUND		Size/Shape. Scalable.
COMPLETELY		Oniontation The anaphic is temically
Static/Dynamic: S		Orientation. The graphic is typically centered over the desired location.
Symbol Set Code: 45		centered over the desired location.
Code: 1902 09	/ +	
Code. 170207		
Color: Black		
STATE OF THE GROUND		Anchor Points. This graphic requires
WITH SNOW OR MEASURABLE		one anchor point. The center point
ICE COVER		defines the center of the graphic.
SNOW COVERING GROUND		
COMPLETELY, DEEP DRIFTS		Size/Shape. Scalable.
		Oniontation The anaphic is terrically
Static/Dynamic: S	1/1	Orientation. The graphic is typically centered over the desired location.
Symbol Set Code: 45 Code: 1902 10		centered over the desired location.
Code. 1702 10	$V \longrightarrow I$	
Color: Black		

TABLE I-II. Oceanographic icons.

DESCRIPTION	ICON	DRAW RULES
ICE SYSTEMS		
Static/Dynamic: N/A Symbol Set Code: 46 Code: 11 0000	N/A	N/A
ICE SYSTEMS ICEBERGS		
Static/Dynamic: S Symbol Set Code: 46 Code: 11 01 00	N/A	N/A
Color: Black		

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
ICE SYSTEMS ICEBERGS MANY ICEBERGS	A	Anchor Points: This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 46 Code: 1101 01		Size/Shape: Scalable.
Color: Black	•	Orientation: The graphic is oriented upright on the display and operator-centered over the desired location.
ICE SYSTEMS ICEBERGS BELTS AND STRIPS		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 46 Code: 1101 02	\sim	<u>Size/Shape</u> . Scalable.
Color: Black		Orientation. The graphic is oriented upright on the display and operator-centered over the desired location.
ICE SYSTEMS ICEBERGS GENERAL	^	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 46 Code: 1101 03		Size/Shape. Scalable.
Color: Black		Orientation. The graphic is typically centered over the desired location.
ICE SYSTEMS ICEBERGS MANY ICEBERGS – GENERAL	A	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 46		Size/Shape. Scalable.
Code: 1101 04		Orientation. The graphic is
Color: Black		typically centered over the desired location.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
ICE SYSTEMS ICEBERGS BERGY BIT		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 46 Code: 1101 05		Size/Shape. Scalable.
Color: Black		Orientation. The graphic is oriented upright on the display as shown in the example and is operator-centered over the desired location.
ICE SYSTEMS ICEBERGS MANY BERGY BITS		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 46 Code: 1101 06		Size/Shape. Scalable.
Color: Black		Orientation. The graphic is oriented upright on the display as shown in the example and is operator-centered over the desired location.
ICE SYSTEMS ICEBERGS GROWLER		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 46 Code: 1101 07		<u>Size/Shape</u> . Scalable.
Color: Black		Orientation. The graphic is oriented upright on the display as shown in the example and is operatorcentered over the desired location.
ICE SYSTEMS ICEBERGS MANY GROWLERS		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 46		Size/Shape. Scalable.
Code: 1101 08 Color: Black		Orientation. The graphic is oriented upright on the display as shown in the example and is operatorcentered over the desired location.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
ICE SYSTEMS ICEBERGS FLOEBERG		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 46 Code: 1101 09	/	Size/Shape. Scalable.
Color: Black Top with White Bottom		Orientation. The graphic is oriented upright on the display as shown in the example and is operatorcentered over the desired location.
ICE SYSTEMS ICEBERGS ICE ISLAND		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 46 Code: 1101 10	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Size/Shape. Scalable.
Color: White Hexagon/Black Hatches		Orientation The graphic is oriented upright on the display as shown in the example and is operatorcentered over the desired location.
ICE SYSTEMS ICE CONCENTRATION		
Static/Dynamic: N/A Symbol Set Code: 46 Code: 11 02 00	N/A	
Color: Black		
ICE SYSTEMS ICE CONCENTRATION BERGY WATER	_	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 46 Code: 1102 01	/\	Size/Shape. Scalable.
Color: Black		Orientation. The graphic is oriented upright on the display as shown in the example and is operator-centered over the desired location.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
ICE SYSTEMS ICE CONCENTRATION WATER WITH RADAR TARGETS Static/Dynamic: S Symbol Set Code: 46 Code: 110202 Color: Black		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is oriented upright on the display as shown in the example and is operator-centered over the desired location.
ICE SYSTEMS ICE CONCENTRATION ICE FREE Static/Dynamic: S Symbol Set Code: 46 Code: 110203 Color: Black		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is oriented upright on the display as shown in the example and is operator-centered over the desired location.
ICE SYSTEMS DYNAMIC PROCESSES Static/Dynamic: N/A Symbol Set Code: 46 Code: 110300 ICE SYSTEMS DYNAMIC PROCESSES CONVERGENCE Static/Dynamic: D Symbol Set Code: 46 Code: 110301 Color: Black	N/A	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is oriented upright on the display as shown in the example and is operator-centered over the desired location.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
ICE SYSTEMS DYNAMIC PROCESSES DIVERGENCE Static/Dynamic: D		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Symbol Set Code: 46 Code: 1103 02 Color: Black		Size/Shape. Scalable. Orientation. The graphic is oriented upright on the display as shown in the example and is operatorcentered over the desired location.
ICE SYSTEMS DYNAMIC PROCESSES SHEARING OR SHEAR ZONE		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: D Symbol Set Code: 46 Code: 1103 03	=	<u>Size/Shape</u> . Scalable.
Color: Black	•	Orientation. The graphic is oriented upright on the display as shown in the example and is operatorcentered over the desired location.
ICE SYSTEMS DYNAMIC PROCESSES ICE DRIFT (DIRECTION)		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: D Symbol Set Code: 46 Code: 1103 04	→	<u>Size/Shape</u> . Scalable.
Color: Black		Orientation. The graphic is oriented upright on the display as shown in the example and is operatorcentered over the desired location.
ICE SYSTEMS SEA ICE		Anchor Points. This graphic requires one anchor point. The center point defines the center of
Static/Dynamic: D Symbol Set Code: 46 Code: 11 04 00		the graphic. Size/Shape. Scalable.
Color: Black	•	Orientation. The graphic is operator-centered over the desired location.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
ICE SYSTEMS SEA ICE ICE THICKNESS (OBSERVED) Static/Dynamic: D Symbol Set Code: 46 Code: 110401 Color: Box with Black Outline		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is oriented upright on the display as shown in the example and is operator-centered over the desired location.
ICE SYSTEMS SEA ICE ICE THICKNESS (ESTIMATED) Static/Dynamic: D Symbol Set Code: 46 Code: 110402 Color: Box with Black Dashed Line		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is oriented upright on the display as shown in the example and is operator-centered over the desired location.
ICE SYSTEMS SEA ICE MELT PUDDLES OR FLOODED ICE Static/Dynamic: D Symbol Set Code: 46 Code: 110403 Color: Black		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is oriented upright on the display as shown in the example and is operator-centered over the desired location.
ICE SYSTEMS LIMITS Static/Dynamic: N/A Symbol Set Code: 46 Code: 110500	N/A	N/A

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
ICE SYSTEMS LIMITS LIMIT OF VISUAL OBSERVATION Static/Dynamic: D Symbol Set Code: 46 Code: 110501 Color: Black	0	Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line. Size/Shape. Scalable/Curve. Orientation. The first and last anchor points determine the length of the line. The ovals will be repeated the entire length of the line.
ICE SYSTEMS LIMITS LIMIT OF UNDERCAST Static/Dynamic: D Symbol Set Code: 46 Code: 110502 Color: Black	W	Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line. Size/Shape. Scalable/Curve. The points are typically connected with a series of wave-like shapes. Orientation. The first and last anchor points determine the length of the line. The wave-like shapes will be repeated the entire length of the line.
ICE SYSTEMS LIMITS LIMIT OF RADAR OBSERVATION Static/Dynamic: D Symbol Set Code: 46 Code: 110503 Color: Black	0 0 0	Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line. Size/Shape. Scalable/Curve. The points are typically connected with a solid curved line. The curvature of the line is operator defined. Orientation. The first and last anchor points determine the length of the line. The ovals and 's will alternate the entire length of the line.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
ICE SYSTEMS LIMITS OBSERVED ICE EDGE OR BOUNDARY Static/Dynamic: D Symbol Set Code: 46		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line. Size/Shape. Scalable/Curve. The
Code: 1105 04 Color: Black		points are typically connected with a solid curved line. The curvature of the line is operator defined. Orientation. The first and last anchor points determine the length of the line.
ICE SYSTEMS LIMITS ESTIMATED ICE EDGE OR BOUNDARY Static/Dynamic: D	·	Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line.
Symbol Set Code: 46 Code: 1105 05 Color: Black		Size/Shape. Scalable/Curve. The points are typically connected with a solid curved line. The curvature of the line is operator defined. Orientation. The first and last anchor points determine the length of the line.
ICE SYSTEMS LIMITS ICE EDGE OR BOUNDARY FROM RADAR Static/Dynamic: D		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line.
Symbol Set Code: 46 Code: 1105 06 Color: Black	**	Size/Shape. Scalable/Curve. The points are typically connected with a curved line with Xs spaced evenly along the line. The curvature of the line is operator defined.
		Orientation. The first and last anchor points determine the length of the line. The 'x's will be placed at regular intervals along the entire length of the line.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
ICE SYSTEMS OPENINGS IN THE ICE Static/Dynamic: N/A Symbol Set Code: 46 Code: 110600	N/A	
ICE SYSTEMS OPENINGS IN THE ICE CRACKS Static/Dynamic: D Symbol Set Code: 46 Code: 110601 Color: Black		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line. Size/Shape. Scalable/Curve. The points are typically connected with a curved line. The curvature of the line is operator defined. Orientation. The first and last anchor points determine the length of the line.
ICE SYSTEMS OPENINGS IN THE ICE CRACKS AT A SPECIFIC LOCATION Static/Dynamic: D Symbol Set Code: 46 Code: 110602 Color: Black	++	Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line. Size/Shape. Scalable/Curve. The points are typically connected with a curved line with perpendicular lines spaced evenly along the line. The curvature of the line is operator defined. Orientation. The first and last anchor points determine the length of the line. The perpendicular lines will be placed at regular intervals along the entire length of the line.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
ICE SYSTEMS OPENINGS IN THE ICE LEAD Static/Dynamic: D Symbol Set Code: 46 Code: 110603 Color: Black		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line. Size/Shape. Scalable/Curve. The points are typically connected with parallel curved lines. The curvature of the line is operator defined. Orientation. The first and last
		anchor points determine the length of the line.
ICE SYSTEMS OPENINGS IN THE ICE FROZEN LEAD Static/Dynamic: D		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line.
Symbol Set Code: 46 Code: 1106 04 Color: Black		Size/Shape. Scalable/Curve. The points are typically connected with parallel curved lines connected by vertical lines spaced evenly along the line. The curvature of the line is operator defined.
		Orientation. The first and last anchor points determine the length of the line. The perpendicular lines joining the main lines will be placed at regular intervals along the entire length of the main lines.
ICE SYSTEMS SNOW COVER	1	Anchor Points. This graphic requires one anchor point. The center point defines the center of
Static/Dynamic: D Symbol Set Code: 46 Code: 11 07 00	((the graphic. Size/Shape. Scalable.
Color: Black	\mathcal{I}	Orientation. The graphic is oriented upright on the display as shown in the example and operator-centered over the desired location.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
ICE SYSTEMS SNOW COVER SASTRUGI (WITH ORIENTATION) Static/Dynamic: D Symbol Set Code: 46 Code: 110701 Color: Black		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is oriented upright on the display as shown in the example and operator-centered over the desired location.
ICE SYSTEMS TOPOGRAPHICAL FEATURES Static/Dynamic: N/A Symbol Set Code: 46 Code: 110800	N/A	
ICE SYSTEMS TOPOGRAPHICAL FEATURES RIDGES OR HUMMOCKS Static/Dynamic: D Symbol Set Code: 46 Code: 110801 Color: Black		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is oriented upright on the display as shown in
ICE SYSTEMS TOPOGRAPHICAL FEATURES RAFTING Static/Dynamic: D Symbol Set Code: 46 Code: 110802 Color: Black		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is oriented upright on the display as shown in the example and operator-centered over the desired location.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
ICE SYSTEMS TOPOGRAPHICAL FEATURES JAMMED BRASH BARRIER		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: D Symbol Set Code: 46 Code: 1108 03		Size/Shape. Scalable.
Color: Black	<u> </u>	Orientation. The graphic is oriented upright on the display as shown in the example and operator-centered over the desired location.
HYDROGRAPHY		
Static/Dynamic: N/A Symbol Set Code: 46 Code: 12 0000	N/A	
HYDROGRAPHY DEPTH		
Static/Dynamic: N/A Symbol Set Code: 46 Code: 12 01 00	N/A	
HYDROGRAPHY DEPTH SOUNDINGS		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: D Symbol Set Code: 46 Code: 1201 01	62	Size/Shape. Scalable.
Color: Grey	-5	Orientation. The graphic is oriented upright on the display as shown in the example and operator-centered over the desired location.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
HYDROGRAPHY DEPTH DEPTH CURVE Static/Dynamic: S Symbol Set Code: 46		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line.
Code: 1201 02 Color: Grey Thin Solid Line		Size/Shape. Scalable/Curve. The points are typically connected with a solid curved line. The curvature of the line is operator defined.
		Orientation. The first and last anchor points determine the length of the line. The modifier text will be placed at each end of the line and at regular intervals along the line.
HYDROGRAPHY DEPTH DEPTH CONTOUR Static/Dynamic: S		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line.
Symbol Set Code: 46 Code: 1201 03		Size/Shape. Scalable/Curve.
Color: Grey Thin Solid Line		Orientation. The first and last anchor points determine the length of the line. The modifier text will be placed at each end of the line and at regular intervals along the line.
HYDROGRAPHY DEPTH DEPTH AREA		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to
Static/Dynamic: S Symbol Set Code: 46 Code: 1201 04		accurately reflect the area's size and shape.
Color: Blue/Pale Blue/White		Size/Shape. Determined by the anchor points. The points are connected with a solid line.
		Orientation. Not applicable.
HYDROGRAPHY COASTAL HYDROGRAPHY		
Static/Dynamic: N/A Symbol Set Code: 46 Code: 12 02 00	N/A	

