

## METRIC

MIL-DTL-89045

17 June 2004

SUPERSEDING

See Section 6.3

# DETAIL SPECIFICATION GEOSPATIAL SYMBOLS FOR DIGITAL DISPLAYS (GeoSym®)

This specification is for use by all departments and agencies of the Department of Defense.

## 1. SCOPE

**1.1 Scope.** This detail specification defines the content and format for the National Geospatial-Intelligence Agency (NGA) Geospatial Symbols for Digital Displays (GeoSym). Although the GeoSym development was undertaken specifically to support the display of Vector Product Format (VPF™) data encoded with the Feature and Attribute Coding Catalogue (FACC), the graphic files and symbol assignment files which make up GeoSym may be used with data which is not encoded in FACC if a mapping from the native encoding scheme to the FACC equivalent can be made.

**1.2 Purpose.** This detail specification defines the format and content of the symbol assignment files that comprise the GeoSym product. For the format and content of the symbol files, refer to the Symbols and Annotation for Maps and Imagery or the Military Handbook, Geospatial Symbols for Digital Displays. Symbols and symbol assignment files are provided to support the display of the following VPF products:

Digital Nautical Chart (DNC®)  
Digital Topographic Data (DTOP™)  
Foundation Feature Data (FFD™)  
Tactical Oceanic Data Level 0 (TOD™0)  
Tactical Oceanic Data Level 1 (TOD™1)  
Tactical Oceanic Data Level 2 (TOD™2)  
Tactical Oceanic Data Level 4 (TOD™4)  
Urban Vector Map (UVMap™)  
Vector Product Interim Terrain Data (VITD™)  
Vector Map Level 0 (Vmap™0)  
Vector Map Level 1 (Vmap™1)  
Vector Smart Map Level 2 (Vmap™2)  
World Vector Shoreline Plus (WVSPlus®)

Comments, suggestions or questions on this document should be addressed to the National Geospatial-Intelligence Agency's National Center for Geospatial Intelligence Standards (NCGIS), Mail Stop P-24, 12310 Sunrise Valley Drive, Reston, VA 20191-3449, or emailed to [ncgis-mail@nga.mil](mailto:ncgis-mail@nga.mil). Since contact information can change, you may want to verify the currency of this address information using the ASSIST Online database at [www.dodssp.daps.mil](http://www.dodssp.daps.mil).

## MIL-DTL-89045

## 2. APPLICABLE DOCUMENTS

2.1 General. The documents listed in this section are specified in sections 3, 4, or 5 of this specification. 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 sections 3, 4, or 5 of this specification whether or not they are listed.

2.2 Government documents.

2.2.1 Specifications, standards, and handbooks. The following specifications, standards, and handbooks form 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.

## DEPARTMENT OF DEFENSE SPECIFICATIONS

MIL-PRF-89023	<i>Digital Nautical Chart, 19 Dec 1997 Amendment 1, 23 Feb 1999</i>
MIL-PRF-89037A	<i>Digital Topographic Data, 1 August 2002</i>
MIL-PRF-89049/10	<i>Tactical Ocean Data Level 0</i>
MIL-PRF-89049/11	<i>Tactical Ocean Data Level 1</i>
MIL-PRF-89049/12	<i>Tactical Ocean Data Level 2</i>
MIL-PRF-89049/14	<i>Tactical Ocean Data Level 4, 21 Mar 2002</i>
MIL-PRF-89035A	<i>Urban Vector Map, 1 August 2002</i>
MIL-PRF-89033	<i>Vector Map Level 1, 1 June 1995 Amendment 1, 27 May 1998</i>
MIL-PRF-89039	<i>Vector Map Level 0, 9 Feb 1995 Amendment 2, 27 June 2002</i>
MIL-PRF-89040A	<i>Vector Product Interim Terrain Data, 8 May 1996, Interim Amendment 1, 23 May 2000</i>
MIL-PRF-0089049 (NIMA)	<i>VPF Products, General Specification 24 Nov 1998</i>
MIL-PRF-0089012A (NIMA)	<i>World Vector Shoreline Plus, 24 Aug 1999</i>

## DEPARTMENT OF DEFENSE STANDARDS

MIL-STD-2402	<i>Mapping, Charting and Geodesy Symbols for Graphic Products</i>
MIL-STD-2407	<i>Interface Standard for Vector Product Format Change Notice 1, 26 October 1999</i>

## DEPARTMENT OF DEFENSE HANDBOOKS

MIL-HDBK-857	<i>Department of Defense Handbook, Geospatial Symbols for Digital Displays</i>
--------------	--

(Copies of these documents are available online at <http://assist.daps.dla.mil/quicksearch/> or [www.dodssp.daps.mil](http://www.dodssp.daps.mil), or from the Standardization Document Order Desk, 700 Robbins Avenue, Building 4D, Philadelphia, PA 19111-5094. Copies of draft documents can be obtained from the National Geospatial-Intelligence Agency's National Center for Geospatial Intelligence Standards (NCGIS), Mail Stop P-24, 12310 Sunrise Valley Drive,

MIL-DTL-89045

Reston, VA 20191-3449, or at [http://www.nga.mil/cda/article/0,2311,3104\\_12141\\_115326,00.html](http://www.nga.mil/cda/article/0,2311,3104_12141_115326,00.html), or request by email to [ncgis-mail@nga.mil](mailto:ncgis-mail@nga.mil).)

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.

## DMA PRODUCT SPECIFICATIONS

PS/2BD/040	<i>DMA Product Specifications for Bottom Contour Charts (All Series), 4<sup>th</sup> Edition, March 1985</i>
PS/2DA/013	<i>DMA Product Specifications for Hull Integrity Test Site (HITS) Charts, 2nd Edition, December 1984</i>
PS/2DA/010	<i>DMA Product Specifications for Navy Operating Area (OPAREA) Charts, 1st Edition, December 1984</i>

(Copies of ex-DMA Product Specifications are available from the National Geospatial-Intelligence Agency's National Center for Geospatial Intelligence Standards (NCGIS), Mail Stop P-24, 12310 Sunrise Valley Drive, Reston, VA 20191-3449, or request by email to [ncgis-mail@nga.mil](mailto:ncgis-mail@nga.mil).)

Symbology and Annotation for Maps and Imagery (SAMI) CGM profile of the ISO/IEC 8632-1 CGM Standard.

(Copies of this standard are available from ISO, and from NGA at [http://www.nga.mil/cda/article/0,2311,3104\\_12141\\_115326,00.html](http://www.nga.mil/cda/article/0,2311,3104_12141_115326,00.html).)

Digital Geographic Information Exchange Standard, Part 4: Feature and Attribute Coding Catalogue (FACC).

(Copies of this document are available from [www.digest.org](http://www.digest.org))

## NGA Feature Data Catalog

Draft MIL-PRF-89049/1	<i>Foundation Feature Data, 30 Nov 1998</i>
Draft MIL-PRF-89049/10A	<i>Tactical Ocean Data Level 0 (RFC N01-0220)</i>
Draft MIL-PRF-89049/11A	<i>Tactical Ocean Data Level 1 (RFC N01-0220)</i>
Draft MIL-PRF-89049/12A	<i>Tactical Ocean Data Level 2 (RFC N01-0220)</i>
Draft MIL-V-89032	<i>Vector Smart Map Level 2, 30 Sept 1993</i>
	<i>Amendment 1, 14 Jan 1994</i>
	<i>Amendment 2, 16 Sept 1994</i>
	<i>Amendment 3, 22 Dec 1994</i>

(Copies of these documents are available from the National Geospatial-Intelligence Agency's National Center for Geospatial Intelligence Standards (NCGIS), Mail Stop P-24, 12310 Sunrise Valley Drive, Reston, VA 20191-3449, or request by email to [ncgis-mail@nga.mil](mailto:ncgis-mail@nga.mil).)

MIL-DTL-89045

2.3 Non-Government publications. The following documents 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.

ISO/IEC 8632-1:1999(E). Information technology - Computer graphics - Metafile for the storage and transfer of picture description information - Part 1:Functional Specification- Second edition, 1999-12-15.

ISO/IEC 8632-3:1999(E). Information technology - Computer graphics - Metafile for the storage and transfer of picture description information - Part 3:Binary encoding - Second edition, 1999-12-15.

ISO/IEC 8632-4:1999(E). Information technology - Computer graphics - Metafile for the storage and transfer of picture description information - Part 4:Clear text encoding- Second edition, 1999-12-01.

ISO 9660. 1988 (E). International Organization for Standardization Information Processing-Volume and File Structure of CD-ROM for Information Interchange. First edition, 1988.

(Copies of these documents are available from the American National Standards Institute (ANSI) at <http://webstore.ansi.org>)

IHO S52. 1996. International Hydrographic Organization Specifications for Chart Content and Display Aspects of ECDIS. Special Publication No. 52. 5th Edition, December 1996.

IHO S52 Appendix 2. Colour & Symbol Specifications for ECDIS. Special Publication No. 52, APPENDIX 2, 4th Edition, July 1997.

IHO S52 Appendix 2, Annex A. IHO ECDIS Presentation Library Users' Manual. Special Publication No. 52, ANNEX A of APPENDIX 2, Edition/revision 3.1, January 1999. Note: GeoSym is compliant up to and including C&S Maintenance Document 1.

IHO S57. International Hydrographic Organization Transfer Standard for Digital Hydrographic Data. Edition 3.

(Copies of these documents are available from the International Hydrographic Organization (IHO) at <http://www.iho.shom.fr>)

(Non-government standards and other publications are normally available from the organizations that prepare or distribute the documents. These documents also may be available in or through libraries or other information services.)

2.4 Order of precedence. 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.

MIL-DTL-89045

### 3. REQUIREMENTS.

#### 3.1 Accuracy.

3.1.1 Displaced feature symbols. The maximum displacement of symbology due to display-time processing shall not exceed the accuracy tolerances of the digital product being displayed.

3.2 Units of measure. Units of measurement in this specification are given in the metric system, as is the coordinate space defined within the Computer Graphic Metafiles.

3.3 GeoSym Specification Description. This section provides information about the GeoSym directory structure implemented to support the VPF products defined in section 1.2.

3.3.1 Sources. This GeoSym specification is based on the complete feature content of the VPF product specifications listed in paragraph 2.2.1.a above and the graphic symbology specified in IHO S-52, IHO S-57, MIL-STD-2402, and other standard symbology efforts.

3.3.2 Directory Structure Design. This specification contains the directory structure design and the symbology content to support VPF product display systems.

3.3.3 Feature Coding Scheme. This GeoSym Specification utilizes the NIMA Profile of the Digital Geographic Information Exchange Standard (DIGEST), Part 4, Feature and Attribute Coding Catalogue (FACC) developed by the Digital Geographic Information Working Group (DGIWG). Symbols and symbol assignments have been included for some candidate FACC features, attributes, and attribute values that have been implemented in VPF products, but have yet to be approved for inclusion in the DIGEST FACC. These non-FACC encodings are identified in the NIMA Profile of the DIGEST FACC.

3.3.4 Digital Marginalia. The symbology for legends, grid lines and other cartographic constructs that are normally considered to be part of the marginalia, is not defined in this specification.

#### 3.4 CD-ROM Labeling and Packaging.

3.4.1 CD-ROM Labeling. Each CD-ROM label shall indicate the NGA stock number and the date.

3.4.2 CD-ROM Cases. The CD-ROM disc or discs shall be distributed in 100% recyclable cardboard sleeves.

3.4.3 Distribution Medium. This specification is distributed on CD-ROM discs, each of which contains the entire GeoSym directory structure as defined in section 3.5. The format of the CD-ROM discs conforms to ISO Standard 9660, Level 1.

3.4.4 Minimum Hardware Specification. GeoSym may be accessed by any hardware system that includes a CD-ROM reader and supports the ISO 9660 interface.

3.4.5 Operating System. The GeoSym directories utilize the standard DOS system disc directory structure and file-naming conventions. However, GeoSym is intended to be utilized by the Windows NT 4.0 or the Windows 2000

MIL-DTL-89045

operating systems. GeoSym will not function as designed in the Windows 9x operating systems due to the area patterns being 32x32 in size.

### 3.5 Geospatial Symbols for Digital Displays (GeoSym).

3.5.1 GeoSym Directory Structure Scheme. The GeoSym consists of three top-level directories that contain the CGM symbols, the symbol assignment files, and documentation respectively. The GeoSym directory structure is depicted in Figure 1 below. Subsequent paragraphs describe the contents of each of the top-level directories.

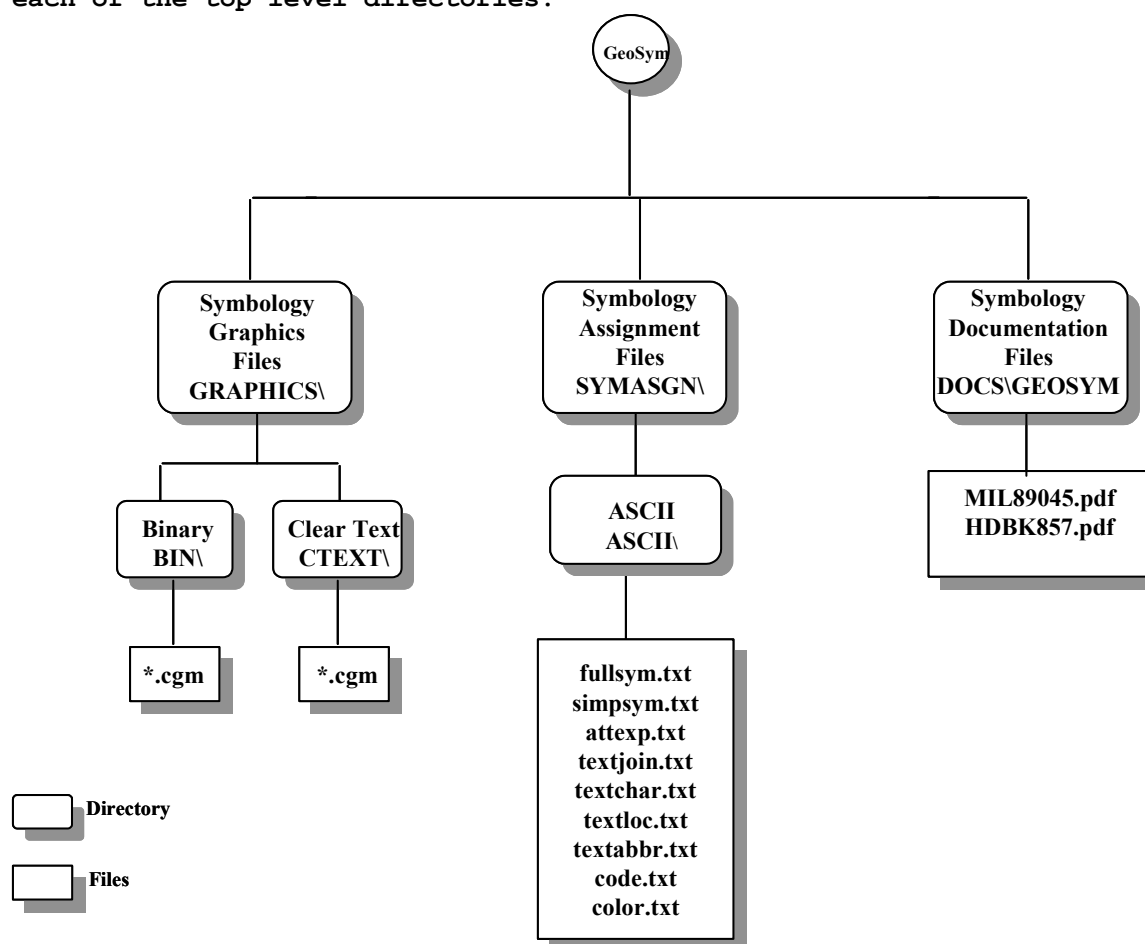


FIGURE 1. Implementation of GeoSym directory structure

3.5.2 GeoSym Graphics Files Directory. All of the GeoSym symbol graphics files are contained under the directory called "GRAPHICS". A unique symbol graphic in CGM format has been created for any FACC feature/attribute combination where individual feature characteristics warrant separate symbology. In most cases the level of detail found on a 1:50,000-scale map or chart has been used to develop this symbology set. Symbology has been developed only for FACC features and attributes which have been implemented in one of the Vector Product Format (VPF) products being produced by the National Geospatial-Intelligence Agency (see section 1.2). The CGMs and the feature/attribute value combinations that they portray are presented in Appendix A.

## MIL-DTL-89045







The CGMs conform to the Symbolology and Annotation for Maps and Imagery (SAMI) CGM profile of the ISO/IEC 8632-1 CGM Standard. The SAMI Profile is being developed by NGA to support MIL-DTL-89045 and other imagery and map annotation uses. The MIL-DTL-89045 symbolology requires more complex CGM structures than any other CGM implementation that uses the SAMI Profile. The profile is not yet registered with ISO and is still being refined to ensure that it is broad enough to accommodate all of the functionality required to produce the MIL-DTL-89045 symbolology and at the same time define the simplest CGM implementation possible.

The CGMs contained in GeoSym are encoded in both binary format (in the "BIN" subdirectory) and clear text format (in the "CTEXT" subdirectory). Clear text encoded CGMs are provided for the convenience of users who desire to review or evaluate the CGMs with a text editor, as well as with CGM graphic interpretation software. However, some CGM interpretation applications may not display the clear text and binary encoded CGMs identically. Only binary encoding is allowed in the SAMI Profile. The binary encoded CGMs are considered the official symbolology defined by this specification and are the only CGMs to be used operationally.

### 3.5.2.1 Graphics Symbol Characteristics.

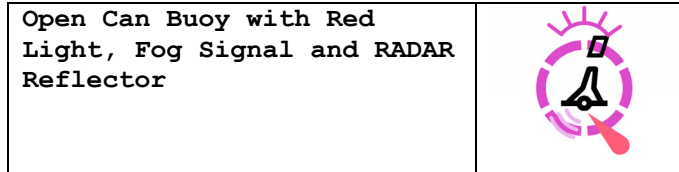
The characteristics of individual symbols vary greatly. Some of the aspects of symbol design which distinguish each of the three feature delineation types of areas, lines, and points are described below.

3.5.2.1.1 Point Symbols. Most point symbols are standalone representations of a point feature or the center of an area feature. However, in some cases, multiple point symbols are required to fully define a feature. For example, the FACC Buoy feature (BC020) may be assigned up to six CGMs to represent various attributes of the feature. The table below shows the CGM assigned for each of the Buoy feature's attribute values that are significant for symbolization.

BTC = 0 and SSC = 10 Buoy Type Category equal to UNKNOWN and Structure Shape Category equals Pillar/Spindle	0306.cgm	
TMC = 25 or 26 or 29 Top Mark Characteristic equals Can (Open), Can (Filled), or Can Over Ball (Open)	0213.cgm	
COL (Character of Light) text string contains "R" for red	0501.cgm	
SST = 1 or 2 or 3 or 4 or 6 or 9 or 14 or 15 Sound Signal Type equals one of the identified sound signal values (horn, whistle, etc)	0401.cgm	
NST = 10 or 54 Navigation System Type equal to Racon or Ramark	0512.cgm	
REF = 1 Radar Reflector Attribute equals Radar Reflector Present	0510.cgm	

MIL-DTL-89045




These component CGMs are stacked on top of each to create a completely symbolized portrayal of the Buoy feature. The origin of each component graphic is set so that the graphic is positioned correctly relative to other components and relative to the point feature's location.




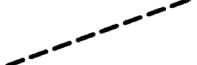

The non-component point symbol CGMs each completely symbolize a point feature such as these:

AL015, BFC=15 Building: School	2042.cgm	
BB150 Landing Place	0043.cgm	
BD180, VRR=4, HDP=0, SOH=1 Wreck: Submerged, Depth Unknown, Dangerous	0065.cgm	

3.5.2.1.2 Line Symbols. Line symbols are used to symbolize linear features and the boundaries of area features. They are categorized into three groups: solid lines, dashed/dotted lines, and complex lines. Solid lines consist of a single line of various weights and colors such as:

AP030 Road	0605.cgm	
AQ113, LOC=25 Pipeline/Pipe: Above ground or water	0610.cgm	
FC041, TSP=4 Traffic Separation Scheme: Separation zone	0620.cgm	




Dashed/dotted lines consist of a single line composed of dots and/or dashes of various lengths, weights, and colors, such as:

BE015, HQC=3 or 14 Depth Contour: Supplementary (1/2 or 1/4)	0669.cgm	
AP030, FCO=7, RST=2, WTC=2 Road: Non-divided, loose/unpaved, fair/dry weather	3118.cgm	
AC031, MAC=40 or 41 Maritime Area: TSS	0665.cgm	



MIL-DTL-89045


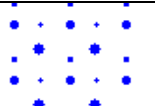

Complex lines consist of a combination of solid lines, dashed/dotted lines and/or point symbols that repeat along the linear feature at a given interval, such as:

CA010, MCC<>103 AND HQC=5 Contour Line (land): Depression Index	1307.cgm	
FC036, MAC=15 Restricted Area: Anchoring Prohibited	0739.cgm	
FC165, RTT=3, EXS=0 Route (Maritime): Recommended Track for Deep Vessels, Existence unknown	0723.cgm	

Point symbols that are used as part of the construction of the complex line symbols, are separate from the point symbols used to symbolize point features and area features. These special point symbols have symbol numbers of 5008 and higher.

When a line symbol is used to depict the boundary of an area feature, it should be drawn clockwise around the area. This will result in the correct orientation of the complex line symbology relative to the area feature.

**3.5.2.1.3 Area Symbols.** Area symbols are one of two types of interior fills: a solid color fill or a pattern fill. Examples of some of these area symbol types are shown below:

AP020 Interchange	1602.cgm	Solid Color Fill	
BH020 Canal: Not Perennial	1608.cgm	Pattern Fill	
BH095 Marsh/Swamp	0910.cgm	Pattern Fill	

**3.5.2.1.4 Special Symbols for Unknown Features.** There are three symbols that are used to symbolize VPF features for which there is no symbol assignment in GeoSym. If this situation exists, it is an indication that either the GeoSym symbol assignment table is incorrect or that the VPF product dataset being displayed does not conform to the appropriate specification listed in section 2.2.1. The following table identifies which symbol should be used to symbolize an "unknown" point, line, or area feature. The default symbols should be placed under the following conditions:

1. There is no row in the \*sym.txt file for the feature (fcode)
2. After evaluating all rows in the \*sym.txt file for that fcode, there is no row that results in an evaluation of "true".

MIL-DTL-89045

Table 1. Symbols to Place for Unknown Features

Unknown Feature Type	Point Symbol to Place	Linear Symbol to Place
Point (full chart or simplified)	5000.cgm	
Line		5001.cgm
Area - Full Chart	5000.cgm	5001.cgm
Area - Simplified	5000.cgm	0634.cgm

**3.5.3 GeoSym Symbology Assignment Files Directory.** To facilitate the consistent use of symbols across VPF products and among users, a set of symbology assignment files accompanies the CGMs. These files reside under the directory called "SYMASGN" and are provided for use by application software to automatically assign a symbol(s) to a feature with a specific combination of attributes relevant to symbolization. These files also facilitate the display of some feature attribute information textually.

The symbology assignment files are represented in ASCII file format in the "ASCII" subdirectory.

#### **3.5.3.1 Symbology Assignment Files.**

The GeoSym symbology assignment files consist of two parts: the header and the data records. Each row of the header is terminated with a colon, with the exception of the last row, which consists of a single semi-colon character. This indicates the end of the header section and the beginning of the data records. The first row of the header contains the name of the file and an English description of that file. The subsequent rows of the header contain the order and definitions of each field contained in a row of data, according to the following format:

*fieldname=datatype,datasize,fielddesc,coderef,:*

*Fieldname* is an identifier of that particular field. *Datatype* indicates the type of data contained in that field (N=integer, T=character string). *Datasize* is the maximum number of bytes of datatype integer or the maximum number of characters in the text string required to store the values in the field. *Fielddesc* is an English description of that field. *Coderef* is used to indicate that the values contained in that field are integer codes whose meanings are defined in the associated code.txt file (see section 3.5.3.1.4). Fields that contain coded values will contain "code.txt" in the coderef position in the header. Fields that do not contain coded values will contain a dash, "-", in the coderef position.

Following every header is a series of one or more data records (or rows). Each row contains pipe-delimited fields corresponding to the field definitions defined in the header. The values contained in each row store the information pertaining to each defined field.

There is one exception to the header/record format defined here. The Text Abbreviation File has a unique record format and has no header (see section 3.5.3.1.3.4).

**3.5.3.1.1 Symbol Assignment File.** There are two main symbol assignment files contained in the GeoSym structure. The first one is named "fullsym.txt" and contains the information necessary to assign full chart or

MIL-DTL-89045

the most robust symbology for a given feature/attribute. Symbolization instructions for every VPF<sup>TM</sup> product referenced in section 1.2 are contained in this file. The second file is named "simplsym.txt" and contains the information necessary to assign simplified symbology. At the time of this draft, DNC is the only product for which simplified symbology is defined (in IHO S52). Therefore, the simplsym.txt file contains symbolization instructions for DNC only. Table 2 defines the header for both the fullsym.txt and simplsym.txt files.

Table 2. Header for Symbol Assignment File

```

fullsym.txt or simplsym.txt, Full or Simplified Symbol Assignment File:
id=N,2,Row Identifier,-,:
pid=N,1,VPF Product Identifier,code.txt,:
fcode=T,5,FACC Feature Code,-,:
delin=N,1,Delineation of Feature Code,code.txt,:
cov=T,5,VPF Coverage for Feature Code,-,:
pointsym=T,4,Point Symbol Number,-,:
linesym=T,4,Line Symbol Number,-,:
areasymp=T,4,Area Symbol Number,-,:
dispri=N,1,Display Priority,-,:
orient=T,3,Orientation Attribute,-,:
labatt=T,*,Label Attribute,-,:
txrowid=T,*,Foreign Key to Text Label Join File,-,:
vgroup=N,4,IHO Viewing Group,-,:
txtgroup=N,1,IHO Text Group,-,:
radar=N,1,IHO Radar Display Category,code.txt,:
dispcat=N,1,IMO Display Category,code.txt,:
feadesc=T,256,Feature Description,-,:
;

```

The fields in the \*sym.txt file can be divided into the following five categories:

[id] [Assignment Data] [Label Data] [ECDIS Supporting Data] [Descriptive Data]

The [id] category consists of a single column named *id*. This field contains a unique identifier for each row of data contained in the file. This number is used to access the associated attribute expression for that row (see attexp.txt file, section 3.5.3.1.2).

The [assignment data] category consists of the next 9 fields. The first four of these constitute the "if" part of the logical expression and the remaining five fields compose the "then" part. The *pid* field contains a coded numeric value that identifies the VPF product to which the rule applies. The mapping from *pid* number to product is defined in the code.txt file (see section 3.5.3.1.4). The *fcode* field contains the 5-character feature code as defined in the applicable VPF product specification. The *delin* field contains a coded numeric value that identifies the delineation of that *fcode*. The mapping from *delin* number to delineation type is defined in the code.txt file.

The *cov* field is used only for those *fcodes* that are contained in multiple coverages within a VPF product. Some products, such as DTOP, have the same feature defined in multiple coverages and with different attribution within each coverage. This is a common practice for terrain-based products (e.g., DTOP, VITD) when representing common open water features, such as

## MIL-DTL-89045

River/Stream features, across coverages. When this situation exists, it is necessary to have a different "if" part of the logical expression based on which coverage is being displayed. If the *cov* field is populated, it will contain one of two types of information: 1.) the abbreviation of the appropriate VPF coverage (e.g., *sdr,pop*) in that product as defined in that product's coverage attribute table (*cat*); or 2.) the "not" of that same coverage (e.g., *<>sdr,<>pop*).

The remaining five fields in the [assignment data] category contain the "then" information to symbolize the feature properly. The *pointsym*, *linesym*, and *areasy* fields contain the prefixes of the specific symbol file(s), CGM(s), that contains the symbology to be displayed for a specific feature/attribute condition. See section 3.5.2.1 for a definition of point, line and area symbols. It is possible for any, all, or none of the \*sym fields to be populated for a given row in the \*sym.txt file. Table 3 depicts the possible combinations of symbols that can apply based on a feature's delineation (point, line, area). If none of the \*sym fields is populated, for a row in the \*sym.txt file, it is an indicator that a label attribute is being placed and other fields will be populated instead.

Table 3. Symbol to Feature Type Cross-Reference

	Point Symbol	Line Symbol	Area Symbol
Point Feature	X		
Linear Feature		X	
Area Feature	X	X	X

A point feature may be symbolized as either a point symbol or as a text label or both. If a point symbol is to be placed, a row will exist where the *pointsym* field will be populated with the appropriate point symbol number and both the *linesym* and *areasy* fields will be blank. If a text label is to be placed, a row will exist where all of the \*sym fields will be blank and the *labatt* field will be populated (see [label data] below).

A linear feature will be symbolized exclusively by a line symbol that may or may not be labeled. The *linesym* field will be populated with the appropriate line symbol number. If the linear feature is to be labeled, a row will exist where only the *labatt* field will be populated (see [label data] below).

An area feature may be symbolized by any combination of point, line, or area symbol as well as with a text label. Therefore, it is possible for any combination of the \*sym fields to be populated as well as for none of them to be populated, as is the case when *labatt* is populated with the text label attribute (see [label data] below).

The *dispri* field contains a digit from 0 to 9 that defines the priority for each feature for display purposes. Nine is the highest priority. Symbols for features with higher priorities are displayed on top of and may obstruct symbols for features having lower priority. See section 6.5 in MIL-HDBK-857 for a complete description of display hierarchy in GeoSym.

Finally, the *orient* field contains a three-letter FACC attribute code identifying the attribute that contains the angle of rotation to apply to the point symbol specified to symbolize the feature.

MIL-DTL-89045

The [label data] category is comprised of two fields and is used to specify default display characteristics for attribute values that are to be displayed as labels in addition to or in place of a graphic symbol. Some examples are the Hydrographic Depth attribute (HDP) of the Sounding Feature (BE020); the Name attribute (NAM) of the Built-Up Area Feature (AL020); and the Color Code Category (CCC) and Character of Light (COL) attributes of the Buoy Feature (BC020). The *labatt* field contains a set of one or more three-character FACC attribute codes identifying the attributes that define the text labels. The *txrowid* field contains one or more pointers to records in the associated Text Label Join File (*textjoin.txt*, see 3.5.3.1.3.1) that identifies links to the Text Label Characteristics File (*textchar.txt*) and the Text Label Location File (*textloc.txt*). These files provide the default placement parameters and the display characteristics for the text labels. Multiple entries in the *labatt* field indicate there is more than one attribute value that needs to be displayed as a concatenated text string. Any *labatt* multiple attribute code entries are comma-delimited and the *txrowid* field must have the same number of comma-delimited values in order to point to the appropriate information in the *textjoin.txt* file.

The [ECDIS Supporting Data] category provides several pieces of information that are specific to the Electronic Chart Display (ECDIS)-compliant display requirements documented in the International Hydrographic Organization (IHO) S-52 and IHO S-57 specifications. These include the viewing group (*vgroup*) and text group (*txtgroup*), the display of the feature relative to raw radar (either always display Over radar or always Suppressed by radar), and the International Maritime Organization (IMO) display category (display base, standard, or other). Both the radar indicator and the IMO display category fields contain code values that are defined in the *code.txt* file (see section 3.5.3.1.4). Only hydrographic products that are to be displayed using an ECDIS viewer will have these fields populated. (Refer to S52, Appendix 2, Annex A for a complete explanation of the information defined in these fields.)

The [descriptive data] category provides a description of the feature being symbolized. The *feadesc* field contains an English textual description of the feature/attribute(s) being symbolized.

3.5.3.1.2 Attribute Expression File. The attribute expression file contains the conditional attribute expression components for each row in the symbol assignment file requiring a conditional attribute. There is a single *attexp.txt* file for both the *fullsym.txt* and *simpsym.txt* files. Each expression may be composed of one to many expression components. The header of the attribute expression file is described below.

Table 4. Header for Attribute Expression File.

<pre>attexp.txt,Attribute Expression File: cond_index=N,2,Key to Row ID in Symbol Assignment File,-,: seq=N,1,Sequence Number of Expression Component,-,: att=T,4,Attribute Code,-,: oper=N,1,Relational Operator,code.txt,: value=T,10,Attribute Value,-,: connector=N,1,Expression Component Logical Connector,code.txt,: ;</pre>
---

MIL-DTL-89045

The *cond\_index* field contains a numeric value that links the complete attribute expression to the applicable row in the \*sym.txt file. Each row of a multiple component expression will contain the same value in the *cond\_index* field. The *seq* field contains a numeric value that identifies each row of a multiple component expression. In addition, the *seq* value controls the order in which each of the attribute expression components should be accessed in order to build a complete, accurate attribute expression.

The next three fields comprise the attribute expression component. The *att* field contains the name of the attribute that will be tested for compliance. In most cases, this will be a three-character FACC attribute code. However, for certain objects, S52 symbolization instructions are based on the values of external settings that are controlled by the ECDIS viewing operator. These types of attributes will always be four characters in length. Refer to MIL-HDBK-857 section 6.4.1.1 for a complete list of these types of attributes. The *oper* field will contain a single digit that equates to one of the allowable logical operators (see code.txt, section 3.5.3.1.4). The *value* field contains the value of the attribute that must be satisfied in order for the expression component to be true. The contents of the *value* field will either be a number, a set of characters delimited by double quotes, or the word NULL (no quotes).

The final field in the attexp.txt file is the *connector* field. This field will contain a number indicating which, if any, of the four defined logical connectors is to be used between the current attribute expression component and the next component in the attribute expression (see code.txt, section 3.5.3.1.4). The value of *connector* will be 0 (zero) after the final component of a multi-component attribute expression or if the attribute expression consists of a single component.

A complete explanation of how to use and interpret the information contained in the attexp.txt file can be found in MIL-HDBK-857, section 6.4.

**3.5.3.1.3 Text Assignment Files.** The text assignment files contain the default display characteristics and the text placement parameters for the attribute values to be displayed as labels. A more complete explanation of how to use and interpret the information contained in the text assignment files can be found in MIL-HDBK-857, sections 6.4.1.5 and 6.8.

**3.5.3.1.3.1 Text Label Join File.** The purpose of the text label join file is to combine a set of text characteristics (from a row in the text label characteristics file) with the parameters governing the placement of the text label (from a row in the text label location file). The header of the text label join file is described below.

Table 5. Header for Text Label Join File.

<pre> textjoin.txt,Text Label Join File: id=N,1,Row Identifier,-,: textcharid=N,1,Foreign Key to Text Label Characteristics File,-,: textlocid=N,1,Foreign Key to Text Label Location File,-,: ; </pre>
---

MIL-DTL-89045

The *textcharid* and *textlocid* fields in the *textjoin.txt* file contain pointers to rows in the *textchar.txt* and *textloc.txt* files where the display characteristics and location parameters for the text labels are further specified. The *id* field contains the value(s) that is specified in the *txrowid* field in the *\*sym.txt* file.

3.5.3.1.3.2 Text Label Characteristics File. The header of the text label characteristics file is described below.

Table 6. Header for Text Label Characteristics File.

```
textchar.txt,Text Label Characteristics File:
id=N,1,Row Identifier,-,:
tfont=N,1,Text Font,code.txt,:
tstyle=N,1,Text Style,code.txt,:
tsize=N,1,Text Size (pt),-,:
tcolor=N,1,Foreign Key to Color Assignment File,-,:
tprepend=T,*,Characters to prepend to label attribute,-,:
tappend=T,*,Characters to append to label attribute,-,:
abindexid=N,1,Index Key to Text Abbreviations File,-,:
;
```

The fields in the *textchar.txt* file contain information that controls the display characteristics of the text labels. This information includes the font, style, size, and color of the text to be displayed. In addition, the *textchar.txt* contains the instructions for inserting characters before and after (prepend and append, respectively) a label and for processing abbreviated labels.

The *tfont* and *tstyle* fields contain numeric codes whose possible values are defined in the *code.txt* file (see 3.5.3.1.4). The *tsize* field provides the body size of the text in pica points (1 pt = 0.351 mm). The default text size is 10 pts, which is also the minimum permissible size. The *tcolor* field contains the row id of the record in the ASCII color assignment file (*color.txt*) that holds the color token to be used to display the text.

The *tprepend* field contains a list of characters that are to be placed before the actual attribute value is placed as the text label. Similarly, the *tappend* field has a list of characters that are to be placed after the actual attribute value is placed as the text label. In both the *tprepend* and the *tappend* fields, the mechanism used to define these extra, embedded characters is based on ISO 10646 (Unicode) 16-bit code definitions. The *abindexid* field is used to store an index id that points to the *textabbr.txt* file where a set of abbreviations is defined for replacing the attribute value of the text label with a specified abbreviation.

3.5.3.1.3.3 Text Label Location File. The header of the text label location file is described below.

Table 7 Header for Text Label Location File.

```
textloc.txt,Text Label Location File:
id=N,1,Row Identifier,-,:
tjust=N,1,Text Justification,code.txt,:
tdist=N,1,Distance from base Feature (mm),-,:
tdir=N,2,Direction from base Feature (az degrees),-,:
;
```

MIL-DTL-89045

The fields in the `textloc.txt` file contain information that controls the display location of the text labels. This information includes the justification, offset distance, and offset direction of the text to be displayed. In addition to the traditional vertical and horizontal justifications, one justification (sounding text) specifies that the attribute is a depth value. In this case, the default display for the text for the integer part of the depth value is centered on the point feature's position and any fractional part is displayed as a subscript. The `tjust` field contains numeric codes whose possible values are defined in the `code.txt` file (see 3.5.3.1.4). The `tdist` and `tdir` fields describe the distance in millimeters and the azimuth from North in degrees for the default offset of the text label relative to the feature's position. Zero values in these fields indicate that the text is to be displayed at the center of the feature.

3.5.3.1.3.4 Text Abbreviations File. The format of the text abbreviations file is illustrated below. Its structure differs from the other text assignment files. In place of a header there is simply a brief description of the format for the ensuing data.

Table 8 Format for Text Abbreviations File.

```

textabbr.txt, Text Abbreviations File:
The first row contains the Abbreviation Index Identifier followed
by a colon(:). Each subsequent row, until the next row with an ID
and colon is encountered, defines two pipe-delimited (|) entries
with the attribute value and the abbreviation to be used.
;
1:
1|B
2|Bu
3|Br
.
.
46|WGW
2: (next set of abbreviations)
.
.
3: (next set of abbreviations)

```

The information in the `textabbr.txt` file defines the abbreviated text values to be used to replace the actual value stored in the specified label attribute. Each set of abbreviations is associated with a unique index number that is assigned to a row in the `abindexid` field of the `textchar.txt` file.

Refer to MIL-HDBK-857 section 6.8 for an explanation on how to correctly interpret the information provided in the various text assignment files in GeoSym.

3.5.3.1.4 Code Value Description File. The Code Value Description file defines the discrete coded values for specific attributes that are contained in the `fullsym.txt`, `simpsym.txt`, `attexp.txt`, `textchar.txt` or the `textloc.txt` files. This allows the application or the user to interpret the meaning of numeric values that are contained in the rows of the other symbology files. The first field in the `code.txt` file is the row identifier. The next two fields contain the name of the file and the name of the field in



## MIL-DTL-89045

that file that contains coded values. The *value* field is the actual numeric code value and the *description* field contains the meaning of that coded value.

For example, a PID value of 5 in a row of the `fullsym.txt` file translates to the VPF product DNC. Fields that require this type of information have "code.txt" indicated in the file header for the respective field definition.