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
HYDROGRAPHY COASTAL HYDROGRAPHY COASTLINE Static/Dynamic: S Symbol Set Code: 46 Code: 120201 Color: Gray thin solid line		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line. Size/Shape. Scalable/Curve. The points are connected with a solid line.
		Orientation. The first and last anchor points determine the length of the line.
HYDROGRAPHY COASTAL HYDROGRAPHY ISLAND Static/Dynamic: S Symbol Set Code: 46 Code: 120202		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the
Color: Brown solid fill		anchor points. The points are connected with a solid line. Orientation. Not applicable.
HYDROGRAPHY COASTAL HYDROGRAPHY BEACH Static/Dynamic: S Symbol Set Code: 46		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Code: 1202 03 Color: Beige outline and stipple fill		Size/Shape. Determined by the anchor points. The points are connected with a solid line. Orientation. Not applicable.
HYDROGRAPHY COASTAL HYDROGRAPHY WATER Static/Dynamic: S Symbol Set Code: 46		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Code: 1202 04 Color: White fill (grey dashed line shown for representation purpose only).		Size/Shape. Determined by the anchor points. The points are connected with a dashed line.
		Orientation. Not applicable.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
HYDROGRAPHY COASTAL HYDROGRAPHY FORESHORE - LINE Static/Dynamic: S Symbol Set Code: 46 Code: 120205 Color: Yellow-green solid line		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line. Size/Shape. Scalable/Curve. Orientation. The first and last anchor points determine the length
HYDROGRAPHY COASTAL HYDROGRAPHY FORESHORE - AREA		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area.
Static/Dynamic: S Symbol Set Code: 46 Code: 1202 06		Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the
Color: Yellow-green solid fill		anchor points. Orientation. Not applicable.
HYDROGRAPHY PORTS AND HARBORS		
Static/Dynamic: N/A Symbol Set Code: 46 Code: 12 03 00	N/A	N/A
HYDROGRAPHY PORTS AND HARBORS PORTS	NI/A	N/A
Static/Dynamic: N/A Symbol Set Code: 46 Code: 1203 01	N/A	N/A
HYDROGRAPHY PORTS AND HARBORS PORTS BERTHS (ONSHORE)		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 46 Code: 1203 02		Size/Shape. Scalable. Orientation. The graphic is typically centered over the desired
Color: Magenta small circle		location.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
HYDROGRAPHY PORTS AND HARBORS PORTS BERTHS (ANCHOR)		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 46 Code: 1203 03		Size/Shape. Scalable. Orientation. The graphic is oriented upright on the display as shown in
Color: Magenta anchor w/ small circle		the example and operator-centered over the desired location.
HYDROGRAPHY PORTS AND HARBORS PORTS ANCHORAGE - POINT		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 46		<u>Size/Shape</u> . Scalable.
Code: 1203 04 Color: Magenta anchor		Orientation. The graphic is oriented upright on the display as shown in the example and operator-centered over the desired location.
HYDROGRAPHY PORTS AND HARBORS PORTS ANCHORAGE - LINE		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line.
Static/Dynamic: S Symbol Set Code: 46 Code: 1203 05	$\neg \neg \neg \neg \neg$	Size/Shape. Scalable.
Color: Magenta		Orientation. The graphic is oriented upright on the display as shown in the example and operator-centered over the desired location.
Magenta dash/chevron line w/ anchor symbol		over the desired location.
HYDROGRAPHY PORTS AND HARBORS PORTS ANCHORAGE - AREA	DA A A A A A A A A A A A A A A A A A A	Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size
Static/Dynamic: S Symbol Set Code: 46	100	and shape.
Code: 1203 06	YOU ADDOO	Size/Shape. Determined by the anchor points.
Color: Magenta		Orientation. Not applicable.
Magenta dash/chevron outline w/ anchor		

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
HYDROGRAPHY PORTS AND HARBORS PORTS CALL IN POINT Static/Dynamic: S Symbol Set Code: 46 Code: 120307 Color: Magenta circle w/ two cones		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is typically centered over the desired location.
HYDROGRAPHY PORTS AND HARBORS PORTS PIER/WHARF/QUAY Static/Dynamic: S Symbol Set Code: 46 Code: 120308 Color: Gray thin solid line		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line. Size/Shape. Scalable. Orientation. The first and last anchor points determine the length of the line.
HYDROGRAPHY PORTS AND HARBORS FISHING HARBOR - POINT Static/Dynamic: S Symbol Set Code: 46 Code: 120309 Color: Magenta Magenta fish w/arcs above and below		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is typically centered over the desired location.
HYDROGRAPHY PORTS AND HARBORS FISH WEIRS - POINT Static/Dynamic: S Symbol Set Code: 46 Code: 120310 Color: Gray fish inside net		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is typically centered over the desired location.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
HYDROGRAPHY PORTS AND HARBORS FISH STAKES - POINT Static/Dynamic: S		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Symbol Set Code: 46 Code: 1203 11		Size/Shape. Scalable.
Color: Gray L Style: repeating pattern of gray L's		Orientation. The graphic is typically centered over the desired location.
HYDROGRAPHY PORTS AND HARBORS FISH TRAPS - AREA Static/Dynamic: S Symbol Set Code: 46 Code: 120312		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Color: Gray		Size/Shape. Determined by the anchor points.
Gray rectangle below angle line pattern fill dashed outline		Orientation. Not applicable.
HYDROGRAPHY PORTS AND HARBORS FACILITIES	N/A	N/A
Static/Dynamic: N/A Symbol Set Code: 46 Code: 1203 13		
HYDROGRAPHY PORTS AND HARBORS FACILITIES DRYDOCK		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size
Static/Dynamic: S Symbol Set Code: 46		and shape.
Code: 1203 14		Size/Shape. Determined by the anchor points.
Color: Brown/Black		Orientation. Not applicable.
Brown solid area w/ black thin outline		orionation. The applicable.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
HYDROGRAPHY PORTS AND HARBORS FACILITIES LANDING PLACE Static/Dynamic: S Symbol Set Code: 46 Code: 120315 Color: Magenta yacht inside circle		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is typically centered over the desired location.
HYDROGRAPHY PORTS AND HARBORS FACILITIES OFFSHORE LOADING FACILITY - POINT Static/Dynamic: S Symbol Set Code: 46 Code: 120316 Color: Black installation buoy		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is typically centered over the desired location.
HYDROGRAPHY PORTS AND HARBORS FACILITIES OFFSHORE LOADING FACILITY - LINE Static/Dynamic: S Symbol Set Code: 46		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line. Size/Shape. Scalable.
Code: 1203 17 Color: Grey thick solid line		Orientation. The first and last anchor points determine the length of the line.
HYDROGRAPHY PORTS AND HARBORS FACILITIES OFFSHORE LOADING FACILITY - AREA Static/Dynamic: S Symbol Set Code: 46 Code: 120318		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the anchor points.
Color: Brown solid fill		Orientation. Not applicable.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
HYDROGRAPHY PORTS AND HARBORS FACILITIES RAMP - ABOVE WATER		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line.
Static/Dynamic: S Symbol Set Code: 46		Size/Shape. Scalable.
Code: 1203 19 Color: Black solid line		Orientation. The first and last anchor points determine the length of the line.
HYDROGRAPHY PORTS AND HARBORS FACILITIES RAMP - BELOW WATER		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line.
Static/Dynamic: S Symbol Set Code: 46		<u>Size/Shape</u> . Scalable.
Code: 1203 20 Color: Black dashed line		Orientation. The first and last anchor points determine the length of the line.
HYDROGRAPHY PORTS AND HARBORS FACILITIES LANDING RING		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 46 Code: 1203 21		Size/Shape. Scalable. Orientation. The graphic is typically centered over the desired
Color: Dark Brown/Black		location.
Dark Brown filled square w/ black outline		
HYDROGRAPHY PORTS AND HARBORS FACILITIES FERRY CROSSING		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 46		Size/Shape. Scalable.
Code: 1203 22		Orientation. The graphic is typically centered over the desired
Color: Magenta		location.
Magenta dashed line w/ boat symbol		

TABLE I-II. Oceanographic icons - Continued.

FACILITIES CABLE FERRY CROSSING Static/Dynamic: S Symbol Set Code: 46 Code: 120323 Color: Black Black dashed line w/ boat symbol HYDROGRAPHY PORTS AND HARBORS FACILITIES DOLPHIN Static/Dynamic: S Symbol Set Code: 46 Code: 120324 Center point defines the center of the graphic. Size/Shape. Scalable. Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Size/Shape. Scalable. Orientation. The graphic is	DESCRIPTION	ICON	DRAW RULES
Symbol Set Code: 46 Code: 120323 Color: Black Black dashed line w/ boat symbol HYDROGRAPHY PORTS AND HARBORS FACILITIES DOLPHIN Static/Dynamic: S Symbol Set Code: 46 Code: 120324 Orientation. The graphic is typically centered over the desi location. Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is	PORTS AND HARBORS FACILITIES		requires one anchor point. The center point defines the center of
HYDROGRAPHY PORTS AND HARBORS FACILITIES DOLPHIN Static/Dynamic: S Symbol Set Code: 46 Code: 120324 Anchor Points. This graphic requires one anchor point. The graphic. Size/Shape. Scalable. Orientation. The graphic is	mbol Set Code: 46 de: 1203 23		Orientation. The graphic is typically centered over the desired
PORTS AND HARBORS FACILITIES DOLPHIN Static/Dynamic: S Symbol Set Code: 46 Code: 120324 requires one anchor point. The center of the graphic. Size/Shape. Scalable. Orientation. The graphic is	ack dashed line w/ boat symbol		
Symbol Set Code: 46 Code: 1203 24 Orientation. The graphic is	ZDROGRAPHY PORTS AND HARBORS FACILITIES		requires one anchor point. The center point defines the center of
typically centered over the desi	mbol Set Code: 46		
Color: Dark Brown/Black location.	lor: Dark Brown/Black		location.
Dark Brown filled square w/ black outline	=		
HYDROGRAPHY PORTS AND HARBORS SHORELINE PROTECTION	PORTS AND HARBORS		
Static/Dynamic: N/A Symbol Set Code: 46 Code: 120325	mbol Set Code: 46	N/A	N/A
SHORELINE PROTECTION points 1 and 2, to define the lin	ORTS AND HARBORS SHORELINE PROTECTION BREAKWATER/GROIN/JETTY		requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to
Static/Dynamic: S Size/Shape. Scalable.			Size/Shape. Scalable.
Symbol Set Code: 46 Code: 1203 26 Orientation. The first and last anchor points determine the ler			Orientation. The first and last anchor points determine the length
Color: Grey solid line of the line.	lor: Grey solid line		

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
HYDROGRAPHY PORTS AND HARBORS SHORELINE PROTECTION BREAKWATER/GROIN/JETTY - BELOW WATER		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line.
Static/Dynamic: S Symbol Set Code: 46 Code: 1203 27 Color: Grey dashed line		Size/Shape. Scalable. Orientation. The first and last anchor points determine the length of the line.
HYDROGRAPHY PORTS AND HARBORS SHORELINE PROTECTION SEAWALL		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line.
Static/Dynamic: S Symbol Set Code: 46 Code: 1203 28		Size/Shape. Scalable.
Color: Grey solid line		Orientation. The first and last anchor points determine the length of the line.
HYDROGRAPHY AIDS TO NAVIGATION		
Static/Dynamic: N/A Symbol Set Code: 46 Code: 12 04 00	N/AError! Bookmark not defined.	N/A
HYDROGRAPHY AIDS TO NAVIGATION BEACON		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 46 Code: 1204 01		Size/Shape. Scalable.
Color: Black beacon/buoy base		Orientation. The graphic is typically centered over the desired location.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
HYDROGRAPHY AIDS TO NAVIGATION BUOY DEFAULT Static/Dynamic: S Symbol Set Code: 46 Code: 120402 Color: Black/Magenta	?	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is typically centered over the desired location.
Black default buoy beside magenta question mark		
HYDROGRAPHY AIDS TO NAVIGATION MARKER Static/Dynamic: S Symbol Set Code: 46		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable.
Code: 1204 03		Orientation. The graphic is typically centered over the desired
Color: Magenta Magenta Inverted T with open circle at bottom below box		location.
HYDROGRAPHY AIDS TO NAVIGATION PERCHES/STAKES - POINT		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 46		Size/Shape. Scalable.
Code: 1204 04 Color: Black small circle		Orientation. The graphic is typically centered over the desired location.
HYDROGRAPHY AIDS TO NAVIGATION PERCHES/STAKES - AREA		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to
Static/Dynamic: D Symbol Set Code: 46		accurately reflect the area's size and shape.
Code: 1204 05		Size/Shape. Determined by the
Color: Blue/Black	7	anchor points.
Blue Fill with black dot outline		Orientation. Not applicable.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
HYDROGRAPHY AIDS TO NAVIGATION LIGHT Static/Dynamic: S Symbol Set Code: 46 Code: 120406 Color: Magenta flare		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is typically centered over the desired location.
HYDROGRAPHY AIDS TO NAVIGATION LEADING LINE Static/Dynamic: D Symbol Set Code: 46 Code: 120407 Color: Black solid to dashed line		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line. Size/Shape. Scalable. Orientation. The first and last anchor points determine the length of the line.
HYDROGRAPHY AIDS TO NAVIGATION LIGHT VESSEL/LIGHT SHIP Static/Dynamic: S Symbol Set Code: 46 Code: 120408 Color: Black light vessel		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is typically centered over the desired location.
HYDROGRAPHY AIDS TO NAVIGATION LIGHTHOUSE Static/Dynamic: S Symbol Set Code: 46 Code: 120409 Color: Black lighthouse symbol		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is typically centered over the desired location.

TABLE I-II. Oceanographic icons - Continued.

HYDROGRAPHY DANGERS/HAZARDS Static/Dynamic: N/A Symbol Set Code: 46 Code: 120500 HYDROGRAPHY DANGERS/HAZARDS ROCK SUBMERGED Static/Dynamic: S Symbol Set Code: 46 Code: 120501 Anchor Points. This graphi requires one anchor point. center point defines the centhe graphic. Size/Shape. Scalable. Orientation. The graphic is	
Static/Dynamic: N/A Symbol Set Code: 46 Code: 120500 HYDROGRAPHY DANGERS/HAZARDS ROCK SUBMERGED Static/Dynamic: S Symbol Set Code: 46 Code: 120501 N/A N/A Anchor Points. This graphirequires one anchor point. center point defines the centhe graphic. Size/Shape. Scalable.	
Symbol Set Code: 46 Code: 120500 HYDROGRAPHY DANGERS/HAZARDS ROCK SUBMERGED Static/Dynamic: S Symbol Set Code: 46 Code: 120501 Anchor Points. This graphirequires one anchor point. center point defines the centhe graphic. Size/Shape. Scalable.	
Symbol Set Code: 46 Code: 120500 HYDROGRAPHY DANGERS/HAZARDS ROCK SUBMERGED Static/Dynamic: S Symbol Set Code: 46 Code: 120501 Anchor Points. This graphirequires one anchor point. center point defines the centhe graphic. Size/Shape. Scalable.	
Code: 120500 HYDROGRAPHY DANGERS/HAZARDS ROCK SUBMERGED Static/Dynamic: S Symbol Set Code: 46 Code: 120501 Anchor Points. This graphic requires one anchor point. center point defines the centhe graphic. Size/Shape. Scalable.	
DANGERS/HAZARDS ROCK SUBMERGED Static/Dynamic: S Symbol Set Code: 46 Code: 120501 requires one anchor point. center point defines the centhe graphic. Size/Shape. Scalable.	
DANGERS/HAZARDS ROCK SUBMERGED Static/Dynamic: S Symbol Set Code: 46 Code: 120501 requires one anchor point. center point defines the centhe graphic. Size/Shape. Scalable.	ic
Static/Dynamic: S Symbol Set Code: 46 Code: 120501 the graphic. Size/Shape. Scalable.	
Symbol Set Code: 46 Code: 120501 Size/Shape. Scalable.	nter of
Code: 1205 01	
· · · · · · · · · · · · · · · · · · ·	
	,
Color: Blue/Black typically centered over the location.	
Black cross in blue solid circle w/ black	
dotted outline	
HYDROGRAPHY Anchor Points. This graphi	ic
DANGERS/HAZARDS requires one anchor point.	
ROCK AWASHED center point defines the center p	nter of
Static/Dynamic: S	
Symbol Set Code: 46 Size/Shape. Scalable.	
Code: 1205 02	
Orientation. The graphic is	
Color: Black 6 point asterisk typically centered over the	desired
location.	
HYDROGRAPHY Anchor Points. This graphi	ic
DANGERS/HAZARDS requires at least three anch	
UNDERWATER to define the boundary of the transfer of the boundary of the transfer of the boundary of the transfer of the trans	
DANGER/HAZARD Add as many points as nec	
Static/Dynamic: D accurately reflect the area's and shape.	s size
Static/Dynamic: D Symbol Set Code: 46 and shape.	
Code: 1205 03 Size/Shape. Determined by	the
anchor points.	
Color: Blue/Black	
Blue fill w/ black dot outline Orientation. Not applicable	e.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICO	N	DRAW RULES
HYDROGRAPHY DANGERS/HAZARDS FOUL GROUND - POINT Static/Dynamic: S Symbol Set Code: 46 Code: 120504 Color: Gray	#	Ł	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is typically centered over the desired
Gray pound (#) symbol			location.
HYDROGRAPHY DANGERS/HAZARDS FOUL GROUND - AREA Static/Dynamic: D Symbol Set Code: 46 Code: 120505	# #	#	Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Color: Gray	#	#	Size/Shape. Determined by the anchor points.
Gray # offset pattern fill			Orientation. Not applicable.
HYDROGRAPHY DANGERS/HAZARDS KELP/SEAWEED - POINT Static/Dynamic: D Symbol Set Code: 46 Code: 120506 Color: Gray kelp symbol	>>>>		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is typically centered over the desired location.
HYDROGRAPHY DANGERS/HAZARDS KELP/SEAWEED - AREA Static/Dynamic: D Symbol Set Code: 46 Code: 120507	>> > >>-	<i>>></i>	Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Color: Gray kelp symbol pattern fill	>>- >	<i>>></i> -	Size/Shape. Determined by the anchor points. Orientation. Not applicable.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
HYDROGRAPHY DANGERS/HAZARDS SNAGS/STUMPS Static/Dynamic: S Symbol Set Code: 46 Code: 120508		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is
Color: Blue/Black Blue oval w/ black dotted outline	***************************************	typically centered over the desired location.
HYDROGRAPHY DANGERS/HAZARDS WRECK (UNCOVERS)		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 46 Code: 1205 09		Size/Shape. Scalable.
Color: Grey wreck symbol		Orientation. The graphic is typically centered over the desired location.
HYDROGRAPHY DANGERS/HAZARDS WRECK (SUBMERGED)		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 46 Code: 1205 10		Size/Shape. Scalable.
Color: Blue/Black		Orientation. The graphic is typically centered over the desired location.
Black horizontal bar w/ 3 ticks in blue solid oval w/ black dotted outline		iocario.ii
HYDROGRAPHY DANGERS/HAZARDS BREAKERS		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to
Static/Dynamic: D Symbol Set Code: 46 Code: 1205 11		extend the line. Size/Shape. Scalable/Curve.
Color: Gray thin dashed line		Orientation. The first and last anchor points determine the length of the line.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
HYDROGRAPHY DANGERS/HAZARDS REEF Static/Dynamic: S	. 1 . 1 . 1	Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line.
Symbol Set Code: 46 Code: 1205 12	$/\!\!/$ $/\!\!/$ $/\!\!/$	Size/Shape. Scalable/Curve.
Color: Black jagged line	, , ,	Orientation. The first and last anchor points determine the length of the line.
HYDROGRAPHY DANGERS/HAZARDS EDDIES/OVERFALLS/TIDE RIPS	0 0 0	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S	/ / / / / / / / / / / / /	Size/Shape. Scalable.
Symbol Set Code: 46 Code: 1205 13		Orientation. The graphic is typically centered over the desired
Color: Gray		location.
HYDROGRAPHY DANGERS/HAZARDS DISCOLORED WATER		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to
Static/Dynamic: S Symbol Set Code: 46 Code: 1205 14		accurately reflect the area's size and shape.
Color: Blue/Black		Size/Shape. Determined by the anchor points.
Blue filled w/ black dot outline		Orientation. Not applicable.
HYDROGRAPHY BOTTOM FEATURES		
Static/Dynamic: N/A Symbol Set Code: 46 Code: 12 06 00	N/A	N/A
HYDROGRAPHY BOTTOM FEATURES BOTTOM CHARACTERISTICS - SAND	C	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 46	3	Size/Shape. Scalable.
Code: 1206 01 Color: Black		Orientation. The graphic is typically centered over the desired location.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
HYDROGRAPHY BOTTOM FEATURES BOTTOM CHARACTERISTICS - MUD Static/Dynamic: S Symbol Set Code: 46 Code: 120602 Color: Black	M	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is typically centered over the desired location.
HYDROGRAPHY BOTTOM FEATURES BOTTOM CHARACTERISTICS - CLAY Static/Dynamic: S Symbol Set Code: 46 Code: 120603 Color: Black	Cy	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is typically centered over the desired location.
HYDROGRAPHY BOTTOM FEATURES BOTTOM CHARACTERISTICS - SILT Static/Dynamic: S Symbol Set Code: 46 Code: 120604 Color: Black	Si	Anchor Points. This graphic requires one anchor point. The point defines the geometric center of the graphic. Size/Shape. Not applicable. Orientation. The graphic is oriented upright on the display as shown in the example and operator-centered over the desired location.
HYDROGRAPHY BOTTOM FEATURES BOTTOM CHARACTERISTICS - STONES Static/Dynamic: S Symbol Set Code: 46 Code: 120605 Color: Black	St	Anchor Points. This graphic requires one anchor point. The point defines the geometric center of the graphic. Size/Shape. Not applicable. Orientation. The graphic is oriented upright on the display as shown in the example and operator-centered over the desired location.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
HYDROGRAPHY BOTTOM FEATURES BOTTOM CHARACTERISTICS - GRAVEL		Anchor Points. This graphic requires one anchor point. The point defines the geometric center of the graphic.
GRAVEL		of the graphic.
Static/Dynamic: S	(7	Size/Shape. Not applicable.
Symbol Set Code: 46 Code: 1206 06	J	Orientation. The graphic is oriented
Color: Black		upright on the display as shown in the example and operator-centered over the desired location.
HYDROGRAPHY BOTTOM FEATURES BOTTOM CHARACTERISTICS - PEBBLES	D	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S	P	Size/Shape. Scalable.
Symbol Set Code: 46 Code: 1206 07	•	Orientation. The graphic is typically centered over the desired
Color: Black		location.
HYDROGRAPHY BOTTOM FEATURES BOTTOM CHARACTERISTICS - COBBLES	\sim 1	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S	Cb	<u>Size/Shape</u> . Scalable.
Symbol Set Code: 46 Code: 1206 08 Color: Black		Orientation. The graphic is typically centered over the desired location.
HYDROGRAPHY BOTTOM FEATURES BOTTOM CHARACTERISTICS -		Anchor Points. This graphic requires one anchor point. The center point defines the center of
ROCK	\mathcal{D}	the graphic.
Static/Dynamic: S	R	Size/Shape. Scalable.
Symbol Set Code: 46 Code: 1206 09	_ _	Orientation. The graphic is typically centered over the desired
Color: Black		location.

TABLE I-II. Oceanographic icons - Continued.

the graphic. Static/Dynamic: S Symbol Set Code: 46 Code: 120610 Color: Black HYDROGRAPHY BOTTOM CHARACTERISTICS- SHELL Static/Dynamic: S Symbol Set Code: 46 Code: 120611 Color: Black HYDROGRAPHY BOTTOM FEATURES GUALIFYING TERMS - FINE Static/Dynamic: S Symbol Set Code: 46 Code: 120612 Color: Black HYDROGRAPHY BOTTOM FEATURES GUALIFYING TERMS - MEDIUM Static/Dynamic: S Symbol Set Code: 46 Code: 120612 Color: Black HYDROGRAPHY BOTTOM FEATURES GUALIFYING TERMS - FINE Static/Dynamic: S Symbol Set Code: 46 Code: 120612 Color: Black HYDROGRAPHY BOTTOM FEATURES GUALIFYING TERMS - MEDIUM Static/Dynamic: S Symbol Set Code: 46 Code: 120613 Color: Black HYDROGRAPHY BOTTOM FEATURES GUALIFYING TERMS - MEDIUM Static/Dynamic: S Symbol Set Code: 46 Code: 120613 Color: Black HYDROGRAPHY BOTTOM FEATURES GUALIFYING TERMS - MEDIUM Static/Dynamic: S Symbol Set Code: 46 Code: 120613 Color: Black HYDROGRAPHY BOTTOM FEATURES GUALIFYING TERMS - COA: 46 Code: 120613 Color: Black HYDROGRAPHY BOTTOM FEATURES GUALIFYING TERMS - COA: 46 Code: 120613 Color: Black HYDROGRAPHY BOTTOM FEATURES GUALIFYING TERMS - COA: 46 Code: 120613 Color: Black HYDROGRAPHY BOTTOM FEATURES GUALIFYING TERMS - COA: 46 Code: 120613 Color: Black HYDROGRAPHY BOTTOM FEATURES GUALIFYING TERMS - COA: 46 Code: 120613 Color: Black HYDROGRAPHY BOTTOM FEATURES GUALIFYING TERMS - COA: 46 Code: 120614 Orientation. The graphic is Coice: 120614 Orientation. The graphic is Coice: 120614 Orientation. The graphic is Coice: 120614 Orientation. The graphic is	DESCRIPTION	ICON	DRAW RULES
Symbol Set Code: 46 Code: 120610 Color: Black HYDROGRAPHY BOTTOM FEATURES BOTTOM CHARACTERISTICS - SHELL Static/Dynamic: S Symbol Set Code: 46 Code: 120611 Color: Black HYDROGRAPHY BOTTOM FEATURES GOUALIFYING TERMS - FINE Static/Dynamic: S Symbol Set Code: 46 Code: 120612 Color: Black HYDROGRAPHY BOTTOM FEATURES QUALIFYING TERMS - FINE Static/Dynamic: S Symbol Set Code: 46 Code: 120612 Color: Black HYDROGRAPHY BOTTOM FEATURES QUALIFYING TERMS - FINE Static/Dynamic: S Symbol Set Code: 46 Code: 120612 Color: Black HYDROGRAPHY BOTTOM FEATURES QUALIFYING TERMS - MEDIUM Static/Dynamic: S Symbol Set Code: 46 Code: 120613 Color: Black HYDROGRAPHY BOTTOM FEATURES QUALIFYING TERMS - MEDIUM Static/Dynamic: S Symbol Set Code: 46 Code: 120613 Color: Black HYDROGRAPHY BOTTOM FEATURES QUALIFYING TERMS - Code: 46 Code: 120613 Color: Black HYDROGRAPHY BOTTOM FEATURES QUALIFYING TERMS - Code: 46 Code: 120613 Color: Black HYDROGRAPHY BOTTOM FEATURES QUALIFYING TERMS - Code: 46 Code: 120613 Color: Black HYDROGRAPHY BOTTOM FEATURES QUALIFYING TERMS - COde: 46 Code: 120613 Color: Black HYDROGRAPHY BOTTOM FEATURES QUALIFYING TERMS - COde: 46 Code: 120614 Code: 12061	BOTTOM FEATURES BOTTOM CHARACTERISTICS -		requires one anchor point. The center point defines the center of
Code: 120610 Color: Black HYDROGRAPHY BOTTOM CHARACTERISTICS - SHELL Static/Dynamic: S Symbol Set Code: 46 Code: 120611 Color: Black HYDROGRAPHY BOTTOM FEATURES QUALIFYING TERMS - FINE Static/Dynamic: S Symbol Set Code: 46 Code: 120612 Color: Black HYDROGRAPHY BOTTOM FEATURES QUALIFYING TERMS - FINE Static/Dynamic: S Symbol Set Code: 46 Code: 120612 Color: Black HYDROGRAPHY BOTTOM FEATURES QUALIFYING TERMS - FINE Static/Dynamic: S Symbol Set Code: 46 Code: 120612 Color: Black HYDROGRAPHY BOTTOM FEATURES QUALIFYING TERMS - MEDIUM Static/Dynamic: S Symbol Set Code: 46 Code: 120613 Color: Black Color: Black Color: Black Color: Black Color: Black Static/Dynamic: S Symbol Set Code: 46 Code: 120613 Color: Black Color: Black Color: Black Static/Dynamic: S Symbol Set Code: 46 Code: 120613 Color: Black Color: Black Static/Dynamic: S Symbol Set Code: 46 Code: 120614 Color: Black Color:		Co	Size/Shape. Scalable.
HYDROGRAPHY BOTTOM CHARACTERISTICS - SHELL Static/Dynamic: S Symbol Set Code: 46 Code: 120611 Color: Black HYDROGRAPHY BOTTOM FEATURES QUALIFYING TERMS - BOTTOM FEATURES QUALIFYING TERMS - MEDIUM Static/Dynamic: S Symbol Set Code: 46 Code: 120612 Color: Black HYDROGRAPHY BOTTOM FEATURES QUALIFYING TERMS - MEDIUM Static/Dynamic: S Symbol Set Code: 46 Code: 120612 Color: Black HYDROGRAPHY BOTTOM FEATURES QUALIFYING TERMS - MEDIUM Static/Dynamic: S Symbol Set Code: 46 Code: 120613 Color: Black Code: 120614 Code: 120615 Color: Black Code: 120616 Code: 120616 Code: 120617 Color: Black Code: 120618 Color: Black Code: 120618 Color: Black Code: 120619 Color: Black Code: 120619 Color: Black Color: Black Code: 120619 Color: Black Col	Code: 1206 10		typically centered over the desired
BOTTOM FEATURES BOTTOM CHARACTERISTICS - SHELL Static/Dynamic: S Symbol Set Code: 46 Code: 120611 Color: Black HYDROGRAPHY BOTTOM FEATURES QUALIFYING TERMS - FINE Static/Dynamic: S Symbol Set Code: 46 Code: 120612 Color: Black HYDROGRAPHY BOTTOM FEATURES QUALIFYING TERMS - FINE Static/Dynamic: S Symbol Set Code: 46 Code: 120613 HYDROGRAPHY BOTTOM FEATURES QUALIFYING TERMS - MEDIUM Static/Dynamic: S Symbol Set Code: 46 Code: 120613 Color: Black HYDROGRAPHY BOTTOM FEATURES QUALIFYING TERMS - MEDIUM Static/Dynamic: S Symbol Set Code: 46 Code: 120613 Color: Black HYDROGRAPHY BOTTOM FEATURES QUALIFYING TERMS - MEDIUM Static/Dynamic: S Symbol Set Code: 46 Code: 120613 Color: Black HYDROGRAPHY BOTTOM FEATURES QUALIFYING TERMS - MEDIUM Static/Dynamic: S Symbol Set Code: 46 Code: 120613 Color: Black HYDROGRAPHY BOTTOM FEATURES QUALIFYING TERMS - COARSE Static/Dynamic: S Symbol Set Code: 46 Code: 120614 Orientation. The graphic is typically centered over the desir location. Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Cize/Shape. Scalable. Orientation. The graphic is			
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BOTTOM FEATURES QUALIFYING TERMS - COARSE Static/Dynamic: S Symbol Set Code: 46 Code: 120614 requires one anchor point. The center of the graphic. Size/Shape. Scalable. Orientation. The graphic is			
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Code: 1206 14 Orientation. The graphic is		$\boldsymbol{\mathcal{C}}$	Size/Shape. Scalable.
			Orientation The graphic is
Color: Black location.			typically centered over the desired