Table 9. Code Value Description File.

code.txt,Code Value Description File:				
id=N,1,Row Identifier,-,:				
file=T,12,Name of the File,-,:				
attribute=T,9,Attribute Name,-,:				
value=N,1,Unique Value of Attribute,-,:				
description=T,21,Description of Value,-,:				
;				
1	fullsym.txt	pid	1	VMap Level 0
2	fullsym.txt	pid	2	VMap Level 1
3	fullsym.txt	pid	3	VMap Level 2
4	fullsym.txt	pid	4	UVMaP
5	fullsym.txt	pid	5	DNC
6	fullsym.txt	pid	8	WVSPPlus
7	fullsym.txt	pid	9	VITD
8	fullsym.txt	pid	17	FFD
9	fullsym.txt	pid	18	TOD Level 0
10	fullsym.txt	pid	19	TOD Level 1
11	fullsym.txt	pid	20	TOD Level 2
12	fullsym.txt	pid	22	TOD Level 4
13	fullsym.txt	pid	25	DTOP
14	fullsym.txt	delin	1	Point
15	fullsym.txt	delin	2	Line
16	fullsym.txt	delin	3	Area
17	fullsym.txt	radar	0	On top of Radar
18	fullsym.txt	radar	1	Suppressed by Radar
19	fullsym.txt	dispcat	1	Display Base
20	fullsym.txt	dispcat	2	Standard Display
21	fullsym.txt	dispcat	3	Other
22	simpsym.txt	pid	5	DNC
23	simpsym.txt	delin	1	Point
24	simpsym.txt	delin	2	Line
25	simpsym.txt	delin	3	Area
26	simpsym.txt	radar	0	On top of Radar
27	simpsym.txt	radar	1	Suppressed by Radar
28	simpsym.txt	dispcat	1	Display Base
29	simpsym.txt	dispcat	2	Standard Display
30	simpsym.txt	dispcat	3	Other
31	attexp.txt	oper	1	=
32	attexp.txt	oper	2	<>
33	attexp.txt	oper	3	<
34	attexp.txt	oper	4	>
35	attexp.txt	oper	5	<=
36	attexp.txt	oper	6	>=

MIL-DTL-89045

Table 9. Code Value Description File (continued).

37	attexp.txt	connector	0	None
38	attexp.txt	connector	1	or
39	attexp.txt	connector	2	AND
40	attexp.txt	connector	3	and
41	attexp.txt	connector	4	OR
42	textchar.txt	tfont	0	Sans Serif
43	textchar.txt	tfont	1	Serif
44	textchar.txt	tstyle	0	Normal
45	textchar.txt	tstyle	1	Bold
46	textchar.txt	tstyle	2	Italic
47	textchar.txt	tstyle	3	Bold Italic
48	textchar.txt	tstyle	4	Underline
49	textchar.txt	tstyle	5	Bold Underline
50	textchar.txt	tstyle	6	Italic Underline
51	textchar.txt	tstyle	7	Bold Italic Underline
52	textloc.txt	tjust	1	Bottom Left
53	textloc.txt	tjust	2	Bottom Center
54	textloc.txt	tjust	3	Bottom Right
55	textloc.txt	tjust	4	Center Left
56	textloc.txt	tjust	5	Center Center
57	textloc.txt	tjust	6	Center Right
58	textloc.txt	tjust	7	Top Left
59	textloc.txt	tjust	8	Top Center
60	textloc.txt	tjust	9	Top Right
61	textloc.txt	tjust	10	Sounding Text

3.5.3.1.5 Color Assignment File.

GeoSym symbology files (CGMs) specify color for their primitives via an index number versus a direct color definition such as Red-Green-Blue (RGB) triplet values. The textchar.txt file also specifies a color index for the label attributes. The color assignment file contains the link between the color index number and the color token name assigned to that index. Also included for each index/token is the corresponding RGB value applicable in bright daylight lighting conditions against a black background.

## MIL-DTL-89045

Table 10. Header for Color Assignment File.

```

color.txt,Color Assignment File:
index=N,1,Color Index Number,-,:
token=T,14,Color Token Name,-,:
red=N,1,Red Value,-,:
green=N,1,Green Value,-,:
blue=N,1,Blue Value,-,:
;

```

Refer to MIL-HDBK-857 Section 6.5 for a full explanation of color and its implementation in ECDIS. The contents of the color assignment file are to be used in two ways. First, the CGM interpreter software may use this information when displaying a given CGM, which contains a single color index number that equates to a specific row in the color.txt file. (Alternatively, the CGM interpreter software may use the application attribute structure "IC\_ColorNameTable" which is embedded within each CGM. See section 6.5 of MIL-HDBK-857 for an explanation of this CGM attribute). Secondly, the textchar.txt file contains a numeric key (tcolor) that is a pointer into the color assignment file to define the color with which to display the text label.

3.5.4 GeoSym Documentation Files. The directory called "DOCS" contains documentation files that accompany this CD-ROM. The GeoSym specific documentation is in the GeoSym subfolder and consists of the following files:

The Detail Specification, Geospatial Symbols for Digital Displays, MIL-DTL-89045 in Portable Document Format (PDF).

The Department of Defense Handbook, Geospatial Symbols for Digital Displays, MIL-HDBK-857 in PDF.

#### 4. Verification

4.1 Classification of inspection. The inspection requirements specified herein are classified as a conformance inspection.

4.2 Conformance inspection. Conformance inspection shall include the examinations of 4.2.1 and 4.2.2.

4.2.1 Visual examination. The CD-ROM contents shall be examined to ensure that all necessary and required files are present on the CD-ROM.

4.2.2 Examination. The files in the GeoSym directory structure shall be examined for compliance with the requirements specified in Section 3. Unless a waiver has been granted, non-compliance with any of the specified requirements shall constitute cause for rejection.

4.2.3 Tests. A CD-ROM sample determined by the contracting officer shall be tested for compliance in the following areas:

- a. ISO 9660 compliance

MIL-DTL-89045

## 5. PACKAGING

5.1 Packaging. For acquisition purposes, the packaging requirements shall be as specified in the contract or order (see 6.2). When packaging of material is to be performed by DoD or in-house contractor personnel, these personnel need to contact the responsible packaging activity to ascertain packaging requirements. Packaging requirements are maintained by the Inventory Control Point's packaging activities within the Military Service or Defense Agency, or within the military service's system command. Packaging data retrieval is available from the managing Military Department or Defense Agency's automated packaging files, CD-ROM products, or by contacting the responsible packaging activity.

## 6. NOTES

6.1 Intended use. GeoSym is intended to support the electronic display of VPF data. This specification is designed for use with color-display devices. Use with non-color or grayscale display devices may not yield the intended results and is therefore inappropriate. Even though this specification is intended for softcopy map displays, certain limited uses for hardcopy map production may be suitable. This product is intended for use by military and civilian branches of the government. GeoSym® is a registered trademark of the U.S. Government, National Geospatial-Intelligence Agency.

6.2 Acquisition requirements. This section is not applicable to this specification.

6.3 Supersession. This specification supersedes all previous versions of this specification, including the Draft Performance Specification Geospatial Symbols for Digital Displays (GeoSym), dated 20 February 1998, and including the Performance Specification Geospatial Symbols for Digital Displays (GeoSym), Prototype 4 draft, dated 5 June 2000, which documented the design of earlier prototype versions of GeoSym. Also superseded is the Performance Specification Geospatial Symbols for Digital Displays (GeoSym), Edition 1 draft, dated 3 December 2003. This specification is the official initial release of this document and reflects the final design of GeoSym.

### 6.4 Definitions.

Area feature. A geographic entity that encloses a region; for example, a lake, administrative area, or state.

Area symbol. A CGM that contains the graphic depiction for the interior of an area feature. An area symbol will either be a solid fill color or a repeating graphic pattern fill.

Attribute. A property of an entity; for example, the type of a building, or the width of a road.

Attribute value. The specific value of an attribute; for example, a building type of school, 48 feet for road width.

Computer Graphics Metafile. An International Standards Organization (ISO) Metafile format for describing pictures in vector form (ISO/IEC-8632-1).

Conditional expression. A logical expression using a specific syntax to represent a feature attribute value. A conditional expression is

MIL-DTL-89045

interpreted by software to identify the symbol condition, which best matches observed feature attribute value combinations. Valid operators include: =, <, >, AND, OR. Special operators include: NULL. Negation is supported by the combination <> and is used to mean "not equal to".

Directory. A file that contains a list of the unique names, file types (directory or file), beginning addresses, and lengths of other files.

Delineation. The dimensional classification of a feature (point, line, area).

Feature. A model of a real world geographic entity. A zero-, one-, or two-dimensional entity of uniform attribute scheme from an exhaustive attribute distribution across a plane, or a set of such entities sharing common attribute values. Simple, compound and complex are types of features.

Feature attribute. A property of a feature. (see Attribute)

Field. A tab-delimited location in a row of each ASCII file that contains a single value for a given entity.

Field type. The data type of the value that is stored in a given field. This will either be an "N" for integer or a "T" for character.

File. A named set of records composed of ASCII characters.

Foreign key. One or more fields in one file that are used as a primary key in another file.

Graphics files. Contains the graphic representation of a symbol. Conforms to computer graphic metafile (CGM) format.

Index. A mechanism used to quickly identify a particular record or group of records based on a file's primary key.

Key. One or more fields whose values uniquely identify or can be used to select a row.

Line feature. A geographic entity that defines a linear (one-dimensional) structure; for example, a river, road, or a state boundary.

Line symbol. A CGM that contains the graphic depiction for a line feature or the bounding linework of an area feature. A line symbol will either be a solid line, a dashed/dotted line or a complex line.

Medium. A data storage device (e.g., a CD-ROM, hard disk drive, magnetic tape, or floppy disk).

Point feature. A geographic entity that defines a zero-dimensional location; for example, a well or a building.

Point symbol. A CGM that contains one or more graphic depictions for a point feature.

Product specification. A document that defines the precise content and format of a specific product. It contains technical requirements and database design decisions such as coding, tiling, special relationships between entities, and so forth.

## MIL-DTL-89045

Row. An ordered collection of fields pertaining to the entity.

Row id. An integer that uniquely identifies each row in a file.

Symbol assignment file. A file that stores the symbol rules of each feature. Each row id from the symbol assignment file is used as a key into the associated attribute expression file to access the conditional expression applicable for a given row.

Symbol conditions. The logical conditions used within the symbol rules to portray specific feature or environmental attribute values that influence how a feature is depicted by a symbol.

Vector product format. A standard format, structure, and organization for large geographic databases based on a georelational data model and intended for direct access.

#### 6.4.1 Acronyms.

ANSI	American National Standards Institute
ASCII	American Standard Code for Information Interchange
CD-ROM	Compact Disc-Read Only Memory
DIGEST	Digital Geographic Exchange Standards
DNC	Digital Nautical Chart
DoD	Department of Defense
DODISS	Department of Defense Index of Specifications and Standards
DOS	Disc Operating System
DPS	Digital Production System
DTOP	Digital Topographic Data
ECDIS	Electronic Chart Display System
FACC	Feature and Attribute Coding Catalogue
FFD	Foundation Feature Data
IHO	International Hydrographic Organization
IMO	International Maritime Organization
ISO	International Organization for Standardization
MC&G	Mapping, Charting, and Geodesy
NGA	National Geospatial-Intelligence Agency
PC	Personal Computer
TOD	Tactical Ocean Data
UVMap	Urban Vector Map
VITD	Vector Product Interim Terrain Data
VMap	Vector Map
VPD	Vector Product Format Prototype Development
VPF	Vector Product Format
WVSPlus	World Vector Shoreline Plus

MIL-DTL-89045

6.5 Subject term (key word) listing.

Attribute  
Chart  
Charting  
Computer Graphics Metafile  
Feature  
Geospatial  
Graphic  
Map  
Mapping  
Portrayal  
Symbol  
Vector Product Format  
VPF

6.6 International standardization agreements. This section is not applicable to this specification.

6.7 NGA customer help desk. For questions concerning this or other NGA products, services, or specifications, please telephone the NGA Customer Help Desk at 1-800-455-0899, Commercial 314-260-1236, or DSN 490-5032.

## MIL-DTL-89045

## APPENDIX A

## SYMBOL ASSIGNMENTS

## A.1 SCOPE

A.1.1 Scope. This appendix is a consolidated representation of the GeoSym feature/attributes and corresponding graphic symbology. It is a mandatory part of the specification. The information contained herein is intended for compliance.

## A.2 APPLICABLE DOCUMENTS

The following documents were used extensively in the selection of appropriate symbology for a given feature/attribute: IHO S52, IHO S57, MIL-STD-2402, OPAREA, HITS, BC.

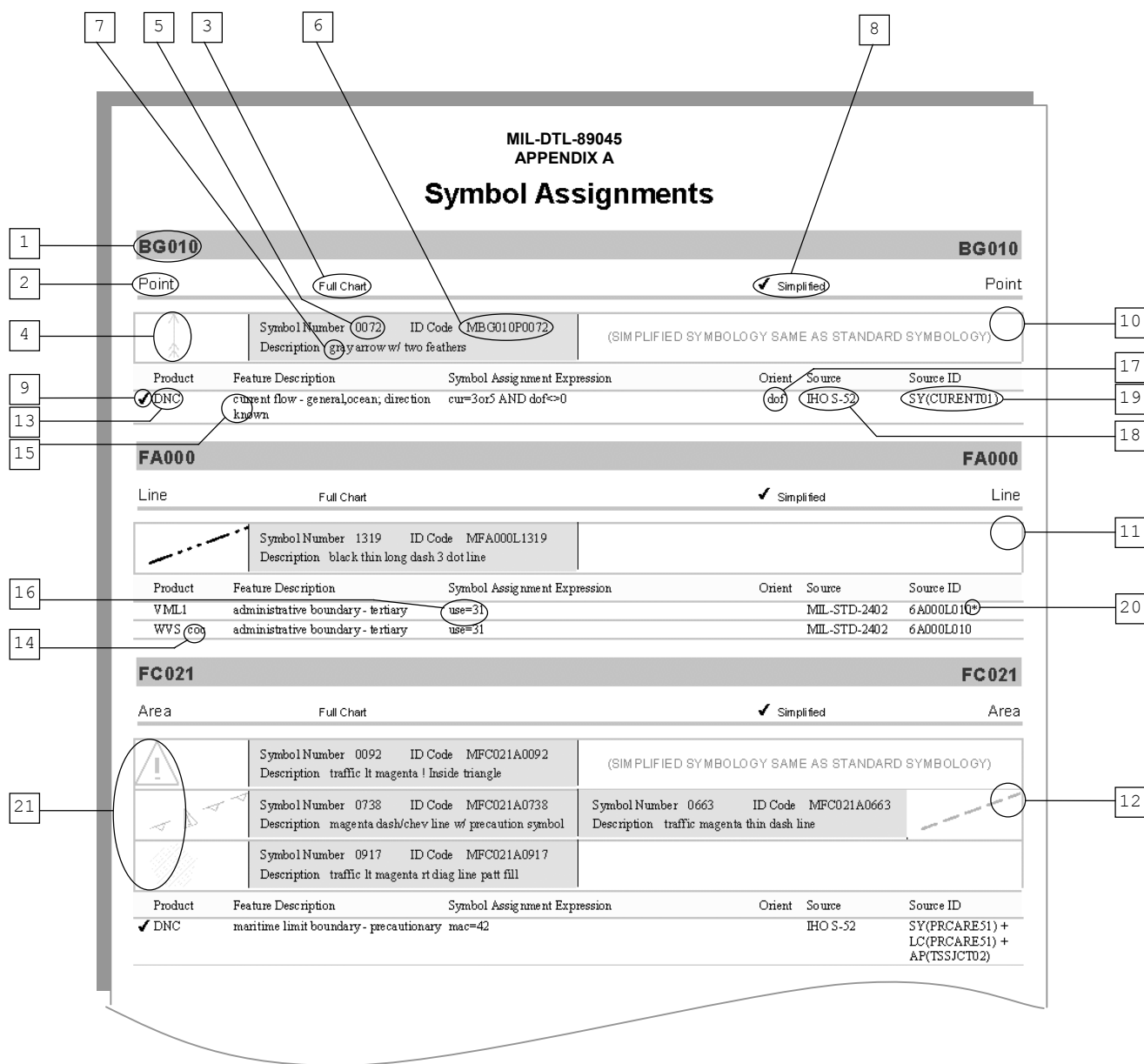
## A.3 SYMBOL ASSIGNMENTS

This appendix provides a textual description and graphic depiction of each symbol and the symbol assignment expression that assigns each symbol to a specific feature/attribute entity. This appendix is sorted by fcode, feature delineation, and VPF product. Refer to Figure A-1 for information about each field contained in the Appendix and how to interpret the field's contents.

It is important to note that the symbols in this Appendix are drawn to appear correctly in the context of digital map display containing many other symbols. Therefore, some symbols may appear to be distorted or have exaggerated elements in their representation in this appendix. For example, the dots in symbol 0052 used by fcode BD000 appear to be too large in this appendix. However, when one views symbol 0052 in the GeoSym viewer (GEOSYMWV.EXE), the symbol displays correctly.



**MIL-DTL-89045  
APPENDIX A**



**Figure A-1. Appendix A "How-To" Diagram**

MIL-DTL-89045  
APPENDIX A

Figure A-1 "How-To" Diagram Key

- 1 FCODE - The FACC feature code that identifies the feature being symbolized. The primary sort for Appendix A is alphabetically by FCODE.
- 2 Delineation - The delineation of the feature being symbolized (e.g. point, line, or area). The secondary sort for Appendix A is by delineation in the order point, line, then area.
- 3 Full Chart Symbol Heading - Full chart symbology for each feature attribution combination is shown in the left-hand column.
- 4 Full Chart Symbol - The leftmost box contains the full chart symbology for the feature being symbolized. This box may contain a point symbol, a line symbol, an area solid fill or an area pattern fill. Note that the type of symbol appearing in the box does not necessarily indicate the delineation of the symbol. Some area features require separate line and point symbology components. (See #21)
- 5 Symbol Number - The four-digit code that identifies the symbol assigned to the feature attribute combinations listed. The third sort for Appendix A is by symbol number. (The Symbol Number also appears in the simplified symbol section. See #12)
- 6 Symbol ID Code - An alphanumeric identifier that is in a coded format. The first letter of the code is always M for MC&G symbology. The next 5 characters are the FACC feature code for the feature to which the symbol is associated. The sixth character specifies the symbol's delineation, P, L, or A, for point, line, or area respectively. The final four characters are used to store the symbol number. (The Symbol ID Code also appears in the simplified symbol section. See #12)
- 7 Symbol Description - An English description of the symbol. (The Symbol Description also appears in the simplified symbol section. See #12)
- 8 Simplified Symbol Heading - Simplified symbology for each feature/attribute combination that requires it is shown in the right-hand column.
- 9 Simplified Symbol Designator - Simplified symbology is currently applicable only for features in the Digital Nautical Chart (DNC) product. A check mark is placed on the line for the feature attribution combinations for which the simplified symbology applies. Other feature/attribute combinations that also appear under the symbol but do not have a check mark do not apply to the simplified symbology shown in the rightmost box.
- 10 Same Simplified Symbology - The text "(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)" appears in the right-hand column if the simplified symbol assigned to the feature/attribute combination is the same as that assigned for the full chart symbol.
- 11 No Simplified Symbology - The symbol section in the right-hand column appears blank if there is no simplified symbol applicable for the feature/attribute combinations listed.
- 12 Different Simplified Symbology - If the simplified symbol assigned to the feature/attribute combination is different from the full chart symbol, then the simplified symbol is depicted and described in the right-hand column. (Note that this section also contains items 4, 5, 6 and 7.)

## MIL-DTL-89045

## APPENDIX A

- 13 Product - A three-letter abbreviation that specifies the product for which the feature attribute combination applies. The fourth sort for Appendix A is by product abbreviation. The following abbreviations are used for the products listed in section 1.2:

Digital Nautical Chart	DNC
Digital Topographic Data	DTOP
Foundation Feature Data	FFD
Tactical Ocean Data Level 0	TOD0
Tactical Ocean Data Level 1	TOD1
Tactical Ocean Data Level 2	TOD2
Tactical Ocean Data Level 4	TOD4
Urban Vector Map	UVM
Vector Product Interim Terrain Data	VITD
Vector Map Level 0	VML0
Vector Map Level 1	VML1
Vector Smart Map Level 2	VML2
World Vector Shoreline Plus	WVSPPlus

- 14 Coverage - Some products contain the same feature in multiple coverages and require the symbolization of that feature to be different. When necessary, the coverage field will be populated with the name of the coverage (e.g. "coc") or with an indication that the feature is not in that coverage (e.g., "<>coc").
- 15 Feature Description - An English description of the feature that includes a brief description of what the attribution implies.
- 16 Symbol Assignment Expression - The attribute(s) and value(s) that qualify the feature for a specific symbol. Only those attributes and their values that drive the symbology for a feature are listed.
- 17 Orientation - The three-letter FACC attribute code identifying the attribute that contains the angle of rotation to apply to the point symbol specified to symbolize the feature. If empty, the point symbol should be placed per its orientation in the CGM.
- 18 Source - The source from which the symbol assignment was derived. The source options are:
- |              |  |
|--------------|--|
| IHO S-52     | International Hydrographic Organization Specifications for Chart Content and Display Aspects of ECDIS including Appendix A and Appendix A, Annex A (Note: the GeoSym Edition 1 release version is compliant up to and including C&S Maintenance Document 1.) |
| MIL-STD-2402 | Mapping, Charting and Geodesy Symbols for Graphic Displays   |
| OPAREA       | DMA Product Specifications for Navy Operating Area (OPAREA) Charts   |
| HITS         | DMA Product Specifications for Hull Integrity Test Sites (HITS)  |
| BC           | DMA Product Specifications for Bottom Contour Charts   |
| Original     | In some cases there was no appropriate source instruction and in those cases an original symbol was derived that was consistent and meaningful for the product.  |
- 19 Source ID - The specific reference to the symbol number within the indicated source. Only applies to S-52 or MIL-STD-2402.

MIL-DTL-89045

APPENDIX A

- 20 Variation on Symbology - An asterisk following a source ID indicates that the symbol chosen for the feature attribute combination is loosely based on the source ID listed but some aspect(s) of the symbol have been changed.
- 21 Symbol Compilation - In the case of some area features, more than one symbol component is required for the complete symbolization of the feature. In these cases, all of the symbol components are listed and must be combined to form the complete symbol.

MIL-DTL-89045  
APPENDIX A

## Symbol Assignments

AA010

AA010

Point Full Chart ☒ Simplified Point

	Symbol Number 0001 ID Code MAA010P0001 Description feature brown mine symbol	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
<input checked="" type="checkbox"/> DNC	mine/quarry			IHO S-52	SY(PRDINS02)

	Symbol Number 2001 ID Code MAA010P2001 Description black pick & hammer	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	mine			MIL-STD-2402	1A010P001
UVM	mine			MIL-STD-2402	1A010P001
VML0	mine/quarry			MIL-STD-2402	1A010P001
VML1	mine/quarry			MIL-STD-2402	1A010P001
VML2	mine/quarry			MIL-STD-2402	1A010P001

Line Full Chart ☒ Simplified Line

	Symbol Number 3116 ID Code MAA010L3116 Description black very thin dash line	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	mine			MIL-STD-2402	1A010A003*

Area Full Chart ☒ Simplified Area

	Symbol Number 0027 ID Code MAA010A0027 Description feature brown mine symbol inside circle	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

	Symbol Number 0624 ID Code MAA010A0624 Description feature brown very thin dash line	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
<input checked="" type="checkbox"/> DNC	mine/quarry			IHO S-52	SY(QUARRY01) + LS(DASH,1,LANDF)

	Symbol Number 2001 ID Code MAA010A2001 Description black pick & hammer	
--	---	--


	Symbol Number 3116 ID Code MAA010A3116 Description black very thin dash line	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	mine			MIL-STD-2402	1A010A001
UVM	mine			MIL-STD-2402	1A010A001
VML0	mine/quarry			MIL-STD-2402	1A010A001
VML1	mine/quarry			MIL-STD-2402	1A010A001
VML2	mine/quarry			MIL-STD-2402	1A010A001

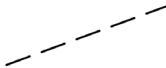
**MIL-DTL-89045  
APPENDIX A**

**AA012****AA012**


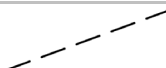
Point Full Chart ✔ Simplified Point

	Symbol Number 2001 ID Code MAA012P2001				
	Description black pick & hammer				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	quarry			MIL-STD-2402	1A030P001
UVM	quarry			MIL-STD-2402	1A030P001

Line Full Chart ✔ Simplified Line

		Symbol Number 3116 ID Code MAA012L3116				
		Description black very thin dash line				
Product	Feature Description	Symbol Assignment Expression		Orient	Source	Source ID
UVM	quarry				MIL-STD-2402	1A030A003*


Area Full Chart ✔ Simplified Area

	Symbol Number <b>2001</b> ID Code <b>MAA012A2001</b> Description <b>black pick &amp; hammer</b>	
	Symbol Number <b>3116</b> ID Code <b>MAA012A3116</b> Description <b>black very thin dash line</b>	

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	quarry			MIL-STD-2402	1A030A003
UVM	quarry			MIL-STD-2402	1A030A003

**AA040****AA040**

Point Full Chart ✔ Simplified Point

	Symbol Number 2002 ID Code MAA040P2002				
	Description black tower				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	rig/superstructure			ORIGINAL	2002
UVM	rig/superstructure			ORIGINAL	2002
VML1	rig/superstructure			ORIGINAL	2002
VML2	rig/superstructure			ORIGINAL	2002

**MIL-DTL-89045  
APPENDIX A**

**AA050****AA050**

Point Full Chart ✓ Simplified Point

	Symbol Number <b>0078</b> ID Code <b>MAA050P0078</b> Description <b>black sm cir</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	well - not water	pro<>116		MIL-STD-2402	1A050P001
UVM	well - not water	pro<>116		MIL-STD-2402	1A050P001
VML0	well			MIL-STD-2402	1A050P001
VML1	well - not water	pro<>116		MIL-STD-2402	1A050P001
VML2	well - not water	pro<>116		MIL-STD-2402	1A050P001

	Symbol Number <b>2003</b> ID Code <b>MAA050P2003</b> Description <b>basic blue solid filled cir</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	well - water	pro=116		MIL-STD-2402	1A050P003
UVM	well - water	pro=116		MIL-STD-2402	1A050P003
VML1	well - water	pro=116		MIL-STD-2402	1A050P003
VML2	well - water	pro=116		MIL-STD-2402	1A050P003



**AA052****AA052**

Point Full Chart ✓ Simplified Point

	Symbol Number <b>2002</b> ID Code <b>MAA052P2002</b> Description <b>black tower</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML0	oil/gas field			ORIGINAL	2002

Area Full Chart ✓ Simplified Area


	Symbol Number <b>0604</b> ID Code <b>MAA052A0604</b> Description <b>feature brown very thin solid line</b>	
	Symbol Number <b>0804</b> ID Code <b>MAA052A0804</b> Description <b>brown solid fill</b>	


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML0	oil/gas field			ORIGINAL	0604 0804

**MIL-DTL-89045  
APPENDIX A**

**AB000****AB000**


Area Full Chart ✓ Simplified Area

	Symbol Number 0822 ID Code MAB000A0822				
	Description lt brown solid fill				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	disposal site/waste pile			IHO S-52	AC(LANDA)
UVM	disposal site/waste pile			IHO S-52	AC(LANDA)
VML1	disposal site/waste pile			IHO S-52	AC(LANDA)
VML2	disposal site/waste pile			IHO S-52	AC(LANDA)


	Symbol Number <b>0624</b> ID Code <b>MAB000A0624</b> Description <b>feature brown very thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	disposal site/waste pile			IHO S-52	LS(DASH,1,LANDF)

**AB010****AB010**

Area Full Chart ✓ Simplified Area

	Symbol Number <b>0822</b> ID Code <b>MAB010A0822</b>				
	Description <b>lt brown solid fill</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	wrecking yard/scrap yard			IHO S-52	AC(LANDA)
UVM	wrecking yard/scrap yard			IHO S-52	AC(LANDA)

<div><div><div></div><div></div></div><div><div></div><div></div></div></div>	<div>Symbol Number 4107 ID Code MAB010A4107</div> <div>Description lt gray dot patt fill</div>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML2	wrecking yard/scrap yard			ORIGINAL	4107


	Symbol Number 0624 ID Code MAB010A0624 Description feature brown very thin dash line	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	wrecking yard/scrap yard			IHO S-52	LS(DASH,1,LANDF)




**MIL-DTL-89045  
APPENDIX A**

**AC000****AC000**

Point Full Chart ✓ Simplified Point


	Symbol Number 2005 ID Code MAC000P2005				
	Description black building w/ 2 smokestacks above				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	processing plant/treatment plant			ORIGINAL	2005
VML0	processing plant/treatment plant			ORIGINAL	2005
VML1	processing plant/treatment plant			ORIGINAL	2005
VML2	processing plant/treatment plant			ORIGINAL	2005

Area Full Chart ✓ Simplified Area

	Symbol Number 0624 ID Code MAC000A0624				
	Description feature brown very thin dash line	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	processing plant/treatment plant			IHO S-52	LS(DASH,1,LANDF)
DTOP	processing plant/treatment plant			IHO S-52	LS(DASH,1,LANDF)
UVM	processing plant/treatment plant			IHO S-52	LS(DASH,1,LANDF)
VML1	processing plant/treatment plant			IHO S-52	LS(DASH,1,LANDF)
VML2	processing plant/treatment plant			IHO S-52	LS(DASH,1,LANDF)

**AC020****AC020**




Point Full Chart ✓ Simplified Point

	Symbol Number 2005 ID Code MAC020P2005				
	Description black building w/ 2 smokestacks above				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	catalytic cracker			ORIGINAL	2005
UVM	catalytic cracker			ORIGINAL	2005
VML2	catalytic cracker			ORIGINAL	2005

**MIL-DTL-89045  
APPENDIX A**

**AC030****AC030**

Area Full Chart ✓ Simplified Area

	Symbol Number 0600 ID Code MAC030A0600 Description black very thin solid line	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
	Symbol Number 4077 ID Code MAC030A4077 Description depth med blue narrow rt diag line patt fill	Symbol Number 0804 ID Code MAC030A0804 Description brown solid fill 

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	settling basin/sludge pond			MIL-STD-2402	1C030A004
DTOP	settling basin/sludge pond			MIL-STD-2402	1C030A004
FFD	settling basin/sludge pond			MIL-STD-2402	1C030A004
UVM	settling basin/sludge pond			MIL-STD-2402	1C030A004
VML1	settling basin/sludge pond			MIL-STD-2402	1C030A004
VML2	settling basin/sludge pond			MIL-STD-2402	1C030A004

**AC040****AC040**

Point Full Chart ✓ Simplified Point

	Symbol Number 2002 ID Code MAC040P2002 Description black tower	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML0	oil/gas facilities			ORIGINAL	2002

**AD010****AD010**



Point Full Chart ✓ Simplified Point

	Symbol Number 2009 ID Code MAD010P2009 Description black square w/ zap inside	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML0	power plant			ORIGINAL	2009
VML1	power plant			ORIGINAL	2009

**MIL-DTL-89045  
APPENDIX A**

Area Full Chart ✓ Simplified Area

	Symbol Number <b>0600</b> ID Code <b>MAD010A0600</b> Description <b>black very thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
	Symbol Number <b>0804</b> ID Code <b>MAD010A0804</b> Description <b>brown solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	power plant			IHO S-52	LS(SOLD,1,CHBLK) + AC(CHBRN)
DTOP	power plant			IHO S-52	LS(SOLD,1,CHBLK) + AC(CHBRN)
UVM	power plant			IHO S-52	LS(SOLD,1,CHBLK) + AC(CHBRN)
VML1	power plant			IHO S-52	LS(SOLD,1,CHBLK) + AC(CHBRN)
VML2	power plant			IHO S-52	LS(SOLD,1,CHBLK) + AC(CHBRN)

**AD020****AD020**


Point Full Chart ✓ Simplified Point

	Symbol Number <b>2010</b> ID Code <b>MAD020P2010</b> Description <b>black sun burst w/ dot inside</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	solar panels			ORIGINAL	2010
VML2	solar panels			ORIGINAL	2010

**AD030****AD030**

Point Full Chart ✓ Simplified Point

	Symbol Number <b>0002</b> ID Code <b>MAD030P0002</b> Description <b>feature brown filled square w/ black outline</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	substation/transformer yard			IHO S-52	SY(BUISGL11)


	Symbol Number <b>2011</b> ID Code <b>MAD030P2011</b> Description <b>black filled square w/ zap on top</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	substation/transformer yard			MIL-STD-2402	1D030P001*
UVM	substation/transformer yard			MIL-STD-2402	1D030P001*
VML0	substation/transformer yard			MIL-STD-2402	1D030P001*
VML2	substation/transformer yard			MIL-STD-2402	1D030P001*

# MIL-DTL-89045 APPENDIX A


Area Full Chart  Simplified Area

	Symbol Number 0600 ID Code MAD030A0600 Description black very thin solid line	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
	Symbol Number 0804 ID Code MAD030A0804 Description brown solid fill	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
 DNC	substation/transformer yard			IHO S-52	LS(SOLD,I,CHBLK) + AC(CHBRN)
DTOP	substation/transformer yard			IHO S-52	LS(SOLD,I,CHBLK) + AC(CHBRN)
UVM	substation/transformer yard			IHO S-52	LS(SOLD,I,CHBLK) + AC(CHBRN)
VML2	substation/transformer yard			IHO S-52	LS(SOLD,I,CHBLK) + AC(CHBRN)

AF010

AF010

Point Full Chart  Simplified Point

	Symbol Number 0003 ID Code MAF010P0003 Description black chimney symbol	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
 DNC	chimney/smokestack			IHO S-52	SY(CHIMNY11)
DTOP	chimney/smokestack			IHO S-52	SY(CHIMNY11)
UVM	chimney/smokestack			IHO S-52	SY(CHIMNY11)
VML1	chimney/smokestack			IHO S-52	SY(CHIMNY11)
VML2	chimney/smokestack			IHO S-52	SY(CHIMNY11)

AF020

AF020

Line Full Chart  Simplified Line

	Symbol Number 3086 ID Code MAF020L3086 Description gray very thin short dash line	
---	--	--


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	conveyor			MIL-STD-2402	1F020L001
UVM	conveyor			MIL-STD-2402	1F020L001
VML1	conveyor			MIL-STD-2402	1F020L001
VML2	conveyor			MIL-STD-2402	1F020L001

AF030


AF030

Point Full Chart  Simplified Point

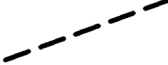

	Symbol Number 0004 ID Code MAF030P0004 Description black tower symbol	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
 DNC	cooling tower			IHO S-52	SY(TOWERS03)

# MIL-DTL-89045 APPENDIX A

	Symbol Number 2016 ID Code MAF030P2016				
	Description black dot inside double cir				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	cooling tower			MIL-STD-2402	1F030P005*
UVM	cooling tower			MIL-STD-2402	1F030P005*
VML1	cooling tower			MIL-STD-2402	1F030P005*
VML2	cooling tower			MIL-STD-2402	1F030P005*


Area Full Chart ✓ Simplified Area

	Symbol Number 3117 ID Code MAF030A3117				
	Description black thin dash line				
	Symbol Number 4100 ID Code MAF030A4100				
	Description lt gray solid fill				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	cooling tower			MIL-STD-2402	1F030A001*

## AF040

## AF040


Point Full Chart ✓ Simplified Point

	Symbol Number 0005 ID Code MAF040P0005	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Description feature brown crane symbol				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	crane			IHO S-52	SY(CRANES01)
DTOP	crane			IHO S-52	SY(CRANES01)
UVM	crane			IHO S-52	SY(CRANES01)
VML1	crane			IHO S-52	SY(CRANES01)
VML2	crane			IHO S-52	SY(CRANES01)

## AF070

## AF070

Point Full Chart ✓ Simplified Point

	Symbol Number 0006 ID Code MAF070P0006	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Description black flare stack symbol				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	flare pipe			IHO S-52	SY(FLASTK11)
DTOP	flare pipe			IHO S-52	SY(FLASTK11)
UVM	flare pipe			IHO S-52	SY(FLASTK11)
VML1	flare pipe			IHO S-52	SY(FLASTK11)
VML2	flare pipe			IHO S-52	SY(FLASTK11)

**MIL-DTL-89045  
APPENDIX A**

**AH010****AH010**

Point Full Chart ✓ Simplified Point

	Symbol Number 0007 ID Code MAH010P0007 Description black square	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	bastion/rampart/fortification			IHO S-52	SY(FORSTC11)

	Symbol Number 2043 ID Code MAH010P2043 Description black four black squares w/ connection	
--	--	--


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	bastion/rampart/fortification			MIL-STD-2402	1H050P003


Line Full Chart ✓ Simplified Line

	Symbol Number 3052 ID Code MAH010L3052 Description magenta thin solid line	
---	---	--


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	bastion/rampart/fortification			ORIGINAL	3052

Area Full Chart ✓ Simplified Area

	Symbol Number 0600 ID Code MAH010A0600 Description black very thin solid line	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

	Symbol Number 0804 ID Code MAH010A0804 Description brown solid fill	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	bastion/rampart/fortification			IHO S-52	LS(SOLD,I,CHBLK) + AC(CHBRN)

	Symbol Number 4186 ID Code MAH010A4186 Description magenta thin dash line	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	bastion/rampart/fortification			ORIGINAL	4186

**AH050****AH050**

Point Full Chart ✓ Simplified Point

	Symbol Number 0007 ID Code MAH050P0007 Description black square	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	fortification			IHO S-52	SY(FORSTC11)

# MIL-DTL-89045

## APPENDIX A

	Symbol Number <b>2043</b> ID Code <b>MAH050P2043</b> Description <b>black four black squares w/ connection</b>	
--	---	--



Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	fortification			MIL-STD-2402	1H050P003
UVM	fortification			MIL-STD-2402	1H050P003
VML1	fortification			MIL-STD-2402	1H050P003
VML2	fortification			MIL-STD-2402	1H050P003

Line Full Chart ✓ Simplified Line

	Symbol Number <b>3052</b> ID Code <b>MAH050L3052</b> Description <b>magenta thin solid line</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	fortification			ORIGINAL	3052

Area Full Chart ✓ Simplified Area

	Symbol Number <b>0600</b> ID Code <b>MAH050A0600</b> Description <b>black very thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
	Symbol Number <b>0804</b> ID Code <b>MAH050A0804</b> Description <b>brown solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	fortification			IHO S-52	LS(SOLD,1,CHBLK) + AC(CHBRN)

	Symbol Number <b>4186</b> ID Code <b>MAH050A4186</b> Description <b>magenta thin dash line</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	fortification			ORIGINAL	4186
UVM	fortification			ORIGINAL	4186
VML1	fortification			ORIGINAL	4186
VML2	fortification			ORIGINAL	4186

### AH060

### AH060

Point Full Chart ✓ Simplified Point

	Symbol Number <b>2072</b> ID Code <b>MAH060P2072</b> Description <b>gray shadowed square</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	underground bunker			ORIGINAL	2072

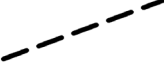

# MIL-DTL-89045 APPENDIX A

Line Full Chart  Simplified Line

	Symbol Number 3054 ID Code MAH060L3054 Description lt magenta very thin short dash line	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	underground bunker			ORIGINAL	3054

Area Full Chart  Simplified Area

	Symbol Number 3117 ID Code MAH060A3117 Description black thin dash line	
	Symbol Number 4100 ID Code MAH060A4100 Description lt gray solid fill	

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	underground bunker			ORIGINAL	3117 4100

## AI020 AI020

Area Full Chart  Simplified Area

	Symbol Number 3114 ID Code MAI020A3114 Description black very thin short dash line	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	mobile home/mobile home park			MIL-STD-2402	11020A001
UVM	mobile home/mobile home park			MIL-STD-2402	11020A001
VML2	mobile home/mobile home park			MIL-STD-2402	11020A001

## AI030 AI030

Point Full Chart  Simplified Point

	Symbol Number 2026 ID Code MAI030P2026 Description black tent	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML0	camp			ORIGINAL	2026

## AJ030 AJ030

Area Full Chart  Simplified Area

	Symbol Number 4217 ID Code MAJ030A4217 Description beige very thin solid line	
---	--	--


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	feedlot/stockyard/holding pen			ORIGINAL	4217
UVM	feedlot/stockyard/holding pen			ORIGINAL	4217
VML2	feedlot/stockyard/holding pen			ORIGINAL	4217