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
HYDROGRAPHY TIDE AND CURRENT		
Static/Dynamic: N/A Error! Bookmark not defined. Symbol Set Code: 46 Code: 12 07 00	N/A	N/A
HYDROGRAPHY TIDE AND CURRENT WATER TURBULENCE		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Static/Dynamic: S Symbol Set Code: 46 Code: 1207 01		Size/Shape. Scalable.
Color: Gray wavy line		Orientation. The graphic is typically centered over the desired location.
HYDROGRAPHY TIDE AND CURRENT CURRENT FLOW - EBB	^	Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to
Static/Dynamic: D Symbol Set Code: 46 Code: 1207 02		extend the line. <u>Size/Shape</u> . Scalable/Curve.
Color: Grey arrow w/ no feather		Orientation. The first and last anchor points determine the length of the line. The line should be drawn in the direction of the flow.
HYDROGRAPHY TIDE AND CURRENT CURRENT FLOW - FLOOD	^	Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to
Static/Dynamic: D Symbol Set Code: 46 Code: 1207 03		extend the line. <u>Size/Shape</u> . Scalable/Curve.
Color: Grey arrow w/ one feather		Orientation. The first and last anchor points determine the length of the line. The line should be drawn in the direction of the flow.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
HYDROGRAPHY TIDE AND CURRENT TIDE DATA POINT Static/Dynamic: S Symbol Set Code: 46 Code: 120704 Color: Gray diamond		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is typically centered over the desired location.
HYDROGRAPHY TIDE AND CURRENT TIDE GAUGE Static/Dynamic: S Symbol Set Code: 46 Code: 120705 Color: Brown with Magenta	SS	Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is typically centered over the desired location.
OCEANOGRAPHY Static/Dynamic: N/A Symbol Set Code: 46 Code: 130000	N/A	N/A
OCEANOGRAPHY BIOLUMINESCENCE Static/Dynamic: N/A Symbol Set Code: 46 Code: 130100	N/A	N/A
OCEANOGRAPHY BIOLUMINESCENCE VISUAL DETECTION RATIO (VDR) LEVEL 1-2 Static/Dynamic: S Symbol Set Code: 46 Code: 130101 Color: Dark Green (RGB 26:153:77)		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the anchor points.
COIOI. Daik Giccii (NGD 20.133.//)		Orientation. Not applicable.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
OCEANOGRAPHY BIOLUMINESCENCE VDR LEVEL 2-3 Static/Dynamic: S Symbol Set Code: 46 Code: 130102 Color: Light Green (RGB 26:204:77)		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the anchor points. Orientation. Not applicable.
OCEANOGRAPHY BIOLUMINESCENCE VDR LEVEL 3-4 Static/Dynamic: S Symbol Set Code: 46 Code: 130103		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the
Color: Lime Green RGB (128:255:51)		anchor points. Orientation. Not applicable.
OCEANOGRAPHY BIOLUMINESCENCE VDR LEVEL 4-5 Static/Dynamic: S Symbol Set Code: 46 Code: 130104		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Color: Yellow-Green RGB (204:255:26)		Size/Shape. Determined by the anchor points.
		Orientation. Not applicable.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
OCEANOGRAPHY BIOLUMINESCENCE VDR LEVEL 5-6 Static/Dynamic: S Symbol Set Code: 46 Code: 130105		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the anchor points.
Color: Yellow RGB (255:255:0)		Orientation. Not applicable.
OCEANOGRAPHY BIOLUMINESCENCE VDR LEVEL 6-7 Static/Dynamic: S Symbol Set Code: 46		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Code: 1301 06 Color: Gold RGB (255:204:0)		Size/Shape. Determined by the anchor points.
		Orientation. Not applicable.
OCEANOGRAPHY BIOLUMINESCENCE VDR LEVEL 7-8 Static/Dynamic: S Symbol Set Code: 46		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Code: 1301 07 Color: Light Orange RGB (255:128:0)		Size/Shape. Determined by the anchor points.
		Orientation. Not applicable.
OCEANOGRAPHY BIOLUMINESCENCE VDR LEVEL 8-9		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to
Static/Dynamic: S Symbol Set Code: 46 Code: 1301 08		accurately reflect the area's size and shape.
Color: Dark Orange RGB (255:77:0)		<u>Size/Shape</u> . Determined by the anchor points.
		Orientation. Not applicable.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
OCEANOGRAPHY BIOLUMINESCENCE VDR LEVEL 9-10 Static/Dynamic: S Symbol Set Code: 46 Code: 130109		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the
Color: Red RGB (255:0:0)		anchor points. Orientation. Not applicable.
OCEANOGRAPHY BEACH SLOPE		
Static/Dynamic: N/A Symbol Set Code: 46 Code: 13 02 00	N/A	N/A
OCEANOGRAPHY BEACH SLOPE FLAT Static/Dynamic: S Symbol Set Code: 46		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Code: 1302 01 Color: Light Gray		Size/Shape. Determined by the anchor points. Orientation. Not applicable.
OCEANOGRAPHY BEACH SLOPE GENTLE Static/Dynamic: S Symbol Set Code: 46		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Code: 1302 02 Color: Dark Grey		Size/Shape. Determined by the anchor points. Orientation. Not applicable.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
OCEANOGRAPHY BEACH SLOPE MODERATE Static/Dynamic: S Symbol Set Code: 46 Code: 130203 Color: Light Gray		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the anchor points.
Light Gray Dot Fill with Gray Outline		Orientation. Not applicable.
OCEANOGRAPHY BEACH SLOPE STEEP Static/Dynamic: S		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size
Symbol Set Code: 46 Code: 1302 04	\`::::::/	and shape.
Color: Dark Gray	\	Size/Shape. Determined by the anchor points.
Dark Gray Dot Fill w/ Gray Outline		Orientation. Not applicable.
GEOPHYSICS/ACOUSTICS		
Static/Dynamic: N/A Symbol Set Code: 46 Code: 14 0000	N/A	N/A
GEOPHYSICS/ACOUSTICS MINE WARFARE (MIW) BOTTOM DESCRIPTORS		
Static/Dynamic: N/A Symbol Set Code: 46 Code: 14 01 00	N/A	N/A
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS BOTTOM SEDIMENTS - SOLID ROCK		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Static/Dynamic: S Symbol Set Code: 46 Code: 1401 01		<u>Size/Shape</u> . Determined by the anchor points.
Color: Purple (RGB 255:0:255)		Orientation. Not applicable.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS MIW-BOTTOM SEDIMENTS - CLAY Static/Dynamic: S Symbol Set Code: 46		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the
Code: 1401 02		anchor points.
Color: Periwinkle (RGB 100:130:255)		Orientation. Not applicable.
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS MIW-BOTTOM SEDIMENTS - VERY COARSE SAND		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Static/Dynamic: S Symbol Set Code: 46 Code: 1401 03		Size/Shape. Determined by the anchor points.
Color: Gold (RGB 255:180:0)		Orientation. Not applicable.
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS MIW-BOTTOM SEDIMENTS - COARSE SAND		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Static/Dynamic: S Symbol Set Code: 46 Code: 1401 04		Size/Shape. Determined by the anchor points.
Color: Light Gold (RGB 255:215:0)		Orientation. Not applicable.
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS MIW-BOTTOM SEDIMENTS - MEDIUM SAND		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Static/Dynamic: S Symbol Set Code: 46 Code: 1401 05		<u>Size/Shape</u> . Determined by the anchor points.
Color: Yellow (RGB 255:235:0)		Orientation. Not applicable.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS MIW-BOTTOM SEDIMENTS - FINE SAND		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Static/Dynamic: S Symbol Set Code: 46 Code: 1401 06		Size/Shape. Determined by the anchor points.
Color: Light Yellow (RGB 255:255:140)		Orientation. Not applicable.
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS MIW-BOTTOM SEDIMENTS - VERY FINE SAND		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Static/Dynamic: S Symbol Set Code: 46 Code: 1401 07		Size/Shape. Determined by the anchor points.
Color: Pale Yellow (RGB 255:255:220)		Orientation. Not applicable.
GEOPHYSICS/ACOUSTICS MINEWARFARE BOTTOM DESCRIPTORS MIW-BOTTOM SEDIMENTS - VERY FINE SILT		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Static/Dynamic: S Symbol Set Code: 46 Code: 1401 08		Size/Shape. Determined by the anchor points.
Color: Turquoise (RGB 0:215:255)		Orientation. Not applicable.
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS MIW-BOTTOM SEDIMENTS - FINE SILT		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Static/Dynamic: S Symbol Set Code: 46 Code: 1401 09		Size/Shape. Determined by the anchor points.
Color: Aquamarine (RGB 25:255:230)		Orientation. Not applicable.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS MIW-BOTTOM SEDIMENTS - MEDIUM SILT Static/Dynamic: S Symbol Set Code: 46 Code: 140110		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the
		anchor points.
Color: Green (RGB 0:255:0)		Orientation. Not applicable.
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS MIW-BOTTOM SEDIMENTS - COARSE SILT		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Static/Dynamic: S Symbol Set Code: 46 Code: 1401 11		Size/Shape. Determined by the anchor points.
Color: Lime Green (RGB 200:255:105)		Orientation. Not applicable.
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS MIW-BOTTOM SEDIMENTS - BOULDERS		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Static/Dynamic: S Symbol Set Code: 46 Code: 1401 12		Size/Shape. Determined by the anchor points.
Color: Red (RGB 255:0:0)		Orientation. Not applicable.
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS MIW-BOTTOM SEDIMENTS - COBBLES, OYSTER SHELLS		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Static/Dynamic: S Symbol Set Code: 46 Code: 1401 13		<u>Size/Shape</u> . Determined by the anchor points.
Color: Dark Peach (RGB 255:150:150)		Orientation. Not applicable.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS MIW-BOTTOM SEDIMENTS - PEBBLES, SHELLS Static/Dynamic: S		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Symbol Set Code: 46 Code: 1401 14		<u>Size/Shape</u> . Determined by the anchor points.
Color: Peach (RGB 255:190:190)		Orientation. Not applicable.
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS MIW-BOTTOM SEDIMENTS - SAND AND SHELLS		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Static/Dynamic: S Symbol Set Code: 46 Code: 1401 15		Size/Shape. Determined by the anchor points.
Color: Light Peach (RGB 255:220:220)		Orientation. Not applicable.
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS MIW-BOTTOM SEDIMENTS - LAND Static/Dynamic: S Symbol Set Code: 46		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the
Code: 1401 16		anchor points.
Color: Grey (RGB 220:220:220)		Orientation. Not applicable.
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS MIW-BOTTOM SEDIMENTS - NO DATA		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Static/Dynamic: S Symbol Set Code: 46 Code: 1401 17		Size/Shape. Determined by the anchor points.
Color: Light Grey (RGB 230:230:230)		Orientation. Not applicable.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS BOTTOM ROUGHNESS - SMOOTH Static/Dynamic: S Symbol Set Code: 46		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the
Code: 1401 18		anchor points.
Color: Green (RGB 0:255:0)		Orientation. Not applicable.
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS BOTTOM ROUGHNESS - MODERATE		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Static/Dynamic: S Symbol Set Code: 46 Code: 1401 19		Size/Shape. Determined by the anchor points.
Color: Yellow (RGB 255:255:0)		Orientation. Not applicable.
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS BOTTOM ROUGHNESS - ROUGH		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Static/Dynamic: S Symbol Set Code: 46 Code: 1401 20		Size/Shape. Determined by the anchor points.
Color: Red (RGB 0:255:0)		Orientation. Not applicable.
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS CLUTTER (BOTTOM) - LOW		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size
Static/Dynamic: S Symbol Set Code: 46 Code: 1401 21		and shape. Size/Shape. Determined by the anchor points.
Color: Green (RGB 255:255:0)		Orientation. Not applicable.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS CLUTTER (BOTTOM) - MEDIUM Static/Dynamic: S		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Symbol Set Code: 46 Code: 1401 22		Size/Shape. Determined by the anchor points.
Color: Yellow (RGB 255:255:0)		Orientation. Not applicable.
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS CLUTTER (BOTTOM) - HIGH Static/Dynamic: S		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Symbol Set Code: 46 Code: 1401 23		Size/Shape. Determined by the anchor points.
Color: Red (RGB 255:0:0)		Orientation. Not applicable.
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS IMPACT BURIAL - 0% Static/Dynamic: S		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Symbol Set Code: 46 Code: 1401 24		Size/Shape. Determined by the anchor points.
Color: Blue RGB (0:0:255)		Orientation. Not applicable.
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS IMPACT BURIAL - 0-10%		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size
Static/Dynamic: S Symbol Set Code: 46 Code: 1401 25		and shape. <u>Size/Shape</u> . Determined by the anchor points.
Color: Green RGB (0:255:0)		Orientation. Not applicable.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
GEOPHYSICS/ACOUSTICS MINEWARFARE BOTTOM DESCRIPTORS IMPACT BURIAL - 10-20% Static/Dynamic: S		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Symbol Set Code: 46 Code: 1401 26		<u>Size/Shape</u> . Determined by the anchor points.
Color: Yellow (RGB 255:255:0)		Orientation. Not applicable.
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS IMPACT BURIAL - 20-75% Static/Dynamic: S		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Symbol Set Code: 46 Code: 1401 27		Size/Shape. Determined by the anchor points.
Color: Orange (RGB 255:127:0)		Orientation. Not applicable.
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS IMPACT BURIAL - >75%		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size
Static/Dynamic: S Symbol Set Code: 46 Code: 140128		and shape. Size/Shape. Determined by the anchor points.
Color: Red (RGB 255:0:00)		Orientation. Not applicable.
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS MIW BOTTOM CATEGORY - A		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size
Static/Dynamic: S Symbol Set Code: 46 Code: 1401 29		and shape. Size/Shape. Determined by the
Color: Green (RGB 0:255:0)		anchor points. Orientation. Not applicable.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS MIW BOTTOM CATEGORY - B		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size
Static/Dynamic: S Symbol Set Code: 46 Code: 1401 30		and shape. <u>Size/Shape</u> . Determined by the
Color: Yellow (RGB 255:255:0)		anchor points. Orientation. Not applicable.
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS MIW BOTTOM CATEGORY - C Static/Dynamic: S		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Symbol Set Code: 46 Code: 1401 31		Size/Shape. Determined by the anchor points.
Color: Red (RGB 255:0:0)		Orientation. Not applicable.
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS MIW BOTTOM TYPE - A1		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size
Static/Dynamic: S Symbol Set Code: 46 Code: 1401 32		and shape. <u>Size/Shape.</u> Determined by the anchor points.
Color: Green (RGB 48:255:0)		Orientation. Not applicable.
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS MIW BOTTOM TYPE - A2		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size
Static/Dynamic: S Symbol Set Code: 46 Code: 1401 33		and shape. <u>Size/Shape</u> . Determined by the anchor points.
Color: Light Green (RGB 127:255:0)		Orientation. Not applicable

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS MIW BOTTOM TYPE - A3 Static/Dynamic: S Symbol Set Code: 46		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Code: 1401 34		Size/Shape. Determined by the anchor points.
Color: Lime Green (RGB 175:255:0)		Orientation. Not applicable.
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS MIW BOTTOM TYPE - B1 Static/Dynamic: S		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Symbol Set Code: 46 Code: 1401 35		Size/Shape. Determined by the anchor points.
Color: Yellow-Green (RGB 207:255:0)		Orientation. Not applicable.
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS MIW BOTTOM TYPE - B2 Static/Dynamic: S		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Symbol Set Code: 46 Code: 1401 436		Size/Shape. Determined by the anchor points.
Color: Yellow (RGB 255:255:0)		Orientation. Not applicable.
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS MIW BOTTOM TYPE - B3		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size
Static/Dynamic: S Symbol Set Code: 46 Code: 1401 37		and shape. Size/Shape. Determined by the anchor points.
Color: Gold (RGB 255:207:0)		Orientation. Not applicable.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS MIW BOTTOM TYPE - C1		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size
Static/Dynamic: S Symbol Set Code: 46		and shape.
Code: 1401 38 Color: Orange (RGB 255:127:0)		<u>Size/Shape</u> . Determined by the anchor points.
Color. Orange (RGB 255.127.0)		Orientation. Not applicable.
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS MIW BOTTOM TYPE - C2		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size
Static/Dynamic: S Symbol Set Code: 46		and shape.
Code: 1401 39		Size/Shape. Determined by the anchor points.
Color: Dark Orange (RGB 255:80:0)		Orientation. Not applicable.
GEOPHYSICS/ACOUSTICS MINE WARFARE BOTTOM DESCRIPTORS MIW BOTTOM TYPE - C3		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size
Static/Dynamic: S Symbol Set Code: 46		and shape.
Code: 1401 40		Size/Shape. Determined by the anchor points.
Color: Orange-Red (RGB 255:48:0)		Orientation. Not applicable.
LIMITS		
Static/Dynamic: N/A Symbol Set Code: 46 Code: 15 0000	N/A	N/A
LIMITS MARITIME LIMIT BOUNDARY Static/Dynamic: S Symbol Set Code: 46		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line.
Code: 15 01 00 Color: Magenta thin short dash line		Size/Shape. Scalable. Orientation. The first and last
		anchor points determine the length of the line.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
LIMITS MARITIME AREA Static/Dynamic: S Symbol Set Code: 46 Code: 150200 Color: Magenta		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the anchor points.
		Orientation. Not applicable.
LIMITS RESTRICTED AREA Static/Dynamic: S Symbol Set Code: 46 Code: 150300 Color: Magenta dashed T line	ТТТТ	Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line. Size/Shape. Scalable. Orientation. The first and last anchor points determine the length of the line.
LIMITS SWEPT AREA Static/Dynamic: S Symbol Set Code: 46 Code: 15 04 00		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Color: Pink dots	• •	Size/Shape. Determined by the anchor points.
		Orientation. Not applicable.
LIMITS TRAINING AREA Static/Dynamic: S Symbol Set Code: 46 Code: 15 05 00		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape.
Color: Magenta	Allini	<u>Size/Shape</u> . Determined by the anchor points.
Magenta! in circle w/ dashed outline		Orientation. Not applicable.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
LIMITS OPERATOR-DEFINED Static/Dynamic: S Symbol Set Code: 46 Code: 150600 Color: Orange solid outline		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the anchor points. Orientation. Not applicable.
MAN-MADE STRUCTURES		Officitation. Not applicable.
Static/Dynamic: N/A Symbol Set Code: 46 Code: 16 0000	N/A	N/A
MAN-MADE STRUCTURES SUBMARINE CABLE Static/Dynamic: S Symbol Set Code: 46 Code: 160100 Color: Magenta Line Style: Repeating pattern wavy lines		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line. Size/Shape. Scalable. The points are typically connected with a solid curved lined. The curvature of the lines is operator defined. Orientation. The first and last anchor points determine the length of the line.
MAN-MADE STRUCTURES SUBMERGED CRIB Static/Dynamic: S Symbol Set Code: 46 Code: 160200 Color: Blue/Black Blue fill w/ black dotted outline		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the anchor points.
		Orientation. Not applicable.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
MAN-MADE STRUCTURES CANAL Static/Dynamic: D Symbol Set Code: 46 Code: 160300 Color: Black solid thick line		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line. Size/Shape. Scalable.
		Orientation. The first and last anchor points determine the length of the line.
MAN-MADE STRUCTURES FORD Static/Dynamic: S		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic.
Symbol Set Code: 46 Code: 16 04 00	X	Size/Shape. Scalable.
Color: Black symbol		Orientation. The graphic is typically centered over the desired location.
MAN-MADE STRUCTURES LOCK		Anchor Points. This graphic requires one anchor point. The center point defines the center of
Static/Dynamic: S Symbol Set Code: 46 Code: 16 05 00		the graphic. <u>Size/Shape</u> . Scalable.
Color: Black symbol		Orientation. The graphic is typically centered over the desired location.
MAN-MADE STRUCTURES OIL/GAS RIG		Anchor Points. This graphic requires one anchor point. The center point defines the center of
Static/Dynamic: S Symbol Set Code: 46 Code: 16 06 00	\bowtie	the graphic. <u>Size/Shape</u> . Scalable.
Color: Black symbol	$\triangleright \!$	Orientation. The graphic is typically centered over the desired location.

TABLE I-II. Oceanographic icons - Continued.

DESCRIPTION	ICON	DRAW RULES
MAN-MADE STRUCTURES OIL/GAS RIG FIELD Static/Dynamic: S Symbol Set Code: 46 Code: 160700 Color: Gray dot pattern fill		Anchor Points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape. Size/Shape. Determined by the anchor points. Orientation. Not applicable.
MAN-MADE STRUCTURES PIPELINES/PIPE Static/Dynamic: S Symbol Set Code: 46 Code: 160800 Color: Gray dash line with circle		Anchor Points. This graphic requires at least two anchor points, points 1 and 2, to define the line. Additional points can be defined to extend the line. Size/Shape. Scalable. Orientation. The first and last anchor points determine the length of the line.
MAN-MADE STRUCTURES PILE/PILING/POST Static/Dynamic: S Symbol Set Code: 46 Code: 160900 Color: Black dot		Anchor Points. This graphic requires one anchor point. The center point defines the center of the graphic. Size/Shape. Scalable. Orientation. The graphic is typically centered over the desired location.

TABLE I-III. Meteorological space icons.

DESCRIPTION	ICON	DRAW RULES
SPACE		No icon is associated with this entity. It is for hierarchal purposes only.
Static/Dynamic: N/A	N/A	
Symbol Set Code: 47		
Code: 11 0000		

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APPENDIX J - SIGNALS INTELLIGENCE SYMBOLS

J.1 SCOPE

J.1.1 <u>Scope</u>. This appendix addresses symbols that support signals intelligence (SIGINT) in the C2 domain. The tables in this appendix present the icons and modifiers for the SIGINT domain. This appendix is a mandatory part of the standard. The information contained herein is intended for compliance.

J.2 APPLICABLE DOCUMENTS

Specific documents in 2.2 of this standard apply to this appendix.

J.3 DEFINITIONS

The definitions in <u>section 3</u> of this standard apply to this appendix.

J.4 GENERAL REQUIREMENTS

J.4.1 <u>Organization</u>. This appendix contains technical specifications, a symbol coding scheme, a symbology hierarchy and SIGINT symbology.

J.5 DETAILED REQUIREMENTS

- J.5.1 <u>Technical specifications</u>. Composition, construction and display of symbols are explained in the detailed requirements section of the standard.
- J.5.2 <u>Symbol identification coding scheme</u>. A symbol identification code (SIDC) is a numeric string that may be used to provide the unique identifier necessary to display or exchange symbol information between MIL-STD-2525 compliant systems. Refer to <u>Appendix A</u> for SIDC positions and descriptions.
- J.5.3 <u>Composition of SIGINT symbols</u>. A standard method for constructing symbols is presented. Refer to <u>5.3.8</u> for an explanation of symbol composition. <u>Figure J-1</u> shows an example of a SIGINT symbol.

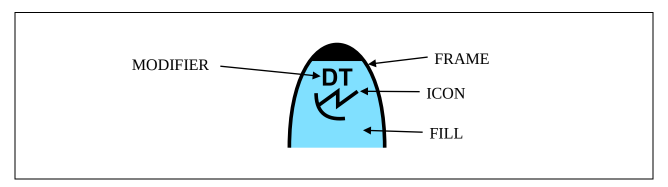


FIGURE J-1. Signals intelligence symbol components.

J.5.3.1 <u>Symbol building process</u>. <u>Table J-1</u> depicts the symbol building process for SIGINT symbols. The process is identical for icons and modifiers requiring the vertical bounding octagon.

TABLE J-I. Signal intelligences symbol building process.

STEP	DESCRIPTION	EXAMPLE
1.	Choose the frame that matches the standard identity of the object from the appropriate dimension column in tables I, II, or III. In this example, the standard identity is friend and the dimension is space. The example depicts a "friendly space track."	
2.	Choose an icon for the main sector of the bounding octagon. In this example, the icon is "radar," a SIGINT entity type. The example depicts a "friendly space radar."	
3.	If required, choose a modifier to depict an additional characteristic of the icon. In this example, the modifier is "data transmission," a sector 1 modifier. The example depicts a "friendly space radar with data transmission capability." Note: There are no sector 2 modifiers in SIGINT symbols.	DT
4.	The finished symbol will appear as shown in the example.	DT

J.5.3.2 <u>Icons and modifiers</u>. All icons shall be placed within the main sector of the bounding octagon (<u>see table J-I</u>). When depicted, modifiers shall be placed in sector 1 as appropriate (<u>see table J-I</u>). There are no sector 2 modifiers in SIGINT. Only one modifier may be placed in each sector at a given time. Multiple modifiers in the same position are prohibited due to legibility concerns.

J.5.3.3 <u>Amplifiers</u>. The display of additional alphanumerical and graphical information on identity, movement and location and capabilities of a SIGINT symbol is dependent on the dimension of that symbol. A SIGINT symbol may be in the space, air, land, sea surface, or subsurface dimension. For example, if the SIGINT symbol is in the space dimension, then that symbol shall follow the amplifier requirements as stated in the space appendix. <u>See 5.1.6</u> for more information on amplifiers.

J.6 SIGINT SYMBOLS

- J.6.1 <u>SIGINT symbols</u>. This section includes the lists of icons and modifiers for building SIGINT symbols.
 - J.6.2 <u>SIGINT icons</u>. <u>Table J-II</u> depicts SIGINT icons.

TABLE J-II. Signals intelligence icons.

DESCRIPTION	ICON	REMARKS
SIGNAL INTERCEPT Type: Entity Symbol Set Code: 50, 51, 52, 53, 54 Code: 110000	N/A	There is no icon associated with this entity.
Icon Type: Full Octagon COMMUNICATIONS		
Type: Entity Type Entity: SIGNAL INTERCEPT Symbol Set Code: 50, 51, 52, 53, 54 Code: 11 01 00 Icon Type: Main	34	N/A
JAMMER		
Type: Entity Type Entity: SIGNAL INTERCEPT Symbol Set Code: 50, 51, 52, 53, 54 Code: 110200 Icon Type: Main	J	N/A
RADAR		
Type: Entity Type Entity: SIGNAL INTERCEPT Symbol Set Code: 50, 51, 52, 53, 54 Code: 110300 Icon Type: Main		N/A

J.6.3 <u>SIGINT sector 1 modifiers</u>. SIGINT sector 1 modifiers denote communications and radar categories based on dimension (for example, space, air, land, sea surface, or subsurface). <u>Table J-III</u> lists SIGINT sector 1 modifiers and illustrates their placement within the bounding octagon.

TABLE J-III. Signals intelligence sector 1 modifiers.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
ANTI-AIRCRAFT FIRE CONTROL Symbol Set Code: 52,53	LAND/SEA SURFACE RADAR	AA	N/A
Code: 01			
AIRBORNE SEARCH AND BOMBING	AIR RADAR	AB	N/A
Symbol Set Code: 51 Code: 02			N/A
AIRBORNE INTERCEPT Symbol Set Code: 51 Code: 03	AIR RADAR	Al	N/A
ALTIMETER Symbol Set Code: 51 Code: 04	AIR RADAR	AL	N/A
AIRBORNE RECONNAISSANCE AND MAPPING Symbol Set Code: 51 Code: 05	AIR RADAR	AM	N/A
AIR TRAFFIC CONTROL Symbol Set Code: 51, 52, 53 Code: 06	AIR/LAND/SEA SURFACE RADAR	AT	N/A
BEACON TRANSPONDER (NOT IFF) Symbol Set Code: 51, 52, 53, 54 Code: 07	AIR/LAND/SEA SURFACE/SUBSURFACE RADAR	BN	N/A

TABLE J-III. Signals intelligence sector 1 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
BATTLEFIELD SURVEILLANCE Symbol Set Code: 51, 52 Code: 08	AIR/LAND RADAR	BS	N/A
CONTROLLED APPROACH Symbol Set Code: 52,53 Code: 09	LAND/SEA SURFACE RADAR	CA	N/A
CONTROLLED INTERCEPT Symbol Set Code: 51,52,53 Code: 10	AIR/LAND/SEA SURFACE RADAR	CI	N/A
CELLULAR/MOBILE Symbol Set Code: 51, 52, 53, 54 Code: 11	AIR/LAND/SEA SURFACE/SUBSURFACE COMMUNICATIONS	CM	N/A
COASTAL SURVEILLANCE Symbol Set Code: 51 Code: 12	LAND RADAR	CS	N/A
DECOY/MIMIC Symbol Set Code: 51, 52, 53, 54 Code: 13	AIR/LAND/SEA SURFACE/SUBSURFACE RADAR	DC	N/A
DATA TRANSMISSION Symbol Set Code: 50, 51, 52, 53, 54 Code: 14	SPACE/AIR/LAND/SEA SURFACE/SUBSURFACE RADAR	DT	N/A
EARTH SURVEILLANCE Symbol Set Code: 50 Code: 15	SPACE RADAR	ES	N/A

TABLE J-III. Signals intelligence sector 1 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
EARLY WARNING Symbol Set Code: 51,52,53,54 Code: 16	AIR/LAND/SEA SURFACE/SUBSURFACE RADAR	EW	N/A
FIRE CONTROL Symbol Set Code: 51,52,53 Code: 17	AIR/LAND/SEA SURFACE RADAR	FC	N/A
GROUND MAPPING Symbol Set Code: 51 Code: 18	AIR RADAR	GM	N/A
HEIGHT FINDING Symbol Set Code: 52,53 Code: 19	LAND/SEA SURFACE RADAR	HF	N/A
HARBOR SURVEILLANCE Symbol Set Code: 52 Code: 20	LAND RADAR	HS	N/A
IDENTIFICATION, FRIEND OR FOE (INTERROGATOR) Symbol Set Code: 50, 51, 52, 53, 54 Code: 21	SPACE/AIR/LAND/SEA SURFACE/SUBSURFACE RADAR	IF	N/A
INSTRUMENT LANDING SYSTEM Symbol Set Code: 52, 53 Code: 22	LAND/SEA SURFACE RADAR	<u>IL</u>	N/A
IONOSPHERIC SOUNDING Symbol Set Code: 51, 52 Code: 23	AIR/LAND RADAR	IS	N/A

TABLE J-III. Signals intelligence sector 1 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
IDENTIFICATION, FRIEND OR FOE (TRANSPONDER) Symbol Set Code: 50, 51, 52,	SPACE/AIR/LAND/SEA SURFACE/SUBSURFACE RADAR		N/A
53, 54 Code: 24			
BARRAGE JAMMER Symbol Set Code: 50, 51, 52, 53, 54 Code: 25	SPACE/AIR/LAND/SEA SURFACE/SUBSURFACE JAMMER	JB	N/A
CLICK JAMMER Symbol Set Code: 50, 51, 52, 53, 54 Code: 26	SPACE/AIR/LAND/SEA SURFACE/SUBSURFACE JAMMER	JC	N/A
DECEPTIVE JAMMER Symbol Set Code: 50, 51, 52, 53, 54 Code: 27	SPACE/AIR/LAND/SEA SURFACE/SUBSURFACE JAMMER	JD	N/A
FREQUENCY SWEPT JAMMER Symbol Set Code: 50, 51, 52, 53, 54 Code: 28	SPACE/AIR/LAND/SEA SURFACE/SUBSURFACE JAMMER	JF	N/A
JAMMER (GENERAL) Symbol Set Code: 50, 51, 52, 53, 54 Code: 29	SPACE/AIR/LAND/SEA SURFACE/SUBSURFACE JAMMER	JG	N/A
NOISE JAMMER Symbol Set Code: 50, 51, 52, 53, 54 Code: 30	SPACE/AIR/LAND/SEA SURFACE/SUBSURFACE JAMMER	JN	N/A
PULSED JAMMER Symbol Set Code: 50, 51, 52, 53, 54 Code: 31	SPACE/AIR/LAND/SEA SURFACE/SUBSURFACE JAMMER	JP	N/A

TABLE J-III. Signals intelligence sector 1 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
REPEATER JAMMER Symbol Set Code: 50, 51, 52, 53, 54 Code: 32	SPACE/AIR/LAND/SEA SURFACE/SUBSURFACE JAMMER	JR	N/A
SPOT NOISE JAMMER Symbol Set Code: 50, 51, 52, 53, 54 Code: 33	SPACE/AIR/LAND/SEA SURFACE/SUBSURFACE JAMMER	JS	N/A
TRANSPONDER JAMMER Symbol Set Code: 50, 51, 52, 53, 54 Code: 34	SPACE/AIR/LAND/SEA SURFACE/SUBSURFACE JAMMER	JT	N/A
MISSILE ACQUISITION Symbol Set Code: 51,52,53 Code: 35	AIR/LAND/SEA SURFACE RADAR	MA	N/A
MISSILE CONTROL Symbol Set Code: 50, 51, 52, 53, 54 Code: 36	SPACE/AIR/LAND/SEA SURFACE/SUBSURFACE JAMMER	MC	N/A
MISSILE DOWNLINK Symbol Set Code: 51 Code: 37	AIR RADAR	MD	N/A
METEOROLOGICAL Symbol Set Code: 51, 52, 53 Code: 38	AIR/LAND/SEA SURFACE RADAR	ME	N/A
MULTI-FUNCTION Symbol Set Code: 50, 51, 52, 53, 54 Code: 39	SPACE/AIR/LAND/SEA SURFACE/SUBSURFACE JAMMER	MF	Two or more of EW, TA, TT, MG, TI