**MIL-DTL-89045  
APPENDIX A**


**AJ050****AJ050**

Point Full Chart ✓ Simplified Point


	Symbol Number <b>0008</b> ID Code <b>MAJ050P0008</b> Description <b>black sm cir w/ X on top</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	windmill			IHO S-52	SY(WNDMIL12)
DTOP	windmill			IHO S-52	SY(WNDMIL12)
UVM	windmill			IHO S-52	SY(WNDMIL12)
VML1	windmill			IHO S-52	SY(WNDMIL12)
VML2	windmill			IHO S-52	SY(WNDMIL12)

**AK020****AK020**


Point Full Chart ✓ Simplified Point

	Symbol Number <b>0024</b> ID Code <b>MAK020P0024</b> Description <b>black dot inside cir</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	amusement park attraction			IHO S-52	SY(POSGEN03)

	Symbol Number <b>2029</b> ID Code <b>MAK020P2029</b> Description <b>black ferris wheel</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	amusement park attraction			ORIGINAL	2029
UVM	amusement park attraction			ORIGINAL	2029
VML1	amusement park attraction			ORIGINAL	2029
VML2	amusement park attraction			ORIGINAL	2029

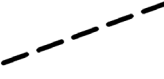

Line Full Chart ✓ Simplified Line

	Symbol Number <b>0600</b> ID Code <b>MAK020L0600</b> Description <b>black very thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	amusement park attraction			IHO S-52	LS(SOLD,1,CHBLK)

**MIL-DTL-89045  
APPENDIX A**

**AK030****AK030**

Area Full Chart ✓ Simplified Area

	Symbol Number <b>3117</b> ID Code <b>MAK030A3117</b> Description <b>black thin dash line</b>	
	Symbol Number <b>4045</b> ID Code <b>MAK030A4045</b> Description <b>green solid fill</b>	

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	amusement park			MIL-STD-2402	1K030A002
UVM	amusement park			MIL-STD-2402	1K030A002
VML2	amusement park			MIL-STD-2402	1K030A002

**AK040****AK040**

Area Full Chart ✓ Simplified Area

	Symbol Number <b>0600</b> ID Code <b>MAK040A0600</b> Description <b>black very thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
	Symbol Number <b>0804</b> ID Code <b>MAK040A0804</b> Description <b>brown solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)

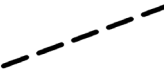

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	athletic field			IHO S-52	LS(SOLD,I,CHBLK) + AC(CHBRN)

	Symbol Number <b>4279</b> ID Code <b>MAK040A4279</b> Description <b>nav orange thin short dash line</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	athletic field			MIL-STD-2402	1K040A002
UVM	athletic field			MIL-STD-2402	1K040A001
VML0	athletic field			MIL-STD-2402	1K040A002
VML2	athletic field			MIL-STD-2402	1K040A002

**AK060****AK060**

Area Full Chart ✓ Simplified Area

	Symbol Number <b>3117</b> ID Code <b>MAK060A3117</b> Description <b>black thin dash line</b>	
	Symbol Number <b>4045</b> ID Code <b>MAK060A4045</b> Description <b>green solid fill</b>	


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	campground/campsite			MIL-STD-2402	1K030A002
UVM	campground/campsite			MIL-STD-2402	1K030A002
VML2	campground/campsite			MIL-STD-2402	1K030A002

# MIL-DTL-89045 APPENDIX A

## AK070

## AK070



Area Full Chart  Simplified Area

	Symbol Number 4279 ID Code MAK070A4279				
	Description nav orange thin short dash line				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	drive in theater			MIL-STD-2402	1K070A001
VML2	drive in theater			MIL-STD-2402	1K070A001

## AK080

## AK080



Point Full Chart  Simplified Point


	Symbol Number 0024 ID Code MAK080P0024	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Description black dot inside cir				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
 DNC	drive in theater screen			IHO S-52	SY(POSGEN03)

## AK090

## AK090

Area Full Chart  Simplified Area


	Symbol Number 0822 ID Code MAK090A0822	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Description lt brown solid fill				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
 DNC	fairgrounds			IHO S-52	AC(LANDA)

	Symbol Number 4279 ID Code MAK090A4279				
	Description nav orange thin short dash line				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	fairgrounds			MIL-STD-2402	1K090A001
UVM	fairgrounds			MIL-STD-2402	1K090A001
VML2	fairgrounds			MIL-STD-2402	1K090A001

## AK100

## AK100

Area Full Chart  Simplified Area

	Symbol Number 4279 ID Code MAK100A4279				
	Description nav orange thin short dash line				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	golf course			MIL-STD-2402	1K100A001
UVM	golf course			MIL-STD-2402	1K100A001
VML2	golf course			MIL-STD-2402	1K100A001

**MIL-DTL-89045  
APPENDIX A**

**AK110****AK110**

Area Full Chart ✓ Simplified Area

	Symbol Number <b>4156</b> ID Code <b>MAK110A4156</b> Description <b>black solid fill</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	grandstand			MIL-STD-2402	1K110A001

**AK120****AK120**

Area Full Chart ✓ Simplified Area

	Symbol Number <b>3117</b> ID Code <b>MAK120A3117</b> Description <b>black thin dash line</b>	
--	---	--

	Symbol Number <b>4045</b> ID Code <b>MAK120A4045</b> Description <b>green solid fill</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	park			MIL-STD-2402	1K120A003
UVM	park			MIL-STD-2402	1K120A003
VML1	park			MIL-STD-2402	1K120A003
VML2	park			MIL-STD-2402	1K120A003

**AK130****AK130**

Line Full Chart ✓ Simplified Line

	Symbol Number <b>0605</b> ID Code <b>MAK130L0605</b> Description <b>feature brown thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	race track			IHO S-52	LS(SOLD,2,LANDF)

	Symbol Number <b>3113</b> ID Code <b>MAK130L3113</b> Description <b>black solid line</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	race track			MIL-STD-2402	1K130L002
UVM	race track			MIL-STD-2402	1K130L002
VML1	race track			MIL-STD-2402	1K130L002
VML2	race track			MIL-STD-2402	1K130L002

Area Full Chart ✓ Simplified Area

	Symbol Number <b>3113</b> ID Code <b>MAK130A3113</b> Description <b>black solid line</b>	
--	---	--


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	race track			ORIGINAL	3113
VML0	race track			ORIGINAL	3113

# MIL-DTL-89045 APPENDIX A


## AK150

## AK150

Point Full Chart  Simplified Point

	Symbol Number <a href="#">2034</a> ID Code <a href="#">MAK150P2034</a>				
	Description <a href="#">black skier</a>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	ski jump			ORIGINAL	2034
VML1	ski jump			ORIGINAL	2034
VML2	ski jump			ORIGINAL	2034



Line Full Chart  Simplified Line

	Symbol Number <a href="#">0656</a> ID Code <a href="#">MAK150L0656</a> Description <a href="#">gray very thin dash line</a>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	ski jump			MIL-STD-2402	1K150L001
VML2	ski jump			MIL-STD-2402	1K150L001



## AK160

## AK160


Point Full Chart  Simplified Point

	Symbol Number <a href="#">0002</a> ID Code <a href="#">MAK160P0002</a> Description <a href="#">feature brown filled square w/ black outline</a>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	stadium/amphitheater			IHO S-52	SY(BUISGL11)
	Symbol Number <a href="#">2035</a> ID Code <a href="#">MAK160P2035</a> Description <a href="#">black dot inside cir</a>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML0	stadium/amphitheater			MIL-STD-2402	1K160P001
VML1	stadium/amphitheater			MIL-STD-2402	1K160P001

Area Full Chart  Simplified Area

	Symbol Number <a href="#">0600</a> ID Code <a href="#">MAK160A0600</a> Description <a href="#">black very thin solid line</a>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Symbol Number <a href="#">0804</a> ID Code <a href="#">MAK160A0804</a> Description <a href="#">brown solid fill</a>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	stadium/amphitheater			IHO S-52	LS(SOLD,1,CHBLK) + AC(CHBRN)



# MIL-DTL-89045 APPENDIX A

	Symbol Number 3113 Description black solid line	ID Code MAK160A3113			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	stadium/amphitheater			MIL-STD-2402	1K160A001
UVM	stadium/amphitheater			MIL-STD-2402	1K160A001
VML2	stadium/amphitheater			MIL-STD-2402	1K160A001

## AK170

## AK170

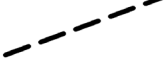

Area Full Chart ✓ Simplified Area

	Symbol Number 0600 ID Code MAK170A0600 Description black very thin solid line				
	Symbol Number 4138 ID Code MAK170A4138 Description med blue solid fill				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	swimming pool			MIL-STD-2402	1K170A001
UVM	swimming pool			MIL-STD-2402	1K170A001
VML2	swimming pool			MIL-STD-2402	1K170A001

## AK180

## AK180

Area Full Chart ✓ Simplified Area




	Symbol Number 3117 ID Code MAK180A3117 Description black thin dash line	
	Symbol Number 4045 ID Code MAK180A4045 Description green solid fill	

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	zoo/safari park			MIL-STD-2402	1K180A003
UVM	zoo/safari park			MIL-STD-2402	1K180A003
VML2	zoo/safari park			MIL-STD-2402	1K180A003

## AL005

## AL005

Area Full Chart ✓ Simplified Area

	Symbol Number 0081 ID Code MAL005A0081 Description lt magenta square w/ I	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Symbol Number 0734 ID Code MAL005A0734 Description magenta dash/chevron line	Symbol Number 4186 ID Code MAL005A4186 Description magenta thin dash line			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	animal sanctuary			IHO S-52	SY(INFARE51) + LC(CTYARE51)

**MIL-DTL-89045  
APPENDIX A**

**AL015****AL015**

Point Full Chart ✔ Simplified Point

	Symbol Number <b>0002</b> ID Code <b>MAL015P0002</b> Description <b>feature brown filled square w/ black outline</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	building - maritime station	bfc=81 AND sta=0or2or3or6or11		IHO S-52	SY(BUISGL11)

	Symbol Number <b>0010</b> ID Code <b>MAL015P0010</b> Description <b>black 'iron cross'</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	building - house of worship	bfc=7 AND hwt=0or2or3or4or7or22		IHO S-52	SY(BUIREL13)

	Symbol Number <b>0011</b> ID Code <b>MAL015P0011</b> Description <b>black X inscribed in rectangle</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	building - house of worship	bfc=7 AND hwt=11or14or15or16or20or21		IHO S-52	SY(BUIREL14)
UVM	building - house of worship	bfc=7or114 AND hwt=11or14or15or16		IHO S-52	SY(BUIREL14)
VML1	building - house of worship	bfc=7 AND hwt=11or14or15or16		IHO S-52	SY(BUIREL14)
VML2	building - house of worship	bfc=7 AND hwt=11or14or15or16		IHO S-52	SY(BUIREL14)

	Symbol Number <b>0012</b> ID Code <b>MAL015P0012</b> Description <b>black mosque/minaret w/ dot in circle</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	building - house of worship	bfc=7 AND hwt=5or6or9		IHO S-52	SY(BUIREL15)
UVM	building - house of worship	bfc=7or114 AND hwt=5or6or9		IHO S-52	SY(BUIREL15)
VML1	building - house of worship	bfc=7 AND hwt=5or6or9		IHO S-52	SY(BUIREL15)
VML2	building - house of worship	bfc=7 AND hwt=5or6or9		IHO S-52	SY(BUIREL15)

	Symbol Number <b>0013</b> ID Code <b>MAL015P0013</b> Description <b>lt magenta CG in rectangle w/ pale green fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	building - maritime station	bfc=81 AND sta=1		IHO S-52	SY(CGUSTA02)

	Symbol Number <b>0014</b> ID Code <b>MAL015P0014</b> Description <b>black filled diamond cntred on horizontal line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	building - maritime station	bfc=81 AND sta=5		IHO S-52	SY(RSCSTA02)

	Symbol Number <b>0015</b> ID Code <b>MAL015P0015</b> Description <b>lt magenta SS in rectangle w/ pale green fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	building - maritime station	bfc=81 AND sta=<0and<1and<2and<3and<5and<6and<11		IHO S-52	SY(SISTAT02)

# MIL-DTL-89045 APPENDIX A

	Symbol Number <b>0401</b> ID Code <b>MAL015P0401</b> Description <b>lt magenta arcs origin offset - maximum</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	building - maritime station (rescue), sound signal	bfc=81 AND sta=5 AND sst<>16		IHO S-52	SY(FOGSIG01) for water

	Symbol Number <b>0402</b> ID Code <b>MAL015P0402</b> Description <b>lt magenta arcs origin offset - minimum</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	building - maritime station (not rescue), sound signal	bfc=81 AND sta>5 AND sst>16		IHO S-52	SY(FOGSIG01) for land

	Symbol Number <b>1001</b> ID Code <b>MAL015P1001</b> Description <b>red filled square black outline</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	building - generic	bfc=2or3or5or8or12or13or14or28or31or35or37or61or66or77or96		MIL-STD-2402	1L015P006
UVM	building - government	bfc=2or3or5or8or12or13or14or28or31or35or37or38or52or61or62or64or65or66or67or77or78or79or80or96or101or119or121or123or723		MIL-STD-2402	1L015P006
VML1	building - government	bfc=2or3or5or12or13or14		MIL-STD-2402	1L015P006
VML2	building - government	bfc=2or3or5or8or12or13or14or28or31or35or37or61or66or77or96		MIL-STD-2402	1L015P006

	Symbol Number <b>1002</b> ID Code <b>MAL015P1002</b> Description <b>black filled cir w/ white cross inside</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	building - hospital	bfc=6		MIL-STD-2402	1L015P009
UVM	building - hospital	bfc=6or100		MIL-STD-2402	1L015P009
VML2	building - hospital	bfc=6		MIL-STD-2402	1L015P009

	Symbol Number <b>1202</b> ID Code <b>MAL015P1202</b> Description <b>feature brown filled square w/ brown outln</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	building - generic (industry)	bfc=81or83or84or85or86or89or90or94or102or104or110or112or113or116or120or124or125		MIL-STD-2402	1L015P0006
UVM	building - generic (industry)	bfc=1or21or22or23or24or25or26or27or29or30or40or54or59or71or72or73or74or75or76		MIL-STD-2402	1L015P0006



# MIL-DTL-89045 APPENDIX A

	Symbol Number <b>2036</b> ID Code <b>MAL015P2036</b> Description <b>black sm filled square</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	building - not house of worship, not maritime station	bfc=7and=81		MIL-STD-2402	1L015P062
DTOP	building - generic	bfc=0or1or4or9or10or11or16or17or18or19or20or21or22or23or24or25or26or27or29or30or33or36or53or59or69or70or83or85or86or87or88or89		MIL-STD-2402	1L015P062
DTOP	building - generic	bfc=90or91or92or93or95or98or999		MIL-STD-2402	1L015P062
UVM	building - generic (population)	bfc=0or4or9or10or11or16or17or18or19or20or33or34or36or39or51or53or55or56or57or58		MIL-STD-2402	1L015P062
UVM	building - generic (population)	bfc=63or69or70or87or88or91or92or93or95or97or98or99or103or105or106or107or109or111or115or117or118or122or126or127or128or999		MIL-STD-2402	1L015P062
VML0	building			MIL-STD-2402	1L015P062
VML1	building - generic	bfc=0or1or4or9or10or11or16or17or18or19or20or22or23or24or27or83or999		MIL-STD-2402	1L015P062
VML2	building - generic	bfc=0or1or4or9or10or11or16or17or18or19or20or21or22or23or24or25or26or27or29or30or33or36		MIL-STD-2402	1L015P062
VML2	building - generic	bfc=53or59or69or70or83or85or86or87or88or89or90or91or92or93or95or98or999		MIL-STD-2402	1L015P062

	Symbol Number <b>2042</b> ID Code <b>MAL015P2042</b> Description <b>black filled square w/ flag on top</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	building - school	bfc=15		MIL-STD-2402	1L015P008
UVM	building - school, college, seminary	bfc=15or60or108		MIL-STD-2402	1L015P008
VML1	building - school	bfc=15		MIL-STD-2402	1L015P008
VML2	building - school	bfc=15		MIL-STD-2402	1L015P008

	Symbol Number <b>2044</b> ID Code <b>MAL015P2044</b> Description <b>black lighthouse symbol</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	building - lighthouse	bfc=82		ORIGINAL	2044
UVM	building - lighthouse	bfc=82		ORIGINAL	2044
VML1	building - lighthouse	bfc=82		ORIGINAL	2044
VML2	building - lighthouse	bfc=82		ORIGINAL	2044

	Symbol Number <b>2045</b> ID Code <b>MAL015P2045</b> Description <b>black filled square w/ cross on top</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	building - house of worship	bfc=7		MIL-STD-2402	1L015P011
UVM	building - house of worship	bfc=7or114 AND hwt=0or2or3or4or7 OR bfc=50		MIL-STD-2402	1L015P011
VML1	building - house of worship	bfc=7 AND hwt=0or2or3or4or7		MIL-STD-2402	1L015P011
VML2	building - house of worship	bfc=7 AND hwt=0or2or3or4or7		MIL-STD-2402	1L015P011

# MIL-DTL-89045 APPENDIX A

	Symbol Number <b>2047</b> ID Code <b>MAL015P2047</b> Description <b>black filled square w/ T on top</b>
--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	building - house of worship	bfc=7or114 AND hwt=20		MIL-STD-2402	1L015P037
VML1	building - house of worship	bfc=7 AND hwt=20		MIL-STD-2402	1L015P037
VML2	building - house of worship	bfc=7 AND hwt=20		MIL-STD-2402	1L015P037

	Symbol Number <b>2048</b> ID Code <b>MAL015P2048</b> Description <b>black pinwheel</b>
--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	building - house of worship	bfc=7or114 AND hwt=21		MIL-STD-2402	1L015P035
VML1	building - house of worship	bfc=7 AND hwt=21		MIL-STD-2402	1L015P035
VML2	building - house of worship	bfc=7 AND hwt=21		MIL-STD-2402	1L015P035

Line Full Chart ✓ Simplified Line

	Symbol Number <b>1406</b> ID Code <b>MAL015L1406</b> Description <b>brown thin solid line</b>
---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	building - school	bfc=15		ORIGINAL	1406
UVM	building - school	bfc=15or60or108		ORIGINAL	1406
VML2	building - school	bfc=15		ORIGINAL	1406

	Symbol Number <b>3001</b> ID Code <b>MAL015L3001</b> Description <b>lt beige thin solid line</b>
---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	building - house of worship	bfc=7		ORIGINAL	3001
UVM	building - house of worship	bfc=7or114		ORIGINAL	3001
VML2	building - house of worship	bfc=7		ORIGINAL	3001

	Symbol Number <b>3104</b> ID Code <b>MAL015L3104</b> Description <b>red solid line</b>
---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	building - government	bfc=2or3or5or8or28or52or121		ORIGINAL	3104

	Symbol Number <b>3112</b> ID Code <b>MAL015L3112</b> Description <b>black thin solid line</b>
---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	building - generic	bfc<6and<7and<15		MIL-STD-2402	1L015L001
UVM	building - generic	bfc<2and<3and<5and<8and<15and<28and<52and<121and<6and<7and<114and<100and<60and<108		MIL-STD-2402	1L015L001
VML2	building - generic	bfc<6and<7and<15		MIL-STD-2402	1L015L001

# MIL-DTL-89045 APPENDIX A

	Symbol Number <b>3153</b> ID Code <b>MAL015L3153</b> Description <b>beige-rose thin solid line</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	building - hospital	bfc=6		ORIGINAL	3153
UVM	building - hospital	bfc=6or100		ORIGINAL	3153
VML2	building - hospital	bfc=6		ORIGINAL	3153

Area Full Chart ✓ Simplified Area

	Symbol Number <b>1601</b> ID Code <b>MAL015A1601</b> Description <b>red solid fill</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	building - government	bfc=2or3or5or8or28or52or121		MIL-STD-2402	1L015A025

	Symbol Number <b>4002</b> ID Code <b>MAL015A4002</b> Description <b>lt beige solid fill</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	building - house of worship	bfc=7		ORIGINAL	4002
UVM	building - house of worship	bfc=7or114		ORIGINAL	4002
VML1	building - house of worship	bfc=7		ORIGINAL	4002
VML2	building - house of worship	bfc=7		ORIGINAL	4002

	Symbol Number <b>4015</b> ID Code <b>MAL015A4015</b> Description <b>beige-rose solid fill</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	building - hospital	bfc=6		ORIGINAL	4015
UVM	building - hospital	bfc=6or100		ORIGINAL	4015
VML2	building - hospital	bfc=6		ORIGINAL	4015


	Symbol Number <b>4025</b> ID Code <b>MAL015A4025</b> Description <b>feature brown solid fill</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	building - school	bfc=15		MIL-STD-2402	1L015A030
UVM	building - school	bfc=15or60or108		MIL-STD-2402	1L015A030
VML1	building - school	bfc=15		MIL-STD-2402	1L015A030
VML2	building - school	bfc=15		MIL-STD-2402	1L015A030

	Symbol Number <b>4156</b> ID Code <b>MAL015A4156</b> Description <b>black solid fill</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	building - generic	bfc<6and<7and<15		MIL-STD-2402	1L015A022
UVM	building - generic	bfc<2and<3and<5and<8and<28and<52and<121and<15and<6and<7and<114and<100and<60and<108		MIL-STD-2402	1L015A022
VML1	building - generic	bfc<7and<15		MIL-STD-2402	1L015A022
VML2	building - generic	bfc<6and<7and<15		MIL-STD-2402	1L015A022


**MIL-DTL-89045  
APPENDIX A**

	Symbol Number <b>0600</b> ID Code <b>MAL015A0600</b> Description <b>black very thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
	Symbol Number <b>0804</b> ID Code <b>MAL015A0804</b> Description <b>brown solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	building			IHO S-52	LS(SOLD,I,CHBLK) + AC(CHBRN)

**AL018****AL018**

Point Full Chart ✓ Simplified Point

	Symbol Number <b>0002</b> ID Code <b>MAL018P0002</b> Description <b>feature brown filled square w/ black outline</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	building superstructure addition			IHO S-52	SY(BUISGL11)

**AL020****AL020**

Point Full Chart ✓ Simplified Point

	Symbol Number <b>0016</b> ID Code <b>MAL020P0016</b> Description <b>feature brown filled cir</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	built-up area			IHO S-52	SY(BUAARE02)

	Symbol Number <b>2053</b> ID Code <b>MAL020P2053</b> Description <b>black sm open square w/ dot in center</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML0	built-up area			MIL-STD-2402	1L020P002
VML1	built-up area			MIL-STD-2402	1L020P002

Area Full Chart ✓ Simplified Area

	Symbol Number <b>4128</b> ID Code <b>MAL020A4128</b> Description <b>yellow solid fill</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP pop	built-up area			MIL-STD-2402	1L020A006
FFD	built-up area			MIL-STD-2402	1L020A006
UVM	built-up area			MIL-STD-2402	1L020A006
VML0	built-up area			MIL-STD-2402	1L020A006
VML1	built-up area			MIL-STD-2402	1L020A006
VML2	built-up area			MIL-STD-2402	1L020A006

**MIL-DTL-89045  
APPENDIX A**

	Symbol Number <b>0604</b> ID Code <b>MAL020A0604</b> Description <b>feature brown very thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
	Symbol Number <b>0804</b> ID Code <b>MAL020A0804</b> Description <b>brown solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	built-up area			IHO S-52	LS(SOLD,I,LANDF) + AC(CHBRN)

	Symbol Number <b>3112</b> ID Code <b>MAL020A3112</b> Description <b>black thin solid line</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VITD	built-up area			MIL-STD-2402	1L020A010

	Symbol Number <b>3112</b> ID Code <b>MAL020A3112</b> Description <b>black thin solid line</b>	
---	--	--

	Symbol Number <b>4243</b> ID Code <b>MAL020A4243</b> Description <b>depth dk gray solid fill</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP <>pop	built-up area			ORIGINAL	3112 4243

**AL025****AL025**

Point Full Chart ✓ Simplified Point

	Symbol Number <b>0017</b> ID Code <b>MAL025P0017</b> Description <b>black three stacked sm cirs</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	cairn			IHO S-52	SY(CAIRNS11)
DTOP	cairn			IHO S-52	SY(CAIRNS11)
VML0	cairn			IHO S-52	SY(CAIRNS11)
VML1	cairn			IHO S-52	SY(CAIRNS11)
VML2	cairn			IHO S-52	SY(CAIRNS11)

**AL030****AL030**



Point Full Chart ✓ Simplified Point

	Symbol Number <b>1003</b> ID Code <b>MAL030P1003</b> Description <b>black cross</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	cemetery			MIL-STD-2402	1L030P003
UVM	cemetery			MIL-STD-2402	1L030P003
VML2	cemetery			MIL-STD-2402	1L030P003

# MIL-DTL-89045 APPENDIX A

Area Full Chart ✓ Simplified Area

	Symbol Number 0600 ID Code MAL030A0600 Description black very thin solid line	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
	Symbol Number 0804 ID Code MAL030A0804 Description brown solid fill	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	cemetery			IHO S-52	LS(SOLD,1,CHBLK) + AC(CHBRN)
DTOP	cemetery			IHO S-52	LS(SOLD,1,CHBLK) + AC(CHBRN)
UVM	cemetery			IHO S-52	LS(SOLD,1,CHBLK) + AC(CHBRN)
VML2	cemetery			IHO S-52	LS(SOLD,1,CHBLK) + AC(CHBRN)

## AL045

## AL045

Area Full Chart ✓ Simplified Area

	Symbol Number 3104 ID Code MAL045A3104 Description red solid line	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
FFD	complex outline			MIL-STD-2402	1L045A001
UVM	complex outline			MIL-STD-2402	1L045A001

## AL050

## AL050

Point Full Chart ✓ Simplified Point

	Symbol Number 0018 ID Code MAL050P0018 Description black rectangle above inverted T	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	display sign			IHO S-52	SY(NOTBRD11)

## AL060

## AL060


Line Full Chart ✓ Simplified Line

	Symbol Number 1301 ID Code MAL060L1301 Description black line w/ squares	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	dragon teeth			MIL-STD-2402	1L060L002
VITD	dragon teeth			MIL-STD-2402	1L060L002
VML2	dragon teeth			MIL-STD-2402	1L060L002

**MIL-DTL-89045  
APPENDIX A**

Area Full Chart ✓ Simplified Area

		Symbol Number <b>1301</b> ID Code <b>MAL060A1301</b> Description <b>black line w/ squares</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	dragon teeth			MIL-STD-2402	1L060A002
VITD	dragon teeth			MIL-STD-2402	1L060A002
VML2	dragon teeth			MIL-STD-2402	1L060A002

**AL070****AL070**

Line Full Chart ✓ Simplified Line

		Symbol Number <b>0600</b> ID Code <b>MAL070L0600</b> Description <b>black very thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
---	--	---	---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	fence			IHO S-52	LS(SOLD,1,CHBLK)

		Symbol Number <b>3148</b> ID Code <b>MAL070L3148</b> Description <b>black patt line -x -x -x</b>			
---	--	---	--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	fence			MIL-STD-2402	1L070L004
UVM	fence			MIL-STD-2402	1L070L004
VML1	fence			MIL-STD-2402	1L070L004
VML2	fence			MIL-STD-2402	1L070L004

**AL073****AL073**


Point Full Chart ✓ Simplified Point

		Symbol Number <b>0019</b> ID Code <b>MAL073P0019</b> Description <b>feature brown flag symbol</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
--	--	--	---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	flagstaff/flagpole			IHO S-52	SY(FLGSTF01)

**AL075****AL075**

Point Full Chart ✓ Simplified Point

		Symbol Number <b>1205</b> ID Code <b>MAL075P1205</b> Description <b>brown vert line w/ horizontal ticks on rt side</b>			
--	--	---	--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	gallery			ORIGINAL	1205

**MIL-DTL-89045  
APPENDIX A**

Line Full Chart ✓ Simplified Line

	Symbol Number <b>1401</b> ID Code <b>MAL075L1401</b> Description <b>black outline open line w/ rt diag fill</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	gallery			MIL-STD-2402	1L075L001

**AL100****AL100**

Point Full Chart ✓ Simplified Point

	Symbol Number <b>2058</b> ID Code <b>MAL100P2058</b> Description <b>gray filled square</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	hut			MIL-STD-2402	1L100P001*
UVM	hut			MIL-STD-2402	1L100P001*
VML1	hut			MIL-STD-2402	1L100P001*
VML2	hut			MIL-STD-2402	1L100P001*


**AL105****AL105**

Point Full Chart ✓ Simplified Point

	Symbol Number <b>2060</b> ID Code <b>MAL105P2060</b> Description <b>black square w/ S inside</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML0	settlement			MIL-STD-2402	1L135P001
VML2	settlement			MIL-STD-2402	1L135P001

Area Full Chart ✓ Simplified Area

	Symbol Number <b>0802</b> ID Code <b>MAL105A0802</b> Description <b>gray solid fill</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP pop	settlement			MIL-STD-2402	1L135A001
FFD	settlement			MIL-STD-2402	1L135A001
VML1	settlement			MIL-STD-2402	1L135A001
VML2	settlement			MIL-STD-2402	1L135A001

	Symbol Number <b>3112</b> ID Code <b>MAL105A3112</b> Description <b>black thin solid line</b>	
---	--	--

	Symbol Number <b>4243</b> ID Code <b>MAL105A4243</b> Description <b>depth dk gray solid fill</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP <>pop	settlement			ORIGINAL	3112 4243



# MIL-DTL-89045 APPENDIX A

## AL120


## AL120

Point Full Chart  Simplified Point

	Symbol Number 1004 ID Code MAL120P1004 Description black pencil shape symbol	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	missile site			MIL-STD-2402	1L120P003

Line Full Chart  Simplified Line

	Symbol Number 3054 ID Code MAL120L3054 Description lt magenta very thin short dash line	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	missile site			ORIGINAL	3054

Area Full Chart  Simplified Area

	Symbol Number 3061 ID Code MAL120A3061 Description magenta thin dotted line	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	missile site			ORIGINAL	3061

## AL130

## AL130

Point Full Chart  Simplified Point


	Symbol Number 0020 ID Code MAL130P0020 Description black hatched trapazoid	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
 DNC	monument			IHO S-52	SY(MONUMT12)

	Symbol Number 2063 ID Code MAL130P2063 Description black monument symbol	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	monument			MIL-STD-2402	1L130P001*
UVM	monument			MIL-STD-2402	1L130P001*
VML0	monument			MIL-STD-2402	1L130P001*
VML1	monument			MIL-STD-2402	1L130P001*
VML2	monument			MIL-STD-2402	1L130P001*

Area Full Chart  Simplified Area

	Symbol Number 4175 ID Code MAL130A4175 Description lt orange solid fill	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	monument			ORIGINAL	4175


**MIL-DTL-89045  
APPENDIX A**



**AL135****AL135**

Point Full Chart ✓ Simplified Point

<div><div>S</div></div>	<div>Symbol Number 2060    ID Code MAL135P2060</div> <div>Description black square w/ S inside</div>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	native settlement			MIL-STD-2402	1L135P001
VML0	native settlement			MIL-STD-2402	1L135P001

Area Full Chart ✓ Simplified Area


	Symbol Number 0802 ID Code MAL135A0802 Description gray solid fill				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP pop	native settlement			MIL-STD-2402	1L135A001
FFD	native settlement			MIL-STD-2402	1L135A001
UVM	native settlement			MIL-STD-2402	1L135A001
VML0	native settlement			MIL-STD-2402	1L135A001
VML1	native settlement			MIL-STD-2402	1L135A001
VML2	native settlement			MIL-STD-2402	1L135A001

	Symbol Number 3112 ID Code MAL135A3112 Description black thin solid line	
	Symbol Number 4243 ID Code MAL135A4243 Description depth dk gray solid fill	


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	◁pop native settlement			MIL-STD-2402	1L135A001*

**AL140****AL140**

Point Full Chart ✓ Simplified Point

	Symbol Number 0014 ID Code MAL140P0014 Description black filled diamond cntred on horizontal line						
Product	Feature Description	Symbol Assignment Expression			Orient	Source	Source ID
VML1	particle accelerator					MIL-STD-2402	1L140P001

Area Full Chart ✓ Simplified Area

	Symbol Number 4089 ID Code MAL140A4089 Description magenta solid fill				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	particle accelerator			MIL-STD-2402	1L140A001*
UVM	particle accelerator			MIL-STD-2402	1L140A001*
VML2	particle accelerator			MIL-STD-2402	1L140A001*

**MIL-DTL-89045  
APPENDIX A**

**AL155****AL155**

Point Full Chart ✓ Simplified Point

	Symbol Number <b>1206</b> ID Code <b>MAL155P1206</b>	
	Description <b>black line w/ indented rectangle</b>	

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	overhead obstruction location			MIL-STD-2402	1L155P001

Line Full Chart ✓ Simplified Line

	Symbol Number <b>3114</b> ID Code <b>MAL155L3114</b>	
	Description <b>black very thin short dash line</b>	

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	overhead obstruction location			ORIGINAL	3114

**AL170****AL170**

Area Full Chart ✓ Simplified Area

	Symbol Number <b>4018</b> ID Code <b>MAL170A4018</b>	
	Description <b>lt tan solid fill</b>	

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	plaza/city square			MIL-STD-2402	1L170A002
UVM	plaza/city square			MIL-STD-2402	1L170A002
VML2	plaza/city square			MIL-STD-2402	1L170A002

**AL195****AL195**

Point Full Chart ✓ Simplified Point


	Symbol Number <b>2051</b> ID Code <b>MAL195P2051</b>	
	Description <b>black ramp symbol</b>	

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	ramp			ORIGINAL	2051
VITD	ramp			ORIGINAL	2051


**MIL-DTL-89045  
APPENDIX A**

**AL200****AL200**


Point Full Chart ✔ Simplified Point

	Symbol Number <b>0002</b> ID Code <b>MAL200P0002</b> Description <b>feature brown filled square w/ black outline</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	ruins - offshore, does not cover	loc=22 AND vrr=1		IHO S-52	SY(BUISGL11)
✔ DNC	ruins - on ground surface	loc=8		IHO S-52	SY(BUISGL11)
DTOP	ruins			IHO S-52	SY(BUISGL11)
UVM	ruins			IHO S-52	SY(BUISGL11)
VML0	ruins			IHO S-52	SY(BUISGL11)
VML1	ruins			IHO S-52	SY(BUISGL11)
VML2	ruins			IHO S-52	SY(BUISGL11)


  

	Symbol Number <b>0052</b> ID Code <b>MAL200P0052</b> Description <b>depth med blue fill cir w/ black dotted outline</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	ruins - offshore, submerged - depth unknown	loc=22 AND vrr=4 AND hdp=0		IHO S-52	SY(OBSTRN01)


  

	Symbol Number <b>0053</b> ID Code <b>MAL200P0053</b> Description <b>depth med blue fill lg oval w/ black dot outline</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	ruins - offshore, submerged - depth 20m or less	loc=22 AND vrr=4 AND hdp>0and<=20		IHO S-52	SY(DANGER01)




  

	Symbol Number <b>0054</b> ID Code <b>MAL200P0054</b> Description <b>lg black oval w/ dotted outline</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	ruins - offshore, submerged - depth greater than 20m	loc=22 AND vrr=4 AND hdp>20		IHO S-52	SY(DANGER02)

	Symbol Number <b>0055</b> ID Code <b>MAL200P0055</b> Description <b>yellow-green solid circle w/ black dot outline</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	ruins - offshore, covers and uncovers	loc=22 AND vrr=8		IHO S-52	SY(OBSTRN03)


# MIL-DTL-89045 APPENDIX A

Area	Full Chart			✓ Simplified	Area
	Symbol Number 0600 Description black very thin solid line	ID Code MAL200A0600	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
	Symbol Number 0804 Description brown solid fill	ID Code MAL200A0804	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	ruins - offshore, does not cover	loc=22 AND vrr=1		IHO S-52	LS(SOLD,1,CHBLK) + AC(CHBRN)
✓ DNC	ruins - on ground surface	loc=8		IHO S-52	LS(SOLD,1,CHBLK) + AC(CHBRN)
	Symbol Number 0626 Description dk gray thin dash line	ID Code MAL200A0626	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
	Symbol Number 0803 Description yellow green solid fill	ID Code MAL200A0803	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	ruins - offshore, covers and uncovers	loc=22 AND vrr=8		IHO S-52	LS(DASH,2,CSTLN) + AC(DEPIT)
	Symbol Number 0629 Description gray thin dash line	ID Code MAL200A0629	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	ruins - offshore, submerged - depth greater than 20m	loc=22 AND vrr=4 AND hdp>20		IHO S-52	LS(DASH,2,CHGRD)
	Symbol Number 0680 Description black thin dotted line	ID Code MAL200A0680	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	ruins - offshore, submerged - depth 20m or less	loc=22 AND vrr=4 AND hdp>0and<=20		IHO S-52	LS(DOTT,2,CHBLK)
	Symbol Number 0680 Description black thin dotted line	ID Code MAL200A0680	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
	Symbol Number 0810 Description depth med blue solid fill	ID Code MAL200A0810	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	ruins - offshore, submerged - depth unknown	loc=22 AND vrr=4 AND hdp=0		IHO S-52	LS(DOTT,2,CHBLK) + AC(DEPVS)
	Symbol Number 3114 Description black very thin short dash line	ID Code MAL200A3114			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	ruins			MIL-STD-2402	1L200A001
UVM	ruins			MIL-STD-2402	1L200A001
VML1	ruins			MIL-STD-2402	1L200A001
VML2	ruins			MIL-STD-2402	1L200A001


**MIL-DTL-89045  
APPENDIX A**

**AL210****AL210**

Point Full Chart ✓ Simplified Point


		Symbol Number <b>2070</b> ID Code <b>MAL210P2070</b> Description <b>black diag bands in rectangle</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	snow shed/rock shed			MIL-STD-2402	1L210P001
VML0	snow shed/rock shed			MIL-STD-2402	1L210P001
VML1	snow shed/rock shed			MIL-STD-2402	1L210P001
VML2	snow shed/rock shed			MIL-STD-2402	1L210P001


Line Full Chart ✓ Simplified Line

		Symbol Number <b>3146</b> ID Code <b>MAL210L3146</b> Description <b>black solid triangle line patt</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	snow shed/rock shed			MIL-STD-2402	4B010L002
VML0	snow shed/rock shed			MIL-STD-2402	4B010L002
VML1	snow shed/rock shed			MIL-STD-2402	4B010L002
VML2	snow shed/rock shed			MIL-STD-2402	4B010L002

**AL240****AL240**

Point Full Chart ✓ Simplified Point

		Symbol Number <b>0004</b> ID Code <b>MAL240P0004</b> Description <b>black tower symbol</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	tower (non-communication)			IHO S-52	SY(TOWERS03)

		Symbol Number <b>2071</b> ID Code <b>MAL240P2071</b> Description <b>black dot inside cir</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	tower (non-communication)			MIL-STD-2402	1L240P009
UVM	tower (non-communication)			MIL-STD-2402	1L240P009
VML0	tower (non-communication)			MIL-STD-2402	1L240P009
VML1	tower (non-communication)			MIL-STD-2402	1L240P009
VML2	tower (non-communication)			MIL-STD-2402	1L240P009

**MIL-DTL-89045  
APPENDIX A**

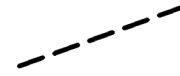

**AL250****AL250**

Point Full Chart ✓ Simplified Point

	Symbol Number <a href="#">2072</a> ID Code <a href="#">MAL250P2072</a> Description <a href="#">gray shadowed square</a>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	underground dwelling			MIL-STD-2402	1L250P001
UVM	underground dwelling			MIL-STD-2402	1L250P001
VML2	underground dwelling			MIL-STD-2402	1L250P001

Area Full Chart ✓ Simplified Area

	Symbol Number <a href="#">3117</a> ID Code <a href="#">MAL250A3117</a> Description <a href="#">black thin dash line</a>	
	Symbol Number <a href="#">4100</a> ID Code <a href="#">MAL250A4100</a> Description <a href="#">lt gray solid fill</a>	

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	underground dwelling			ORIGINAL	3117 4100

**AL260****AL260**

Point Full Chart ✓ Simplified Point

	Symbol Number <a href="#">2323</a> ID Code <a href="#">MAL260P2323</a> Description <a href="#">black dot</a>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML0	wall			ORIGINAL	2323

Line Full Chart ✓ Simplified Line

	Symbol Number <a href="#">0600</a> ID Code <a href="#">MAL260L0600</a> Description <a href="#">black very thin solid line</a>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	wall			IHO S-52	LS(SOLD,I,CHBLK)


	Symbol Number <a href="#">3113</a> ID Code <a href="#">MAL260L3113</a> Description <a href="#">black solid line</a>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	wall			MIL-STD-2402	1L260L001
UVM	wall			MIL-STD-2402	1L260L001
VITD	wall			MIL-STD-2402	1L260L001
VML0	wall			MIL-STD-2402	1L260L001
VML1	wall			MIL-STD-2402	1L260L001
VML2	wall			MIL-STD-2402	1L260L001


**MIL-DTL-89045  
APPENDIX A**


**AM010****AM010**

Point Full Chart ✓ Simplified Point

	Symbol Number 2073 ID Code MAM010P2073 Description black square w/ diag line inside				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	depot (storage)			MIL-STD-2402	1M010P001*
VML0	depot (storage)			MIL-STD-2402	1M010P001*


Area Full Chart ✓ Simplified Area


	Symbol Number <b>4028</b> ID Code <b>MAM010A4028</b> Description <b>brown horizontal lines patt fill</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	depot (storage)			ORIGINAL	4028
UVM	depot (storage)			ORIGINAL	4028
VML2	depot (storage)			ORIGINAL	4028

	Symbol Number 0624 ID Code MAM010A0624 Description feature brown very thin dash line	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	depot (storage)			IHO S-52	LS(DASH,1,LANDF)

**AM020****AM020**

Point Full Chart ✓ Simplified Point

	Symbol Number 0021 ID Code MAM020P0021 Description feature brown filled cir w/ black outline	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	grain bin/silo			IHO S-52	SY(SILBUI11)


	Symbol Number <b>2074</b> Description <b>brown cir</b>	ID Code <b>MAM020P2074</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	grain bin/silo			MIL-STD-2402	1M020P002*
UVM	grain bin/silo			MIL-STD-2402	1M020P002*
VML1	grain bin/silo			MIL-STD-2402	1M020P002*
VML2	grain bin/silo			MIL-STD-2402	1M020P002*



# MIL-DTL-89045

## APPENDIX A


Area Full Chart Simplified Area

	Symbol Number 4028 ID Code MAM020A4028 Description brown horizontal lines patt fill				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	grain bin/silo			ORIGINAL	4028
UVM	grain bin/silo			ORIGINAL	4028
VML2	grain bin/silo			ORIGINAL	4028




### AM030

### AM030

Point Full Chart Simplified Point

	Symbol Number 0004 ID Code MAM030P0004 Description black tower symbol	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	grain elevator			IHO S-52	SY(TOWERS03)
DTOP	grain elevator			IHO S-52	SY(TOWERS03)
UVM	grain elevator			IHO S-52	SY(TOWERS03)
VML1	grain elevator			IHO S-52	SY(TOWERS03)
VML2	grain elevator			IHO S-52	SY(TOWERS03)

Area Full Chart Simplified Area

	Symbol Number 4028 ID Code MAM030A4028 Description brown horizontal lines patt fill				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	grain elevator			ORIGINAL	4028
UVM	grain elevator			ORIGINAL	4028
VML2	grain elevator			ORIGINAL	4028
	Symbol Number 0600 ID Code MAM030A0600 Description black very thin solid line	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Symbol Number 0804 ID Code MAM030A0804 Description brown solid fill	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	grain elevator			IHO S-52	LS(SOLD,1,CHBLK) + AC(CHBRN)

### AM040

### AM040

Area Full Chart Simplified Area

<div><div><div><div><div></div><div></div></div><div><div><div></div><div></div></div><div><div><div></div><div></div></div></div></div><div><div><div></div><div></div></div><div><div><div></div><div></div></div></div><div><div><div></div><div></div></div><div><div><div></div><div></div></div></div></div></div><div>Symbol Number 4123      ID Code MAM040A4123 Description depth gray stiple patt fill</div></div></div></div>							
Product	Feature Description	Symbol Assignment Expression			Orient	Source	Source ID
UVM	mineral pile					ORIGINAL	4123

# MIL-DTL-89045 APPENDIX A

	Symbol Number <b>0624</b> ID Code <b>MAM040A0624</b> Description <b>feature brown very thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	mineral pile			IHO S-52	LS(DASH,1,LANDF)

## AM060

## AM060

Point Full Chart ✓ Simplified Point

	Symbol Number <b>2076</b> ID Code <b>MAM060P2076</b> Description <b>red brown filled semicircle</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	storage bunker/storage mound			MIL-STD-2402	1M060P001*
UVM	storage bunker/storage mound			MIL-STD-2402	1M060P001*
VML2	storage bunker/storage mound			MIL-STD-2402	1M060P001*

Area Full Chart ✓ Simplified Area

	Symbol Number <b>4114</b> ID Code <b>MAM060A4114</b> Description <b>depth gray horizontal lines patt fill</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	storage bunker/storage mound			ORIGINAL	4114
UVM	storage bunker/storage mound			ORIGINAL	4114
VML2	storage bunker/storage mound			ORIGINAL	4114

## AM070

## AM070

Point Full Chart ✓ Simplified Point

	Symbol Number <b>0022</b> ID Code <b>MAM070P0022</b> Description <b>black cir</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	tank			IHO S-52	SY(TNKCON12)

	Symbol Number <b>2019</b> ID Code <b>MAM070P2019</b> Description <b>black sm filled cir</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	tank			MIL-STD-2402	1M070P003
UVM	tank			MIL-STD-2402	1M070P003
VML0	tank			MIL-STD-2402	1M070P003
VML1	tank			MIL-STD-2402	1M070P003
VML2	tank			MIL-STD-2402	1M070P003

# MIL-DTL-89045 APPENDIX A

Area Full Chart ✓ Simplified Area

	Symbol Number <b>4156</b> ID Code <b>MAM070A4156</b> Description <b>black solid fill</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	tank			MIL-STD-2402	1M070A014
UVM	tank			MIL-STD-2402	1M070A014
VML2	tank			MIL-STD-2402	1M070A014

	Symbol Number <b>0600</b> ID Code <b>MAM070A0600</b> Description <b>black very thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

	Symbol Number <b>0804</b> ID Code <b>MAM070A0804</b> Description <b>brown solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	tank			IHO S-52	LS(SOLD,1,CHBLK) + AC(CHBRN)

## AM080

## AM080

Point Full Chart ✓ Simplified Point

	Symbol Number <b>0023</b> ID Code <b>MAM080P0023</b> Description <b>black water tower symbol</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	water tower			IHO S-52	SY(TOWERS12)

	Symbol Number <b>2078</b> ID Code <b>MAM080P2078</b> Description <b>basic blue dot inside cir</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	water tower			MIL-STD-2402	1M080P001
UVM	water tower			MIL-STD-2402	1M080P001
VML0	water tower			MIL-STD-2402	1M080P001
VML1	water tower			MIL-STD-2402	1M080P001
VML2	water tower			MIL-STD-2402	1M080P001

Area Full Chart ✓ Simplified Area

	Symbol Number <b>4156</b> ID Code <b>MAM080A4156</b> Description <b>black solid fill</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	water tower			ORIGINAL	4156

**MIL-DTL-89045  
APPENDIX A**


**AN010****AN010**

Line

Full Chart

✓ Simplified

Line

	Symbol Number <b>0605</b> ID Code <b>MAN010L0605</b> Description <b>feature brown thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	railroad			IHO S-52	LS(SOLD,2,LANDF)

	Symbol Number <b>3123</b> ID Code <b>MAN010L3123</b> Description <b>black solid line w/ single tics both sides</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	railroad - operational, unknown/1 lane	exs=0or28 AND ltn<2		MIL-STD-2402	1N010L003
FFD	railroad - operational, normal/broad/unknown	exs=0or28 AND rgc<2		MIL-STD-2402	1N050L003
UVM	railroad -op, unkn/norml/brd	exs=0or28 AND rgc<2		MIL-STD-2402	1N010L003
VITD	railroad - definite, unkn/single	exs=0or1 AND fco=0or3		MIL-STD-2402	1N010L003
VML0	railroad -op, unkn/single	exs=28 AND fco=0or3		MIL-STD-2402	1N010L003
VML1	railroad -op, unkn/single, unkn/norml/brd	exs=0or28 AND fco=0or3 AND rgc<2		MIL-STD-2402	1N010L003
VML2	railroad -op, unkn/single, unkn/norml/brd	exs=0or28 AND fco=0or3 AND rgc<2		MIL-STD-2402	1N010L003

	Symbol Number <b>3125</b> ID Code <b>MAN010L3125</b> Description <b>black solid line w/ single tics alt sides</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
FFD	railroad - operational, narrow	exs=0or28 AND rgc=2		MIL-STD-2402	1N050L005
UVM	railroad -op, narrow	exs=0or28 AND rgc=2		MIL-STD-2402	1N010L067
VML1	railroad -op, unkn/single, narrow	exs=0or28 AND fco=0or3 AND rgc=2		MIL-STD-2402	1N010L067
VML2	railroad -op, unkn/single, narrow	exs=0or28 AND fco=0or3 AND rgc=2		MIL-STD-2402	1N010L067

	Symbol Number <b>3127</b> ID Code <b>MAN010L3127</b> Description <b>black solid line w/ double tics both sides</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	railroad - operational, multiple lanes	exs=0or28 AND ltn>1		MIL-STD-2402	1N010L009
VITD	railroad - definite, multi	exs=0or1 AND fco<0and<3		MIL-STD-2402	1N010L009
VML0	railroad -op,multi	exs=28 AND fco<0and<3		MIL-STD-2402	1N010L009
VML1	railroad -op,multi, unkn/norml/brd	exs=0or28 AND fco<0and<3 AND rgc<2		MIL-STD-2402	1N010L009
VML2	railroad -op,multi, unkn/norml/brd	exs=0or28 AND fco<0and<3 AND rgc<2		MIL-STD-2402	1N010L009

	Symbol Number <b>3129</b> ID Code <b>MAN010L3129</b> Description <b>black solid line w/ double tics alt sides</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML1	railroad -op, mult, narrow	exs=0or28 AND fco<0and<3 AND rgc=2		MIL-STD-2402	1N010L011
VML2	railroad -op, mult, narrow	exs=0or28 AND fco<0and<3 AND rgc=2		MIL-STD-2402	1N010L011

# MIL-DTL-89045 APPENDIX A

	Symbol Number <b>3131</b> ID Code <b>MAN010L3131</b> Description <b>black dash line w/ single ties both sides</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	railroad - other	exs<0and>28		MIL-STD-2402	1N010L022
FFD	railroad - non-operational, normal/broad/unknown	exs<0and>28 AND rgc<2		MIL-STD-2402	1N010L022
UVM	railroad -non-op, unkn/norml/brd	exs<0and>28 AND rgc<2		MIL-STD-2402	1N010L022
VITD	railroad - dismantled, under construction	exs<0and>1		MIL-STD-2402	1N010L022
VML0	railroad -non-op, unkn/single	exs<28 AND fco=0or3		MIL-STD-2402	1N010L022
VML1	railroad -non-op, unkn/single, unkn/norml/brd	exs<0and>28 AND fco=0or3 AND rgc<2		MIL-STD-2402	1N010L022
VML2	railroad -non-op, unkn/single, unkn/norml/brd	exs<0and>28 AND fco=0or3 AND rgc<2		MIL-STD-2402	1N010L022

	Symbol Number <b>3133</b> ID Code <b>MAN010L3133</b> Description <b>black dash line w/ double ties both sides</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML0	railroad -non-op, multi	exs<28 AND fco<0and>3		MIL-STD-2402	1N010L021
VML1	railroad -non-op, multi, norml/brd/unkn	exs<0and>28 AND fco<0and>3 AND rgc<2		MIL-STD-2402	1N010L021
VML2	railroad -non-op, multi, norml/brd/unkn	exs<0and>28 AND fco<0and>3 AND rgc<2		MIL-STD-2402	1N010L021

	Symbol Number <b>3135</b> ID Code <b>MAN010L3135</b> Description <b>black dash line w/ single ties alt sides</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
FFD	railroad - non-operational, narrow	exs<0and>28 AND rgc=2		MIL-STD-2402	1N050L064
UVM	railroad -non-op, narrow	exs<0and>28 AND rgc=2		MIL-STD-2402	1N010L023
VML1	railroad -non-op, single/unkn, narrow	exs<0and>28 AND fco=0or3 AND rgc=2		MIL-STD-2402	1N010L023
VML2	railroad -non-op, single/unkn, narrow	exs<0and>28 AND fco=0or3 AND rgc=2		MIL-STD-2402	1N010L023


	Symbol Number <b>3137</b> ID Code <b>MAN010L3137</b> Description <b>black dash line w/ double ties alt sides</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML1	railroad -non-op, multi, narrow	exs<0and>28 AND fco<0and>3 AND rgc=2		MIL-STD-2402	1N010L024
VML2	railroad -non-op, multi, narrow	exs<0and>28 AND fco<0and>3 AND rgc=2		MIL-STD-2402	1N010L024

# MIL-DTL-89045 APPENDIX A

AN050

AN050

Line Full Chart  Simplified Line

	Symbol Number 3123 ID Code MAN050L3123	
	Description black solid line w/ single tics both sides	

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	railroad siding/railroad spur - normal,broad,unknown	rgc<2		MIL-STD-2402	1N050L003
FFD	railroad siding/railroad spur - normal/broad/unknown	rgc<2		MIL-STD-2402	1N050L003
UVM	railroad siding/railroad spur - normal,broad,unknown	rgc<2		MIL-STD-2402	1N050L003
VITD	railroad siding/railroad spur - normal/broad, definite	exs=0or1 AND rrc=0or1or5		MIL-STD-2402	1N050L003
VML1	railroad siding/railroad spur - normal,broad,unknown	rgc<2		MIL-STD-2402	1N050L003
VML2	railroad siding/railroad spur - normal,broad,unknown	rgc<2		MIL-STD-2402	1N050L003

	Symbol Number 3125 ID Code MAN050L3125	
	Description black solid line w/ single tics alt sides	

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	railroad siding/railroad spur - narrow	rgc=2		MIL-STD-2402	1N050L005
FFD	railroad siding/railroad spur - narrow	rgc=2		MIL-STD-2402	1N050L005
UVM	railroad siding/railroad spur - narrow	rgc=2		MIL-STD-2402	1N050L005
VITD	railroad siding/railroad spur - narrow, definite	exs=0or1 AND rrc=4		MIL-STD-2402	1N050L005
VML1	railroad siding/railroad spur - narrow	rgc=2		MIL-STD-2402	1N050L005
VML2	railroad siding/railroad spur - narrow	rgc=2		MIL-STD-2402	1N050L005

	Symbol Number 3135 ID Code MAN050L3135	
	Description black dash line w/ single tics alt sides	

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VITD	railroad siding/railroad spur - dismantled, under construction	exs<0and<1		MIL-STD-2402	1N050L064

AN060

AN060

Point Full Chart  Simplified Point

	Symbol Number 2036 ID Code MAN060P2036	
	Description black sm filled square	

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML0	railroad yard/marshalling yard			MIL-STD-2402	1N080P001

# MIL-DTL-89045 APPENDIX A


Line Full Chart  Simplified Line

	Symbol Number <b>3123</b> ID Code <b>MAN060L3123</b> Description <b>black solid line w/ single tics both sides</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VITD	railroad yard/marshalling yard			MIL-STD-2402	1N080L002

Area Full Chart  Simplified Area

	Symbol Number <b>0802</b> ID Code <b>MAN060A0802</b> Description <b>gray solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
 DNC	railroad yard/marshalling yard			ORIGINAL	0802
DTOP	railroad yard/marshaling yard			ORIGINAL	0802
FFD	railroad yard/marshalling yard			ORIGINAL	0802
UVM	railroad yard/marshaling yard			ORIGINAL	0802
VITD	railroad yard/marshalling yard			ORIGINAL	0802
VML1	railroad yard/marshalling yard			ORIGINAL	0802
VML2	railroad yard/marshalling yard			ORIGINAL	0802

## AN075

## AN075

Point Full Chart  Simplified Point

	Symbol Number <b>2080</b> ID Code <b>MAN075P2080</b> Description <b>black rt diag line inside cir</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	railroad turntable			MIL-STD-2402	1N075P001
VML2	railroad turntable			MIL-STD-2402	1N075P001

Area Full Chart  Simplified Area

	Symbol Number <b>4167</b> ID Code <b>MAN075A4167</b> Description <b>black cross hatch patt fill</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	railroad turntable			ORIGINAL	4167

## AP010

## AP010

Line Full Chart  Simplified Line

	Symbol Number <b>3116</b> ID Code <b>MAP010L3116</b> Description <b>black very thin dash line</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
FFD	cart track			MIL-STD-2402	1P010L001
VITD	cart track			MIL-STD-2402	1P010L001
VML1	cart track			MIL-STD-2402	1P010L001

# MIL-DTL-89045 APPENDIX A

	Symbol Number <b>3117</b> ID Code <b>MAP010L3117</b> Description <b>black thin dash line</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	cart track			MIL-STD-2402	1P010L004
UVM	cart track			MIL-STD-2402	1P010L004
VML2	cart track			MIL-STD-2402	1P010L004

## AP020

## AP020


Point Full Chart  Simplified Point

	Symbol Number <b>2081</b> ID Code <b>MAP020P2081</b> Description <b>black open square</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML1	interchange			MIL-STD-2402	1P020P001

Line Full Chart  Simplified Line

	Symbol Number <b>0605</b> ID Code <b>MAP020L0605</b> Description <b>feature brown thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
 DNC	interchange			IHO S-52	LS(SOLD,2,LANDF)

	Symbol Number <b>3121</b> ID Code <b>MAP020L3121</b> Description <b>black long dash line</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	interchange			MIL-STD-2402	1P020L004
UVM	interchange			MIL-STD-2402	1P020L004
VML2	interchange			MIL-STD-2402	1P020L004

Area Full Chart  Simplified Area

	Symbol Number <b>0600</b> ID Code <b>MAP020A0600</b> Description <b>black very thin solid line</b>	
---	---	--

	Symbol Number <b>1602</b> ID Code <b>MAP020A1602</b> Description <b>lights yellow solid fill</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	interchange			ORIGINAL	0600 1602



**MIL-DTL-89045  
APPENDIX A**

**AP030****AP030**

Line Full Chart ✔ Simplified Line

	Symbol Number <b>0605</b> ID Code <b>MAP030L0605</b> Description <b>feature brown thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	road			IHO S-52	LS(SOLD,2,LANDF)

	Symbol Number <b>1314</b> ID Code <b>MAP030L1314</b> Description <b>black very thin solid line</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	road - loose surface, fair/dry/winter	rst=2 AND wtc=2		MIL-STD-2402	1P030L046
DTOP	road - unknown surface and weatherability	rst=0 OR wtc=0		MIL-STD-2402	1P030L046
FFD	road - loose surface, fair/dry/winter	rst=2 AND wtc=2		MIL-STD-2402	1P030L046
FFD	road - unknown surface and weatherability	rst=0 OR wtc=0		MIL-STD-2402	1P030L046
UVM	road - loose surface, fair/dry/winter	rst=2or3 AND wtc=2or3or4		MIL-STD-2402	1P030L046
UVM	road - unknown surface and weatherability	rst=0 OR wtc=0		MIL-STD-2402	1P030L046
VITD	road - loose surface, fair/dry/winter	rst=2 AND wtc=2		MIL-STD-2402	1P030L046
VITD	road - unknown surface and weatherability	rst=0 OR wtc=0		MIL-STD-2402	1P030L046
VML1	road - loose surface, fair/dry/winter	rst=2or3 AND wtc=2or3		MIL-STD-2402	1P030L046
VML1	road - unknown surface and weatherability	rst=0 OR wtc=0		MIL-STD-2402	1P030L046
VML2	road - loose surface, fair/dry/winter	rst=2or3 AND wtc=2or3		MIL-STD-2402	1P030L046
VML2	road - unknown surface and weatherability	rst=0 OR wtc=0		MIL-STD-2402	1P030L046

	Symbol Number <b>1315</b> ID Code <b>MAP030L1315</b> Description <b>red brown double solid thin lines</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	road - operational, hard surface, national/state	wtc=1 AND exs=28 AND med=1 AND rst=1		MIL-STD-2402	1P030L002
FFD	road - operational, hard surface, national/state	wtc=1 AND exs=28 AND med=1 AND rst=1		MIL-STD-2402	1P030L002
UVM	road - operational, hard surface, national/state	wtc=1 AND exs=28 AND ltn>=2 AND med=1 AND rst=1		MIL-STD-2402	1P030L002
VITD	road - operational, hard surface, national/state	wtc=1 AND exs=1 AND fco=5or6 AND rst=1		MIL-STD-2402	1P030L002
VML0	road - operational, with median	exs=28 AND med=1		MIL-STD-2402	1P030L002
VML1	road - operational, hard surface, national/state	wtc=1 AND exs=28 AND ltn>=2 AND med=1 AND rst=1		MIL-STD-2402	1P030L002
VML2	road - operational, hard surface, national/state	wtc=1 AND exs=28 AND ltn>=2 AND med=1 AND rst=1		MIL-STD-2402	1P030L002

# MIL-DTL-89045 APPENDIX A

	Symbol Number 1316 ID Code MAP030L1316 Description red brown single lines	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	road - operational, hard surface, interstate/international	wtc=1 AND exs=28 AND ltn>=2 AND med<>1 AND rst=1		MIL-STD-2402	1P030L001
VML1	road - operational, hard surface, interstate/international	wtc=1 AND exs=28 AND ltn>=2 AND med<>1 AND rst=1		MIL-STD-2402	1P030L001
VML2	road - operational, hard surface, interstate/international	wtc=1 AND exs=28 AND ltn>=2 AND med<>1 AND rst=1		MIL-STD-2402	1P030L001

	Symbol Number 1317 ID Code MAP030L1317 Description red brown double dash thin lines	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	road - non-operational, hard surface, national/state	wtc=1 AND exs<>28 AND med=1 AND rst=1		MIL-STD-2402	1P030L047
FFD	road - non-operational, hard surface, national/state	wtc=1 AND exs<>28 AND med=1 AND rst=1		MIL-STD-2402	1P030L047
UVM	road - non-operational, hard surface, national/state	wtc=1 AND exs<>28 AND ltn>=2 AND med=1 AND rst=1		MIL-STD-2402	1P030L047
VITD	road - non-operational, hard surface, national/state	wtc=1 AND exs<>1 AND fco=5or6 AND rst=1		MIL-STD-2402	1P030L047
VML0	road - non-operational, with median	exs<>28 AND med=1		MIL-STD-2402	1P030L047
VML1	road - non-operational, hard surface, national/state	wtc=1 AND exs<>28 AND ltn>=2 AND med=1 AND rst=1		MIL-STD-2402	1P030L047
VML2	road - non-operational, hard surface, national/state	wtc=1 AND exs<>28 AND ltn>=2 AND med=1 AND rst=1		MIL-STD-2402	1P030L047

	Symbol Number 1571 ID Code MAP030L1571 Description brown thin dash line	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	road - non-operational, loose surface	wtc=1 AND exs<>28 AND med<>1 AND rst=2		MIL-STD-2402	1P030L049
FFD	road - non-operational, loose surface	wtc=1 AND exs<>28 AND med<>1 AND rst=2		MIL-STD-2402	1P030L049
UVM	road - non-operational, loose surface	wtc=1 AND exs<>28 AND ltn<2 AND rst=2or3		MIL-STD-2402	1P030L049
VITD	road - non-operational, loose surface	wtc=1 AND exs<>1 AND fco<>5and<>6 AND rst=2		MIL-STD-2402	1P030L049
VML1	road - non-operational, loose surface	wtc=1 AND exs<>28 AND ltn<2 AND rst=2or3		MIL-STD-2402	1P030L049
VML2	road - non-operational, loose surface	wtc=1 AND exs<>28 AND ltn<2 AND rst=2or3		MIL-STD-2402	1P030L049

	Symbol Number 1855 ID Code MAP030L1855 Description red brown thin solid line	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	road - operational, hard, private/other	wtc=1 AND exs=28 AND med<>1 AND rst=1		MIL-STD-2402	1P030L003
FFD	road - operational, hard surface, private/other	wtc=1 AND exs=28 AND med<>1 AND rst=1		MIL-STD-2402	1P030L003
UVM	road - operational, hard surface, private/other	wtc=1 AND exs=28 AND ltn<2 AND rst=1		MIL-STD-2402	1P030L003
VITD	road - operational, hard surface, private/other	wtc=1 AND exs=1 AND fco<>5and<>6 AND rst=1		MIL-STD-2402	1P030L003
VML0	road - operational	exs=28 AND med<>1		MIL-STD-2402	1P030L003
VML1	road - operational, hard surface, private/other	wtc=1 AND exs=28 AND ltn<2 AND rst=1		MIL-STD-2402	1P030L003
VML2	road - operational, hard surface, private/other	wtc=1 AND exs=28 AND ltn<2 AND rst=1		MIL-STD-2402	1P030L003

# MIL-DTL-89045 APPENDIX A

	Symbol Number <b>3012</b> ID Code <b>MAP030L3012</b> Description <b>brown thin solid line</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	road - operational - loose surface	wtc=1 AND exs=28 AND med<1 AND rst=2		MIL-STD-2402	1P030L009
FFD	road - operational - loose surface	wtc=1 AND exs=28 AND med<1 AND rst=2		MIL-STD-2402	1P030L009
UVM	road - operational - loose surface	wtc=1 AND exs=28 AND ltn<2 AND rst=2or3		MIL-STD-2402	1P030L009
VITD	road - operational - loose surface	wtc=1 AND exs=1 AND fco<5and<6 AND rst=2		MIL-STD-2402	1P030L009
VML1	road - operational, loose surface	wtc=1 AND exs=28 AND ltn<2 AND rst=2or3		MIL-STD-2402	1P030L009
VML2	road - operational - loose surface	wtc=1 AND exs=28 AND ltn<2 AND rst=2or3		MIL-STD-2402	1P030L009

	Symbol Number <b>3014</b> ID Code <b>MAP030L3014</b> Description <b>brown solid line</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	road - operational, loose surface, no median	wtc=1 AND exs=28 AND ltn>=2 AND med<1 AND rst=2or3		MIL-STD-2402	1P030L011
VML1	road - operational, loose surface, no median	wtc=1 AND exs=28 AND ltn>=2 AND med<1 AND rst=2or3		MIL-STD-2402	1P030L011
VML2	road - operational, loose surface, no median	wtc=1 AND exs=28 AND ltn>=2 AND med<1 AND rst=2or3		MIL-STD-2402	1P030L011

	Symbol Number <b>3021</b> ID Code <b>MAP030L3021</b> Description <b>red brown dashed line</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	road - non-operational, hard surface, no median	wtc=1 AND exs<28 AND ltn>=2 AND med<1 AND rst=1		MIL-STD-2402	1P030L048
VML1	road - non-operational, hard surface, no median	wtc=1 AND exs<28 AND med<1 AND rst=1 AND ltn>=2		MIL-STD-2402	1P030L048
VML2	road - non-operational, hard surface, no median	wtc=1 AND exs<28 AND ltn>=2 AND med<1 AND rst=1		MIL-STD-2402	1P030L048

	Symbol Number <b>3028</b> ID Code <b>MAP030L3028</b> Description <b>red brown thin dash line</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	road - non-operational, hard surface	wtc=1 AND exs<28 AND med<1 AND rst=1		MIL-STD-2402	1P030L023
FFD	road - non-operational, hard surface	wtc=1 AND exs<28 AND med<1 AND rst=1		MIL-STD-2402	1P030L023
UVM	road - non-operational, hard surface	wtc=1 AND exs<28 AND ltn<2 AND rst=1		MIL-STD-2402	1P030L023
VITD	road - non-operational, hard surface	wtc=1 AND exs<1 AND fco<5and<6 AND rst=1		MIL-STD-2402	1P030L023
VML0	road - non-operational	exs<28 AND med<1		MIL-STD-2402	1P030L023
VML1	road - non-operational, hard surface	wtc=1 AND exs<28 AND ltn<2 AND rst=1		MIL-STD-2402	1P030L023
VML2	road - non-operational, hard surface	wtc=1 AND exs<28 AND ltn<2 AND rst=1		MIL-STD-2402	1P030L023

	Symbol Number <b>4319</b> ID Code <b>MAP030L4319</b> Description <b>brown dash line</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	road - non-operational, loose surface, no median	wtc=1 AND exs<28 AND ltn>=2 AND med<1 AND rst=2or3		MIL-STD-2402	1P030L051
VML1	road - non-operational, loose surface, no median	wtc=1 AND exs<28 AND ltn>=2 AND med<1 AND rst=2or3		MIL-STD-2402	1P030L051
VML2	road - non-operational, loose surface, no median	wtc=1 AND exs<28 AND ltn>=2 AND med<1 AND rst=2or3		MIL-STD-2402	1P030L051

# MIL-DTL-89045 APPENDIX A

	Symbol Number <b>4320</b> ID Code <b>MAP030L4320</b> Description <b>brown double solid thin line</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	road - operational, loose surface, with median	wtc=1 AND exs=28 AND med=1 AND rst=2		ORIGINAL	4320
FFD	road - operational, loose surface, median	wtc=1 AND exs=28 AND med=1 AND rst=2		ORIGINAL	4320
UVM	road - operational, loose surface, with median	wtc=1 AND exs=28 AND ltn>=2 AND med=1 AND rst=2or3		ORIGINAL	4320
VITD	road - operational, loose surface, median	wtc=1 AND exs=1 AND fco=5or6 AND rst=2		ORIGINAL	4320
VML1	road - operational, loose surface, median	wtc=1 AND exs=28 AND ltn>=2 AND med=1 AND rst=2or3		ORIGINAL	4320
VML2	road - operational, loose surface, median	wtc=1 AND exs=28 AND ltn>=2 AND med=1 AND rst=2or3		ORIGINAL	4320

	Symbol Number <b>4321</b> ID Code <b>MAP030L4321</b> Description <b>brown double dash thin line</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	road - non-operational, loose surface, with median	wtc=1 AND exs<>28 AND med=1 AND rst=2		ORIGINAL	4321
FFD	road - non-operational, loose surface, with median	wtc=1 AND exs<>28 AND med=1 AND rst=2		ORIGINAL	4321
UVM	road - non-operational, loose surface, with median	wtc=1 AND exs<>28 AND ltn>=2 AND med=1 AND rst=2or3		ORIGINAL	4321
VITD	road - non-operational, loose surface, with median	wtc=1 AND exs<>1 AND fco=5or6 AND rst=2		ORIGINAL	4321
VML1	road - non-operational, loose surface, with median	wtc=1 AND exs<>28 AND ltn>=2 AND med=1 AND rst=2or3		ORIGINAL	4321
VML2	road - non-operational, loose surface, with median	wtc=1 AND exs<>28 AND ltn>=2 AND med=1 AND rst=2or3		ORIGINAL	4321

Area Full Chart ✓ Simplified Area

	Symbol Number <b>4036</b> ID Code <b>MAP030A4036</b> Description <b>red brown solid fill</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	road - operational	exs=0or28or999		ORIGINAL	4036

	Symbol Number <b>4037</b> ID Code <b>MAP030A4037</b> Description <b>red brown horizontal line patt fill</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	road - non-operational	exs=5or6or7		ORIGINAL	4037

**AP040**

**AP040**

Point Full Chart ✓ Simplified Point


	Symbol Number <b>2038</b> ID Code <b>MAP040P2038</b> Description <b>black dot w/ parallel lines inside circle</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	gate			ORIGINAL	2038

**MIL-DTL-89045  
APPENDIX A**


**AP050****AP050**

Line Full Chart ✓ Simplified Line

		Symbol Number <b>0656</b> ID Code <b>MAP050L0656</b> Description <b>gray very thin dash line</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	trail			MIL-STD-2402	1P050L003
FFD	trail			MIL-STD-2402	1P050L003
UVM	trail			MIL-STD-2402	1P050L003
VML0	trail			MIL-STD-2402	1P050L003
VML1	trail			MIL-STD-2402	1P050L003
VML2	trail			MIL-STD-2402	1P050L003


**AQ010****AQ010**

Line Full Chart ✓ Simplified Line

		Symbol Number <b>0657</b> ID Code <b>MAQ010L0657</b> Description <b>gray thick dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	aerial cableway lines/ski lift lines			IHO S-52	LS(DASH,4,CHGRD)
DTOP	aerial cableway lines/ski lift lines			IHO S-52	LS(DASH,4,CHGRD)
UVM	aerial cableway lines/ski lift lines			IHO S-52	LS(DASH,4,CHGRD)
VML0	aerial cableway lines/ski lift lines			IHO S-52	LS(DASH,4,CHGRD)
VML1	aerial cableway lines/ski lift lines			IHO S-52	LS(DASH,4,CHGRD)
VML2	aerial cableway lines/ski lift lines			IHO S-52	LS(DASH,4,CHGRD)

**AQ020****AQ020**

Point Full Chart ✓ Simplified Point

		Symbol Number <b>0024</b> ID Code <b>MAQ020P0024</b> Description <b>black dot inside cir</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	aerial cableway pylon/ski pylon			IHO S-52	SY(POSGEN03)

**MIL-DTL-89045  
APPENDIX A**

**AQ040****AQ040**

Point Full Chart ✓ Simplified Point



Symbol Number **2083** ID Code **MAQ040P2083**  
Description **black double line with flares on ends**

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	bridge/overpass/viaduct			MIL-STD-2402	1Q040P012
FFD	bridge/overpass/viaduct			MIL-STD-2402	1Q040P012
UVM	bridge/overpass/viaduct			MIL-STD-2402	1Q040P012
VITD	bridge/overpass/viaduct			MIL-STD-2402	1Q040P012
VML0	bridge/overpass/viaduct			MIL-STD-2402	1Q040P012
VML1	bridge/overpass/viaduct			MIL-STD-2402	1Q040P012
VML2	bridge/overpass/viaduct			MIL-STD-2402	1Q040P012

Line Full Chart ✓ Simplified Line



Symbol Number **0627** ID Code **MAQ040L0627**  
Description **gray very thick solid line**

(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	bridge/overpass/viaduct	bsc<12 AND bot<4and<10and<11		IHO S-52	LS(SOLD,5,CHGRD)



Symbol Number **0751** ID Code **MAQ040L0751**  
Description **black solid line w/ tick terminators**

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	bridge/overpass/viaduct			MIL-STD-2402	1Q040L019*
FFD	bridge/overpass/viaduct			MIL-STD-2402	1Q040L019*
UVM	bridge/overpass/viaduct			MIL-STD-2402	1Q040L019*
VITD	bridge/overpass/viaduct			MIL-STD-2402	1Q040L019*
VML0	bridge/overpass/viaduct			MIL-STD-2402	1Q040L019*
VML1	bridge/overpass/viaduct			MIL-STD-2402	1Q040L019*
VML2	bridge/overpass/viaduct			MIL-STD-2402	1Q040L019*



Symbol Number **0753** ID Code **MAQ040L0753**  
Description **very thick gray line w/ cntrd magenta dbl cir**

(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	bridge/overpass/viaduct	bsc=12 OR bot=4or10or11		IHO S-52	LC=LS(SOLD,5,CHGRD) + SY(BRIDGE01)

Area Full Chart ✓ Simplified Area




Symbol Number **0611** ID Code **MAQ040A0611**  
Description **gray thick solid line**

(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	bridge/overpass/viaduct	bsc<12 AND bot<4and<10and<11		IHO S-52	LS(SOLD,4,CHGRD)

# MIL-DTL-89045 APPENDIX A

	Symbol Number <b>1572</b> ID Code <b>MAQ040A1572</b> Description <b>black thin solid dbl lines w/ flares on ea end</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	bridge/overpass/viaduct			MIL-STD-2402	1Q040A002*

	Symbol Number <b>0046</b> ID Code <b>MAQ040A0046</b> Description <b>magenta small circle inside circle</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
	Symbol Number <b>0611</b> ID Code <b>MAQ040A0611</b> Description <b>gray thick solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	bridge/overpass/viaduct	bsc=12 OR bot=4or10or11		IHO S-52	SY(BRIDGE01) + LS(SOLD,4,CHGRD)

## AQ045

## AQ045

Point Full Chart ✓ Simplified Point

	Symbol Number <b>2083</b> ID Code <b>MAQ045P2083</b> Description <b>black double line with flares on ends</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	bridge span			ORIGINAL	2083
VITD	bridge span			ORIGINAL	2083

Line Full Chart ✓ Simplified Line

	Symbol Number <b>0627</b> ID Code <b>MAQ045L0627</b> Description <b>gray very thick solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	bridge span			IHO S-52	LS(SOLD,5,CHGRD)

Area Full Chart ✓ Simplified Area

	Symbol Number <b>0611</b> ID Code <b>MAQ045A0611</b> Description <b>gray thick solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	bridge span			IHO S-52	LS(SOLD,4,CHGRD)

## AQ058

## AQ058

Point Full Chart ✓ Simplified Point

	Symbol Number <b>1171</b> ID Code <b>MAQ058P1171</b> Description <b>black opposing open equi triangles</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VITD	constriction/expansion	wd1=40		MIL-STD-2402	1Q058P002

**MIL-DTL-89045  
APPENDIX A**

	Symbol Number <b>2087</b> ID Code <b>MAQ058P2087</b> Description <b>black opposing solid triangles pnting in</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	constriction/expansion			MIL-STD-2402	1Q058P001
VITD	constriction/expansion	wd1<40		MIL-STD-2402	1Q058P001

**AQ060****AQ060**

Point Full Chart ✔ Simplified Point

	Symbol Number <b>0004</b> ID Code <b>MAQ060P0004</b> Description <b>black tower symbol</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	control tower			IHO S-52	SY(TOWERS03)

	Symbol Number <b>2088</b> ID Code <b>MAQ060P2088</b> Description <b>purple dot inside cir</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	control tower			MIL-STD-2402	1Q060P007
UVM	control tower			MIL-STD-2402	1Q060P007
VML1	control tower			MIL-STD-2402	1Q060P007
VML2	control tower			MIL-STD-2402	1Q060P007

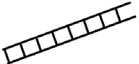
**AQ064****AQ064**

Point Full Chart ✔ Simplified Point

	Symbol Number <b>2089</b> ID Code <b>MAQ064P2089</b> Description <b>black cir w/ four outer tics and dot inside</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML0	causeway			ORIGINAL	2089

Line Full Chart ✔ Simplified Line

	Symbol Number <b>3142</b> ID Code <b>MAQ064L3142</b> Description <b>black parallel vy thin lines w/ tics (ladder patt)</b>	
---	---	--


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML0	causeway			MIL-STD-2402	2H100L001




**MIL-DTL-89045  
APPENDIX A**

**AQ065****AQ065**


Point Full Chart ✓ Simplified Point

	Symbol Number <b>2090</b> ID Code <b>MAQ065P2090</b>				
	Description <b>black cir w/ C inside</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	culvert			MIL-STD-2402	1Q065P002
VML2	culvert			MIL-STD-2402	1Q065P002

Line Full Chart ✓ Simplified Line


	Symbol Number <b>1572</b> ID Code <b>MAQ065L1572</b>				
	Description <b>black thin solid dbl lines w/ flares on ea end</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	culvert			MIL-STD-2402	1Q065P001*

Area Full Chart ✓ Simplified Area


	Symbol Number <b>0600</b> ID Code <b>MAQ065A0600</b>				
	Description <b>black very thin solid line</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	culvert			ORIGINAL	0600

**AQ070****AQ070**

Point Full Chart ✓ Simplified Point

	Symbol Number <b>1005</b> ID Code <b>MAQ070P1005</b>				
	Description <b>black F inside boat</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	ferry crossing			ORIGINAL	1005
FFD	ferry crossing			ORIGINAL	1005
UVM	ferry crossing			ORIGINAL	1005
VITD	ferry crossing			ORIGINAL	1005
VML0	ferry crossing			ORIGINAL	1005
VML1	ferry crossing			ORIGINAL	1005
VML2	ferry crossing			ORIGINAL	1005