TABLE J-III. Signals intelligence sector 1 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
MISSILE GUIDANCE Symbol Set Code: 51,52,53 Code: 40	AIR/LAND/SEA SURFACE RADAR	MG	N/A
MISSILE HOMING Symbol Set Code: 51 Code: 41	AIR RADAR	MH	N/A
MISSILE TRACKING Symbol Set Code: 50, 51, 52, 53, 54 Code: 42	SPACE/AIR/LAND/SEA SURFACE/SUBSURFACE JAMMER	MT	N/A
NAVIGATION/GENERAL Symbol Set Code: 50, 51, 52, 53, 54 Code: 43	SURFACE/SUBSURFACE	NA	N/A
NAVIGATION/DISTANCE MEASURING EQUIPMENT Symbol Set Code: 50, 51, 52, 53, 54 Code: 44	SPACE/AIR/LAND/SEA SURFACE/SUBSURFACE JAMMER	ND	N/A
NAVIGATION/TERRAIN FOLLOWING Symbol Set Code: 50, 51, 52, 53, 54 Code: 45	SPACE/AIR/LAND/SEA SURFACE/SUBSURFACE JAMMER	NT	N/A
NAVIGATION/WEATHER AVOIDANCE Symbol Set Code: 51, 52, 53, 54 Code: 46	AIR/LAND/SEA SURFACE/SUBSURFACE JAMMER	NW	N/A

TABLE J-III. Signals intelligence sector 1 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
OMNI-LINE OF SIGHT (LOS) Symbol Set Code: 51,52,53,54 Code: 47	AIR/LAND/SEA SURFACE/SUBSURFACE COMMUNICATIONS	OL OL	N/A
PROXIMITY FUSE Symbol Set Code: 51 Code: 48	AIR RADAR	PF	N/A
POINT-TO-POINT LINE OF SIGHT (LOS) Symbol Set Code: 50, 51, 52, 53, 54 Code: 49	SPACE/AIR/LAND/SEA SURFACE/SUBSURFACE COMMUNICATIONS	PP	N/A
INSTRUMENTATION Symbol Set Code: 50, 51, 52, 53, 54 Code: 50	SPACE/AIR/LAND/SEA SURFACE/SUBSURFACE RADAR	RI	N/A
RANGE ONLY Symbol Set Code: 50, 51, 52, 53, 54 Code: 51	SPACE/AIR/LAND/SEA SURFACE/SUBSURFACE RADAR	RO	N/A
SONOBUOY Symbol Set Code: 53, 54 Code: 52	SEA SURFACE/SUBSURFACE RADAR	SB	N/A
SATELLITE DOWNLINK Symbol Set Code: 50 Code: 53	SPACE COMMUNICATIONS	SD	N/A
SPACE Symbol Set Code: 50, 51, 52, 53, 54 Code: 54	SPACE/AIR/LAND/SEA SURFACE/SUBSURFACE RADAR	SP	N/A

TABLE J-III. Signals intelligence sector 1 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
SURFACE SEARCH Symbol Set Code: 50, 51, 52,	SPACE/AIR/LAND/SEA SURFACE/SUBSURFACE RADAR	SS	N/A
53, 54 Code: 55			
SHELL TRACKING Symbol Set Code: 52 Code: 56	LAND RADAR	ST	N/A
SATELLITE UPLINK Symbol Set Code: 51,52,53,54 Code: 57	AIR/LAND/SEA SURFACE/SUBSURFACE COMMUNICATIONS	SU	N/A
TARGET ACQUISITION Symbol Set Code: 50,51,52,53,54 Code: 58	SPACE/AIR/LAND/SEA SURFACE/SUBSURFACE RADAR	TA	N/A
TARGET ILLUMINATION Symbol Set Code: 51,52,53 Code: 59	AIR/LAND/SEA SURFACE RADAR	TI	N/A
TROPOSPHERIC SCATTER Symbol Set Code: 52 Code: 60	LAND COMMUNICATIONS	TS	N/A
TARGET TRACKING Symbol Set Code: 50, 51, 52, 53, 54 Code: 61	SPACE/AIR/LAND/SEA SURFACE/SUBSURFACE RADAR	TT	N/A
UNKNOWN Symbol Set Code: 50, 51, 52, 53, 54 Code: 62	SPACE/AIR/LAND/SEA SURFACE/SUBSURFACE RADAR	ÛN	N/A

TABLE J-III. Signals intelligence sector 1 modifiers - Continued.

DESCRIPTION	CATEGORY	MODIFIER	REMARKS
VIDEO REMOTING Symbol Set Code: 50, 51, 52, 53, 54 Code: 63	SPACE/AIR/LAND/SEA SURFACE/SUBSURFACE RADAR	VR	N/A
EXPERIMENTAL Symbol Set Code: 50, 51, 52, 53, 54 Code: 64	SPACE/AIR/LAND/SEA SURFACE/SUBSURFACE RADAR	XP	N/A

APPENDIX K - USE OF WARFIGHTING SYMBOLS IN PSEUDO-THREE-DIMENSIONAL (2.5D) DISPLAYS

K.1 SCOPE

- K.1.1 <u>Scope</u>. This appendix provides definitions and guidelines for display of Common Warfighting Symbology in pseudo-three-dimensional displays, also known as 2.5D displays. In the context of this appendix, 2.5D display refers to the presentation of information that gives the perception of depth or varying distance, as in a non-orthogonal viewing angle. In other words, a viewing angle that is not perpendicular to the surface of the Earth. This is in contrast to several other emerging graphic technologies that will allow for viewing in stereographic or full three-dimensional display. In stereo display, dual images are used to recreate a three-dimensional perception in the human brain.
- a. Although there is some discussion of the use of 2.5D symbols, the primary focus of this appendix is the display of the two-dimensional symbols contained in MIL-STD-2525 in a 2.5D display of the surrounding environment. Modeling and simulation standards and methods of portrayal would be more suitable for the display of 2.5D or full three-dimensional symbols and models.
- b. This appendix is not a mandatory part of the standard. It is intended for guidance only.

K.2 REFERENCES

This section is not applicable to this standard.

K.3 DEFINITIONS

- K.3.1 <u>Billboarding</u>: A method for portraying a symbol in a 2.5D display in which the symbol is perpendicular to the viewing angle.
- K.3.2 <u>Cubing</u>: A method for portraying a symbol in a 2.5D display in which the symbol is overlaid on a cube to present a surface visible from the viewing angle.
- K.3.3 <u>Curve (line)</u>: One-dimensional geometric primitive representing the continuous image of a line.
- K.3.4 <u>Geospatial</u>: Pertaining to the geographic location and characteristics of natural or constructed features and boundaries on, above, or below the Earth's surface; especially referring to data that is geographic and spatial in nature.
- K.3.5 <u>Glyph</u>: A symbol (as a curved arrow on a road sign) that conveys information nonverbally.
 - K.3.6 <u>Icon</u>: A sign (as a word or graphic symbol) whose form suggests its meaning.

- K.3.7 <u>Image</u>: The optical counterpart of an object produced by an optical device (as a lens or mirror) or an electronic.
- K.3.8 <u>Marker post (lollipop)</u>: A method for portraying a symbol in a 2.5D display in which the symbol is billboarded but also raised above or below the terrain surface by a vertical line.
 - K.3.9 <u>Model</u>: A miniature representation or simulation.
 - K.3.10 <u>Pictograph</u>: A picture representing a word or idea; a hieroglyph.
 - K.3.11 Point: Zero-dimensional geometric primitive, representing a position.
- K.3.12 <u>Solid (volume)</u>: Three-dimensional geometric primitive, representing the continuous image of a region of Euclidean three space.
- K.3.13 <u>Surface (area)</u>: Two-dimensional geometric primitive locally representing a continuous image of a region of a plane.
- K.3.14 <u>Symbicon</u>: A hybrid of a symbol and icon which attempts to combine the best identification performance benefits of each representation.
- K.3.15 <u>Symbol</u>: An object that presents information (MIL-STD-2525). An arbitrary or conventional sign used in writing or printing relating to a particular field to represent operations, quantities, elements, relations, or qualities.
- K.3.16 <u>Terrain draping</u>: A method for portraying a symbol in a 2.5D display in which the symbol is overlaid on a terrain surface.
 - K.3.17 <u>Three-dimensional</u>: Giving the illusion of depth or varying distances.
 - K.3.18 Two-dimensional: Lacking depth of characterization.

K.4 PSEUDO-THREE-DIMENSIONAL (2.5D) SYMBOLIZATION

- K.4.1 <u>Introduction</u>. Symbols are used to convey information about objects in space. In most traditional command and control applications, this has been accomplished by an orthogonal (directly overhead) view, such as when looking at a map. Command and control symbols have been overlaid on top of geospatial information or a "map background" to provide a geospatial context to locate the military object of interest at a geographic position. Attributes of the object are visually encoded in the symbol to communicate information about the object to the observer.
- a. As command and control symbology has evolved from hand-annotated paper maps to automated computer display screens, views other than orthogonal have become practical. Non-overhead views or dynamic viewing positions such as "fly-through" displays provide new ways in which a warfighter can better perceive and understand the operational environment.

- b. This appendix establishes some basic terminology for addressing portrayal of information in 2.5D displays and provides advantages, disadvantages and guidance on some of these methods of display. Although some aspects of 2.5D symbols are discussed, the primary focus of this appendix is on portrayal of the two-dimensional symbols contained in MIL-STD-2525 in a 2.5D display. The modeling and simulation (M&S) community has been portraying the environment in 2.5D for a long time and there are M&S standards and symbol libraries available for 2.5D symbology (see section K.5.2).
- c. This appendix is not intended to be a "standard" as such. New developments in the information technology, computer graphics and the geospatial information systems (GIS) and modeling and simulation industries will undoubtedly eclipse the information provided here.
- K.4.2 When to use 2.5D displays. The paramount point when considering the use of 2.5D displays is to recognize that a 2.5D display is not necessarily better than a two-dimensional display for every application. A 2.5D display may look neat and impress a viewing audience, but it must really be evaluated as to whether it presents information better or not as good as a traditional two-dimensional display. Research indicates that using 2.5D displays provide advantages such as –
- a. Provide a visual representation that may be useful in understanding the shape or rough spatial layout of scenes
 - b. May be more intuitive and natural for use
 - c. Are preferred by users
- d. May present clearer picture of tactical information (eliminate need to search text boxes for attributes such as altitude and to do mental integration of information from different views). These benefits may also be engineered into 2D displays as well.¹

Conversely, 2.5D displays have several disadvantages as well:

- a. Are prone to distortion (due to association with parameters of perspective)
- b. Are prone to clutter (less display area near horizon, so more objects are packed into a smaller area; addition of depth cues such as drop lines increase number of objects displayed)
- c. Are poor for tasks requiring precision, both about objects (e.g. realistic icons do not scale well; distant objects may be too small to recognize) and distances and angles (from foreshortening and inadequate and conflicting depth cues.

Research is mixed concerning performance benefits of using 2D or 2.5D displays largely due to the great variety of factors considered in the studies. Also, users may prefer (or rate highly) displays that actually hinder rather than enhance their performance.²

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¹ Smallman, H. S., St. John, M., Oonk, H. M. and Cowen, M. B. (2001), Information availability in 2D and 3D displays, IEEE Computer Graphics and Application, 21, 51-57.

K.4.3 <u>Taxonomy of symbols and displays</u>. Symbols can be classified many different ways, including subject area, data structure and visual aspects. A basic taxonomy might look something like this:

K.4.3.1 Subject Area.

- a. Operational symbols military operations and control measures
- b. Geospatial symbols provides geospatial context (map background)

K.4.3.2 Delineation Type.

- a. Point one coordinate point
- b. Line a series of coordinate points
- c. Area a series of coordinate points in which the line creates a polygon
- d. Volume a polygon or shape with a vertical component

K.4.3.3 Degree of Abstraction.

- a. Abstract symbol a symbol representing an object based on learned association
- b. Pictograph or icon a symbol representing an object based on the symbol looking like the object
- c. Symbicon a hybrid of a symbol and an icon which attempts to combine the best identification performance benefits of each representation.
- d. Two-dimensional image a picture of the object based on varying intensity of reflected energy from the object
 - e. Pseudo-three-dimensional model a physical or digital representation of an object

K.4.3.4 Dimensionality.

- a. Two-dimensional a symbol lacking depth of characterization
- b. Pseudo-three-dimensional (2.5D) a symbol giving the illusion of depth or varying distances
- c. Three-dimensional a symbol displayed by stereoscopic, holographic or other means that provides a complete representation of three dimensions.

² Smallman, H. S., St. John, M., Oonk, H. M. and Cowen, M. B. (2005), Niive Realism: Misplaced faith in the utility of realistic displays, Ergonomics in Design, 13(3), 6-13, Fernandes, K. Usability of 3D Perspective Displays, SPAWAR and St. John, M, Cowen, M.B., Smallman, H.S. and Oonk, H.M. (2001) The use of 2D and 3D displays for shape understanding versus relative position tasks. Human Factors, 43, 79-98.

K.4.3.5 Relative to terrain.

- a. Ground clamped symbol is shown on terrain
- b. Elevated symbol is raised above terrain surface
- K.4.4 <u>Geospatial (map) symbols</u>. Geospatial symbology generally follows the "earth surface" and can be draped over elevation data. Typically, operational symbols are shown on a map background to provide a positional reference. Digital geospatial information can be classified into two types.
- K.4.4.1 <u>Raster data</u>. Raster data is a method of representing geospatial data characterized by a matrix of evenly spaced rows and columns of data points. These data points (called "pixels" in image and scanned map data) typically represent some value at that point, while the position within the columns and rows determines the geographic position. Raster data structures are typically used to record scanned maps and charts (MC&G graphic data), image data, or gridded data, such as terrain elevation posts in an elevation model.
- K.4.4.2 <u>Vector data</u>. Vector data represents each cartographic feature by an entity description (feature code) and a spatial extent (geographic position). Geographic position may be two-dimensional (horizontal position only) or three-dimensional (including elevation). Features are categorized as point, line, or area features. The position of a point feature is described by a single coordinate pair (or triplet for three dimensional data). The spatial extent of a line feature is described by a string of coordinates of points lying along the line, while the extent of an area feature is described by treating its boundary as a line feature. Vector data may be stored in a sequential, chain node, or topological data structure.
- K.4.5 <u>Imagery</u>. By its nature, imagery is not symbolized but instead relies on variations in intensity of captured light (or other portion of spectrum or other phenomena) to create a visual picture of the object or phenomena being represented. Imagery can be used as a background display or the picture of an object or piece of equipment.
- a. There is a significant difference between raster geospatial data or an image and vector geospatial data. In vector data, geographic features can be filtered or turned on or off in a vector display. In a raster display, the map or image content is fixed and you see whatever was shown on the scanned paper map or image.
- K.4.6 Optimum display method. Each type of symbolization has advantages and disadvantages. There is no one right answer. The intended application will determine which method best meets the intended use of the display.

K.5 GUIDANCE AND PORTRAYAL CONSIDERATIONS IN PSEUDO-THREE-DIMENSIONAL (2.5D) DISPLAYS

K.5.1 <u>Use of 2D symbols in 2.5D display</u>. The symbols provided in the appendices of MIL-STD-2525 were designed for two-dimensional display. They can be used in a 2.5D display, using various visualization techniques, some of which are described below. The visualizations described here are not intended to be an all-encompassing or comprehensive list but merely some

of the more common approaches. The intent of this appendix is to provide guidance to implementers on some of the advantages and disadvantages of these visualization techniques.

K.5.1.1 <u>Visualization of icons</u>. The symbols in the various appendices of MIL-STD-2525 for space, air, land, maritime (surface and subsurface), meteorology, signals intelligence, etc., symbolize units, equipment and installations as point symbols. Each is associated with a single geographic coordinate. The following paragraphs describe several methods of symbolizing point icons.

K.5.1.1.1 <u>Terrain draping</u>. One simple method of displaying two-dimensional symbols in a 2.5D display is to simply place the 2D symbols over the 2.5D surface model (<u>see figure K-1</u>). This makes it appear as if operational symbols were large flags laid out on the ground. With draping, no changes to existing 2D symbols are required. Since the viewing angle is not perpendicular, symbols may be distorted in shape. Depending on the underlying terrain, some symbols may be obscured by higher terrain in between the symbol and the viewing position.



FIGURE K-1. Example of terrain draping of icons. (Static MOLE layer displayed in ArcGlobe)

K.5.1.1.2 <u>Billboarding</u>. Billboarding is a technique in which a two-dimensional symbol is positioned vertically or perpendicular to the view angle (<u>see figure K-2</u>). This makes symbols easier to see than if they were draped over the terrain but is much more computationally demanding, sometimes affecting system performance. Although used in systems, the performance benefits of billboarding have not been validated with performance data. There are several factors that must be considered when orienting the billboard as well. Symbols placed on

the ground have to be elevated enough so the entire symbol is visible. If the center of the symbol was co-located with the position on the ground surface, the bottom half of the symbol would be obscured. Billboarding is conceptually different from lollipopping. In fact most billboard displays are raised above ground level. Billboarding refers to placing the 2D symbol perpendicular to view angle, while lollipopping or using a marker post refers to elevating the symbol above or below the terrain surface.

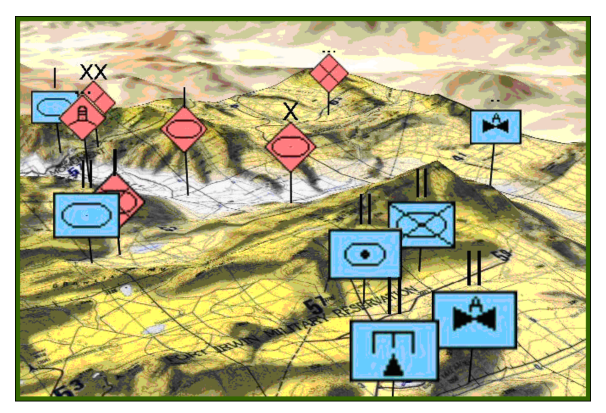


FIGURE K-2. Example of billboarding of icons. (TOC 3D display)

K.5.1.1.3 <u>Cubing</u>. An alternative to billboarding is to project the 2D symbol onto a 2.5D shape, such as a cube (<u>see figure K-3</u>). As with billboarding, cubes can also be elevated above the terrain surface.

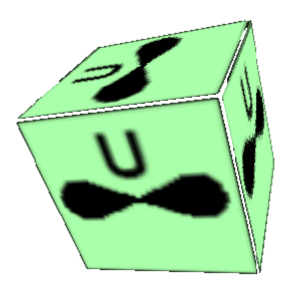


FIGURE K-3. Example of cubing of icons.

K.5.1.1.4 Marker post. In many cases, billboarded or cubed symbols are raised above the ground surface using a marker post, a technique sometimes called "lollipopping" (see figure K-4). The user can set an arbitrary height above ground surface and drop down lines connect the symbol to its ground location. In a 2.5D display, tracks that are actually above or below ground or water surface can be portrayed in their actual location. Lollipopping has the potential to create confusion with the actual altitude of an above or below-ground/water track. For example, it might appear that a helicopter is flying underneath a tank. Care must also be taken to distinguish between symbols raised to an arbitrary height above or below terrain and those symbols showing an actual altitude/depth, if both types are used in the same display.

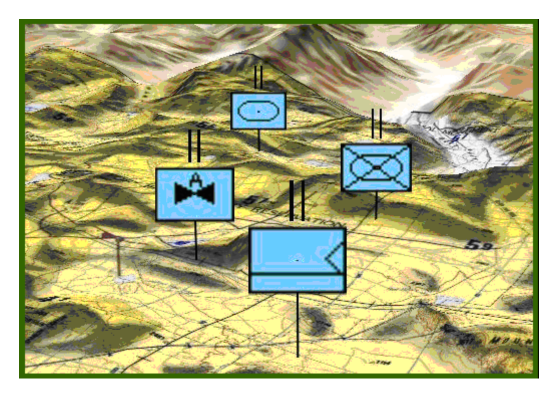


FIGURE K-4. Example of marker posts. (TOC 3D display)

K.5.1.2 <u>Visualization of control measure symbols</u>. The control measure symbols in MIL-STD-2525 are more complex than the simple icons in appendix A and contain point, line and area symbols. The techniques for portrayal of line and area symbols are generally similar to the point symbols. Lines may be "draped" over the terrain; but, as with points, draping creates the potential for a symbol to be obscured by intervening terrain (<u>see figure K-5</u>). Line symbols can be extruded above the terrain for visual emphasis, forming what appear to be walls on the terrain surface

(<u>see figure K-6</u>). These walls could be used as a background for presenting additional information, such as echelon, status, etc.

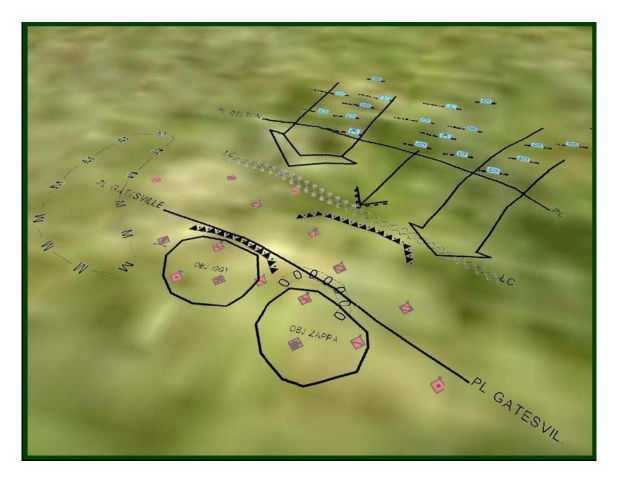


FIGURE K-5. Example of draped control measure symbols symbols. (MOLE in ArcGlobe)

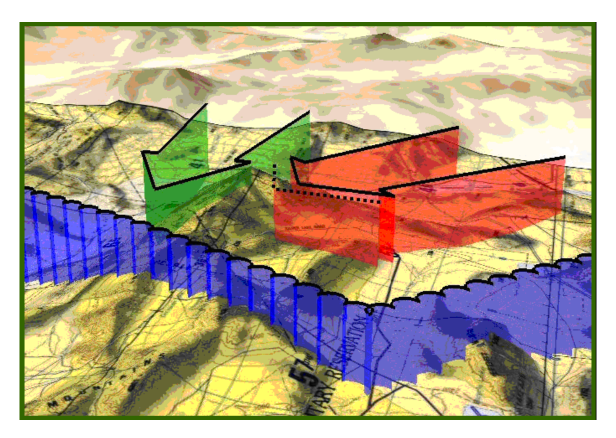


FIGURE K-6. Example of extruded control measure symbols symbols. (TOC 3D display)

K.5.1.3 <u>Symbicon</u>. A symbicon is a hybrid of an abstract symbol with a pictograph or icon that increases the ease of identifying an object³ (<u>see figure K-7</u>). A typical symbicon may combine the identification code of a symbol, for example "B" for bomber, with the stylized silhouette of an aircraft.

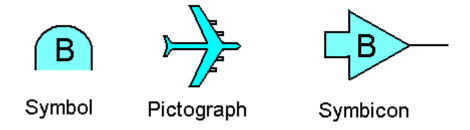


FIGURE K-7. Example of a symbicon.

K.5.2 <u>Pseudo-three-dimensional models</u>. Many systems are starting to use 2.5D models to represent military objects, rather than the 2D symbols contained in MIL-STD-2525 (<u>see figure K-8</u>). Models may work well for portrayal of individual platforms or systems, such

³ Symbicons: Advanced Symbology for Two-dimensional and Three-dimensional Displays, SPAWAR TR 1850, February 2001

as a tank or aircraft, but models work less well or may be impractical for symbolizing larger units. Although in general users prefer to look at realistic icons, they result in slower, errorprone performance. The level of detail provided by the model may also create recognition problems in the display that reflect the situation in the real world. For example, if an operator were unfamiliar with the appearance of a particular weapons system, it would not make much sense to use a 2.5D model of that weapons system to identify the equipment type. You would also expect recognition errors to occur if two weapons systems were similar in appearance. Overall, traditional symbols were more useful when determining platform identity and affiliation are required. Icons are better for determining some aspects of direction of movement.



FIGURE K-8. Examples of pseudo-three-dimensional models.

- K.5.2.1 <u>Modeling and Simulation (M&S) standards</u>. The International Organization for Standardization (ISO) 18023, Computer Graphics and Image Processing Synthetic Environment Data Representation and Interchange Specification (SEDRIS) suite of standards are used for the exchange of modeling and simulation data.
- K.5.2.2 <u>Model libraries</u>. The DOD maintains several libraries of reusable digital models of weapons systems at:
 - a. Army Model Exchange: https://modelexchange.army.mil
 - b. M&S Glossary: http://www.msco.mil/MSGlossary ABR M.html
 - c. M&S Coordination Office: http://msco.mil/
 - d. M&S Resource Repository System: http://www.msco.mil/resource_discovery.html
 - K.5.3 Design considerations for symbology in a 2.5D display.
- K.5.3.1 <u>Symbol location</u>. One important function of a symbol is to indicate where the object is located. MIL-STD-2525, <u>Section 5.3.11</u> requires that point icons be positioned so the

⁴ Smallman, H.S., St. John, M.B., Oonk, H.M. and Cowen, M.B. (2000) Track recognition using two-dimensional symbols or three-dimensional realistic icons. SPAWAR Technical Report 1818.

⁵ Searching for Tracks Imaged as Symbols or Realistic Icons: A Comparison Between Two-Dimensional and Three-Dimensional Displays, SPAWAR TR 1854, April 2001

geometric center, or center of mass of the symbol, corresponds to the actual location of the object. Certain other control measure symbols have specified "anchor points" that differ from the center of mass of the symbol.

- K.5.3.1.1 <u>Submergence of symbols</u>. If a symbol is overlain on the terrain "terrain draping," it is possible to tie the center of mass of the symbol to the symbol location as in a two-dimensional display and conform to the general rules of MIL-STD-2525. If, however, the symbols are billboarded or shown vertically, then linking the symbol location to the center of mass of the symbol will result in the bottom half of the symbol being below the terrain surface. Billboarding displays generally place bottom of the symbol on the terrain surface. This problem does not occur if the object is an air or sub-surface track and is far enough above or below the terrain surface (ground/water).
- K.5.3.1.2 <u>Height above/below terrain surface</u>. Some 2.5D displays use the "lollipop" technique to elevate symbols a fixed distance above the terrain surface. This works well for ground tracks but may cause confusion if ground and air tracks were shown in the same display, since some symbols will be raised an arbitrary height while air tracks will generally show actual altitude of the track.
- K.5.3.1.3 <u>Estimating track position</u>. Studies have shown that estimating a track position in a 2.5D display is difficult because many of the visual cues that the human brain uses to estimate a location cannot be duplicated in a 2.5D digital display. Operator performance is increased if artificial cues are added, typically a drop line or drop shadow. A drop line is a vertical line from the above-surface object to the terrain surface. A drop shadow is a silhouette of the object on the terrain surface. These artificial cues can contribute to display clutter. Even two-dimensional displays will benefit by having a distinct "locator point" on the symbol, rather than just using the center of mass of the symbol.
- K.5.3.2 Perspective. In a traditional two-dimensional (map-like) display, the perspective is "orthogonal" or viewed from directly overhead; so, there is no change of scale over the display. In a 2.5D view the scale of the display decreases (gets smaller) as distance from the observer increases. This creates difficulty in perceiving the actual location of an object in space. In a two-dimensional display, the elevation of an object is not obvious, but the horizontal position (x,y coordinates) is not in doubt. In a 2.5D display, the latitude, longitude and elevation (x, y and z) aspects of location are each ambiguous. When viewing an object in the real world, a human observer uses a number of visual cues to determine location in three-dimensional space. Objects become smaller with increasing distance. Illumination provides variation in light and dark to specify shape in depth. Closer objects block out objects that are farther away. People see in stereo vision and can judge how far away an object is based on the slight differences in the image in their right and left eyes. In a digital display, many of these real-world cues are impossible or impractical to reproduce. Varying symbol size with distance and closer objects obscuring more distant objects are the most easily implemented visual cues. These visual cues have limitations when implemented in a digital display. Symbols can only be made so small before they becomes unrecognizable, yet exaggerating their size to make them more legible

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⁶ Track Location Enhancements for Perspective View Displays, SPAWAR TR 1847, December 2000

distorts the appearance of location, making them appear closer than they really are. Closer symbols obscuring symbols that are farther away also makes legibility difficult. Artificial visual cues, not found in the real world but possible on a digital display, such as drop lines and drop shadows (discussed previously), enhance a human's ability to determine the location of an object in a 2.5D display.⁶

K.5.3.3 <u>Direction indicators</u>. In a 2.5D display, the viewing angle is variable, dependent on the viewing position selected by the operator. Typical viewing angles range from 25 to 65 degrees. Unlike map displays, where north is generally displayed oriented to the top of the display, the 2.5D display can be viewed from any direction. In a "fly-through" the viewing direction is changing frequently. There are several methods to provide a visual cue for direction of view, including placing north arrows in the display or showing the heading and attitude in a "heads-up display" type symbol (<u>see figure K-9</u>).

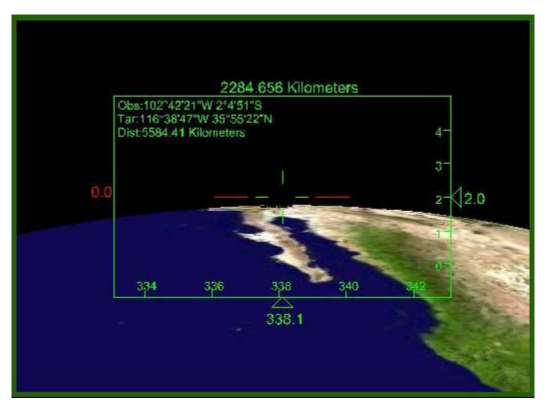


FIGURE K-9. Example of visual cue for direction of view. (TOC 3D display)

K.5.4 <u>Text amplifiers for symbols</u>. Many symbols in MIL-STD-2525 have text fields around them to present additional information. Text fields for point icons are defined in Figure 3 of MIL-STD-2525. Text fields are also found on the control measure symbols and control measures. Showing text around symbols in a 2.5D display creates a number of difficulties. Perhaps the greatest is the perspective in the display. One of the visual cues to create the impression of three dimensions is to show objects that are farther away in a smaller size; however, reducing symbol size, including text, also reduces legibility. Occultation is another visual cue, in which closer objects obscure more distant objects. Closer objects with text around

them just create a larger "footprint" in the visual plane, potentially obscuring distant symbols or terrain features. Finally, the text will only be visible if there is enough contrast between the text and the background.

- K.5.5 Speed vectors and trailing lines. A speed vector is a line extending in front of a symbol or icon, whose length is proportional to the speed of the object. The speed vector is an easy way to symbolize the speed and the heading of the platform. They are generally used on fast-moving platforms such as air tracks. A trailing line is a line showing the track of a platform, indicating where it has been for a period of time in the past. In a 2.5D perspective display, the record of a track of a platform is sometimes enhanced by using drop lines to indicate the position on the terrain surface. Drop lines are sometimes filtered by time to show only a limited trail and to reduce display clutter.
- K.5.6 <u>Incomplete data</u>. One of the difficulties facing implementers of 2.5D displays is that sometimes the track data being symbolized may be incomplete. For example, the latitude and longitude of an air track may be known, but the altitude unknown. This is not a great problem in an overhead two-dimensional display, but in a 2.5D display, where should the air track be shown? If the direction of travel is unknown, which direction should be symbolized? The implementer might choose to ignore the missing data (show the air track on the ground) or infer it from other sources. In either case, a warning indicator should be included with the symbol to indicate to the operator that the track has been symbolized based on incomplete information.
- K.5.7 <u>Vertical exaggeration of terrain and tactical symbols</u>. In 2.5D displays, the vertical dimension is often exaggerated to highlight variation in the terrain (see figure K-10). This particular example has a vertical exaggeration of x15. This vertical exaggeration may create distortions in the display, when tactical symbols are also used. For example, if the vertical exaggeration was x3, then the altitude of the air track would also have to be exaggerated by x3 to keep relative position with the terrain.