Line Full Chart ✓ Simplified Line

	Symbol Number <b>0700</b> ID Code <b>MAQ070L0700</b>				
	Description <b>magenta dash very thin line w/ boat shape</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	ferry crossing - without cables	fer=2		IHO S-52	LC(FERYRT01)

# MIL-DTL-89045

## APPENDIX A

	Symbol Number <b>0701</b> ID Code <b>MAQ070L0701</b> Description <b>black dash very thin line w/ boat shape</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	ferry crossing - with cables	fer=1		IHO S-52	LC(FERYRT02)

	Symbol Number <b>3115</b> ID Code <b>MAQ070L3115</b> Description <b>black thin short dash line</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	ferry crossing			MIL-STD-2402	1Q070L004
FFD	ferry crossing			MIL-STD-2402	1Q070L004
UVM	ferry crossing			MIL-STD-2402	1Q070L004
VITD	ferry crossing			MIL-STD-2402	1Q070L004
VML0	ferry crossing			MIL-STD-2402	1Q070L004
VML1	ferry crossing			MIL-STD-2402	1Q070L004
VML2	ferry crossing			MIL-STD-2402	1Q070L004

### AQ080

### AQ080

Point Full Chart ✓ Simplified Point

	Symbol Number <b>0096</b> ID Code <b>MAQ080P0096</b> Description <b>magenta square w/ i</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	ferry site			IHO S-52	SY(CHINFO07)

### AQ090

### AQ090

Point Full Chart ✓ Simplified Point

	Symbol Number <b>2038</b> ID Code <b>MAQ090P2038</b> Description <b>black dot w/ parallel lines inside circle</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	entrance/exit			ORIGINAL	2038

### AQ110

### AQ110

Point Full Chart ✓ Simplified Point

	Symbol Number <b>0026</b> ID Code <b>MAQ110P0026</b> Description <b>black tall slender triangle w/ cir at bottom</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	mooring mast			IHO S-52	SY(MSTCON14)

**MIL-DTL-89045  
APPENDIX A**

	Symbol Number <b>2094</b> ID Code <b>MAQ110P2094</b> Description <b>purple solid ellipse extending from pole</b>
--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	mooring mast			MIL-STD-2402	1Q110P002
UVM	mooring mast			MIL-STD-2402	1Q110P002
VML1	mooring mast			MIL-STD-2402	1Q110P002
VML2	mooring mast			MIL-STD-2402	1Q110P002

**AQ111****AQ111**

Point Full Chart ✓ Simplified Point

	Symbol Number <b>1171</b> ID Code <b>MAQ111P1171</b> Description <b>black opposing open equi triangles</b>
--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	prepared raft or float bridge site			MIL-STD-2402	1Q111P001
VITD	prepared raft or float bridge site			MIL-STD-2402	1Q111P001

Line Full Chart ✓ Simplified Line

	Symbol Number <b>3115</b> ID Code <b>MAQ111L3115</b> Description <b>black thin short dash line</b>
---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VITD	prepared raft or float bridge site			MIL-STD-2402	1Q070L004

**AQ113****AQ113**

Line Full Chart ✓ Simplified Line

	Symbol Number <b>0610</b> ID Code <b>MAQ113L0610</b> Description <b>gray solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
<span>✓</span> DNC	pipeline/pipe - above ground or over water	loc=25		IHO S-52	LS(SOLD,3,CHGRD)

	Symbol Number <b>0704</b> ID Code <b>MAQ113L0704</b> Description <b>gray dash very thin line w/ sm cir</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
<span>✓</span> DNC	pipeline/pipe - not above ground or over water; sewage, outfall, intake	loc<25 AND pro=95 OR plt=2or3		IHO S-52	LC(PIPSOL06)
<span>✓</span> DNC	pipeline/pipe - not above ground or over water; water	loc<25 AND pro=116		IHO S-52	LC(PIPSOL06)

	Symbol Number <b>0705</b> ID Code <b>MAQ113L0705</b> Description <b>magenta dash very thin line w/ cir</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
<span>✓</span> DNC	pipeline/pipe - not above ground or over water; not sewage or water	loc<25 AND pro<95and<116 AND plt<2and<3		IHO S-52	LC(PIPSOL05)

**MIL-DTL-89045  
APPENDIX A**

	Symbol Number <b>1303</b> ID Code <b>MAQ113L1303</b> Description <b>basic blue thin dash line w/ circle</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	pipeline/pipe - underground; water	loc=4 AND pro=116		MIL-STD-2402	1L160L002*
VML1	pipeline/pipe - underground; water	loc=4 AND pro=116		MIL-STD-2402	1L160L002*
VML2	pipeline/pipe - underground; water	loc=4 AND pro=116		MIL-STD-2402	1L160L002*

	Symbol Number <b>1304</b> ID Code <b>MAQ113L1304</b> Description <b>basic blue thin dash line w/ dot</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	pipeline/pipe - water	pro=116		MIL-STD-2402	1L160L002*
UVM	pipeline/pipe - on or above ground; water	loc<>4 AND pro=116		MIL-STD-2402	1L160L002*
VML1	pipeline/pipe - on or above ground; water	loc<>4 AND pro=116		MIL-STD-2402	1L160L002*
VML2	pipeline/pipe - on or above ground; water	loc<>4 AND pro=116		MIL-STD-2402	1L160L002*

	Symbol Number <b>1305</b> ID Code <b>MAQ113L1305</b> Description <b>brown dash thin line w/ dot</b>	
---	--	--


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	pipeline/pipe - not water	pro<>116		MIL-STD-2402	1L160L002*
UVM	pipeline/pipe - on or above ground; not water	loc<>4 AND pro<>116		MIL-STD-2402	1L160L002*
VITD	pipeline/pipe			MIL-STD-2402	1L160L002*
VML0	pipeline/pipe - on ground	loc=8		MIL-STD-2402	1L160L002*
VML1	pipeline/pipe - on or above ground; not water	loc<>4 AND pro<>116		MIL-STD-2402	1L160L002*
VML2	pipeline/pipe - on or above ground; not water	loc<>4 AND pro<>116		MIL-STD-2402	1L160L002*

	Symbol Number <b>3022</b> ID Code <b>MAQ113L3022</b> Description <b>brown thin dash line w/ open cir</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	pipeline/pipe - underground; not water	loc=4 AND pro<>116		MIL-STD-2402	1L160L002*
VML0	pipeline/pipe - underground	loc=4		MIL-STD-2402	1L160L002*
VML1	pipeline/pipe - underground; not water	loc=4 AND pro<>116		MIL-STD-2402	1L160L002*
VML2	pipeline/pipe - underground; not water	loc=4 AND pro<>116		MIL-STD-2402	1L160L002*

**AQ116****AQ116**

Point Full Chart ✔ Simplified Point



	Symbol Number <b>0002</b> ID Code <b>MAQ116P0002</b> Description <b>feature brown filled square w/ black outline</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	pumping station			IHO S-52	SY(BUISGL11)

# MIL-DTL-89045 APPENDIX A

<div><div>P</div></div>	<div>Symbol Number 2097 ID Code MAQ116P2097</div> <div>Description black sm square w/ P inside</div>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	pumping station			MIL-STD-2402	1L180P002*
UVM	pumping station			MIL-STD-2402	1L180P002*
VML0	pumping station			MIL-STD-2402	1L180P002*
VML1	pumping station			MIL-STD-2402	1L180P002*
VML2	pumping station			MIL-STD-2402	1L180P002*


Area Full Chart  Simplified Area

	Symbol Number 0600 ID Code MAQ116A0600 Description black very thin solid line	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Symbol Number 0804 ID Code MAQ116A0804 Description brown solid fill	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	pumping station			IHO S-52	LS(SOLD,1,CHBLK) + AC(CHBRN)

	Symbol Number 4262 ID Code MAQ116A4262 Description purple thin dash line				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	pumping station			MIL-STD-2402	1L180A001
UVM	pumping station			MIL-STD-2402	1L180A001
VML2	pumping station			MIL-STD-2402	1L180A001


## AQ118 AQ118

Point Full Chart  Simplified Point

	Symbol Number 1172 ID Code MAQ118P1172 Description black diamond w/ curve staffed arrow				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	sharp curve(s)			MIL-STD-2402	1Q118P001
VITD	sharp curve(s)			MIL-STD-2402	1Q118P001

## AQ120 AQ120

Point Full Chart  Simplified Point

		Symbol Number 1211 ID Code MAQ120P1211 Description black two rt pointing triangles				
Product	Feature Description	Symbol Assignment Expression		Orient	Source	Source ID
DTOP	steep grade				MIL-STD-2402	1Q125P001

**MIL-DTL-89045  
APPENDIX A**

**AQ125****AQ125**

Point Full Chart ✓ Simplified Point

	Symbol Number <a href="#">2099</a> ID Code <a href="#">MAQ125P2099</a> Description <a href="#">black dot inside cir inside square</a>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	station (miscellaneous)			ORIGINAL	2099

Area Full Chart ✓ Simplified Area

	Symbol Number <a href="#">4156</a> ID Code <a href="#">MAQ125A4156</a> Description <a href="#">black solid fill</a>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	station (miscellaneous)			ORIGINAL	4156

**AQ130****AQ130**

Point Full Chart ✓ Simplified Point

	Symbol Number <a href="#">2100</a> ID Code <a href="#">MAQ130P2100</a> Description <a href="#">black box w/ round top w/ 'T' inside</a>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	tunnel			ORIGINAL	2100
FFD	tunnel			ORIGINAL	2100
VITD	tunnel			ORIGINAL	2100
VML0	tunnel			ORIGINAL	2100
VML1	tunnel			ORIGINAL	2100
VML2	tunnel			ORIGINAL	2100

Line Full Chart ✓ Simplified Line

	Symbol Number <a href="#">0656</a> ID Code <a href="#">MAQ130L0656</a> Description <a href="#">gray very thin dash line</a>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	tunnel			IHO S-52	LS(DASH,1,CHGRD)

	Symbol Number <a href="#">3141</a> ID Code <a href="#">MAQ130L3141</a> Description <a href="#">black three dash one dot very thin line</a>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	tunnel			MIL-STD-2402	1Q131L002*
FFD	tunnel			MIL-STD-2402	1Q131L002*
UVM	tunnel			MIL-STD-2402	1Q131L002*
VITD	tunnel			MIL-STD-2402	1Q131L002*
VML0	tunnel			MIL-STD-2402	1Q131L002*
VML1	tunnel			MIL-STD-2402	1Q131L002*
VML2	tunnel			MIL-STD-2402	1Q131L002*

**MIL-DTL-89045  
APPENDIX A**

Area Full Chart ✓ Simplified Area

	Symbol Number 3112 ID Code MAQ130A3112 Description black thin solid line	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	tunnel			ORIGINAL	3112



**AQ135****AQ135**

Point Full Chart ✓ Simplified Point

	Symbol Number 2101 ID Code MAQ135P2101 Description red brown octagon shape w/ "R" inside	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML1	vehicle stopping area/rest area			ORIGINAL	2101



Area Full Chart ✓ Simplified Area

	Symbol Number 4240 ID Code MAQ135A4240 Description red solid thin line	
	Symbol Number 1610 ID Code MAQ135A1610 Description red left diag line patt fill	

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	vehicle stopping area/rest area			ORIGINAL	4240 1610
VML2	vehicle stopping area/rest area			ORIGINAL	4240 1610

**AQ140****AQ140**

Area Full Chart ✓ Simplified Area

	Symbol Number 4240 ID Code MAQ140A4240 Description red solid thin line	
	Symbol Number 1610 ID Code MAQ140A1610 Description red left diag line patt fill	


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	vehicle storage/parking area			ORIGINAL	4240 1610
UVM	vehicle storage/parking area			ORIGINAL	4240 1610
VML2	vehicle storage/parking area			ORIGINAL	4240 1610

# MIL-DTL-89045 APPENDIX A

## AQ150

## AQ150


Area Full Chart ✓ Simplified Area

	Symbol Number 0802 ID Code MAQ150A0802				
	Description gray solid fill				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	flight of steps			ORIGINAL	0802

## AT005

## AT005


Line Full Chart ✓ Simplified Line

	Symbol Number 0708 ID Code MAT005L0708	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Description magenta broken zig-zag line w/ flash symbol				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	cable			IHO S-52	LC(CBLSUB06)


## AT010

## AT010

Point Full Chart ✓ Simplified Point

	Symbol Number 2102 ID Code MAT010P2102	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Description black satellite dish symbol				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	disk/dish			IHO S-52	SY(DSHAER11)
DTOP	disk/dish			IHO S-52	SY(DSHAER11)
UVM	disk/dish			IHO S-52	SY(DSHAER11)
VML1	disk/dish			IHO S-52	SY(DSHAER11)
VML2	disk/dish			IHO S-52	SY(DSHAER11)


Area Full Chart ✓ Simplified Area

	Symbol Number 4089 ID Code MAT010A4089				
	Description magenta solid fill				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	disk/dish			ORIGINAL	4089

## AT020

## AT020

Point Full Chart ✓ Simplified Point

	Symbol Number 2105 ID Code MAT020P2105				
	Description black cir around satellite dish symbol				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	early warning radar site			ORIGINAL	2105





# MIL-DTL-89045 APPENDIX A


Line Full Chart  Simplified Line

	Symbol Number <b>3064</b> ID Code <b>MAT020L3064</b> Description <b>magenta thin wavy solid line</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	early warning radar site			ORIGINAL	3064

Area Full Chart  Simplified Area

	Symbol Number <b>0600</b> ID Code <b>MAT020A0600</b> Description <b>black very thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
	Symbol Number <b>0804</b> ID Code <b>MAT020A0804</b> Description <b>brown solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
 DNC	early warning radar site			IHO S-52	LS(SOLD,1,CHBLK) + AC(CHBRN)

	Symbol Number <b>1513</b> ID Code <b>MAT020A1513</b> Description <b>magenta jagged line</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	early warning radar site			ORIGINAL	1513

## AT030

## AT030

Line Full Chart  Simplified Line

	Symbol Number <b>0657</b> ID Code <b>MAT030L0657</b> Description <b>gray thick dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
 DNC	power transmission line			IHO S-52	LS(DASH,4,CHGRD)

	Symbol Number <b>3074</b> ID Code <b>MAT030L3074</b> Description <b>purple thin solid line w/ dots on each side</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	power transmission line			MIL-STD-2402	1T030L007
UVM	power transmission line			MIL-STD-2402	1T030L007
VML0	power transmission line			MIL-STD-2402	1T030L007
VML1	power transmission line			MIL-STD-2402	1T030L007
VML2	power transmission line			MIL-STD-2402	1T030L007

**MIL-DTL-89045  
APPENDIX A**

**AT040****AT040**

Point Full Chart ✔ Simplified Point

	Symbol Number <b>0024</b> ID Code <b>MAT040P0024</b> Description <b>black dot inside cir</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	power transmission pylon			IHO S-52	SY(POSGEN03)

	Symbol Number <b>2104</b> ID Code <b>MAT040P2104</b> Description <b>purple tower symbol</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	power transmission pylon			ORIGINAL	2104

**AT045****AT045**

Point Full Chart ✔ Simplified Point

	Symbol Number <b>0028</b> ID Code <b>MAT045P0028</b> Description <b>black dome inside lg magenta cir</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	radar transmitter - dome	ssc=87		IHO S-52	SY(DOMES011)+SY(RDOSTA02)

	Symbol Number <b>0029</b> ID Code <b>MAT045P0029</b> Description <b>black rectangle below T in lg magenta cir</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	radar transmitter - scanner	ssc=108		IHO S-52	SY(RASCAN11)+SY(RDOSTA02)

	Symbol Number <b>0030</b> ID Code <b>MAT045P0030</b> Description <b>black triangle w/ in lg magenta cir</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	radar transmitter - mast	ssc=60		IHO S-52	SY(MSTCON14)+SY(RDOSTA02)

	Symbol Number <b>0031</b> ID Code <b>MAT045P0031</b> Description <b>black tower inside lg magenta cir</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	radar transmitter - tower	ssc=107		IHO S-52	SY(TOWERS03)+SY(RDOSTA02)

	Symbol Number <b>0511</b> ID Code <b>MAT045P0511</b> Description <b>lg magenta cir</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	radar transmitter - other, unknown	ssc=0or999		IHO S-52	SY(RDOSTA02)

# MIL-DTL-89045 APPENDIX A

	Symbol Number <b>2105</b> ID Code <b>MAT045P2105</b> Description <b>black cir around satellite dish symbol</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	radar transmitter			ORIGINAL	2105

Line Full Chart ✓ Simplified Line

	Symbol Number <b>3061</b> ID Code <b>MAT045L3061</b> Description <b>magenta thin dotted line</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	radar transmitter			ORIGINAL	3061

Area Full Chart ✓ Simplified Area


	Symbol Number <b>1513</b> ID Code <b>MAT045A1513</b> Description <b>magenta jagged line</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	radar transmitter			ORIGINAL	1513

## AT050

## AT050

Point Full Chart ✓ Simplified Point

	Symbol Number <b>0033</b> ID Code <b>MAT050P0033</b> Description <b>feature brown fill sqr black otln in lg mgnta cir</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	communication building			IHO S-52	SY(BUISGL11)+SY(R DOSTA02)

	Symbol Number <b>2106</b> ID Code <b>MAT050P2106</b> Description <b>black filled square w/ outward ticks</b>	
--	---	--

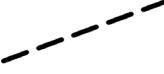

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	communication building			MIL-STD-2402	1T050P020*
UVM	communication building			MIL-STD-2402	1T050P020*
VML0	communication building			MIL-STD-2402	1T050P020*
VML2	communication building			MIL-STD-2402	1T050P020*

Area Full Chart ✓ Simplified Area

	Symbol Number <b>4089</b> ID Code <b>MAT050A4089</b> Description <b>magenta solid fill</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	communication building			MIL-STD-2402	1T050A006

# MIL-DTL-89045 APPENDIX A

	Symbol Number <b>3117</b> ID Code <b>MAT050A3117</b> Description <b>black thin dash line</b>	
	Symbol Number <b>4109</b> ID Code <b>MAT050A4109</b> Description <b>depth gray solid fill</b>	

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	communication building			MIL-STD-2402	1T050A005*
VML2	communication building			MIL-STD-2402	1T050A005*

## AT060

## AT060

Line Full Chart ☒ Simplified Line

	Symbol Number <b>0657</b> ID Code <b>MAT060L0657</b> Description <b>gray thick dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
<input checked="" type="checkbox"/> DNC	telephone line/telegraph line			IHO S-52	LS(DASH,4,CHGRD)

	Symbol Number <b>3096</b> ID Code <b>MAT060L3096</b> Description <b>gray very thin dash line w/ dot</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	telephone line/telegraph line			MIL-STD-2402	1T060L002*
UVM	telephone line/telegraph line			MIL-STD-2402	1T060L002*
VML0	telephone line/telegraph line			MIL-STD-2402	1T060L002*
VML1	telephone line/telegraph line			MIL-STD-2402	1T060L002*
VML2	telephone line/telegraph line			MIL-STD-2402	1T060L002*

## AT070

## AT070

Point Full Chart ☒ Simplified Point

	Symbol Number <b>2107</b> ID Code <b>MAT070P2107</b> Description <b>black vert line w/ two horiz lines at top</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	telephone-telegraph pylon/pole			ORIGINAL	2107

## AT080


## AT080

Point Full Chart ☒ Simplified Point

	Symbol Number <b>0004</b> ID Code <b>MAT080P0004</b> Description <b>black tower symbol</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
<input checked="" type="checkbox"/> DNC	communication tower			IHO S-52	SY(TOWERS03)


# MIL-DTL-89045 APPENDIX A


	Symbol Number <b>2108</b> ID Code <b>MAT080P2108</b>				
	Description <b>black tower w/ sound waves at top</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	communication tower			MIL-STD-2402	1T080P007
UVM	communication tower			MIL-STD-2402	1T080P007
VML0	communication tower			MIL-STD-2402	1T080P007
VML1	communication tower			MIL-STD-2402	1T080P007
VML2	communication tower			MIL-STD-2402	1T080P007


**BA010****BA010**

Line Full Chart ☒ Simplified Line

	Symbol Number <b>0621</b> ID Code <b>MBA010L0621</b>				
	Description <b>depth med blue very thin solid line</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	coastline/shoreline - not mangrove or marsh	slt<6and<8		MIL-STD-2402	2A010L002
FFD	coastline/shoreline - accurate	acc=1		MIL-STD-2402	2A010L002
UVM	coastline/shoreline - not mangrove or marsh	slt<6and<8		MIL-STD-2402	2A010L002
VML0	coastline/shoreline			MIL-STD-2402	2A010L002
VML1	coastline/shoreline -not mangrove or marsh	slt<6and<8		MIL-STD-2402	2A010L002
VML2	coastline.shoreline - not mangrove or marsh	slt<6and<8		MIL-STD-2402	2A010L002

	Symbol Number <b>0632</b> ID Code <b>MBA010L0632</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Description <b>dk gray very thin dash line</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
<input checked="" type="checkbox"/> DNC	coastline/shoreline - mangrove, marsh	slt=6or8		IHO S-52	LS(DASH,1,CSTLN)

	Symbol Number <b>0743</b> ID Code <b>MBA010L0743</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Description <b>dk gray small open rectangle dash line</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
<input checked="" type="checkbox"/> DNC	coastline/shoreline - approximate; not mangrove or marsh	acc=2 AND slt<6and<8		IHO S-52	LC(LOWACC21)

	Symbol Number <b>1573</b> ID Code <b>MBA010L1573</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Description <b>dk gray very thin solid line</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
<input checked="" type="checkbox"/> DNC	coastline/shoreline - accurate; not mangrove or marsh	acc=1 AND slt<6and<8		IHO S-52	LS(SOLD,1,CSTLN)
WVS	coastline/shoreline			IHO S-52	LS(SOLD,1,CSTLN)

# MIL-DTL-89045 APPENDIX A

	Symbol Number <b>3042</b> ID Code <b>MBA010L3042</b> Description <b>basic blue very thin short dash line</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	coastline/shoreline - mangrove, marsh	slt=6or8		MIL-STD-2402	2A010L007
FFD	coastline/shoreline - not accurate	acc<>1		MIL-STD-2402	2A010L007
UVM	coastline/shoreline - mangrove, marsh	slt=6or8		MIL-STD-2402	2A010L007
VML1	coastline/shoreline - mangrove, marsh	slt=6or8		MIL-STD-2402	2A010L007
VML2	coastline/shoreline - mangrove, marsh	slt=6or8		MIL-STD-2402	2A010L007

**BA020****BA020**

Point Full Chart ✔ Simplified Point

	Symbol Number <b>0150</b> ID Code <b>MBA020P0150</b> Description <b>yellow-green filled sm cir w/ gray outline</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	foreshore			ORIGINAL	0150

Line Full Chart ✔ Simplified Line

	Symbol Number <b>0608</b> ID Code <b>MBA020L0608</b> Description <b>depth gray very thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	foreshore			IHO S-52	LS(SOLD,I,DEPCN)

Area Full Chart ✔ Simplified Area

	Symbol Number <b>0803</b> ID Code <b>MBA020A0803</b> Description <b>yellow green solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	foreshore			IHO S-52	AC(DEPIT)
DTOP	foreshore			IHO S-52	AC(DEPIT)
UVM	foreshore			IHO S-52	AC(DEPIT)
VML1	foreshore			IHO S-52	AC(DEPIT)
VML2	foreshore			IHO S-52	AC(DEPIT)

	Symbol Number <b>0949</b> ID Code <b>MBA020A0949</b> Description <b>depth gray diamond patt fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	foreshore - shallow display mode on	isdms=1		IHO S-52	AP(DIAMOND1)

**MIL-DTL-89045  
APPENDIX A**

**BA030****BA030**

Point Full Chart ✔ Simplified Point

	Symbol Number <b>0035</b> ID Code <b>MBA030P0035</b> Description <b>lt brown sm filled cir w/ gray outline</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	island			IHO S-52	SY(LNDARE01)

	Symbol Number <b>2111</b> ID Code <b>MBA030P2111</b> Description <b>brown filled cir</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML0	island			MIL-STD-2402	4B135P001

Area Full Chart ✔ Simplified Area

	Symbol Number <b>0822</b> ID Code <b>MBA030A0822</b> Description <b>lt brown solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	island			IHO S-52	AC(LANDA)
DTOP	island			IHO S-52	AC(LANDA)
FFD	island			IHO S-52	AC(LANDA)
UVM	island			IHO S-52	AC(LANDA)
VML1	island			IHO S-52	AC(LANDA)
VML2	island			IHO S-52	AC(LANDA)

	Symbol Number <b>4236</b> ID Code <b>MBA030A4236</b> Description <b>beige solid line</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VITD	island			MIL-STD-2402	4B135A001

**BA040****BA040**

Area Full Chart ✔ Simplified Area

	Symbol Number <b>0805</b> ID Code <b>MBA040A0805</b> Description <b>depth white fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	water (except inland)			MIL-STD-2402	2A040A001
WVS	water (except inland)			ORIGINAL	0805

# MIL-DTL-89045

## APPENDIX A



	Symbol Number <b>0821</b> ID Code <b>MBA040A0821</b> Description <b>depth lt blue solid fill</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	water (except inland)			MIL-STD-2402	2A040A001
FFD	water (except inland)			MIL-STD-2402	2A040A001
UVM	water (except inland)			MIL-STD-2402	2A040A001
VML0	water (except inland)			MIL-STD-2402	2A040A001
VML1	water (except inland)			MIL-STD-2402	2A040A001
VML2	water (except inland)			MIL-STD-2402	2A040A001

### BA050

### BA050

Area Full Chart ☒ Simplified Area



	Symbol Number <b>4220</b> ID Code <b>MBA050A4220</b> Description <b>med-beige thin solid line</b>	
	Symbol Number <b>4005</b> ID Code <b>MBA050A4005</b> Description <b>beige stiple dot patt fill</b>	

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	beach			ORIGINAL	4220 4005

### BA060

### BA060

Area Full Chart ☒ Simplified Area

	Symbol Number <b>4220</b> ID Code <b>MBA060A4220</b> Description <b>med-beige thin solid line</b>	
	Symbol Number <b>4005</b> ID Code <b>MBA060A4005</b> Description <b>beige stiple dot patt fill</b>	

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	beach zone			ORIGINAL	4220 4005

### BB010

### BB010

Point Full Chart ☒ Simplified Point

	Symbol Number <b>0036</b> ID Code <b>MBB010P0036</b> Description <b>magenta anchor</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
<input checked="" type="checkbox"/> DNC	anchorage - not anchoring berth	mac<>12		IHO S-52	SY(ACHARE02)
DTOP	anchorage			IHO S-52	SY(ACHARE02)
VML2	anchorage			IHO S-52	SY(ACHARE02)





**MIL-DTL-89045  
APPENDIX A**

	Symbol Number <b>0037</b> ID Code <b>MBB010P0037</b> Description <b>magenta anchor w/ sm cir on shaft</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	anchorage - anchoring berth	mac=12		IHO S-52	SY(ACHBRT07)

**Line** Full Chart ✓ Simplified **Line**

	Symbol Number <b>0711</b> ID Code <b>MBB010L0711</b> Description <b>magenta dash/chevron line w/anchor symbol</b>	Symbol Number <b>3000</b> ID Code <b>MBB010L3000</b> Description <b>lt magenta thin dash line</b>	
---	--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	anchorage - not anchoring berth	mac<>12		IHO S-52	LC(ACHARE51)

	Symbol Number <b>3000</b> ID Code <b>MBB010L3000</b> Description <b>lt magenta thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	anchorage - anchoring berth	mac=12		IHO S-52	LS(DASH,2,CHMGF)



**Area** Full Chart ✓ Simplified **Area**

	Symbol Number <b>0037</b> ID Code <b>MBB010A0037</b> Description <b>magenta anchor w/ sm cir on shaft</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

	Symbol Number <b>3000</b> ID Code <b>MBB010A3000</b> Description <b>lt magenta thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	anchorage - anchoring berth	mac=12		IHO S-52	SY(ACHBRT07) + LS(DASH,2,CHMGF)

	Symbol Number <b>0902</b> ID Code <b>MBB010A0902</b> Description <b>lt magenta anchor</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

	Symbol Number <b>0711</b> ID Code <b>MBB010A0711</b> Description <b>magenta dash/chevron line w/anchor symbol</b>	Symbol Number <b>3000</b> ID Code <b>MBB010A3000</b> Description <b>lt magenta thin dash line</b>	
---	--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	anchorage - not anchoring berth	mac<>12		IHO S-52	SY(ACHARE51) + LC(ACHARE51)
DTOP	anchorage			IHO S-52	SY(ACHARE51) + LC(ACHARE51)
VML2	anchorage			IHO S-52	SY(ACHARE51) + LC(ACHARE51)

**BB020****BB020**

**Point** Full Chart ✓ Simplified **Point**

	Symbol Number <b>0032</b> ID Code <b>MBB020P0032</b> Description <b>magenta circle</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	berth			IHO S-52	SY(BRTHNO01)

**MIL-DTL-89045  
APPENDIX A**

**BB030****BB030**

Point Full Chart ✓ Simplified Point

	Symbol Number <b>0051</b> ID Code <b>MBB030P0051</b> Description <b>black filled sm cir</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	bollard			IHO S-52	SY(PILPNT02)

**BB040****BB040**

Line Full Chart ✓ Simplified Line

	Symbol Number <b>0623</b> ID Code <b>MBB040L0623</b> Description <b>dk gray thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	breakwater/groyne - partly submerged at high water	vrr=1		IHO S-52	LS(SOLD,2,CSTLN)
DTOP	breakwater/groyne			IHO S-52	LS(SOLD,2,CSTLN)
UVM	breakwater/groyne			IHO S-52	LS(SOLD,2,CSTLN)
VML0	breakwater/groyne			IHO S-52	LS(SOLD,2,CSTLN)
VML1	breakwater/groyne			IHO S-52	LS(SOLD,2,CSTLN)
VML2	breakwater/groyne			IHO S-52	LS(SOLD,2,CSTLN)

	Symbol Number <b>0626</b> ID Code <b>MBB040L0626</b> Description <b>dk gray thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	breakwater/groyne - submerged, covers and uncovers	vrr=4or8		IHO S-52	LS(DASH,2,CSTLN)

Area Full Chart ✓ Simplified Area

	Symbol Number <b>0623</b> ID Code <b>MBB040A0623</b> Description <b>dk gray thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	breakwater/groyne - partly submerged at high water	vrr=1		IHO S-52	LS(SOLD,2,CSTLN)
DTOP	breakwater/groyne			IHO S-52	LS(SOLD,2,CSTLN)
UVM	breakwater/groyne			IHO S-52	LS(SOLD,2,CSTLN)
VML2	breakwater/groyne			IHO S-52	LS(SOLD,2,CSTLN)

	Symbol Number <b>0626</b> ID Code <b>MBB040A0626</b> Description <b>dk gray thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	breakwater/groyne - submerged, covers and uncovers	vrr=4or8		IHO S-52	LS(DASH,2,CSTLN)

**MIL-DTL-89045  
APPENDIX A**

**BB050****BB050**

Point Full Chart ✔ Simplified Point

	Symbol Number <b>0039</b> ID Code <b>MBB050P0039</b> Description <b>traffic magenta cir w/ 1 cone</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	calling-in point - more than two-way traffic, 1st direction	df3<0	df1	IHO S-52	SY(RDOCAL02)
✔ DNC	calling-in point - more than two-way traffic, 2nd direction	df3<0	df2	IHO S-52	SY(RDOCAL02)
✔ DNC	calling-in point - more than two-way traffic, 3rd direction	df3<0	df3	IHO S-52	SY(RDOCAL02)
✔ DNC	calling-in point - more than two-way traffic, 4th direction	df4<0	df4	IHO S-52	SY(RDOCAL02)
✔ DNC	calling-in point - one way traffic	df1<0 AND df2=0	df1	IHO S-52	SY(RDOCAL02)

	Symbol Number <b>0040</b> ID Code <b>MBB050P0040</b> Description <b>traffic magenta cir w/ 2 cones</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	calling-in point - two way traffic	df2<0 AND df3=0	df1	IHO S-52	SY(RDOCAL03)

	Symbol Number <b>0041</b> ID Code <b>MBB050P0041</b> Description <b>magenta cir w/ 2 cones and 2 ?</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	calling-in point - direction of traffic unknown	df1=0		IHO S-52	SY(RCLDEF01)

**BB080****BB080**

Point Full Chart ✔ Simplified Point

	Symbol Number <b>0038</b> ID Code <b>MBB080P0038</b> Description <b>lt brown filled square w/ black outline</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	dolphin			IHO S-52	SY(MORFAC03)

**BB090****BB090**


Area Full Chart ✔ Simplified Area

	Symbol Number <b>1573</b> ID Code <b>MBB090A1573</b> Description <b>dk gray very thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

	Symbol Number <b>0822</b> ID Code <b>MBB090A0822</b> Description <b>lt brown solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	drydock			IHO S-52	LS(SOLD,I,CSTLN) + AC(LANDA)

# MIL-DTL-89045 APPENDIX A

	Symbol Number <a href="#">3112</a> ID Code <a href="#">MBB090A3112</a> Description <a href="#">black thin solid line</a>	
---	---	--


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	drydock			MIL-STD-2402	2B090A003
UVM	drydock			MIL-STD-2402	2B090A003
VML2	drydock			MIL-STD-2402	2B090A003

## BB100

## BB100

Line Full Chart  Simplified Line

	Symbol Number <a href="#">0712</a> ID Code <a href="#">MBB100L0712</a> Description <a href="#">gray L complex line</a>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
 DNC	fish stakes			IHO S-52	LC(FSHFAC02)

## BB105

## BB105

Point Full Chart  Simplified Point




	Symbol Number <a href="#">0042</a> ID Code <a href="#">MBB105P0042</a> Description <a href="#">magenta fish w/ arcs above and below</a>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
 DNC	fishing harbor			IHO S-52	SY(HRBFAC09)

## BB110

## BB110

Area Full Chart  Simplified Area


	Symbol Number <a href="#">0047</a> ID Code <a href="#">MBB110A0047</a> Description <a href="#">gray rectangle w/ angle line on top</a>	
	Symbol Number <a href="#">0716</a> ID Code <a href="#">MBB110A0716</a> Description <a href="#">gray dash/chevron line</a>	Symbol Number <a href="#">0656</a> ID Code <a href="#">MBB110A0656</a> Description <a href="#">gray very thin dash line</a>
	Symbol Number <a href="#">0903</a> ID Code <a href="#">MBB110A0903</a> Description <a href="#">gray fish trap patt fill</a>	

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
 DNC	fish traps/fish weirs			IHO S-52	SY(FSHFAC02) + LC(NAVARE51)

**MIL-DTL-89045  
APPENDIX A**

**BB115****BB115**

Area Full Chart ✓ Simplified Area

	Symbol Number <b>0656</b> ID Code <b>MBB115A0656</b> Description <b>gray very thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	gridiron			IHO S-52	LS(DASH,1,CHGRD)

**BB140****BB140**

Line Full Chart ✓ Simplified Line

	Symbol Number <b>0623</b> ID Code <b>MBB140L0623</b> Description <b>dk gray thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	jetty - partly submerged at high water	vrr=1		IHO S-52	LS(SOLD,2,CSTLN)
DTOP	jetty			IHO S-52	LS(SOLD,2,CSTLN)
UVM	jetty			IHO S-52	LS(SOLD,2,CSTLN)
VML1	jetty - unknown, partly submerged at high water	vrr=0or1		IHO S-52	LS(SOLD,2,CSTLN)
VML2	jetty			IHO S-52	LS(SOLD,2,CSTLN)


	Symbol Number <b>0626</b> ID Code <b>MBB140L0626</b> Description <b>dk gray thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	jetty - submerged, covers and uncovers	vrr=4or8		IHO S-52	LS(DASH,2,CSTLN)
VML1	jetty - covers and uncovers	vrr=8		IHO S-52	LS(DASH,2,CSTLN)

Area Full Chart ✓ Simplified Area

	Symbol Number <b>0623</b> ID Code <b>MBB140A0623</b> Description <b>dk gray thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	jetty - partly submerged at high water	vrr=1		IHO S-52	LS(SOLD,2,CSTLN)
DTOP	jetty			IHO S-52	LS(SOLD,2,CSTLN)
UVM	jetty			IHO S-52	LS(SOLD,2,CSTLN)
VML2	jetty			IHO S-52	LS(SOLD,2,CSTLN)

	Symbol Number <b>0626</b> ID Code <b>MBB140A0626</b> Description <b>dk gray thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	jetty - submerged, covers and uncovers	vrr=4or8		IHO S-52	LS(DASH,2,CSTLN)

**MIL-DTL-89045  
APPENDIX A**




**BB150****BB150**

Point Full Chart ✓ Simplified Point

	Symbol Number 0043 ID Code MBB150P0043 Description magenta yacht inside lg cir	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	landing place			IHO S-52	SY(SMCFAC02)

Area Full Chart ✓ Simplified Area

	Symbol Number 0043 ID Code MBB150A0043 Description magenta yacht inside lg cir	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
	Symbol Number 0604 ID Code MBB150A0604 Description feature brown very thin solid line	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
	Symbol Number 0804 ID Code MBB150A0804 Description brown solid fill	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	landing place			IHO S-52	SY(SMCFAC02) + LS(SOLD,1,LANDF) + AC(CHBRN)

**BB160****BB160**



Point Full Chart ✓ Simplified Point

	Symbol Number 0038 ID Code MBB160P0038 Description lt brown filled square w/ black outline	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	mooring ring			IHO S-52	SY(MORFAC03)

**BB170****BB170**

Point Full Chart ✓ Simplified Point

	Symbol Number 0044 ID Code MBB170P0044 Description black installation buoy	Symbol Number 0311 ID Code MBB170P0311 Description black mooring/installation buoy	
--	---	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	offshore loading facility			IHO S-52	SY(BOYINB01)

	Symbol Number 0500 ID Code MBB170P0500 Description magenta flare	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	offshore loading facility - light	cha=21		IHO S-52	SY(LIGHTDEF)



**MIL-DTL-89045  
APPENDIX A**

**Line** Full Chart ✓ Simplified **Line**

	Symbol Number <b>0625</b> ID Code <b>MBB170L0625</b> Description <b>dk gray thick solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	offshore loading facility			IHO S-52	LS(SOLD,4,CSTLN)

**Area** Full Chart ✓ Simplified **Area**

	Symbol Number <b>0625</b> ID Code <b>MBB170A0625</b> Description <b>dk gray thick solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
	Symbol Number <b>0804</b> ID Code <b>MBB170A0804</b> Description <b>brown solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	offshore loading facility			IHO S-52	LS(SOLD,4,CSTLN) + AC(CHBRN)

**BB180**




**BB180**

**Point** Full Chart ✓ Simplified **Point**

	Symbol Number <b>0045</b> ID Code <b>MBB180P0045</b> Description <b>gray fish inside net</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	oyster bed/mussel bed			IHO S-52	SY(MARCUL02)

**Area** Full Chart ✓ Simplified **Area**


	Symbol Number <b>0716</b> ID Code <b>MBB180A0716</b> Description <b>gray dash/chevron line</b>	Symbol Number <b>0656</b> ID Code <b>MBB180A0656</b> Description <b>gray very thin dash line</b>	
	Symbol Number <b>0904</b> ID Code <b>MBB180A0904</b> Description <b>gray fish in net patt fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)	

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	oyster bed/mussel bed			IHO S-52	LC(NAVARE51) + AP(MARCUL02)


**MIL-DTL-89045  
APPENDIX A**

**BB190****BB190**

Line Full Chart ✓ Simplified Line


		Symbol Number <b>0625</b> ID Code <b>MBB190L0625</b> Description <b>dk gray thick solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	pier/wharf/quay			IHO S-52	LS(SOLD,4,CSTLN)
DTOP	pier/wharf/quay			IHO S-52	LS(SOLD,4,CSTLN)
FFD	pier/wharf/quay			IHO S-52	LS(SOLD,4,CSTLN)
UVM	pier/wharf/quay			IHO S-52	LS(SOLD,4,CSTLN)
VML0	pier/wharf/quay			IHO S-52	LS(SOLD,4,CSTLN)
VML1	pier/wharf/quay			IHO S-52	LS(SOLD,4,CSTLN)
VML2	pier/wharf/quay			IHO S-52	LS(SOLD,4,CSTLN)

Area Full Chart ✓ Simplified Area


		Symbol Number <b>0625</b> ID Code <b>MBB190A0625</b> Description <b>dk gray thick solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	pier/wharf/quay			IHO S-52	LS(SOLD,4,CSTLN)
DTOP	pier/wharf/quay			IHO S-52	LS(SOLD,4,CSTLN)
FFD	pier/wharf/quay			IHO S-52	LS(SOLD,4,CSTLN)
UVM	pier/wharf/quay			IHO S-52	LS(SOLD,4,CSTLN)
VML1	pier/wharf/quay			IHO S-52	LS(SOLD,4,CSTLN)
VML2	pier/wharf/quay			IHO S-52	LS(SOLD,4,CSTLN)

**BB220****BB220**

Line Full Chart ✓ Simplified Line

		Symbol Number <b>0623</b> ID Code <b>MBB220L0623</b> Description <b>dk gray thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	ramp (maritime) - partly submerged at high water	vrr=1		IHO S-52	LS(SOLD,2,CSTLN)
DTOP	ramp (maritime)			IHO S-52	LS(SOLD,2,CSTLN)


		Symbol Number <b>0626</b> ID Code <b>MBB220L0626</b> Description <b>dk gray thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	ramp (maritime) - submerged, covers and uncovers	vrr=4or8		IHO S-52	LS(DASH,2,CSTLN)





# MIL-DTL-89045 APPENDIX A

Area Full Chart  Simplified Area

	Symbol Number <b>0623</b> ID Code <b>MBB220A0623</b> Description <b>dk gray thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
 DNC	ramp (maritime) - partly submerged at high water	vrr=1		IHO S-52	LS(SOLD,2,CSTLN)
DTOP	ramp (maritime)			IHO S-52	LS(SOLD,2,CSTLN)

	Symbol Number <b>0626</b> ID Code <b>MBB220A0626</b> Description <b>dk gray thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
 DNC	ramp (maritime) - submerged, covers and uncovers	vrr=4or8		IHO S-52	LS(DASH,2,CSTLN)

## BB230

## BB230

Line Full Chart  Simplified Line

	Symbol Number <b>0623</b> ID Code <b>MBB230L0623</b> Description <b>dk gray thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
 DNC	seawall			IHO S-52	LS(SOLD,2,CSTLN)
DTOP	seawall			IHO S-52	LS(SOLD,2,CSTLN)
UVM	seawall			IHO S-52	LS(SOLD,2,CSTLN)
VML0	seawall			IHO S-52	LS(SOLD,2,CSTLN)
VML1	seawall			IHO S-52	LS(SOLD,2,CSTLN)
VML2	seawall			IHO S-52	LS(SOLD,2,CSTLN)

## BB240


## BB240

Line Full Chart  Simplified Line

	Symbol Number <b>0623</b> ID Code <b>MBB240L0623</b> Description <b>dk gray thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
 DNC	slipway/patent slip - partly submerged at high water	vrr=1		IHO S-52	LS(SOLD,2,CSTLN)
UVM	slipway/patent slip			IHO S-52	LS(SOLD,2,CSTLN)
VML2	slipway/patent slip			IHO S-52	LS(SOLD,2,CSTLN)

	Symbol Number <b>0626</b> ID Code <b>MBB240L0626</b> Description <b>dk gray thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
 DNC	slipway/patent slip - submerged, covers and uncovers	vrr=4or8		IHO S-52	LS(DASH,2,CSTLN)

**MIL-DTL-89045  
APPENDIX A**

Area Full Chart ✓ Simplified Area



	Symbol Number <b>0623</b> ID Code <b>MBB240A0623</b> Description <b>dk gray thin solid line</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML2	slipway/patent slip			IHO S-52	LS(SOLD,2,CSTLN)

**BC010****BC010**

Point Full Chart ✓ Simplified Point

	Symbol Number <b>0009</b> ID Code <b>MBC010P0009</b> Description <b>feature brown dot inside cir</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	beacon - radar station	nst=45		IHO S-52	SY(POSGEN01)

	Symbol Number <b>0100</b> ID Code <b>MBC010P0100</b> Description <b>black beacon/buoy base</b>	Symbol Number <b>0101</b> ID Code <b>MBC010P0101</b> Description <b>yellow rectangle w/ outline black outline</b>	
--	---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	beacon - base			IHO S-52	SY(BCNGEN01)

	Symbol Number <b>0114</b> ID Code <b>MBC010P0114</b> Description <b>black topmark open parallelogram</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	beacon - rhombus/diamond	tmc=19or31		IHO S-52	SY(TOPMAR14)

	Symbol Number <b>0122</b> ID Code <b>MBC010P0122</b> Description <b>black topmark one cone up</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	beacon - one cone up	tmc=16or21		IHO S-52	SY(TOPMAR22)

	Symbol Number <b>0124</b> ID Code <b>MBC010P0124</b> Description <b>black topmark one cone down</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	beacon - one cone down	tmc=22		IHO S-52	SY(TOPMAR24)

	Symbol Number <b>0125</b> ID Code <b>MBC010P0125</b> Description <b>black topmark two cones up</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	beacon - two cones up	tmc=3		IHO S-52	SY(TOPMAR25)

	Symbol Number <b>0126</b> ID Code <b>MBC010P0126</b> Description <b>black topmark two cones down</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	beacon - two cones down	tmc=8		IHO S-52	SY(TOPMAR26)


**MIL-DTL-89045  
APPENDIX A**

	Symbol Number 0127 ID Code MBC010P0127 Description black topmark two cones point out				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	beacon - two cones out	tmc=1		IHO S-52	SY(TOPMAR27)
	Symbol Number 0128 ID Code MBC010P0128 Description black topmark two cones point in				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	beacon - two cones in	tmc=9		IHO S-52	SY(TOPMAR28)
	Symbol Number 0130 ID Code MBC010P0130 Description black topmark one ball				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	beacon - one ball	tmc=15or27or28		IHO S-52	SY(TOPMAR30)
	Symbol Number 0132 ID Code MBC010P0132 Description black topmark two balls				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	beacon - two balls	tmc=2		IHO S-52	SY(TOPMAR32)
	Symbol Number 0133 ID Code MBC010P0133 Description black topmark can				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	beacon - can	tmc=25or26or29		IHO S-52	SY(TOPMAR33)
	Symbol Number 0185 ID Code MBC010P0185 Description black topmark special X				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	beacon - special (x)	tmc=6		IHO S-52	SY(TOPMAR85)
	Symbol Number 0186 ID Code MBC010P0186 Description black topmark cross				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	beacon - upright cross	tmc=23or30		IHO S-52	SY(TOPMAR86)
	Symbol Number 0187 ID Code MBC010P0187 Description black topmark perch				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	beacon - perch	tmc=18		IHO S-52	SY(TOPMAR87)
	Symbol Number 0188 ID Code MBC010P0188 Description black topmark broom up				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	beacon - broom point up	tmc=17		IHO S-52	SY(TOPMAR88)

# MIL-DTL-89045 APPENDIX A

	Symbol Number <b>0199</b> ID Code <b>MBC010P0199</b> Description <b>black default topmark upright</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	beacon - default topmark	tmc=0or32		IHO S-52	SY(TMARDEF1)

	Symbol Number <b>0401</b> ID Code <b>MBC010P0401</b> Description <b>lt magenta arcs origin offset - maximum</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	beacon - sound signal	sst=1or2or3or4or6or9or14or15		IHO S-52	SY(FOGSIG01) for water

	Symbol Number <b>0510</b> ID Code <b>MBC010P0510</b> Description <b>magenta arc w/ 5 ticks pointing upward</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	beacon - radar reflector present	ref=1		IHO S-52	SY(RADRFL03)

	Symbol Number <b>0511</b> ID Code <b>MBC010P0511</b> Description <b>lg magenta cir</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	beacon - radio navigation system	nst=1or4or5or17or41or51or53		IHO S-52	SY(RDOSTA02)

	Symbol Number <b>0512</b> ID Code <b>MBC010P0512</b> Description <b>lg magenta dashed cir</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	beacon - radar navigation system	nst=10or54		IHO S-52	SY(RTPBCN02)

BC020

BC020

Point Full Chart ✓ Simplified Point

	Symbol Number <b>0009</b> ID Code <b>MBC020P0009</b> Description <b>feature brown dot inside cir</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	buoy - radar station	nst=45		IHO S-52	SY(POSGEN01)

	Symbol Number <b>0051</b> ID Code <b>MBC020P0051</b> Description <b>black filled sm cir</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	buoy - articulated light (base)	btc=35		IHO S-52	SY(PILPNT02)

	Symbol Number <b>0202</b> ID Code <b>MBC020P0202</b> Description <b>black buoy topmark one cone up</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	buoy - one cone up	tmc=16or21		IHO S-52	SY(TOPMAR02)














**MIL-DTL-89045  
APPENDIX A**

	Symbol Number 0204 ID Code MBC020P0204 Description black buoy topmark one cone down				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	buoy - one cone down	tmc=22		IHO S-52	SY(TOPMAR04)
	Symbol Number 0205 ID Code MBC020P0205 Description black buoy topmark two cones up				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	buoy - two cones up	tmc=3		IHO S-52	SY(TOPMAR05)
	Symbol Number 0206 ID Code MBC020P0206 Description black buoy topmark two cones down				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	buoy - two cones down	tmc=8		IHO S-52	SY(TOPMAR06)
	Symbol Number 0207 ID Code MBC020P0207 Description black buoy topmark two cones point out				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	buoy - two cones out	tmc=1		IHO S-52	SY(TOPMAR07)
	Symbol Number 0208 ID Code MBC020P0208 Description black buoy topmark two cones point in				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	buoy - two cones in	tmc=9		IHO S-52	SY(TOPMAR08)
	Symbol Number 0210 ID Code MBC020P0210 Description black buoy topmark one ball				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	buoy - one ball	tmc=15or27or28		IHO S-52	SY(TOPMAR10)
	Symbol Number 0212 ID Code MBC020P0212 Description black buoy topmark two balls				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	buoy - two balls	tmc=2		IHO S-52	SY(TOPMAR12)
	Symbol Number 0213 ID Code MBC020P0213 Description black buoy topmark can				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	buoy - can	tmc=25or26or29		IHO S-52	SY(TOPMAR13)
	Symbol Number 0214 ID Code MBC020P0214 Description black buoy topmark open parallelogram				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	buoy - rhombus/diamond	tmc=19or31		IHO S-52	SY(TOPMAR14) for buoys

**MIL-DTL-89045  
APPENDIX A**

	Symbol Number <a href="#">0217</a> ID Code <a href="#">MBC020P0217</a> Description <a href="#">black buoy topmark upright cross</a>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	buoy - upright cross	tmc=23or30		IHO S-52	SY(TOPMAR17)
	Symbol Number <a href="#">0265</a> ID Code <a href="#">MBC020P0265</a> Description <a href="#">black buoy topmark special X</a>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	buoy - special (x)	tmc=6		IHO S-52	SY(TOPMAR65)
	Symbol Number <a href="#">0299</a> ID Code <a href="#">MBC020P0299</a> Description <a href="#">black buoy default topmark</a>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	buoy - default topmark	tmc=0or17or18or32		IHO S-52	SY(TMARDEF2)
	Symbol Number <a href="#">0300</a> ID Code <a href="#">MBC020P0300</a> Description <a href="#">black default buoy beside magenta ?</a>	Symbol Number <a href="#">0313</a> ID Code <a href="#">MBC020P0313</a> Description <a href="#">yellow circle w/ outline black outline</a>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	buoy - default; type unknown	btc=0 AND ssc=0or85or999		IHO S-52	SY(BOYGEN03)
	Symbol Number <a href="#">0301</a> ID Code <a href="#">MBC020P0301</a> Description <a href="#">black barrel buoy</a>	Symbol Number <a href="#">0313</a> ID Code <a href="#">MBC020P0313</a> Description <a href="#">yellow circle w/ outline black outline</a>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	buoy - barrel; type unknown	btc=0 AND ssc=1		IHO S-52	SY(BOYBAR01)
	Symbol Number <a href="#">0302</a> ID Code <a href="#">MBC020P0302</a> Description <a href="#">black can buoy</a>	Symbol Number <a href="#">0313</a> ID Code <a href="#">MBC020P0313</a> Description <a href="#">yellow circle w/ outline black outline</a>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	buoy - can; type unknown	btc=0 AND ssc=7		IHO S-52	SY(BOYCAN01)
	Symbol Number <a href="#">0303</a> ID Code <a href="#">MBC020P0303</a> Description <a href="#">black cone buoy</a>	Symbol Number <a href="#">0313</a> ID Code <a href="#">MBC020P0313</a> Description <a href="#">yellow circle w/ outline black outline</a>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	buoy - conical; type unknown	btc=0 AND ssc=6		IHO S-52	SY(BOYCON01)
	Symbol Number <a href="#">0304</a> ID Code <a href="#">MBC020P0304</a> Description <a href="#">black mooring barrel buoy</a>	Symbol Number <a href="#">0311</a> ID Code <a href="#">MBC020P0311</a> Description <a href="#">black mooring/installation buoy</a>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	buoy - mooring; barrel	btc=7 AND ssc=1		IHO S-52	SY(BOYMOR01)
	Symbol Number <a href="#">0305</a> ID Code <a href="#">MBC020P0305</a> Description <a href="#">black mooring can buoy</a>	Symbol Number <a href="#">0311</a> ID Code <a href="#">MBC020P0311</a> Description <a href="#">black mooring/installation buoy</a>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	buoy - mooring; can	btc=7 AND ssc=7		IHO S-52	SY(BOYMOR03)

**MIL-DTL-89045  
APPENDIX A**

	Symbol Number <b>0306</b> ID Code <b>MBC020P0306</b> Description <b>black pillar buoy</b>	Symbol Number <b>0313</b> ID Code <b>MBC020P0313</b> Description <b>yellow circle w/ outline black outline</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	buoy - pillar; type unknown	btc=0 AND ssc=10		IHO S-52	SY(BOYPIL01)
	Symbol Number <b>0307</b> ID Code <b>MBC020P0307</b> Description <b>black spherical buoy</b>	Symbol Number <b>0313</b> ID Code <b>MBC020P0313</b> Description <b>yellow circle w/ outline black outline</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	buoy - sphere; type unknown	btc=0 AND ssc=17		IHO S-52	SY(BOYSPH01)
	Symbol Number <b>0308</b> ID Code <b>MBC020P0308</b> Description <b>black spar buoy</b>	Symbol Number <b>0313</b> ID Code <b>MBC020P0313</b> Description <b>yellow circle w/ outline black outline</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	buoy - spar; type unknown	btc=0 AND ssc=16		IHO S-52	SY(BOYSPR01)
	Symbol Number <b>0309</b> ID Code <b>MBC020P0309</b> Description <b>black superbuoy</b>	Symbol Number <b>0312</b> ID Code <b>MBC020P0312</b> Description <b>black superbuoy - simplified</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	buoy - ODAS	btc=10		IHO S-52	SY(BOYSUP01)
✓ DNC	buoy - superbuoy; type unknown	btc=0 AND ssc=73		IHO S-52	SY(BOYSUP01)
	Symbol Number <b>0310</b> ID Code <b>MBC020P0310</b> Description <b>black lanby</b>	Symbol Number <b>0312</b> ID Code <b>MBC020P0312</b> Description <b>black superbuoy - simplified</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	buoy - LANBY	btc=4		IHO S-52	SY(BOYSUP03)
	Symbol Number <b>0311</b> ID Code <b>MBC020P0311</b> Description <b>black mooring/installation buoy</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	buoy - mooring; not barrel, not can	btc=7 AND ssc<1and<7		IHO S-52	SY(BOYMOR11)
	Symbol Number <b>0401</b> ID Code <b>MBC020P0401</b> Description <b>lt magenta arcs origin offset - maximum</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	buoy - sound signal	sst=1or2or3or4or6or9or14or15		IHO S-52	SY(FOGSIG01) for water
	Symbol Number <b>0510</b> ID Code <b>MBC020P0510</b> Description <b>magenta arc w/ 5 ticks pointing upward</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	buoy - radar reflector present	ref=1		IHO S-52	SY(RADRFL03)



# MIL-DTL-89045 APPENDIX A

	Symbol Number <b>0511</b> ID Code <b>MBC020P0511</b> Description <b>lg magenta cir</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---



Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	buoy - non-pillar; radio navigation system	nst=1or4or5or17or41or51or53 AND ssc<10		IHO S-52	SY(RDOSTA02)

	Symbol Number <b>0512</b> ID Code <b>MBC020P0512</b> Description <b>lg magenta dashed cir</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---



Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	buoy - non-pillar; radar navigation system	nst=10or54 AND ssc<10		IHO S-52	SY(RTPBCN02)

	Symbol Number <b>0513</b> ID Code <b>MBC020P0513</b> Description <b>black lt float</b>	Symbol Number <b>0515</b> ID Code <b>MBC020P0515</b> Description <b>black lt float, simplified</b>	
--	---	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	buoy - light float	btc=6		IHO S-52	SY(LITFLT01)

	Symbol Number <b>4325</b> ID Code <b>MBC020P4325</b> Description <b>lg magenta cir</b>	Symbol Number <b>0511</b> ID Code <b>MBC020P0511</b> Description <b>lg magenta cir</b>	
--	---	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	buoy - pillar; radio navigation system	nst=1or4or5or17or41or51or53 AND ssc=10		IHO S-52	SY(RDOSTA02)

	Symbol Number <b>4326</b> ID Code <b>MBC020P4326</b> Description <b>lg magenta dashed cir</b>	Symbol Number <b>0512</b> ID Code <b>MBC020P0512</b> Description <b>lg magenta dashed cir</b>	
---	--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	buoy - pillar; radar navigation system	nst=10or54 AND ssc=10		IHO S-52	SY(RTPBCN02)

BC040

BC040

Point Full Chart ✓ Simplified Point

	Symbol Number <b>0009</b> ID Code <b>MBC040P0009</b> Description <b>feature brown dot inside cir</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	light - radar station	nst=45		IHO S-52	SY(POSGEN01)

	Symbol Number <b>0051</b> ID Code <b>MBC040P0051</b> Description <b>black filled sm cir</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	light - base symbol			IHO S-52	SY(PILPNT02)

	Symbol Number <b>0114</b> ID Code <b>MBC040P0114</b> Description <b>black topmark open parallelogram</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	light - rhombus/diamond	tmc=19or31		IHO S-52	SY(TOPMAR14)



**MIL-DTL-89045  
APPENDIX A**

	Symbol Number <a href="#">0122</a> ID Code <a href="#">MBC040P0122</a> Description <a href="#">black topmark one cone up</a>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	light - one cone up	tmc=16or21		IHO S-52	SY(TOPMAR22)
	Symbol Number <a href="#">0124</a> ID Code <a href="#">MBC040P0124</a> Description <a href="#">black topmark one cone down</a>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	light - one cone down	tmc=22		IHO S-52	SY(TOPMAR24)
	Symbol Number <a href="#">0125</a> ID Code <a href="#">MBC040P0125</a> Description <a href="#">black topmark two cones up</a>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	light - two cones up	tmc=3		IHO S-52	SY(TOPMAR25)
	Symbol Number <a href="#">0126</a> ID Code <a href="#">MBC040P0126</a> Description <a href="#">black topmark two cones down</a>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	light - two cones down	tmc=8		IHO S-52	SY(TOPMAR26)
	Symbol Number <a href="#">0127</a> ID Code <a href="#">MBC040P0127</a> Description <a href="#">black topmark two cones point out</a>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	light - two cones out	tmc=1		IHO S-52	SY(TOPMAR27)
	Symbol Number <a href="#">0128</a> ID Code <a href="#">MBC040P0128</a> Description <a href="#">black topmark two cones point in</a>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	light - two cones in	tmc=9		IHO S-52	SY(TOPMAR28)
	Symbol Number <a href="#">0130</a> ID Code <a href="#">MBC040P0130</a> Description <a href="#">black topmark one ball</a>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	light - one ball	tmc=15or27or28		IHO S-52	SY(TOPMAR30)
	Symbol Number <a href="#">0132</a> ID Code <a href="#">MBC040P0132</a> Description <a href="#">black topmark two balls</a>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	light - two balls	tmc=2		IHO S-52	SY(TOPMAR32)
	Symbol Number <a href="#">0133</a> ID Code <a href="#">MBC040P0133</a> Description <a href="#">black topmark can</a>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	light - can	tmc=25or26or29		IHO S-52	SY(TOPMAR33)


**MIL-DTL-89045  
APPENDIX A**

	Symbol Number <b>0185</b> ID Code <b>MBC040P0185</b> Description <b>black topmark special X</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	light - special (x)	tmc=6		IHO S-52	SY(TOPMAR85)
	Symbol Number <b>0186</b> ID Code <b>MBC040P0186</b> Description <b>black topmark cross</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	light - upright cross	tmc=23or30		IHO S-52	SY(TOPMAR86)
	Symbol Number <b>0187</b> ID Code <b>MBC040P0187</b> Description <b>black topmark perch</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	light - perch	tmc=18		IHO S-52	SY(TOPMAR87)
	Symbol Number <b>0188</b> ID Code <b>MBC040P0188</b> Description <b>black topmark broom up</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	light - broom point up	tmc=17		IHO S-52	SY(TOPMAR88)
	Symbol Number <b>0199</b> ID Code <b>MBC040P0199</b> Description <b>black default topmark upright</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DNC	light - default topmark	tmc=0or32		IHO S-52	SY(TMARDEF1)
	Symbol Number <b>0401</b> ID Code <b>MBC040P0401</b> Description <b>lt magenta arcs origin offset - maximum</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	light - sound signal	sst=1or2or3or4or6or9or14or15		IHO S-52	SY(FOGSIG01) for water
	Symbol Number <b>0510</b> ID Code <b>MBC040P0510</b> Description <b>magenta arc w/ 5 ticks pointing upward</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	light - radar reflector present	ref=1		IHO S-52	SY(RADRFL03)
	Symbol Number <b>0511</b> ID Code <b>MBC040P0511</b> Description <b>lg magenta cir</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	light - radio navigation system	nst=1or4or5or17or41or51or53		IHO S-52	SY(RDOSTA02)
	Symbol Number <b>0512</b> ID Code <b>MBC040P0512</b> Description <b>lg magenta dashed cir</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	light - radar navigation system	nst=10or54		IHO S-52	SY(RTPBCN02)

# MIL-DTL-89045 APPENDIX A


Line Full Chart  Simplified Line

	Symbol Number <b>0713</b> ID Code <b>MBC040L0713</b> Description <b>magenta compressed zig-zag line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
 DNC	light			MIL-STD-2402	2C050L001

**BC050**
**BC050**



Point Full Chart  Simplified Point

	Symbol Number <b>2044</b> ID Code <b>MBC050P2044</b> Description <b>black lighthouse symbol</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	lighthouse			ORIGINAL	2044
VML0	lighthouse			ORIGINAL	2044

**BC055**
**BC055**

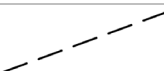
Point Full Chart  Simplified Point


	Symbol Number <b>0151</b> ID Code <b>MBC055P0151</b> Description <b>magenta box above inverted T with open cir</b>	Symbol Number <b>0152</b> ID Code <b>MBC055P0152</b> Description <b>magenta box w/ dot and line below</b>	
---	---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
 DNC	marker			IHO S-52	SY(DAYSQR21)

**BC060**
**BC060**

Area Full Chart  Simplified Area


	Symbol Number <b>3116</b> ID Code <b>MBC060A3116</b> Description <b>black very thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
 DNC	light sector			IHO S-52	LS(DASH,1,CHBLK)







**BC070**
**BC070**

Point Full Chart  Simplified Point

	Symbol Number <b>0009</b> ID Code <b>MBC070P0009</b> Description <b>feature brown dot inside cir</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
 DNC	light vessel/lightship - radar station	nst=45		IHO S-52	SY(POSGEN01)


# MIL-DTL-89045 APPENDIX A

	Symbol Number <b>0401</b> ID Code <b>MBC070P0401</b> Description <b>lt magenta arcs origin offset - maximum</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	light vessel/lightship - sound signal	sst=1or2or3or4or6or9or14or15		IHO S-52	SY(FOGSIG01) for water
	Symbol Number <b>0510</b> ID Code <b>MBC070P0510</b> Description <b>magenta arc w/ 5 ticks pointing upward</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	light vessel/lightship - radar reflector present	ref=1		IHO S-52	SY(RADRFL03)
	Symbol Number <b>0511</b> ID Code <b>MBC070P0511</b> Description <b>lg magenta cir</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	light vessel/lightship - radio navigation system	nst=1or4or5or17or41or51or53		IHO S-52	SY(RDOSTA02)
	Symbol Number <b>0512</b> ID Code <b>MBC070P0512</b> Description <b>lg magenta dashed cir</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	light vessel/lightship - radar navigation system	nst=10or54		IHO S-52	SY(RTPBCN02)
	Symbol Number <b>0514</b> ID Code <b>MBC070P0514</b> Description <b>black lt vessel</b>	Symbol Number <b>0516</b> ID Code <b>MBC070P0516</b> Description <b>black lt vessel, simplified</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	light vessel/lightship			IHO S-52	SY(LITVES01)

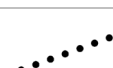

## BC080

## BC080

Point Full Chart ✓ Simplified Point

	Symbol Number 0051 ID Code MBC080P0051 Description black filled sm cir	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	perches/stakes			IHO S-52	SY(PILPNT02)


Area Full Chart ✓ Simplified Area

	Symbol Number <b>0680</b> ID Code <b>MBC080A0680</b> Description <b>black thin dotted line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Symbol Number <b>0810</b> ID Code <b>MBC080A0810</b> Description <b>depth med blue solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	perches/stakes			IHO S-52	LS(DOTT,2,CHBLK) + AC(DEPVS)

**MIL-DTL-89045  
APPENDIX A**

**BC100****BC100**


Line Full Chart ✓ Simplified Line

	Symbol Number <b>0656</b> ID Code <b>MBC100L0656</b> Description <b>gray very thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	leading line			IHO S-52	LS(DASH,1,CHGRD)

**BD000****BD000**

Point Full Chart ✓ Simplified Point

	Symbol Number <b>0052</b> ID Code <b>MBD000P0052</b> Description <b>depth med blue fill cir w/ black dotted outline</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	underwater danger/hazard - depth unknown	hdp=0		IHO S-52	SY(OBSTRN01)

	Symbol Number <b>0053</b> ID Code <b>MBD000P0053</b> Description <b>depth med blue fill lg oval w/ black dot outline</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	underwater danger/hazard - depth 20m or less	hdp>0and<=20		IHO S-52	SY(DANGER01)

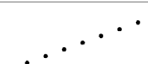
	Symbol Number <b>0054</b> ID Code <b>MBD000P0054</b> Description <b>lg black oval w/ dotted outline</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	underwater danger/hazard - depth greater than 20m	hdp>20		IHO S-52	SY(DANGER02)

	Symbol Number <b>0058</b> ID Code <b>MBD000P0058</b> Description <b>black leader line w/ question mark</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	underwater danger/hazard - not accurate	acc<>1		IHO S-52	SY(LOWACC01)

Line Full Chart ✓ Simplified Line

	Symbol Number <b>3139</b> ID Code <b>MBD000L3139</b> Description <b>black very thin dotted line</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML0	underwater danger/hazard			ORIGINAL	3139

**MIL-DTL-89045  
APPENDIX A**

Area Full Chart ✔ Simplified Area

	Symbol Number <b>0629</b> ID Code <b>MBD000A0629</b> Description <b>gray thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	underwater danger/hazard - depth greater than 20m	hdp>20		IHO S-52	LS(DASH,2,CHGRD)

	Symbol Number <b>0680</b> ID Code <b>MBD000A0680</b> Description <b>black thin dotted line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	underwater danger/hazard - depth 20m or less	hdp>0and<=20		IHO S-52	LS(DOTT,2,CHBLK)

	Symbol Number <b>0680</b> ID Code <b>MBD000A0680</b> Description <b>black thin dotted line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

	Symbol Number <b>0810</b> ID Code <b>MBD000A0810</b> Description <b>depth med blue solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	underwater danger/hazard - depth unknown	hdp=0		IHO S-52	LS(DOTT,2,CHBLK) + AC(DEPVS)


	Symbol Number <b>0058</b> ID Code <b>MBD000A0058</b> Description <b>black leader line w/ question mark</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	underwater danger/hazard - not accurate	acc<1		IHO S-52	SY(LOWACC01)

**BD005**

**BD005**

Point Full Chart ✔ Simplified Point

	Symbol Number <b>0052</b> ID Code <b>MBD005P0052</b> Description <b>depth med blue fill cir w/ black dotted outline</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD4	miscellaneous underwater feature - obstruction	wkt=35		HITS	Para 403.A

	Symbol Number <b>0524</b> ID Code <b>MBD005P0524</b> Description <b>magenta open circle w/ diagonal cross bar</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD1	miscellaneous underwater feature - sonar confirmed	exs=57		BC	Para 601.A.2
TOD2	miscellaneous underwater feature - sonar confirmed	exs=57		BC	Para 601.A.2

# MIL-DTL-89045 APPENDIX A

	Symbol Number 0525 ID Code MBD005P0525 Description magenta open very very thin circle	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD1	miscellaneous underwater feature - reported	exs=58		BC	Para 601.A.1
TOD2	miscellaneous underwater feature - reported	exs=58		BC	Para 601.A.1

	Symbol Number 0526 ID Code MBD005P0526 Description purple open very thin circle	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD4	miscellaneous underwater feature - not obstruction	wkt<>35		HITS	Para 403.A

## BD010

## BD010

Point Full Chart ✓ Simplified Point

	Symbol Number 0056 ID Code MBD010P0056 Description gray waves symbol	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	breakers			IHO S-52	SY(WATTUR02)

Line Full Chart ✓ Simplified Line

	Symbol Number 0752 ID Code MBD010L0752 Description gray very thin dash line w/ cntred waves	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	breakers			IHO S-52	LC=LS(DASH,1,CHGRD)+SY(WATTUR02)

Area Full Chart ✓ Simplified Area

	Symbol Number 0056 ID Code MBD010A0056 Description gray waves symbol	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---







	Symbol Number 0656 ID Code MBD010A0656 Description gray very thin dash line	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	breakers			IHO S-52	SY(WATTUR02) + LS(DASH,1,CHGRD)



**MIL-DTL-89045  
APPENDIX A**

**BD020****BD020**

Point Full Chart ✔ Simplified Point

	Symbol Number <b>0052</b> ID Code <b>MBD020P0052</b> Description <b>depth med blue fill cir w/ black dotted outline</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	crib - submerged; depth unknown	vrr=4 AND hdp=0		IHO S-52	SY(OBSTRN01)
	Symbol Number <b>0053</b> ID Code <b>MBD020P0053</b> Description <b>depth med blue fill lg oval w/ black dot outline</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	crib - submerged; depth 20m or less	vrr=4 AND hdp>0and<=20		IHO S-52	SY(DANGER01)
	Symbol Number <b>0054</b> ID Code <b>MBD020P0054</b> Description <b>lg black oval w/ dotted outline</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	crib - submerged; depth greater than 20m	vrr=4 AND hdp>20		IHO S-52	SY(DANGER02)
	Symbol Number <b>0055</b> ID Code <b>MBD020P0055</b> Description <b>yellow-green solid circle w/ black dot outline</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	crib - covers and uncovers; depth null	vrr=8 AND hdp=NULL		IHO S-52	SY(OBSTRN03)
	Symbol Number <b>0057</b> ID Code <b>MBD020P0057</b> Description <b>lt brown square with dk gray outline</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	crib - partly submerged/dry; depth null	vrr=1 AND hdp=NULL		IHO S-52	SY(OBSTRN11)
	Symbol Number <b>0058</b> ID Code <b>MBD020P0058</b> Description <b>black leader line w/ question mark</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	crib - not accurate	acc<1		IHO S-52	SY(LOWACC01)

Area Full Chart ✔ Simplified Area

	Symbol Number <b>0623</b> ID Code <b>MBD020A0623</b> Description <b>dk gray thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Symbol Number <b>0804</b> ID Code <b>MBD020A0804</b> Description <b>brown solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	crib - above surface	vrr=1 AND hdp=NULL		IHO S-52	LS(SOLD,2,CSTLN) + AC(CHBRN)



**MIL-DTL-89045  
APPENDIX A**

	Symbol Number <b>0626</b> ID Code <b>MBD020A0626</b> Description <b>dk gray thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
	Symbol Number <b>0803</b> ID Code <b>MBD020A0803</b> Description <b>yellow green solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	crib - covers and uncovers	vrr=8 AND hdp=NULL		IHO S-52	LS(DASH,2,CSTLN) + AC(DEPIT)

	Symbol Number <b>0629</b> ID Code <b>MBD020A0629</b> Description <b>gray thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	crib - submerged; depth greater than 20m	vrr=4 AND hdp>20		IHO S-52	LS(DASH,2,CHGRD)

	Symbol Number <b>0680</b> ID Code <b>MBD020A0680</b> Description <b>black thin dotted line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	crib - submerged; depth 20m or less	vrr=4 AND hdp>0and<=20		IHO S-52	LS(DOTT,2,CHBLK)

	Symbol Number <b>0680</b> ID Code <b>MBD020A0680</b> Description <b>black thin dotted line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

	Symbol Number <b>0810</b> ID Code <b>MBD020A0810</b> Description <b>depth med blue solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	crib - submerged; depth unknown	vrr=4 AND hdp=0		IHO S-52	LS(DOTT,2,CHBLK) + AC(DEPVS)

	Symbol Number <b>0058</b> ID Code <b>MBD020A0058</b> Description <b>black leader line w/ question mark</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	crib - not accurate	acc<1		IHO S-52	SY(LOWACC01)

**BD030****BD030**

Point Full Chart ✓ Simplified Point

	Symbol Number <b>0052</b> ID Code <b>MBD030P0052</b> Description <b>depth med blue fill cir w/ black dotted outline</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---



Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	discolored water			IHO S-52	SY(OBSTRN01)

	Symbol Number <b>0058</b> ID Code <b>MBD030P0058</b> Description <b>black leader line w/ question mark</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	discolored water - not accurate	acc<1		IHO S-52	SY(LOWACC01)

# MIL-DTL-89045 APPENDIX A

Area Full Chart ✓ Simplified Area

	Symbol Number <b>0680</b> ID Code <b>MBD030A0680</b> Description <b>black thin dotted line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
	Symbol Number <b>0810</b> ID Code <b>MBD030A0810</b> Description <b>depth med blue solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	discolored water			IHO S-52	LS(DOTT,2,CHBLK) + AC(DEPVS)

	Symbol Number <b>0058</b> ID Code <b>MBD030A0058</b> Description <b>black leader line w/ question mark</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	discolored water - not accurate	acc◇1		IHO S-52	SY(LOWACC01)

**BD040**
**BD040**

Point Full Chart ✓ Simplified Point

	Symbol Number <b>0056</b> ID Code <b>MBD040P0056</b> Description <b>gray waves symbol</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	eddies			IHO S-52	SY(WATTUR02)

Area Full Chart ✓ Simplified Area

	Symbol Number <b>0056</b> ID Code <b>MBD040A0056</b> Description <b>gray waves symbol</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
	Symbol Number <b>0656</b> ID Code <b>MBD040A0656</b> Description <b>gray very thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	eddies			IHO S-52	SY(WATTUR02) + LS(DASH,1,CHGRD)

**BD050**
**BD050**




Point Full Chart ✓ Simplified Point

	Symbol Number <b>0059</b> ID Code <b>MBD050P0059</b> Description <b>gray pound (#) symbol</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	foul ground			IHO S-52	SY(FOULGND1)

# MIL-DTL-89045 APPENDIX A


Area Full Chart ✓ Simplified Area

	Symbol Number <b>0059</b> ID Code <b>MBD050A0059</b> Description <b>gray pound (#) symbol</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Symbol Number <b>0716</b> ID Code <b>MBD050A0716</b> Description <b>gray dash/chevron line</b>	Symbol Number <b>0656</b> ID Code <b>MBD050A0656</b> Description <b>gray very thin dash line</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	foul ground			IHO S-52	SY(FOULGND1) + LC(NAVARE51)



## BD060

## BD060

Point Full Chart ✓ Simplified Point

	Symbol Number <b>0060</b> ID Code <b>MBD060P0060</b> Description <b>gray kelp symbol</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	kelp/seaweed			IHO S-52	SY(WEDKLP03)


Area Full Chart ✓ Simplified Area

	Symbol Number <b>0060</b> ID Code <b>MBD060A0060</b> Description <b>gray kelp symbol</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Symbol Number <b>3077</b> ID Code <b>MBD060A3077</b> Description <b>lt gray very thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	kelp/seaweed			IHO S-52	SY(WEDKLP03) + LS(DASH,1,CHGRF)



## BD080

## BD080

Point Full Chart ✓ Simplified Point

	Symbol Number <b>0056</b> ID Code <b>MBD080P0056</b> Description <b>gray waves symbol</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	overfalls/tide rips			IHO S-52	SY(WATTUR02)

Area Full Chart ✓ Simplified Area

	Symbol Number <b>0056</b> ID Code <b>MBD080A0056</b> Description <b>gray waves symbol</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Symbol Number <b>0656</b> ID Code <b>MBD080A0656</b> Description <b>gray very thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	overfalls/tide rips			IHO S-52	SY(WATTUR02) + LS(DASH,1,CHGRD)

**MIL-DTL-89045  
APPENDIX A**

**BD100****BD100**

Point Full Chart ✔ Simplified Point

	Symbol Number <b>0051</b> ID Code <b>MBD100P0051</b> Description <b>black filled sm cir</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	pile/piling/post			IHO S-52	SY(PILPNT02)

	Symbol Number <b>2264</b> ID Code <b>MBD100P2264</b> Description <b>black cir</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	pile/piling/post			MIL-STD-2402	2D100P001
VML2	pile/piling/post			MIL-STD-2402	2D100P001

Area Full Chart ✔ Simplified Area

	Symbol Number <b>0623</b> ID Code <b>MBD100A0623</b> Description <b>dk gray thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

	Symbol Number <b>0804</b> ID Code <b>MBD100A0804</b> Description <b>brown solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	pile/piling/post - does not cover	vrr=1		IHO S-52	LS(SOLD,2,CSTLN) + AC(CHBRN)

	Symbol Number <b>0626</b> ID Code <b>MBD100A0626</b> Description <b>dk gray thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

	Symbol Number <b>0803</b> ID Code <b>MBD100A0803</b> Description <b>yellow green solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	pile/piling/post - covers and uncovers	vrr=8		IHO S-52	LS(DASH,2,CSTLN) + AC(DEPIT)

	Symbol Number <b>0680</b> ID Code <b>MBD100A0680</b> Description <b>black thin dotted line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

	Symbol Number <b>0810</b> ID Code <b>MBD100A0810</b> Description <b>depth med blue solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	pile/piling/post - submerged	vrr=4		IHO S-52	LS(DOTT,2,CHBLK) + AC(DEPVS)
DTOP	pile/piling/post			IHO S-52	LS(DOTT,2,CHBLK) + AC(DEPVS)
VML2	pile/piling/post			IHO S-52	LS(DOTT,2,CHBLK) + AC(DEPVS)

**MIL-DTL-89045  
APPENDIX A**

	Symbol Number <b>0058</b> ID Code <b>MBD100A0058</b> Description <b>black leader line w/ question mark</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	pile/piling/post - not accurate	acc<>1		IHO S-52	SY(LOWACC01)

**BD110****BD110**

Point Full Chart ✓ Simplified Point

	Symbol Number <b>0061</b> ID Code <b>MBD110P0061</b> Description <b>black dot inside square</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	platform			IHO S-52	SY(OFSPLF01)

	Symbol Number <b>0402</b> ID Code <b>MBD110P0402</b> Description <b>lt magenta arcs origin offset - minimum</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	platform - sound signal	sst<>16		IHO S-52	SY(FOGSIG01) for land

	Symbol Number <b>0500</b> ID Code <b>MBD110P0500</b> Description <b>magenta flare</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	platform - lighted	cha=21		IHO S-52	SY(LIGHTDEF)