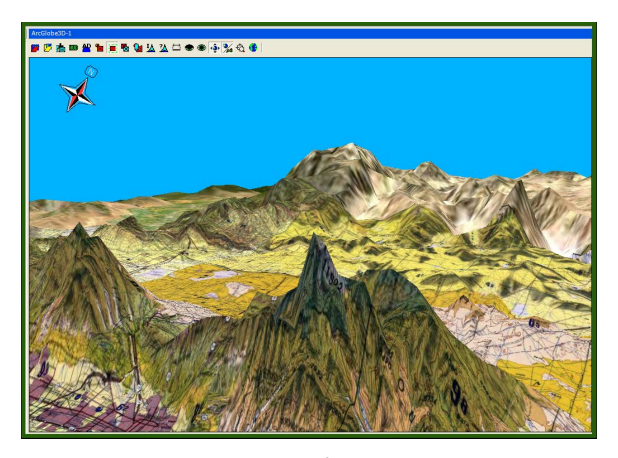


FIGURE K-10. Example of vertical exaggeration. (TOC 3D display)

K.5.8 Implications for training and doctrine. The use of 2.5D displays in the command and control community is growing. Research into human performance has shown, however, that a 2.5D display is not necessarily the best way to accomplish all tasks. In fact, some tasks are better performed using a conventional "overhead" 2D display or even a conventional map. The types of tasks performed on a C4ISR system should be conducted using a display mode (2D or 2.5D) that best fits the intended task. Operators should be trained to understand which tasks are accomplished best using each display type. User preference often has little bearing on the choice because an operator may like one type of display, even though his/her performance is degraded, compared to other display modes. Some tasks may be accomplished best using a combination of 2.5D to get an overall impression of the situation and 2D views to do the specific locational analysis needed to accomplish the task.

K.6 NOTES

K.6.1 Graphics displayed in this appendix are from the 3D Visualization and Tactical Symbology Considerations for Command, Control, Communications, Computers, Intelligence, Surveillance and Reconnaissance (C4ISR) Applications, Concurrent Technologies Corporation (CTC) White Paper, April 2, 2004.

APPENDIX L - CYBERSPACE SYMBOLS

L.1 SCOPE

L.1.1 <u>Scope</u>. This appendix addresses symbols that support cyberspace in the C2 domain. The tables in this appendix present the icons for the cyberspace domain. This appendix is a mandatory part of the standard. The information contained herein is intended for compliance.

L.2 APPLICABLE DOCUMENTS

Specific documents in 2.2 of this standard apply to this appendix.

L.3 DEFINITIONS

The definitions in section 3 of this standard apply to this appendix.

L.4 GENERAL REQUIREMENTS

L.4.1 <u>Organization</u>. This appendix contains technical specifications, a symbol coding scheme, a symbology hierarchy and cyberspace symbology.

L.5 DETAILED REQUIREMENTS

- L.5.1 <u>Technical specifications</u>. Composition, construction and display of symbols are explained in the detailed requirements section of the standard.
- L.5.2 <u>Symbol identification coding scheme</u>. A symbol identification code (SIDC) is a numeric string that may be used to provide the unique identifier necessary to display or exchange symbol information between MIL-STD-2525 compliant systems. Refer to <u>Appendix A</u> for SIDC positions and descriptions.
- L.5.3 <u>Composition of cyberspace symbols</u>. A standard method for constructing symbols is presented. Refer to <u>5.3.8</u> for an explanation of symbol composition. <u>Figure L-1</u> shows an example of a cyberspace symbol.

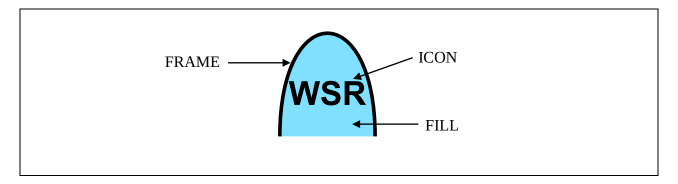


FIGURE L-1. Cyberspace symbol components.

L.5.3.1 <u>Symbol building process</u>. <u>Table L-I</u> depicts the symbol building process for cyberspace symbols. The process is identical for icons and modifiers requiring the vertical bounding octagon.

STEP DESCRIPTION **EXAMPLE** Choose the frame that matches the standard identity of the object from the appropriate dimension column in tables I, II, or III. In this example, the standard identity is friend and the dimension is air. The example depicts a "friendly air track." 2. Choose an icon for the main sector of the bounding octagon. In this example, the icon is "web server," a cyberspace entity type. The example depicts a "friendly air web server." Note: There are no modifiers in cyberspace symbols. 3. The finished symbol will appear as shown in the example.

TABLE L-I. Cyberspace symbol building process.

- L.5.3.2 <u>Icons and modifiers</u>. All icons shall be placed within the main sector of the bounding octagon (<u>see table L-I</u>). There are no modifiers in cyberspace symbols.
- L.5.3.3 <u>Amplifiers</u>. The display of additional alphanumerical and graphical information on identity, movement and location and capabilities of a cyberspace symbol is dependent on the dimension of that symbol. A cyberspace symbol may be in the space, air, land, sea surface, or subsurface dimension. For example, if the cyberspace symbol is in the space dimension, then that symbol shall follow the amplifier requirements as stated in the space appendix. <u>See 5.1.6</u> for more information on amplifiers.

L.6 CYBERSPACE SYMBOLS

L.6.1 <u>Cyberspace symbols</u>. This section includes the lists of icons and modifiers for building cyberspace symbols.

L.6.2 Cyberspace icons. Table L-II depicts cyberspace icons.

TABLE L-II. Cyberspace icons.

DESCRIPTION	ICON	REMARKS
BOTNET		There is no symbol associated with
		this entity.
Type: Entity	N/A	
Symbol Set Code: 60		
Code: 11 0000		
COMMAND AND CONTROL (C2)		
m r. iv m		
Type: Entity Type	(RC2)	N/A
Entity: BOTNET	DOZ	
Symbol Set Code: 60		
Code: 11 01 00		
HERDER		
Tymas Entity Tyma		
Type: Entity Type Entity: BOTNET	(HDR)	N/A
Symbol Set Code: 60	IIDIY	
Code: 11 02 00		
	$\overline{}$	
CALLBACK DOMAIN		
Town or Entite Town		
Type: Entity Type	(CRI)	N/A
Entity: BOTNET		
Symbol Set Code: 60 Code: 11 03 00		
ZOMBIE		
Type: Entity Type		
Entity: BOTNET		N/A
Symbol Set Code: 60		
Code: 11 04 00		
		There is no symbol associated with
INFECTION		There is no symbol associated with this entity
Type: Entity	N/A	uns chury
Symbol Set Code: 60	1 V/ PA	
Code: 12 0000		
ADVANCED PERSISTENT		
THREAT (APT)		
(1111)		
Type: Entity Type	/ADT\	N/A
Entity: INFECTION	\ A F I /	14/14
Symbol Set Code: 60		
Code: 12 01 00		
C000. 120100		

TABLE L-II. Cyberspace icons - Continued.

DESCRIPTION	ICON	REMARKS
APT WITH C2		
Type: Entity Subtype Entity/Entity Type: INFECTION/ADVANCED PERSISTENT THREAT (APT Symbol Set Code: 60 Code: 120101	AC2	N/A
APT WITH SELF PROPAGATION		
Type: Entity Subtype Entity/Entity Type: INFECTION/ADVANCED PERSISTENT THREAT (APT Symbol Set Code: 60 Code: 120102	ASP	N/A
APT WITH C2 AND SELF		
PROPAGATION Type: Entity Subtype Entity/Entity Type: INFECTION/ADVANCED PERSISTENT THREAT (APT Symbol Set Code: 60 Code: 120103 APT OTHER	ACS	N/A
Type: Entity Subtype Entity/Entity Type: INFECTION/ADVANCED PERSISTENT THREAT (APT Symbol Set Code: 60 Code: 120104	AOT	N/A
NON-ADVANCED PERSISTENT		
THREAT (NAPT) Type: Entity Type Entity: INFECTION Symbol Set Code: 60 Code: 120200	NAPT	N/A
NAPT WITH C2 Type: Entity Subtype Entity/Entity Type: INFECTION/NON-ADVANCED PERSISTENT THREAT (NAPT Symbol Set Code: 60 Code: 120201	NC2	N/A

TABLE L-II. Cyberspace icons - Continued.

DESCRIPTION	ICON	REMARKS
NAPT WITH SELF		
PROPAGATION	^	
Type: Entity Subtype		
Entity/Entity Type:	NSP	N/A
	INOF/	IN/A
INFECTION/NON-ADVANCED		
PERSISTENT THREAT (NAPT		
Symbol Set Code: 60		
Code: 1202 02		
NAPT WITH C2 AND SELF		
PROPAGATION		
Type: Entity Subtype		
Entity/Entity Type:	NCS	N/A
INFECTION/NON-ADVANCED	1400	1,411
PERSISTENT THREAT (NAPT		
Symbol Set Code: 60		
Code: 1202 03		
NAPT OTHER	^	
Type: Entity Subtype		
Entity/Entity Type:	NOH	N/A
INFECTION/NON-ADVANCED	/NOH/	IV/A
PERSISTENT THREAT (NAPT		
Symbol Set Code: 60		
Code: 1202 04		
HEALTH AND STATUS		There is no symbol associated with
		this entity
Type: Entity	N/A	uns chercy
Symbol Set Code: 60	14/11	
Code: 130000		
NORMAL		
Type: Entity Type		N/A
Entity: HEALTH AND STATUS	\ OIY /	14/11
Symbol Set Code: 60		
Code: 13 01 00		
NETWORK OUTAGE		
_		
Type: Entity Type	OLIT	
Entity: HEALTH AND STATUS	(UUI)	N/A
Symbol Set Code: 60		
Code: 13 02 00		
UNKNOWN		
Type: Entity Type		N/A
Entity: HEALTH AND STATUS	UNK	1,171
Symbol Set Code: 60		
Code: 13 03 00		

TABLE L-II. Cyberspace icons - Continued.

DESCRIPTION	ICON	REMARKS
IMPAIRED		
Type: Entity Type Entity: HEALTH AND STATUS Symbol Set Code: 60 Code: 13 04 00	IMP	N/A
DEVICE TYPE		There is no symbol associated with
Type: Entity Symbol Set Code: 60 Code: 140000	N/A	this entity
CORE ROUTER		
Type: Entity Type Entity: DEVICE TYPE Symbol Set Code: 60 Code: 14 01 00	CRT	N/A
ROUTER		
Type: Entity Type Entity: DEVICE TYPE Symbol Set Code: 60 Code: 14 02 00	RTR	N/A
CROSS DOMAIN SOLUTION		
Type: Entity Type Entity: DEVICE TYPE Symbol Set Code: 60 Code: 140300	CDS	N/A
MAIL SERVER		
Type: Entity Type Entity: DEVICE TYPE Symbol Set Code: 60 Code: 14 04 00	MSR	N/A
WEB SERVER		
Type: Entity Type Entity: DEVICE TYPE Symbol Set Code: 60 Code: 14 05 00	WSR	N/A
DOMAIN SERVER		
Type: Entity Type Entity: DEVICE TYPE Symbol Set Code: 60 Code: 14 06 00	DSR	N/A

TABLE L-II. Cyberspace icons - Continued.

DESCRIPTION	ICON	REMARKS
FILE SERVER		
Type: Entity Type	(FSR)	N/A
Entity: DEVICE TYPE	\rank{rank}	IN/A
Symbol Set Code: 60		
Code: 14 07 00		
PEER-TO-PEER NODE		
T Falls T		
Type: Entity Type	P2P	N/A
Entity: DEVICE TYPE		
Symbol Set Code: 60 Code: 14 08 00		
FIREWALL		
Type: Entity Type		
Entity: DEVICE TYPE	(FWL)	N/A
Symbol Set Code: 60		
Code: 14 09 00		
SWITCH		
Type: Entity Type	(SWT)	N/A
Entity: DEVICE TYPE		
Symbol Set Code: 60		
Code: 14 10 00		
HOST		
Type: Entity Type	LICT	27/4
Entity: DEVICE TYPE	(HST)	N/A
Symbol Set Code: 60		
Code: 14 11 00		
VIRTUAL PRIVATE NETWORK	^	
(VPN)		
Type: Entity Type	VDN	N/A
Entity: DEVICE TYPE	V F IN	IV/A
Symbol Set Code: 60		
Code: 14 12 00		
DEVICE DOMAIN		There is no symbol associated with
DEVICE DOMAIN		this entity
Type: Entity	N/A	
Symbol Set Code: 60,		
Code: 15 0000		
DEPARTMENT OF DEFENSE	^	
(DOD)		
Thurst Entites T.	DOD	NT/A
Type: Entity Type		N/A
Entity: DEVICE DOMAIN		
Symbol Set Code: 60 Code: 150100		
Coue. 13 01 00		

TABLE L-II. Cyberspace icons - Continued.

DESCRIPTION	ICON	REMARKS
GOVERNMENT		
Type: Entity Type Entity: DEVICE DOMAIN Symbol Set Code: 60	GOV	N/A
Code: 15 02 00		
CONTRACTOR Type: Entity Type Entity: DEVICE DOMAIN Symbol Set Code: 60	CTR	N/A
Code: 15 03 00		
SUPERVISORY CONTROL AND	<u> </u>	
Type: Entity Type Entity: DEVICE DOMAIN Symbol Set Code: 60 Code: 150400	SCD	N/A
NON-GOVERNMENT	<u></u>	
Type: Entity Type Entity: DEVICE DOMAIN Symbol Set Code: 60 Code: 15 05 00	NGD	N/A
EFFECT		There is no symbol associated with
Type: Entity Symbol Set Code: 60 Code: 16 0000	N/A	this entity
INFECTION Type: Entity Type Entity: EFFECT Symbol Set Code: 60 Code: 160100	INF	N/A
DEGRADATION		
Type: Entity Type Entity: EFFECT Symbol Set Code: 60 Code: 16 02 00	DGD	N/A
DATA SPOOFING		
Type: Entity Type Entity: EFFECT Symbol Set Code: 60 Code: 160300	SPF	N/A

TABLE L-II. Cyberspace icons - Continued.

DESCRIPTION	ICON	REMARKS
DATA MANIPULATION		
Type: Entity Type Entity: EFFECT Symbol Set Code: 60 Code: 16 04 00	MNP	N/A
EXFILTRATION		
Type: Entity Type Entity: EFFECT Symbol Set Code: 60 Code: 160500	XFL	N/A
POWER OUTAGE		
Type: Entity Type Entity: EFFECT Symbol Set Code: 60 Code: 160600	POT	N/A
NETWORK OUTAGE		
Type: Entity Type Entity: EFFECT Symbol Set Code: 60 Code: 16 07 00	NOT	N/A
SERVICE OUTAGE		
Type: Entity Type Entity: EFFECT Symbol Set Code: 60 Code: 160800	SOT	N/A
DEVICE OUTAGE		
Type: Entity Type Entity: EFFECT Symbol Set Code: 60 Code: 160900	DOT	N/A

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Air Defense Missile Launcher – Medium, TLAR	237
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NOTE: The activities listed above were interested in this document as of the date of this document. Since organizations and responsibilities can change, you should verify the currency of the information above using the ASSIST Online database at https://assist.dla.mil.