	Symbol Number <b>0512</b> ID Code <b>MBD110P0512</b> Description <b>lg magenta dashed cir</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	platform - radar navigation system	nst=10or54		IHO S-52	SY(RTPBCN02)

**BD120****BD120**

Line Full Chart ✓ Simplified Line

	Symbol Number <b>3186</b> ID Code <b>MBD120L3186</b> Description <b>black jagged line</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	reef			MIL-STD-2402	2D120L002
VML0	reef			MIL-STD-2402	2D120L002
VML1	reef			MIL-STD-2402	2D120L002
VML2	reef			MIL-STD-2402	2D120L002


**MIL-DTL-89045  
APPENDIX A**

Area	Full Chart			✓ Simplified	Area
	Symbol Number 0803 Description yellow green solid fill	ID Code MBD120A0803	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	reef - covers and uncovers	vrr=8		IHO S-52	AC(DEPIT)
	Symbol Number 0949 Description depth gray diamond patt fill	ID Code MBD120A0949	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	reef - covers and uncovers, shallow display mode on	vrr=8 AND isdm=1		IHO S-52	AP(DIAMOND1)
	Symbol Number 0629 Description gray thin dash line	ID Code MBD120A0629	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	reef - submerged, depth greater than 20m	vrr=4 AND hdp>20		IHO S-52	LS(DASH,2,CHGRD)
	Symbol Number 0680 Description black thin dotted line	ID Code MBD120A0680	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	reef - submerged, depth 20m or less	vrr=4 AND hdp>0and<=20		IHO S-52	LS(DOTT,2,CHBLK)
	Symbol Number 0680 Description black thin dotted line	ID Code MBD120A0680	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
	Symbol Number 0810 Description depth med blue solid fill	ID Code MBD120A0810	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	reef - not covers and uncovers, depth unknown or null	vrr<>8 AND hdp=0orNULL		IHO S-52	LS(DOTT,2,CHBLK) + AC(DEPVS)
	Symbol Number 3186 Description black jagged line	ID Code MBD120A3186			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	reef			MIL-STD-2402	2D120A010*
VML1	reef			MIL-STD-2402	2D120A010*
VML2	reef			MIL-STD-2402	2D120A010*
	Symbol Number 0058 Description black leader line w/ question mark	ID Code MBD120A0058	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	reef - not covers and uncovers, not accurate	vrr<>8 AND acc<>1		IHO S-52	SY(LOWACC01)

**MIL-DTL-89045  
APPENDIX A**

**BD130****BD130**

Point Full Chart ✔ Simplified Point

	Symbol Number <b>0053</b> ID Code <b>MBD130P0053</b> Description <b>depth med blue fill lg oval w/ black dot outline</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	rock - submerged; depth 20m or less	vrr=4 AND hdp>0and<=20		IHO S-52	SY(DANGER01)

	Symbol Number <b>0054</b> ID Code <b>MBD130P0054</b> Description <b>lg black oval w/ dotted outline</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	rock - submerged; depth greater than 20m	vrr=4 AND hdp>20		IHO S-52	SY(DANGER02)

	Symbol Number <b>0058</b> ID Code <b>MBD130P0058</b> Description <b>black leader line w/ question mark</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	rock - not accurate	acc<1		IHO S-52	SY(LOWACC01)

	Symbol Number <b>0062</b> ID Code <b>MBD130P0062</b> Description <b>black cross in dotted cir, depth med blue fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	rock - submerged; depth unknown	vrr=4 AND hdp=0		IHO S-52	SY(UWTROC03)

	Symbol Number <b>0063</b> ID Code <b>MBD130P0063</b> Description <b>black 6 point asterisk</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	rock - depth null	hdp=NULL		IHO S-52	SY(UWTROC04)
DTOP	rock			IHO S-52	SY(UWTROC04)
VML0	rock			IHO S-52	SY(UWTROC04)
VML1	rock			IHO S-52	SY(UWTROC04)
VML2	rock			IHO S-52	SY(UWTROC04)


**BD140****BD140**

Point Full Chart ✔ Simplified Point

	Symbol Number <b>0052</b> ID Code <b>MBD140P0052</b> Description <b>depth med blue fill cir w/ black dotted outline</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	snags/stumps - submerged; depth unknown	vrr=4 AND hdp=0		IHO S-52	SY(OBSTRN01)


**MIL-DTL-89045  
APPENDIX A**

	Symbol Number <b>0053</b> ID Code <b>MBD140P0053</b> Description <b>depth med blue fill lg oval w/ black dot outline</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	snags/stumps - submerged; depth 20m or less	vrr=4 AND hdp>0and<=20		IHO S-52	SY(DANGER01)

	Symbol Number <b>0054</b> ID Code <b>MBD140P0054</b> Description <b>lg black oval w/ dotted outline</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	snags/stumps - submerged; depth greater than 20m	vrr=4 AND hdp>20		IHO S-52	SY(DANGER02)

	Symbol Number <b>0055</b> ID Code <b>MBD140P0055</b> Description <b>yellow-green solid circle w/ black dot outline</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	snags/stumps - covers and uncovers; depth null	vrr=8 AND hdp=NULL		IHO S-52	SY(OBSTRN03)

	Symbol Number <b>0057</b> ID Code <b>MBD140P0057</b> Description <b>lt brown square with dk gray outline</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	snags/stumps - partly submerged/dry; depth null	vrr=1 AND hdp=NULL		IHO S-52	SY(OBSTRN11)

	Symbol Number <b>0058</b> ID Code <b>MBD140P0058</b> Description <b>black leader line w/ question mark</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	snags/stumps - not accurate	acc>1		IHO S-52	SY(LOWACC01)

**Area** Full Chart ✓ Simplified Area

	Symbol Number <b>0623</b> ID Code <b>MBD140A0623</b> Description <b>dk gray thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

	Symbol Number <b>0804</b> ID Code <b>MBD140A0804</b> Description <b>brown solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	snags/stumps - does not cover	vrr=1		IHO S-52	LS(SOLD,2,CSTLN) + AC(CHBRN)


	Symbol Number <b>0626</b> ID Code <b>MBD140A0626</b> Description <b>dk gray thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

	Symbol Number <b>0803</b> ID Code <b>MBD140A0803</b> Description <b>yellow green solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	snags/stumps - covers and uncovers	vrr=8		IHO S-52	LS(DASH,2,CSTLN) + AC(DEPIT)



# MIL-DTL-89045 APPENDIX A

	Symbol Number <b>0680</b> ID Code <b>MBD140A0680</b> Description <b>black thin dotted line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
	Symbol Number <b>0810</b> ID Code <b>MBD140A0810</b> Description <b>depth med blue solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	snags/stumps - submerged	vrr=4		IHO S-52	LS(DOTT,2,CHBLK) + AC(DEPVS)


	Symbol Number <b>0058</b> ID Code <b>MBD140A0058</b> Description <b>black leader line w/ question mark</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	snags/stumps - not accurate	acc<1		IHO S-52	SY(LOWACC01)

BD180

BD180

Point Full Chart ✓ Simplified Point

	Symbol Number <b>0053</b> ID Code <b>MBD180P0053</b> Description <b>depth med blue fill lg oval w/ black dot outline</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	wreck - submerged; depth 20m or less	vrr=4 AND hdp>0and<=20		IHO S-52	SY(DANGER01)

	Symbol Number <b>0054</b> ID Code <b>MBD180P0054</b> Description <b>lg black oval w/ dotted outline</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	wreck - submerged; depth greater than 20m	vrr=4 AND hdp>20		IHO S-52	SY(DANGER02)

	Symbol Number <b>0058</b> ID Code <b>MBD180P0058</b> Description <b>black leader line w/ question mark</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	wreck - not accurate	acc<1		IHO S-52	SY(LOWACC01)

	Symbol Number <b>0064</b> ID Code <b>MBD180P0064</b> Description <b>gray wreck symbol</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	wreck - not submerged; depth null	hdp=NULL AND vrr=1or2or8		IHO S-52	SY(WRECKS01)
✓ DNC	wreck - showing mast/hull/superstructure; depth null	loc<4 AND hdp=NULL		IHO S-52	SY(WRECKS01)

	Symbol Number <b>0065</b> ID Code <b>MBD180P0065</b> Description <b>blk bar 3 ticks in dotted depth med blue oval</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	wreck - submerged; dangerous; depth unknown	vrr=4 AND soh=1 AND hdp=0		IHO S-52	SY(WRECKS05)
✓ DNC	wreck - unknown; depth null	hdp=NULL AND vrr=0		IHO S-52	SY(WRECKS05)

**MIL-DTL-89045  
APPENDIX A**

	Symbol Number <b>0066</b> ID Code <b>MBD180P0066</b> Description <b>black horiz bar w/3 ticks</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	wreck - submerged; not dangerous; depth unknown	vrr=4 AND soh=2 AND hdp=0		IHO S-52	SY(WRECKS04)
TOD4	wreck			HITS	Para 403.A

	Symbol Number <b>0524</b> ID Code <b>MBD180P0524</b> Description <b>magenta open circle w/ diagonal cross bar</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD1	wreck - sonar confirmed	exs=57		BC	Para 601.A.2
TOD2	wreck - sonar confirmed	exs=57		BC	Para 601.A.2

	Symbol Number <b>0525</b> ID Code <b>MBD180P0525</b> Description <b>magenta open very very thin circle</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD1	wreck - reported	exs=58		BC	Para 601.A.1
TOD2	wreck - reported	exs=58		BC	Para 601.A.1

	Symbol Number <b>2212</b> ID Code <b>MBD180P2212</b> Description <b>black solid filled shipwreck symbol</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	wreck			MIL-STD-2402	2D180P013
VML0	wreck			MIL-STD-2402	2D180P013
VML1	wreck			MIL-STD-2402	2D180P013
VML2	wreck			MIL-STD-2402	2D180P013

Area Full Chart ✓ Simplified Area

	Symbol Number <b>0623</b> ID Code <b>MBD180A0623</b> Description <b>dk gray thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

	Symbol Number <b>0804</b> ID Code <b>MBD180A0804</b> Description <b>brown solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	wreck - does not cover; depth null	vrr=1 AND hdp=NULL		IHO S-52	LS(SOLD,2,CSTLN) + AC(CHBRN)

	Symbol Number <b>0626</b> ID Code <b>MBD180A0626</b> Description <b>dk gray thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

	Symbol Number <b>0803</b> ID Code <b>MBD180A0803</b> Description <b>yellow green solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	wreck - covers and uncovers; depth null	vrr=8 AND hdp=NULL		IHO S-52	LS(DASH,2,CSTLN) + AC(DEPIT)

# MIL-DTL-89045 APPENDIX A

	Symbol Number <b>0630</b> ID Code <b>MBD180A0630</b> Description <b>dk gray thin dotted line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
	Symbol Number <b>0810</b> ID Code <b>MBD180A0810</b> Description <b>depth med blue solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	wreck - submerged; depth unknown	vrr=4 AND hdp=0		IHO S-52	LS(DOTT,2,CSTLN) + AC(DEPVS)
✓ DNC	wreck - unknown; awash; depth null	vrr=0or2 AND hdp=NULL		IHO S-52	LS(DOTT,2,CSTLN) + AC(DEPVS)

	Symbol Number <b>0680</b> ID Code <b>MBD180A0680</b> Description <b>black thin dotted line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	wreck - submerged; depth 20m or less	vrr=4 AND hdp>0and<=20		IHO S-52	LS(DOTT,2,CHBLK)

	Symbol Number <b>3117</b> ID Code <b>MBD180A3117</b> Description <b>black thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	wreck - submerged; depth greater than 20m	vrr=4 AND hdp>20		IHO S-52	LS(DASH,2,CHBLK)

**BE010****BE010**

Line Full Chart ✓ Simplified Line

	Symbol Number <b>0608</b> ID Code <b>MBE010L0608</b> Description <b>depth gray very thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	depth curve - accurate; not equal ssdc	acc=1 AND crv<>ssdc		IHO S-52	LS(SOLD,1,DEPCN)

	Symbol Number <b>0609</b> ID Code <b>MBE010L0609</b> Description <b>depth dk gray thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	depth curve - accurate; equals ssdc	acc=1 AND crv=ssdc		IHO S-52	LS(SOLD,2,DEPSC)







	Symbol Number <b>0613</b> ID Code <b>MBE010L0613</b> Description <b>depth dk gray thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	depth curve - not accurate; equals ssdc	acc=2 AND crv=ssdc		IHO S-52	LS(DASH,2,DEPSC)

	Symbol Number <b>0614</b> ID Code <b>MBE010L0614</b> Description <b>depth gray very thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	depth curve - not accurate; not equal ssdc	acc=2 AND crv<>ssdc		IHO S-52	LS(DASH,1,DEPCN)

**MIL-DTL-89045  
APPENDIX A**

Area	Full Chart		✓ Simplified	Area	
	Symbol Number <b>0805</b> Description <b>depth white fill</b>	ID Code <b>MBE010A0805</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	depth area (deep water); 2 shades	idsm=1 AND cvl>=ssdcand<99999		IHO S-52	AC(DEPDW)
✓ DNC	depth area (very deep); 4 shades	idsm=0 AND cvl>=msdcand<99999		IHO S-52	AC(DEPDW)
	Symbol Number <b>0810</b> Description <b>depth med blue solid fill</b>	ID Code <b>MBE010A0810</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	depth area (very shallow); 2 shades; shallow mode off	idsm=1 AND isdm=0 AND cvl<ssdc		IHO S-52	AC(DEPVS)
✓ DNC	depth area (very shallow); 2 shades; shallow mode on	idsm=1 AND isdm=1 AND cvl<ssdc		IHO S-52	AC(DEPVS)
✓ DNC	depth area (very shallow); 4 shades; shallow mode off	idsm=0 AND isdm=0 AND cvl<mssc		IHO S-52	AC(DEPVS)
✓ DNC	depth area (very shallow); 4 shades; shallow mode on	idsm=0 AND isdm=1 AND cvl<mssc		IHO S-52	AC(DEPVS)
	Symbol Number <b>0820</b> Description <b>depth pale blue solid fill</b>	ID Code <b>MBE010A0820</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	depth area (medium deep); 4 shades	idsm=0 AND cvl>=ssdcand<msdc		IHO S-52	AC(DEPMD)
	Symbol Number <b>0821</b> Description <b>depth lt blue solid fill</b>	ID Code <b>MBE010A0821</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	depth area (medium shallow); 4 shades; shallow mode off	idsm=0 AND isdm=0 AND cvl>=msscand<ssdc		IHO S-52	AC(DEPMS)
✓ DNC	depth area (medium shallow); 4 shades; shallow mode on	idsm=0 AND isdm=1 AND cvl>=msscand<ssdc		IHO S-52	AC(DEPMS)
	Symbol Number <b>0823</b> Description <b>no data gray solid fill</b>	ID Code <b>MBE010A0823</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	depth area; depth unknown	cvl=99999		IHO S-52	AC(NODTA)
	Symbol Number <b>0934</b> Description <b>gray dash wide patt fill</b>	ID Code <b>MBE010A0934</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	depth area; depth unknown	cvl=99999		IHO S-52	AP(PRTSUR01)

# MIL-DTL-89045 APPENDIX A

	Symbol Number <b>0949</b> ID Code <b>MBE010A0949</b> Description <b>depth gray diamond patt fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	depth area (medium shallow); 4 shades; shallow mode on	idsm=0 AND isdm=1 AND cvl>=mscand<ssdc		IHO S-52	AP(DIAMOND1)
✓ DNC	depth area (very shallow); 2 shades; shallow mode on	idsm=1 AND isdm=1 AND cvl<ssdc		IHO S-52	AP(DIAMOND1)
✓ DNC	depth area (very shallow); 4 shades; shallow mode on	idsm=0 AND isdm=1 AND cvl<msdc		IHO S-52	AP(DIAMOND1)

	Symbol Number <b>0631</b> ID Code <b>MBE010A0631</b> Description <b>gray thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	depth area; depth unknown	cvl=99999		IHO S-52	LS(SOLD,2,CHGRD)

**BE015****BE015**

Line Full Chart ✓ Simplified Line

	Symbol Number <b>0608</b> ID Code <b>MBE015L0608</b> Description <b>depth gray very thin solid line</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD1	depth contour - accurate; not equal ssdc	acc=1 AND crv<>ssdc		IHO S-52	LS(SOLD,1,DEPCN)
TOD2	depth contour - accurate; not equal ssdc	acc=1 AND crv<>ssdc		IHO S-52	LS(SOLD,1,DEPCN)
TOD4	depth contour - accurate, not index	acc=1 AND hqc<>1		HITS	Para 402.A*

	Symbol Number <b>0609</b> ID Code <b>MBE015L0609</b> Description <b>depth dk gray thin solid line</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD1	depth contour - accurate; equals ssdc	acc=1 AND crv=ssdc		IHO S-52	LS(SOLD,2,DEPSC)
TOD2	depth contour - accurate; equals ssdc	acc=1 AND crv=ssdc		IHO S-52	LS(SOLD,2,DEPSC)
TOD4	depth contour - accurate, index	acc=1 AND hqc=1		HITS	Para 402.A*

	Symbol Number <b>0613</b> ID Code <b>MBE015L0613</b> Description <b>depth dk gray thin dash line</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD1	depth contour - not accurate; equals ssdc	acc=2 AND crv=ssdc		IHO S-52	LS(DASH,2,DEPSC)
TOD2	depth contour - not accurate; equals ssdc	acc=2 AND crv=ssdc		IHO S-52	LS(DASH,2,DEPSC)

	Symbol Number <b>0614</b> ID Code <b>MBE015L0614</b> Description <b>depth gray very thin dash line</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD1	depth contour - not accurate; not equal ssdc	acc=2 AND crv<>ssdc		IHO S-52	LS(DASH,1,DEPCN)
TOD2	depth contour - not accurate; not equal ssdc	acc=2 AND crv<>ssdc		IHO S-52	LS(DASH,1,DEPCN)

**MIL-DTL-89045  
APPENDIX A**

	Symbol Number <b>0688</b> ID Code <b>MBE015L0688</b> Description <b>depth dk gray thin long dash line</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD4	depth contour - not accurate, index	acc<>1 AND hqc=1		HITS	Para 402.A*

	Symbol Number <b>0689</b> ID Code <b>MBE015L0689</b> Description <b>depth gray very thin long dash line</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD4	depth contour - not accurate, not index	acc<>1 AND hqc<>1		HITS	Para 402.A*

	Symbol Number <b>3082</b> ID Code <b>MBE015L3082</b> Description <b>gray very thin solid line</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
FFD	depth contour			MIL-STD-2402	2E015L005
VML0	depth contour			MIL-STD-2402	2E015L005
VML1	depth contour			MIL-STD-2402	2E015L005
VML2	depth contour			MIL-STD-2402	2E015L005
WVS	depth contour			MIL-STD-2402	2E015L005

**BE019****BE019**

Area Full Chart ✔ Simplified Area

	Symbol Number <b>0803</b> ID Code <b>MBE019A0803</b> Description <b>yellow green solid fill</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD1	depth area - depth unknown	cvl=-32767		IHO S-52	AC(DEPIT)
TOD2	depth area - depth unknown	cvl=-32767		IHO S-52	AC(DEPIT)
TOD4	depth area - depth unknown	cvl=-32767		IHO S-52	AC(DEPIT)

	Symbol Number <b>0805</b> ID Code <b>MBE019A0805</b> Description <b>depth white fill</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD1	depth area - depth greater than 200m	cvl>=200		IHO S-52	AC(DEPDW)
TOD2	depth area - depth greater than 200m	cvl>=200		IHO S-52	AC(DEPDW)
TOD4	depth area - depth greater than 123m	cvl>=123		IHO S-52	AC(DEPDW)

	Symbol Number <b>0810</b> ID Code <b>MBE019A0810</b> Description <b>depth med blue solid fill</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD1	depth area - depth less than 200m	cvl>=0and<200		IHO S-52	AC(DEPVS)
TOD2	depth area - depth less than 200m	cvl>=0and<200		IHO S-52	AC(DEPVS)
TOD4	depth area - depth less than 123m	cvl>=0and<123		IHO S-52	AC(DEPVS)

**MIL-DTL-89045  
APPENDIX A**

	Symbol Number <b>0820</b> ID Code <b>MBE019A0820</b> Description <b>depth pale blue solid fill</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
WVS	depth area			IHO S-52	AC(DEPMD)

**BE020****BE020**

Point Full Chart ☒ Simplified Point

	Symbol Number <b>1251</b> ID Code <b>MBE020P1251</b> Description <b>sounding gray circle</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
<input checked="" type="checkbox"/> DNC	sounding or drying height - circle (light) indicating low accuracy	acc<>1		IHO S-52	SY(SOUND*C2)
TOD1	sounding - circle (light) indicating low accuracy	acc<>1		IHO S-52	SY(SOUND*C2)
TOD2	sounding - circle (light) indicating low accuracy	acc<>1		IHO S-52	SY(SOUND*C2)
TOD4	sounding - circle (light) indicating low accuracy	acc<>1		IHO S-52	SY(SOUND*C2)

	Symbol Number <b>1256</b> ID Code <b>MBE020P1256</b> Description <b>sounding black overbar</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
<input checked="" type="checkbox"/> DNC	drying height overbar (dark)	hdh>=0 AND hdp=NULL		IHO S-52	SY(SOUNDSA1)

**BE030****BE030**

Area Full Chart ☒ Simplified Area

	Symbol Number <b>0820</b> ID Code <b>MBE030A0820</b> Description <b>depth pale blue solid fill</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD1	track swath			ORIGINAL	0820
TOD2	track swath			ORIGINAL	0820

**BE040****BE040**

Line Full Chart ☒ Simplified Line


	Symbol Number <b>0670</b> ID Code <b>MBE040L0670</b> Description <b>depth med blue thin dash line</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD1	track line			MIL-STD-2402	2E030L001
TOD2	track line			MIL-STD-2402	2E030L001

**MIL-DTL-89045  
APPENDIX A**


**BF010****BF010**

Point Full Chart ✓ Simplified Point

	Symbol Number 1233 ID Code MBF010P1233	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Description black horiz line below triangle w/ B inside				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	bottom characteristics - surface unknown	mcc=0 AND psc=0		ORIGINAL	1233


**BF012****BF012**


Point Full Chart ✓ Simplified Point


	Symbol Number 0022 ID Code MBF012P0022				
	Description black cir				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD4	hull integrity test site core site			HITS	Para 404.E


**BG010****BG010**

Point Full Chart ✓ Simplified Point

	Symbol Number 0071 ID Code MBG010P0071	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Description gray arrow w/ 2 feathers and 2 ?				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	current flow - general; direction unknown	cur=0 OR dof=0		IHO S-52	SY(CURDEF01)
TOD0	current flow - general; direction unknown	cur=0 OR dof=0		IHO S-52	SY(CURDEF01)

	Symbol Number 0072 ID Code MBG010P0072	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Description gray arrow w/ two feathers				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	current flow - general, ocean; direction known	cur=3or5 AND dof<>0	dof	IHO S-52	SY(CURRENT01)
TOD0	current flow - ocean; direction known	cur=5 AND dof<>0	dof	IHO S-52	SY(CURRENT01)

	Symbol Number 0073 ID Code MBG010P0073	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Description gray arrow w/ no feathers				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	current flow - ebb; direction known	cur=1 AND dof<>0	dof	IHO S-52	SY(EBBSTR01)

	Symbol Number 0074 ID Code MBG010P0074	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Description gray arrow w/ one feather				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	current flow - flood; direction known	cur=2 AND dof<>0	dof	IHO S-52	SY(FLDSTR01)



# MIL-DTL-89045 APPENDIX A

	Symbol Number <b>1006</b> ID Code <b>MBG010P1006</b> Description <b>basic blue line w/ arrow</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	current flow			MIL-STD-2402	2G010P004

## BG020

## BG020

Point Full Chart  Simplified Point

	Symbol Number <b>0015</b> ID Code <b>MBG020P0015</b> Description <b>lt magenta SS in rectangle w/ pale green fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
 DNC	tide gauge			IHO S-52	SY(SISTAT02)

## BG030

## BG030

Point Full Chart  Simplified Point

	Symbol Number <b>0076</b> ID Code <b>MBG030P0076</b> Description <b>gray diamond</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
 DNC	tide data point			IHO S-52	SY(TIDSTR01)

## BG040

## BG040

Point Full Chart  Simplified Point

	Symbol Number <b>0154</b> ID Code <b>MBG040P0154</b> Description <b>magenta cir,arrows pting out,represent only</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
 DNC	current diagram			ORIGINAL	0154

## BH000

## BH000

Line Full Chart  Simplified Line

	Symbol Number <b>0621</b> ID Code <b>MBH000L0621</b> Description <b>depth med blue very thin solid line</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML0	inland water			ORIGINAL	0621

# MIL-DTL-89045 APPENDIX A

Area Full Chart  Simplified Area

	Symbol Number 4152 ID Code MBH000A4152 Description lt blue solid fill	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML0	inland water			ORIGINAL	4152

BH010

BH010


Point Full Chart  Simplified Point

	Symbol Number 1007 ID Code MBH010P1007 Description basic blue cir	
--	--	--


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	aqueduct			MIL-STD-2402	2H010P003
VML1	aqueduct			MIL-STD-2402	2H010P003
VML2	aqueduct			MIL-STD-2402	2H010P003

Line Full Chart  Simplified Line

	Symbol Number 0610 ID Code MBH010L0610 Description gray solid line	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
 DNC	aqueduct - elevated	loc=25		IHO S-52	LS(SOLD,3,CHGRD)

	Symbol Number 0704 ID Code MBH010L0704 Description gray dash very thin line w/ sm cir	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
 DNC	aqueduct - not elevated	loc<>25		IHO S-52	LC(PIPSOL06)

	Symbol Number 3050 ID Code MBH010L3050 Description basic blue dashed line w/ open cir	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	aqueduct - not elevated	loc<>25		MIL-STD-2402	2H010L029
FFD	aqueduct - not elevated	loc<>25		MIL-STD-2402	2H010L029
UVM	aqueduct - not elevated	loc<>25		MIL-STD-2402	2H010L029
VML1	aqueduct - not elevated	loc<>25		MIL-STD-2402	2H010L029
VML2	aqueduct - not elevated	loc<>25		MIL-STD-2402	2H010L029


	Symbol Number 4266 ID Code MBH010L4266 Description basic blue very thin solid line	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	aqueduct - elevated	loc=25		MIL-STD-2402	2H010L001*
FFD	aqueduct - elevated	loc=25		MIL-STD-2402	2H010L001*
UVM	aqueduct - elevated	loc=25		MIL-STD-2402	2H010L001*
VML1	aqueduct - elevated	loc=25		MIL-STD-2402	2H010L001*
VML2	aqueduct - elevated	loc=25		MIL-STD-2402	2H010L001*

**MIL-DTL-89045  
APPENDIX A**


**BH015****BH015**


Area Full Chart ✓ Simplified Area


		Symbol Number <b>4080</b> ID Code <b>MBH015A4080</b> Description <b>basic blue marsh/swamp patt fill</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	bog			MIL-STD-2402	5D040A002
VML0	bog			MIL-STD-2402	5D040A002
VML1	bog			MIL-STD-2402	5D040A002
VML2	bog			MIL-STD-2402	5D040A002


**BH020****BH020**

Line Full Chart ✓ Simplified Line






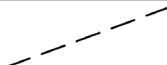




		Symbol Number <b>0600</b> ID Code <b>MBH020L0600</b> Description <b>black very thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	canal			IHO S-52	LS(SOLD,1,CHBLK)

		Symbol Number <b>3108</b> ID Code <b>MBH020L3108</b> Description <b>depth pale blue thin solid line</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	canal - perennial	hyc=0or8		MIL-STD-2402	2H020L001
FFD	canal - perennial	hyc=8		MIL-STD-2402	2H020L001
UVM	canal - perennial	hyc=8		MIL-STD-2402	2H020L001
VITD	canal			MIL-STD-2402	2H020L001
VML1	canal - perennial	hyc=8		MIL-STD-2402	2H020L001
VML2	canal - perennial	hyc=8		MIL-STD-2402	2H020L001

		Symbol Number <b>3109</b> ID Code <b>MBH020L3109</b> Description <b>depth pale blue thin dotted line</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	canal - dry	hyc=3		MIL-STD-2402	2H020L002*

		Symbol Number <b>3167</b> ID Code <b>MBH020L3167</b> Description <b>depth pale blue thin short dash line</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
FFD	canal - not perennial	hyc<>8		MIL-STD-2402	2H020L002
UVM	canal - not perennial	hyc<>8		MIL-STD-2402	2H020L002
VML1	canal - not perennial	hyc<>8		MIL-STD-2402	2H020L002
VML2	canal - not perennial	hyc<>8		MIL-STD-2402	2H020L002

# MIL-DTL-89045 APPENDIX A

Area	Full Chart			✓ Simplified	Area
	Symbol Number 4138 ID Code MBH020A4138 Description med blue solid fill				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
FFD	canal - perennial	hyc=8		MIL-STD-2402	2H020A002
UVM	canal - navigable; perennial	exs=32 AND hyc=8		MIL-STD-2402	2H020A002
VML2	canal - navigable; perennial	exs=32 AND hyc=8		MIL-STD-2402	2H020A002
	Symbol Number 0600 ID Code MBH020A0600 Description black very thin solid line				
	Symbol Number 4138 ID Code MBH020A4138 Description med blue solid fill				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP <◇sdr	canal			MIL-STD-2402	2H020A007*
DTOP sdr	canal - not covered	cda<◇2		MIL-STD-2402	2H020A006*
	Symbol Number 0600 ID Code MBH020A0600 Description black very thin solid line			(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)	
	Symbol Number 0810 ID Code MBH020A0810 Description depth med blue solid fill			(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)	
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	canal			IHO S-52	LS(SOLD,1,CHBLK) + AC(DEPVS)
	Symbol Number 3116 ID Code MBH020A3116 Description black very thin dash line				
	Symbol Number 4138 ID Code MBH020A4138 Description med blue solid fill				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP sdr	canal - covered	cda=2		MIL-STD-2402	2H020A015*
	Symbol Number 4265 ID Code MBH020A4265 Description basic blue thin solid line				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VITD	canal - perennial	hyc=8		ORIGINAL	4265
	Symbol Number 4265 ID Code MBH020A4265 Description basic blue thin solid line				
	Symbol Number 1608 ID Code MBH020A1608 Description basic blue stipple dot patt fill				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
FFD	canal - non-perennial, dry, unknown	hyc<◇8		MIL-STD-2402	2H020A005
UVM	canal - not navigable or not perennial	exs<◇32 OR hyc<◇8		MIL-STD-2402	2H020A005
VITD	canal - not perennial	hyc<◇8		MIL-STD-2402	2H020A005
VML2	canal - not navigable or not perennial	exs<◇32 OR hyc<◇8		MIL-STD-2402	2H020A005

**MIL-DTL-89045  
APPENDIX A**

**BH030****BH030**

Line Full Chart ✓ Simplified Line

	Symbol Number <b>0621</b> ID Code <b>MBH030L0621</b> Description <b>depth med blue very thin solid line</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
FFD	ditch			MIL-STD-2402	2H030L006
UVM	ditch - perennial, unknown	hyc=0or8		MIL-STD-2402	2H030L006
VML1	ditch - perennial, unknown	hyc=0or8		MIL-STD-2402	2H030L006
VML2	ditch - perennial, unknown	hyc=0or8		MIL-STD-2402	2H030L006

	Symbol Number <b>0669</b> ID Code <b>MBH030L0669</b> Description <b>depth med blue very thin dash line</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	ditch - intermittent	hyc=6		MIL-STD-2402	2H030L002
VML1	ditch - not perennial	hyc<>0and<>8		MIL-STD-2402	2H030L002
VML2	ditch - intermittent	hyc=6		MIL-STD-2402	2H030L002

	Symbol Number <b>3107</b> ID Code <b>MBH030L3107</b> Description <b>depth pale blue very thin solid line</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	ditch			MIL-STD-2402	2H030L006

Area Full Chart ✓ Simplified Area

	Symbol Number <b>0821</b> ID Code <b>MBH030A0821</b> Description <b>depth lt blue solid fill</b>	
--	---	--

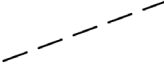

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
FFD	ditch			MIL-STD-2402	2H030A002
UVM	ditch			MIL-STD-2402	2H030A002
VML2	ditch			MIL-STD-2402	2H030A002

	Symbol Number <b>0600</b> ID Code <b>MBH030A0600</b> Description <b>black very thin solid line</b>	
---	---	--

	Symbol Number <b>0821</b> ID Code <b>MBH030A0821</b> Description <b>depth lt blue solid fill</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP <>sdr	ditch			MIL-STD-2402	2H030A003*
DTOP sdr	ditch - not covered	cda<>2		MIL-STD-2402	2H030A003*



**MIL-DTL-89045  
APPENDIX A**

	Symbol Number <b>3116</b> ID Code <b>MBH030A3116</b> Description <b>black very thin dash line</b>	
	Symbol Number <b>0821</b> ID Code <b>MBH030A0821</b> Description <b>depth lt blue solid fill</b>	

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP sdr	ditch - covered	cda=2		MIL-STD-2402	2H030A008*

**BH040****BH040**




Area Full Chart ✓ Simplified Area

	Symbol Number <b>0600</b> ID Code <b>MBH040A0600</b> Description <b>black very thin solid line</b>	
	Symbol Number <b>4303</b> ID Code <b>MBH040A4303</b> Description <b>100% cyan blue rt diag line patt fill</b>	



Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	filtration beds/aeration beds			MIL-STD-2402	2H040A001*
FFD	filtration beds/aeration beds			MIL-STD-2402	2H040A001*
UVM	filtration beds/aeration beds			MIL-STD-2402	2H040A001*
VML1	filtration beds/aeration beds			MIL-STD-2402	2H040A001*
VML2	filtration beds/aeration beds			MIL-STD-2402	2H040A001*

**BH050****BH050**

Area Full Chart ✓ Simplified Area

	Symbol Number <b>0716</b> ID Code <b>MBH050A0716</b> Description <b>gray dash/chevron line</b>	Symbol Number <b>0656</b> ID Code <b>MBH050A0656</b> Description <b>gray very thin dash line</b>	
	Symbol Number <b>0904</b> ID Code <b>MBH050A0904</b> Description <b>gray fish in net patt fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)	

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	fish hatchery/fish farm/marine farm			IHO S-52	LC(NAVARE51) + AP(MARCUL02)


	Symbol Number <b>3112</b> ID Code <b>MBH050A3112</b> Description <b>black thin solid line</b>	
	Symbol Number <b>4138</b> ID Code <b>MBH050A4138</b> Description <b>med blue solid fill</b>	


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	fish hatchery/fish farm/marine farm			MIL-STD-2402	2H050A001
FFD	fish hatchery/fish farm/marine farm			MIL-STD-2402	2H050A001
UVM	fish hatchery/fish farm/marine farm			MIL-STD-2402	2H050A001
VML0	fish hatchery/fish farm/marine farm			MIL-STD-2402	2H050A001
VML1	fish hatchery/fish farm/marine farm			MIL-STD-2402	2H050A001
VML2	fish hatchery/fish farm/marine farm			MIL-STD-2402	2H050A001

**MIL-DTL-89045  
APPENDIX A**

**BH060****BH060**


Line Full Chart ✔ Simplified Line

		Symbol Number <b>3106</b> ID Code <b>MBH060L3106</b> Description <b>depth pale blue very thin solid line w/ ticks</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	flume - elevated	loc=25		MIL-STD-2402	2H060L003
UVM	flume - elevated	loc=25		MIL-STD-2402	2H060L003
VML1	flume - elevated	loc=25		MIL-STD-2402	2H060L003
VML2	flume - elevated	loc=25		MIL-STD-2402	2H060L003

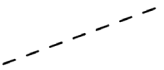
		Symbol Number <b>3107</b> ID Code <b>MBH060L3107</b> Description <b>depth pale blue very thin solid line</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	flume - not elevated	loc<>25		MIL-STD-2402	2H060L002
UVM	flume - not elevated	loc<>25		MIL-STD-2402	2H060L002
VML1	flume - not elevated	loc<>25		MIL-STD-2402	2H060L002
VML2	flume - not elevated	loc<>25		MIL-STD-2402	2H060L002

**BH070****BH070**

Point Full Chart ✔ Simplified Point

		Symbol Number <b>2087</b> ID Code <b>MBH070P2087</b> Description <b>black opposing solid triangles pnting in</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	ford			MIL-STD-2402	2H070P005
FFD	ford			MIL-STD-2402	2H070P005
UVM	ford			MIL-STD-2402	2H070P005
VITD	ford			MIL-STD-2402	2H070P005
VML0	ford			MIL-STD-2402	2H070P005
VML1	ford			MIL-STD-2402	2H070P005
VML2	ford			MIL-STD-2402	2H070P005

Line Full Chart ✔ Simplified Line

		Symbol Number <b>3114</b> ID Code <b>MBH070L3114</b> Description <b>black very thin short dash line</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	ford			MIL-STD-2402	2H070L001
FFD	ford			MIL-STD-2402	2H070L001
UVM	ford			MIL-STD-2402	2H070L001
VITD	ford			MIL-STD-2402	2H070L001
VML0	ford			MIL-STD-2402	2H070L001
VML1	ford			MIL-STD-2402	2H070L001
VML2	ford			MIL-STD-2402	2H070L001

**MIL-DTL-89045  
APPENDIX A**



**BH075****BH075**

Point Full Chart ✓ Simplified Point

	Symbol Number <b>2320</b> ID Code <b>MBH075P2320</b> Description <b>basic blue sm cir in cir w/4 squares outside</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	fountain			ORIGINAL	2320

Area Full Chart ✓ Simplified Area

	Symbol Number <b>4266</b> ID Code <b>MBH075A4266</b> Description <b>basic blue very thin solid line</b>	
	Symbol Number <b>1609</b> ID Code <b>MBH075A1609</b> Description <b>basic blue diag grid patt fill</b>	

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	fountain			ORIGINAL	4266 1609

**BH077****BH077**

Area Full Chart ✓ Simplified Area

	Symbol Number <b>1511</b> ID Code <b>MBH077A1511</b> Description <b>brown thin line outward ticks</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	hummock			ORIGINAL	1511
VML0	hummock			ORIGINAL	1511
VML2	hummock			ORIGINAL	1511

**BH080****BH080**



Area Full Chart ✓ Simplified Area

	Symbol Number <b>4071</b> ID Code <b>MBH080A4071</b> Description <b>basic blue solid fill</b>	
--	--	--



Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
FFD	lake/pond - perennial, unknown	hyc=0or8		MIL-STD-2402	2H080A001
UVM	lake/pond - perennial, unknown	hyc=0or8		MIL-STD-2402	2H080A001
VML1	lake/pond - perennial, unknown	hyc=0or8		MIL-STD-2402	2H080A001
VML2	lake/pond - perennial, unknown	hyc=0or8		MIL-STD-2402	2H080A001





# MIL-DTL-89045 APPENDIX A

	Symbol Number 0600 ID Code MBH080A0600 Description black very thin solid line	
	Symbol Number 4071 ID Code MBH080A4071 Description basic blue solid fill	

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP <>sdr	lake/pond			MIL-STD-2402	2H080A006*
DTOP sdr	lake/pond - perennial	hyc=8		MIL-STD-2402	2H080A006*

	Symbol Number 0600 ID Code MBH080A0600 Description black very thin solid line	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
	Symbol Number 0810 ID Code MBH080A0810 Description depth med blue solid fill	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	lake/pond			IHO S-52	LS(SOLD,I,CHBLK) + AC(DEPVS)

	Symbol Number 1655 ID Code MBH080A1655 Description basic blue thin dash line	
	Symbol Number 1611 ID Code MBH080A1611 Description basic blue dot patt fill	

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP sdr	lake/pond - not perennial	hyc<>8		MIL-STD-2402	2H080A007*
FFD	lake/pond - dry	hyc=3		MIL-STD-2402	2H080A005*
UVM	lake/pond - dry, intermittent	hyc=3or6		MIL-STD-2402	2H080A005*
VML1	lake/pond - dry, intermittent	hyc=3or6		MIL-STD-2402	2H080A005*
VML2	lake/pond - dry, intermittent	hyc=3or6		MIL-STD-2402	2H080A005*

## BH090

## BH090

Area Full Chart ✓ Simplified Area

	Symbol Number 4078 ID Code MBH090A4078 Description basic blue inundation area patt fill	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	land subject to inundation			MIL-STD-2402	2H090A001
DTOP	land subject to inundation			MIL-STD-2402	2H090A001
FFD	land subject to inundation			MIL-STD-2402	2H090A001
UVM	land subject to inundation			MIL-STD-2402	2H090A001
VML0	land subject to inundation			MIL-STD-2402	2H090A001
VML1	land subject to inundation			MIL-STD-2402	2H090A001
VML2	land subject to inundation			MIL-STD-2402	2H090A001

	Symbol Number 3118 ID Code MBH090A3118 Description black dash line	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VITD	land subject to inundation			MIL-STD-2402	2H090A005

**MIL-DTL-89045  
APPENDIX A**

**BH095****BH095**

Area Full Chart ✔ Simplified Area

	Symbol Number <b>0910</b> ID Code <b>MBH095A0910</b> Description <b>brown marsh patt fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	marsh/swamp			IHO S-52	AP(MARSHE1)

	Symbol Number <b>1605</b> ID Code <b>MBH095A1605</b> Description <b>yellow-green tree-top patt fill</b>	
---	--	--


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	marsh/swamp - deciduous	veg=24		MIL-STD-2402	5C030A015

	Symbol Number <b>1606</b> ID Code <b>MBH095A1606</b> Description <b>yellow-green triangle tree patt fill</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	marsh/swamp - evergreen, mixed	veg=25or50		MIL-STD-2402	5C030A002

	Symbol Number <b>4080</b> ID Code <b>MBH095A4080</b> Description <b>basic blue marsh/swamp patt fill</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	marsh/swamp - no trees	veg=0or56		MIL-STD-2402	5D040A002
FFD	marsh/swamp			MIL-STD-2402	5D040A002
UVM	marsh/swamp			MIL-STD-2402	5D040A002
VITD	marsh/swamp			MIL-STD-2402	2H095A001
VML0	marsh/swamp			MIL-STD-2402	5D040A002
VML1	marsh/swamp			MIL-STD-2402	5D040A002
VML2	marsh/swamp			MIL-STD-2402	5D040A002


	Symbol Number <b>1655</b> ID Code <b>MBH095A1655</b> Description <b>basic blue thin dash line</b>	
---	--	--

	Symbol Number <b>1613</b> ID Code <b>MBH095A1613</b> Description <b>yellow-green nipa patt fill</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	marsh/swamp - palm, mangrove	veg=16or19		MIL-STD-2402	5C030A029

**BH100****BH100**

Line Full Chart ✔ Simplified Line

	Symbol Number <b>3142</b> ID Code <b>MBH100L3142</b> Description <b>black parallel vy thin lines w/ ties (ladder patt)</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	moat			MIL-STD-2402	2H100L001
VITD	moat			MIL-STD-2402	2H100L001

**MIL-DTL-89045  
APPENDIX A**

Area Full Chart ✔ Simplified Area

	Symbol Number <b>4152</b> ID Code <b>MBH100A4152</b> Description <b>lt blue solid fill</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	moat			ORIGINAL	4152

**BH110****BH110**

Line Full Chart ✔ Simplified Line

	Symbol Number <b>3106</b> ID Code <b>MBH110L3106</b> Description <b>depth pale blue very thin solid line w/ ticks</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	penstock - elevated	loc=25		MIL-STD-2402	2H110L001
UVM	penstock - elevated	loc=25		MIL-STD-2402	2H110L001
VML1	penstock - elevated	loc=25		MIL-STD-2402	2H110L001
VML2	penstock - elevated	loc=25		MIL-STD-2402	2H110L001

	Symbol Number <b>3107</b> ID Code <b>MBH110L3107</b> Description <b>depth pale blue very thin solid line</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	penstock - not elevated	loc<25		MIL-STD-2402	2H110L002
UVM	penstock - not elevated	loc<25		MIL-STD-2402	2H110L002
VML1	penstock - not elevated	loc<25		MIL-STD-2402	2H110L002
VML2	penstock - not elevated	loc<25		MIL-STD-2402	2H110L002

**BH120****BH120**

Point Full Chart ✔ Simplified Point

	Symbol Number <b>2231</b> ID Code <b>MBH120P2231</b> Description <b>basic blue open diamond</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	rapids			ORIGINAL	2231
VML0	rapids			ORIGINAL	2231
VML1	rapids			ORIGINAL	2231
VML2	rapids			ORIGINAL	2231

Line Full Chart ✔ Simplified Line

	Symbol Number <b>0610</b> ID Code <b>MBH120L0610</b> Description <b>gray solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	rapids			IHO S-52	LS(SOLD,3,CHGRD)

# MIL-DTL-89045

## APPENDIX A



	Symbol Number <b>3117</b> ID Code <b>MBH120L3117</b> Description <b>black thin dash line</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	rapids			MIL-STD-2402	2H120L001*
VML1	rapids			MIL-STD-2402	2H120L001*
VML2	rapids			MIL-STD-2402	2H120L001*



### BH130

### BH130

Area Full Chart ☒ Simplified Area

	Symbol Number <b>0600</b> ID Code <b>MBH130A0600</b> Description <b>black very thin solid line</b>	
	Symbol Number <b>4138</b> ID Code <b>MBH130A4138</b> Description <b>med blue solid fill</b>	

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	reservoir			MIL-STD-2402	2H130A001
FFD	reservoir			MIL-STD-2402	2H130A001*
UVM	reservoir			MIL-STD-2402	2H130A001*
VML1	reservoir			MIL-STD-2402	2H130A001*
VML2	reservoir			MIL-STD-2402	2H130A001*

	Symbol Number <b>0600</b> ID Code <b>MBH130A0600</b> Description <b>black very thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
	Symbol Number <b>0810</b> ID Code <b>MBH130A0810</b> Description <b>depth med blue solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
<input checked="" type="checkbox"/> DNC	reservoir			IHO S-52	LS(SOLD,1,CHBLK) + AC(DEPVS)

### BH135

### BH135

Area Full Chart ☒ Simplified Area

	Symbol Number <b>4085</b> ID Code <b>MBH135A4085</b> Description <b>basic blue rice patt fill</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
FFD	rice field			MIL-STD-2402	5A010A001
VITD	rice field			MIL-STD-2402	5A010A001
VML0	rice field			MIL-STD-2402	5A010A001
VML1	rice field			MIL-STD-2402	5A010A001
VML2	rice field			MIL-STD-2402	5A010A001


**MIL-DTL-89045  
APPENDIX A**

**BH140****BH140**

Line Full Chart ✓ Simplified Line

	Symbol Number <b>0600</b> ID Code <b>MBH140L0600</b> Description <b>black very thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	river/stream			IHO S-52	LS(SOLD,1,CHBLK)

	Symbol Number <b>1656</b> ID Code <b>MBH140L1656</b> Description <b>100% cyan blue very thin solid line</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	river/stream - perennial, unknown	hyc=0or8		MIL-STD-2402	2H140L001
FFD	river/stream - perennial, unknown	hyc=0or8		MIL-STD-2402	2H140L001
UVM	river/stream - perennial, unknown	hyc=0or8		MIL-STD-2402	2H140L001
VITD	river/stream - perennial, braided, unknownn	hyc=0or8or14		MIL-STD-2402	2H140L001
VML0	river/stream - perennial, unknown	hyc=0or8		MIL-STD-2402	2H140L001
VML1	river/stream - perennial, unknown	hyc=0or8		MIL-STD-2402	2H140L001
VML2	river/stream - perennial, unknown	hyc=0or8		MIL-STD-2402	2H140L001

	Symbol Number <b>4182</b> ID Code <b>MBH140L4182</b> Description <b>100% cyan blue very thin short dash line</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	river/stream - dry, intermittent	hyc=3or6		MIL-STD-2402	2H140L002
FFD	river/stream - dry, non-perennial	hyc=3or6		MIL-STD-2402	2H140L002
UVM	river/stream - dry, intermittent	hyc=3or6		MIL-STD-2402	2H140L002
VITD	river/stream - dry, intermittent	hyc=3or6		MIL-STD-2402	2H140L002
VML0	river/stream - dry, intermittent	hyc=3or6		MIL-STD-2402	2H140L002
VML1	river/stream - dry, intermittent	hyc=3or6		MIL-STD-2402	2H140L002
VML2	river/stream - dry, intermittent	hyc=3or6		MIL-STD-2402	2H140L002



Area Full Chart ✓ Simplified Area

	Symbol Number <b>0600</b> ID Code <b>MBH140A0600</b> Description <b>black very thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---



	Symbol Number <b>0810</b> ID Code <b>MBH140A0810</b> Description <b>depth med blue solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	river/stream			IHO S-52	LS(SOLD,1,CHBLK) + AC(DEPVS)

# MIL-DTL-89045 APPENDIX A

	Symbol Number <b>1656</b> ID Code <b>MBH140A1656</b> Description <b>100% cyan blue very thin solid line</b>	
	Symbol Number <b>4154</b> ID Code <b>MBH140A4154</b> Description <b>31% cyan blue solid fill</b>	

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP <>sdr	river/stream			MIL-STD-2402	2H140A002
DTOP sdr	river/stream - perennial, unknown	hyc=0or8		MIL-STD-2402	2H140A002
FFD	river/stream - perennial, unknown	hyc=0or8		MIL-STD-2402	2H140A002
UVM	river/stream - perennial, unknown	hyc=0or8		MIL-STD-2402	2H140A002
VITD	river/stream - perennial, braided, unknown	hyc=0or8or14		MIL-STD-2402	2H140A002
VML1	river/stream - perennial, unknown	hyc=0or8		MIL-STD-2402	2H140A002
VML2	river/stream - perennial, unknown	hyc=0or8		MIL-STD-2402	2H140A002

	Symbol Number <b>4182</b> ID Code <b>MBH140A4182</b> Description <b>100% cyan blue very thin short dash line</b>	
	Symbol Number <b>4079</b> ID Code <b>MBH140A4079</b> Description <b>100% cyan blue stipple dot patt fill</b>	

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP sdr	river/stream - dry, intermittent	hyc=3or6		MIL-STD-2402	2H140A003
FFD	river/stream - dry, non-perennial	hyc=3or6		MIL-STD-2402	2H140A003
UVM	river/stream - dry, intermittent	hyc=3or6		MIL-STD-2402	2H140A003
VITD	river/stream - dry, intermittent	hyc=3or6		MIL-STD-2402	2H140A003
VML1	river/stream - dry, intermittent	hyc=3or6		MIL-STD-2402	2H140A003
VML2	river/stream - dry, intermittent	hyc=3or6		MIL-STD-2402	2H140A003

## BH145

## BH145

Point Full Chart ✔ Simplified Point

	Symbol Number <b>2232</b> ID Code <b>MBH145P2232</b> Description <b>basic blue solid arrowhead</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	river stream vanishing point			MIL-STD-2402	2H145P001*
VML1	river stream vanishing point			MIL-STD-2402	2H145P001*
VML2	river stream vanishing point			MIL-STD-2402	2H145P001*

## BH150

## BH150

Area Full Chart ✔ Simplified Area

	Symbol Number <b>0911</b> ID Code <b>MBH150A0911</b> Description <b>depth med blue grid patt fill</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	salt pan			MIL-STD-2402	2H150A001
VML1	salt pan			MIL-STD-2402	2H150A001
VML2	salt pan			MIL-STD-2402	2H150A001

**MIL-DTL-89045  
APPENDIX A**

	Symbol Number <b>4081</b> ID Code <b>MBH150A4081</b> Description <b>basic blue diag grid patt fill</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	salt pan			ORIGINAL	4081

**BH155****BH155**

Point Full Chart ✔ Simplified Point

	Symbol Number <b>2233</b> ID Code <b>MBH155P2233</b> Description <b>basic blue square w/ grid inside</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML0	salt evaporator			ORIGINAL	2233

Area Full Chart ✔ Simplified Area

	Symbol Number <b>0911</b> ID Code <b>MBH155A0911</b> Description <b>depth med blue grid patt fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	salt evaporator			MIL-STD-2402	2H150A001
DTOP	salt evaporator			MIL-STD-2402	2H150A011
FFD	salt evaporator			MIL-STD-2402	2H150A011
UVM	salt evaporator			MIL-STD-2402	2H150A001
VML0	salt evaporator			MIL-STD-2402	2H150A001
VML1	salt evaporator			MIL-STD-2402	2H150A001
VML2	salt evaporator			MIL-STD-2402	2H150A001

**BH160****BH160**

Area Full Chart ✔ Simplified Area

	Symbol Number <b>4289</b> ID Code <b>MBH160A4289</b> Description <b>basic blue stipple dot patt fill</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	sebkha			MIL-STD-2402	2H160A001
UVM	sebkha			MIL-STD-2402	2H160A001
VML1	sebkha			MIL-STD-2402	2H160A001
VML2	sebkha			MIL-STD-2402	2H160A001

**BH165****BH165**

Point Full Chart ✔ Simplified Point

	Symbol Number <b>2234</b> ID Code <b>MBH165P2234</b> Description <b>basic blue cir diagly half filled</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	spillway			ORIGINAL	2234

**MIL-DTL-89045  
APPENDIX A**

Line Full Chart  Simplified Line

	Symbol Number 3082 ID Code MBH165L3082 Description gray very thin solid line	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	spillway			ORIGINAL	3082

Area Full Chart  Simplified Area

	Symbol Number 4145 ID Code MBH165A4145 Description depth pale blue left diagonal dashed line pattern fill	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	spillway			ORIGINAL	4145

**BH170** **BH170**

Point Full Chart  Simplified Point

	Symbol Number 1008 ID Code MBH170P1008 Description basic blue filled circle with tail below	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	spring/water-hole			MIL-STD-2402	2H170P002
UVM	spring/water-hole			MIL-STD-2402	2H170P002
VML0	spring/water-hole			MIL-STD-2402	2H170P002
VML1	spring/water-hole			MIL-STD-2402	2H170P002
VML2	spring/water-hole			MIL-STD-2402	2H170P002

**BH180** **BH180**


Point Full Chart  Simplified Point

	Symbol Number 1009 ID Code MBH180P1009 Description basic blue filled diamond	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	waterfall			ORIGINAL	1009
VML0	waterfall			ORIGINAL	1009
VML1	waterfall			ORIGINAL	1009
VML2	waterfall			ORIGINAL	1009

Line Full Chart  Simplified Line

	Symbol Number 0615 ID Code MBH180L0615 Description pale green solid line	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
 DNC	waterfall			IHO S-52	LS(SOLD,3,CHWHT)



# MIL-DTL-89045 APPENDIX A

	Symbol Number 0621 ID Code MBH180L0621 Description depth med blue very thin solid line	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	waterfall			MIL-STD-2402	2H180L001
VML1	waterfall			MIL-STD-2402	2H180L001
VML2	waterfall			MIL-STD-2402	2H180L001

## BH190

## BH190

Area Full Chart ☒ Simplified Area

	Symbol Number 1506 ID Code MBH190A1506 Description basic blue jagged vy thin line	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML1	lagoon/reef pool			MIL-STD-2402	2D125A001

## BH200

## BH200

Line Full Chart ☒ Simplified Line

	Symbol Number 3109 ID Code MBH200L3109 Description depth pale blue thin dotted line	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	miscellaneous surface drainage feature			ORIGINAL	3109

Area Full Chart ☒ Simplified Area

	Symbol Number 4150 ID Code MBH200A4150 Description depth pale blue stiple dot patt fill	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	miscellaneous surface drainage feature			ORIGINAL	4150

## BH210

## BH210

Line Full Chart ☒ Simplified Line

	Symbol Number 0600 ID Code MBH210L0600 Description black very thin solid line	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
<input checked="" type="checkbox"/> DNC	inland shoreline			IHO S-52	LS(SOLD,1,CHBLK)

	Symbol Number 0621 ID Code MBH210L0621 Description depth med blue very thin solid line	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	inland shoreline - unknown, rocky, rubble, sandy, stony, other	slt=0or10or11or13or14or15		MIL-STD-2402	2H075L001


# MIL-DTL-89045 APPENDIX A

	Symbol Number <b>3042</b> ID Code <b>MBH210L3042</b> Description <b>basic blue very thin short dash line</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	inland shoreline - mangrove, marsh	slt=6or8		MIL-STD-2402	2H075L002

## BI010

## BI010

Point Full Chart  Simplified Point

	Symbol Number <b>1010</b> ID Code <b>MBI010P1010</b> Description <b>basic blue solid square</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	cistern			MIL-STD-2402	2I010P001
UVM	cistern			MIL-STD-2402	2I010P001
VML1	cistern			MIL-STD-2402	2I010P001
VML2	cistern			MIL-STD-2402	2I010P001

## BI020

## BI020


Point Full Chart  Simplified Point

	Symbol Number <b>2238</b> ID Code <b>MBI020P2238</b> Description <b>black vertical heavy weight line</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	dam/weir			MIL-STD-2402	2I020P002
FFD	dam/weir			MIL-STD-2402	2I020P002
VITD	dam/weir			MIL-STD-2402	2I020P002
VML0	dam/weir			MIL-STD-2402	2I020P002
VML1	dam/weir			MIL-STD-2402	2I020P002
VML2	dam/weir			MIL-STD-2402	2I020P002

Line Full Chart  Simplified Line

	Symbol Number <b>0607</b> ID Code <b>MBI020L0607</b> Description <b>feature brown thick solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
 DNC	dam/weir			IHO S-52	LS(SOLD,4,LANDF)

	Symbol Number <b>3113</b> ID Code <b>MBI020L3113</b> Description <b>black solid line</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	dam/weir			MIL-STD-2402	2I020L001
FFD	dam/weir			MIL-STD-2402	2I020L001
UVM	dam/weir			MIL-STD-2402	2I020L001
VITD	dam/weir			MIL-STD-2402	2I020L001
VML0	dam/weir			MIL-STD-2402	2I020L001
VML1	dam/weir			MIL-STD-2402	2I020L001
VML2	dam/weir			MIL-STD-2402	2I020L001

# MIL-DTL-89045 APPENDIX A

Area Full Chart ✓ Simplified Area

	Symbol Number <b>4156</b> ID Code <b>MBI020A4156</b> Description <b>black solid fill</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	dam/weir			ORIGINAL	4156
FFD	dam/weir			ORIGINAL	4156
UVM	dam/weir			ORIGINAL	4156
VML2	dam/weir			ORIGINAL	4156

## BI030

Point Full Chart ✓ Simplified Point

	Symbol Number <b>2239</b> ID Code <b>MBI030P2239</b> Description <b>black open arrowhead</b>	
--	---	--



Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	lock			MIL-STD-2402	2I030P004
FFD	lock			MIL-STD-2402	2I030P004
VITD	lock			MIL-STD-2402	2I030P004
VML0	lock			MIL-STD-2402	2I030P004
VML2	lock			MIL-STD-2402	2I030P004

Line Full Chart ✓ Simplified Line

	Symbol Number <b>3194</b> ID Code <b>MBI030L3194</b> Description <b>nav orange very thin solid line</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VITD	lock			MIL-STD-2402	2I030L001
VML1	lock			MIL-STD-2402	2I030L001

Area Full Chart ✓ Simplified Area

	Symbol Number <b>0600</b> ID Code <b>MBI030A0600</b> Description <b>black very thin solid line</b>	
	Symbol Number <b>0810</b> ID Code <b>MBI030A0810</b> Description <b>depth med blue solid fill</b>	

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	lock			IHO S-52	LS(SOLD,1,CHBLK) + AC(DEPVS)
FFD	lock			IHO S-52	LS(SOLD,1,CHBLK) + AC(DEPVS)
UVM	lock			IHO S-52	LS(SOLD,1,CHBLK) + AC(DEPVS)
VML2	lock			IHO S-52	LS(SOLD,1,CHBLK) + AC(DEPVS)

# MIL-DTL-89045 APPENDIX A

	Symbol Number <b>0623</b> ID Code <b>MBI030A0623</b> Description <b>dk gray thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
	Symbol Number <b>0804</b> ID Code <b>MBI030A0804</b> Description <b>brown solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	lock			IHO S-52	LS(SOLD,2,CSTLN) + AC(CHBRN)

## BI040

## BI040

Point	Full Chart	✓ Simplified	Point
-------	------------	--------------	-------

	Symbol Number <b>0025</b> ID Code <b>MBI040P0025</b> Description <b>traffic magenta lg cir, 2 horiz &amp; 1 vert line</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	sluice gate			IHO S-52	SY(GATCON04)
UVM	sluice gate			IHO S-52	SY(GATCON04)
VML0	sluice gate			IHO S-52	SY(GATCON04)
VML2	sluice gate			IHO S-52	SY(GATCON04)

Line	Full Chart	✓ Simplified	Line
------	------------	--------------	------

	Symbol Number <b>0623</b> ID Code <b>MBI040L0623</b> Description <b>dk gray thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	sluice gate			IHO S-52	LS(SOLD,2,CSTLN)
DTOP	sluice gate			IHO S-52	LS(SOLD,2,CSTLN)
UVM	sluice gate			IHO S-52	LS(SOLD,2,CSTLN)
VML2	sluice gate			IHO S-52	LS(SOLD,2,CSTLN)

## BI050

## BI050


Point	Full Chart	✓ Simplified	Point
-------	------------	--------------	-------

	Symbol Number <b>0024</b> ID Code <b>MBI050P0024</b> Description <b>black dot inside cir</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	water intake tower			MIL-STD-2402	2I050P001
UVM	water intake tower			MIL-STD-2402	2I050P001
VML1	water intake tower			MIL-STD-2402	2I050P001
VML2	water intake tower			MIL-STD-2402	2I050P001

# MIL-DTL-89045 APPENDIX A



Area Full Chart ✓ Simplified Area

	Symbol Number 0600 ID Code MBI050A0600 Description black very thin solid line				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	water intake tower			MIL-STD-2402	2I050A001
UVM	water intake tower			MIL-STD-2402	2I050A001
VML2	water intake tower			MIL-STD-2402	2I050A001

## BJ020

## BJ020





Area Full Chart ✓ Simplified Area

	Symbol Number 1406 ID Code MBJ020A1406 Description brown thin solid line				
	Symbol Number 4032 ID Code MBJ020A4032 Description brown stipple dot patt fill				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	moraine			MIL-STD-2402	2J020A001*
VML1	moraine			MIL-STD-2402	2J020A001*
VML2	moraine			MIL-STD-2402	2J020A001*

## BJ030

## BJ030


Area Full Chart ✓ Simplified Area

	Symbol Number 0823 ID Code MBJ030A0823 Description no data gray solid fill	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	glacier			IHO S-52	AC(NODTA)
	Symbol Number 4150 ID Code MBJ030A4150 Description depth pale blue stiple dot patt fill				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	glacier			MIL-STD-2402	2J030A001
VML1	glacier			MIL-STD-2402	2J030A001
VML2	glacier			MIL-STD-2402	2J030A001
	Symbol Number 0656 ID Code MBJ030A0656 Description gray very thin dash line	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Symbol Number 0912 ID Code MBJ030A0912 Description gray random line patt fill	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	glacier			IHO S-52	LS(DASH,1,CHGRD) + AP(ICEARE04)

**MIL-DTL-89045  
APPENDIX A**



**BJ040****BJ040**

Line Full Chart ✓ Simplified Line

		Symbol Number <b>3047</b> ID Code <b>MBJ040L3047</b> Description <b>basic blue thin long dash line</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	ice cliff			MIL-STD-2402	2J040L001
VML0	ice cliff			MIL-STD-2402	2J040L001
VML1	ice cliff			MIL-STD-2402	2J040L001
VML2	ice cliff			MIL-STD-2402	2J040L001



**BJ060****BJ060**

Point Full Chart ✓ Simplified Point

		Symbol Number <b>0077</b> ID Code <b>MBJ060P0077</b> Description <b>black radiating cones</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	ice peak/nunatak			IHO S-52	SY(HILTOP11)
		Symbol Number <b>2242</b> ID Code <b>MBJ060P2242</b> Description <b>black 8 pt asterisk w/ open center</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	ice peak/nunatak			MIL-STD-2402	2J060P002
VML1	ice peak/nunatak			MIL-STD-2402	2J060P002
VML2	ice peak/nunatak			MIL-STD-2402	2J060P002

**BJ065****BJ065**

Area Full Chart ✓ Simplified Area

		Symbol Number <b>0823</b> ID Code <b>MBJ065A0823</b> Description <b>no data gray solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	ice shelf			IHO S-52	AC(NODTA)
		Symbol Number <b>4151</b> ID Code <b>MBJ065A4151</b> Description <b>basic blue ripple jagged patt fill</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	ice shelf			ORIGINAL	4151
VML0	ice shelf			ORIGINAL	4151
VML1	ice shelf			ORIGINAL	4151
VML2	ice shelf			ORIGINAL	4151

**MIL-DTL-89045  
APPENDIX A**

	Symbol Number <b>0656</b> ID Code <b>MBJ065A0656</b> Description <b>gray very thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
	Symbol Number <b>0912</b> ID Code <b>MBJ065A0912</b> Description <b>gray random line patt fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	ice shelf			IHO S-52	LS(DASH,1,CHGRD) + AP(ICEARE04)

**BJ070****BJ070**

Area	Full Chart	✓ Simplified	Area
------	------------	--------------	------

	Symbol Number <b>4151</b> ID Code <b>MBJ070A4151</b> Description <b>basic blue ripple jagged patt fill</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	pack ice			ORIGINAL	4151
VML0	pack ice			ORIGINAL	4151
VML1	pack ice			ORIGINAL	4151
VML2	pack ice			ORIGINAL	4151

**BJ080****BJ080**

Area	Full Chart	✓ Simplified	Area
------	------------	--------------	------

	Symbol Number <b>4289</b> ID Code <b>MBJ080A4289</b> Description <b>basic blue stipple dot patt fill</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	polar ice			ORIGINAL	4289
VML0	polar ice			ORIGINAL	4289
VML1	polar ice			ORIGINAL	4289
VML2	polar ice			ORIGINAL	4289


**BJ100****BJ100**

Area	Full Chart	✓ Simplified	Area
------	------------	--------------	------

	Symbol Number <b>0823</b> ID Code <b>MBJ100A0823</b> Description <b>no data gray solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	snow field/ice field			IHO S-52	AC(NODTA)

**MIL-DTL-89045  
APPENDIX A**

	Symbol Number <b>0656</b> ID Code <b>MBJ100A0656</b> Description <b>gray very thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
	Symbol Number <b>0912</b> ID Code <b>MBJ100A0912</b> Description <b>gray random line patt fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	snow field/ice field			IHO S-52	LS(DASH,I,CHGRD) + AP(ICEARE04)

	Symbol Number <b>4180</b> ID Code <b>MBJ100A4180</b> Description <b>depth pale blue very thin short dash line</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	snow field/ice field			MIL-STD-2402	2J100A002
VML0	snow field/ice field			MIL-STD-2402	2J100A002
VML1	snow field/ice field			MIL-STD-2402	2J100A002
VML2	snow field/ice field			MIL-STD-2402	2J100A002

**BJ110****BJ110**

Area Full Chart ✓ Simplified Area

	Symbol Number <b>0822</b> ID Code <b>MBJ110A0822</b> Description <b>lt brown solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	tundra			IHO S-52	AC(LANDA)

	Symbol Number <b>4066</b> ID Code <b>MBJ110A4066</b> Description <b>yellow-green variated stipple dot patt fill</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	tundra			ORIGINAL	4066
VML0	tundra			ORIGINAL	4066
VML1	tundra			ORIGINAL	4066
VML2	tundra			ORIGINAL	4066

**CA010****CA010**

Line Full Chart ✓ Simplified Line

	Symbol Number <b>0604</b> ID Code <b>MCA010L0604</b> Description <b>feature brown very thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	contour line (land)			IHO S-52	LS(SOLD,I,LANDF)



**MIL-DTL-89045  
APPENDIX A**

	Symbol Number <b>1306</b> ID Code <b>MCA010L1306</b> Description <b>red brown very very thin dash line</b>
---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	contour line (land) - supplementary 1/2	mcc<>103 AND hqc=3		MIL-STD-2402	3A010L003
VML0	contour line (land) - supplementary approx., carrying, form lines	hqc=4or13or20or21		MIL-STD-2402	3A010L003
VML2	contour line (land) - supplementary 1/2, approx, form lines	mcc<>103 AND hqc=3or4or13		MIL-STD-2402	3A010L003

	Symbol Number <b>1307</b> ID Code <b>MCA010L1307</b> Description <b>red brown vy thin line w/ ticks on inside</b>
--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
FFD	contour line (land) - depression	hqc=5		MIL-STD-2402	3A010L004
UVM	contour line (land) - depression index	mcc<>103 AND hqc=5		MIL-STD-2402	3A010L004
VML2	contour line (land) - depression mound	mcc<>103 AND hqc=5or8		MIL-STD-2402	3A010L004

	Symbol Number <b>3026</b> ID Code <b>MCA010L3026</b> Description <b>red brown solid line</b>
--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
FFD	contour line (land) - index, unknown	hqc=0or1		MIL-STD-2402	3A010L001
UVM	contour line (land) - index	mcc<>103 AND hqc=0or1		MIL-STD-2402	3A010L001
VML0	contour line (land) - carrying contour (coincident)	hqc=19		ORIGINAL	3026
VML1	contour line (land)			MIL-STD-2402	3A010L001
VML2	contour line (land) - index	mcc<>103 AND hqc=0or1		MIL-STD-2402	3A010L001

	Symbol Number <b>4304</b> ID Code <b>MCA010L4304</b> Description <b>red brown very very thin solid line</b>
--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
FFD	contour line (land) - intermediate	hqc=2		MIL-STD-2402	3A010L002
UVM	contour line (land) - intermediate	mcc<>103 AND hqc=2		MIL-STD-2402	3A010L002
VML0	contour line (land) - intermediate unknown	hqc=0or2		MIL-STD-2402	3A010L002
VML2	contour line (land) - intermediate	mcc<>103 AND hqc=2		MIL-STD-2402	3A010L002

	Symbol Number <b>4305</b> ID Code <b>MCA010L4305</b> Description <b>red brown very very thin line w/ tick marks</b>
--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
FFD	contour line (land) - intermediate depression	hqc=6		MIL-STD-2402	3A010L005
UVM	contour line (land) - intermediate depression	mcc<>103 AND hqc=6		MIL-STD-2402	3A010L005
VML0	contour line (land) - depression intermediate	hqc=6		MIL-STD-2402	3A010L005
VML2	contour line (land) - intermediate depression mound	mcc<>103 AND hqc=6or9		MIL-STD-2402	3A010L005

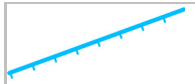
**MIL-DTL-89045  
APPENDIX A**

	Symbol Number <b>4306</b> ID Code <b>MCA010L4306</b> Description <b>red brown very thin long dash line</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	contour line (land) - index approximate	mcc<103 AND hqc=7		MIL-STD-2402	3A010L007
VML2	contour line (land) - index approximate	mcc<103 AND hqc=7		MIL-STD-2402	3A010L007
	Symbol Number <b>4307</b> ID Code <b>MCA010L4307</b> Description <b>red brown very very thin long dash line</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	contour line (land) - intermediate approximate	mcc<103 AND hqc=12		MIL-STD-2402	3A010L008
VML0	contour line (land) - intermediate approximate	hqc=12		MIL-STD-2402	3A010L008
VML2	contour line (land) - intermediate approximate	mcc<103 AND hqc=12		MIL-STD-2402	3A010L008
	Symbol Number <b>4308</b> ID Code <b>MCA010L4308</b> Description <b>red brown very very thin short dash line</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	contour line (land) - supplementary 1/4	mcc<103 AND hqc=14		MIL-STD-2402	3A010L021
VML2	contour line (land) - supplementary 1/4	mcc<103 AND hqc=14		MIL-STD-2402	3A010L021
	Symbol Number <b>4309</b> ID Code <b>MCA010L4309</b> Description <b>red brown vy vy thin long dash line w/ ticks</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML0	contour line (land) - intermediate depression approx	hqc=18		ORIGINAL	4309
	Symbol Number <b>4310</b> ID Code <b>MCA010L4310</b> Description <b>red brown very vy thin dash line w/ tick marks</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML0	contour line (land) - supplemental depression	hqc=22or23		ORIGINAL	4310
	Symbol Number <b>4311</b> ID Code <b>MCA010L4311</b> Description <b>100% cyan very thin blue solid line</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	contour line (snow\ice) - index unknown	mcc=103 AND hqc=0or1		MIL-STD-2402	3A010L027
VML2	contour line (snow\ice) - index unknown	mcc=103 AND hqc=0or1		MIL-STD-2402	3A010L027
	Symbol Number <b>4312</b> ID Code <b>MCA010L4312</b> Description <b>100% cyan blue very very thin solid line</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	contour line (snow\ice) - intermediate	mcc=103 AND hqc=2		MIL-STD-2402	3A010L028
VML2	contour line (snow\ice) - intermediate	mcc=103 AND hqc=2		MIL-STD-2402	3A010L028

**MIL-DTL-89045  
APPENDIX A**

	Symbol Number <b>4313</b> ID Code <b>MCA010L4313</b> Description <b>100% cyan blue very very thin dash line</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	contour line (snow\ice) - supplementary 1/2	mcc=103 AND hqc=3		MIL-STD-2402	3A010L019
VML2	contour line (snow\ice) - supplementary 1/2, approx, form lines, approx	mcc=103 AND hqc=3or4or13		MIL-STD-2402	3A010L019

	Symbol Number <b>4314</b> ID Code <b>MCA010L4314</b> Description <b>100% cyan blue vy thin line w/ ticks on inside</b>	
--	---	--


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	contour line (snow\ice) - index depression	mcc=103 AND hqc=5		MIL-STD-2402	3A010L031
VML2	contour line (snow\ice) - index depression mound	mcc=103 AND hqc=5or8		MIL-STD-2402	3A010L031

	Symbol Number <b>4315</b> ID Code <b>MCA010L4315</b> Description <b>100% cyan blue very very thin line w/ ticks</b>	
--	--	--


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	contour line (snow\ice) - intermediate depression	mcc=103 AND hqc=6		ORIGINAL	4315
VML2	contour line (snow\ice) - intermediate depression mound	mcc=103 AND hqc=6or9		ORIGINAL	4315

	Symbol Number <b>4316</b> ID Code <b>MCA010L4316</b> Description <b>100% cyan blue very thin long dash line</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	contour line (snow\ice) - index approximate	mcc=103 AND hqc=7		MIL-STD-2402	3A010L029
VML2	contour line (snow\ice) - index approximate	mcc=103 AND hqc=7		MIL-STD-2402	3A010L029

	Symbol Number <b>4317</b> ID Code <b>MCA010L4317</b> Description <b>100% cyan blue very very thin long dash line</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	contour line (snow\ice) - intermediate approximate	mcc=103 AND hqc=12		MIL-STD-2402	3A010L030
VML2	contour line (snow\ice) - intermediate approximate	mcc=103 AND hqc=12		MIL-STD-2402	3A010L030

	Symbol Number <b>4318</b> ID Code <b>MCA010L4318</b> Description <b>100% cyan blue very very thin short dash line</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	contour line (snow\ice) - supplementary 1/4	mcc=103 AND hqc=14		MIL-STD-2402	3A010L035
VML2	contour line (snow\ice) - supplementary 1/4	mcc=103 AND hqc=14		MIL-STD-2402	3A010L035


**MIL-DTL-89045  
APPENDIX A**

**CA030****CA030**

Point Full Chart ✔ Simplified Point

	Symbol Number <b>0078</b> ID Code <b>MCA030P0078</b> Description <b>black sm cir</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	spot elevation			IHO S-52	SY(POSGEN04)

	Symbol Number <b>1011</b> ID Code <b>MCA030P1011</b> Description <b>black sm filled cir beside +/-</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	spot elevation - not accurate	ela<1		MIL-STD-2402	3A030P006
FFD	spot elevation - not accurate	ela<1		MIL-STD-2402	3A030P006
UVM	spot elevation - not accurate	ela<1		MIL-STD-2402	3A030P006
VML0	spot elevation - not accurate	ela<1		MIL-STD-2402	3A030P006
VML1	spot elevation - not accurate	ela<1		MIL-STD-2402	3A030P006
VML2	spot elevation - not accurate	ela<1		MIL-STD-2402	3A030P006

	Symbol Number <b>2243</b> ID Code <b>MCA030P2243</b> Description <b>black sm filled cir</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	spot elevation - accurate	ela=1		MIL-STD-2402	3A030P001
FFD	spot elevation - accurate	ela=1		MIL-STD-2402	3A030P001
UVM	spot elevation - accurate	ela=1		MIL-STD-2402	3A030P001
VML0	spot elevation - accurate	ela=1		MIL-STD-2402	3A030P001
VML1	spot elevation - accurate	ela=1		MIL-STD-2402	3A030P001
VML2	spot elevation - accurate	ela=1		MIL-STD-2402	3A030P001

**CA035****CA035**

Point Full Chart ✔ Simplified Point


	Symbol Number <b>2245</b> ID Code <b>MCA035P2245</b> Description <b>basic blue sm filled cir</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML0	inland water elevation			ORIGINAL	2245

**MIL-DTL-89045  
APPENDIX A**


**DA005****DA005**


Area Full Chart ✓ Simplified Area


	Symbol Number 4124 ID Code MDA005A4124 Description depth gray land cover/ripple patt fill				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	asphalt lake			ORIGINAL	4124
UVM	asphalt lake			ORIGINAL	4124
VML1	asphalt lake			ORIGINAL	4124
VML2	asphalt lake			ORIGINAL	4124


**DA010****DA010**

Area Full Chart ✓ Simplified Area


	Symbol Number <b>0822</b> ID Code <b>MDA010A0822</b> Description <b>lt brown solid fill</b>		(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
	Product	Feature Description	Symbol Assignment Expression	Orient	Source
✓ DNC	ground surface element			IHO S-52	AC(LANDA)


	Symbol Number <b>4003</b> ID Code <b>MDA010A4003</b> Description <b>beige solid fill</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	ground surface element - not rock, not lava, not sand	mcc<8and<52and<46and<84and<88		MIL-STD-2402	4A010A001
VML0	ground surface element - not lava, not sand	smc<52and<88		MIL-STD-2402	4A010A001
VML1	ground surface element - not rock, not lava, not sand	mcc<8and<52and<88and<46		MIL-STD-2402	4A010A001
VML2	ground surface element - not rock, not lava, not sand	mcc<8and<52and<46and<88		MIL-STD-2402	4A010A001


	Symbol Number 4005 ID Code MDA010A4005 Description beige stiple dot patt fill				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	ground surface element - not rocky	smc◊84		MIL-STD-2402	4A010A003



	Symbol Number <b>4034</b> ID Code <b>MDA010A4034</b> Description <b>brown heavy mixed stipple dot patt fill</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	ground surface element - boulders, gravel, rock	mcc=46or84or8		MIL-STD-2402	4A010A002
VML1	ground surface element - boulders, gravel	mcc=46or8		MIL-STD-2402	4A010A002
VML2	ground surface element - boulders, gravel	mcc=46or8		MIL-STD-2402	4A010A002


**MIL-DTL-89045  
APPENDIX A**


	Symbol Number 4108 ID Code MDA010A4108 Description lt gray land cover/ripple patt fill				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	ground surface element - lava	mcc=52		ORIGINAL	4108
VML0	ground surface element - lava	smc=52		ORIGINAL	4108
VML1	ground surface element - lava	mcc=52		ORIGINAL	4108
VML2	ground surface element - lava	mcc=52		ORIGINAL	4108

	Symbol Number 4248 ID Code MDA010A4248 Description lt gray stipple dot patt fill				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	ground surface element - rocky	smc=84		MIL-STD-2402	4A010A002

	Symbol Number 1851 ID Code MDA010A1851 Description beige thin short dash line				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VITD	ground surface element - sands	stp=5or6or7or8or9		ORIGINAL	1851

	Symbol Number 4220 ID Code MDA010A4220 Description med-beige thin solid line				
	Symbol Number 4005 ID Code MDA010A4005 Description beige stiple dot patt fill				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	ground surface element - sand	mcc=88		MIL-STD-2402	4A010A003
VML0	ground surface element - sand	smc=88		MIL-STD-2402	4A010A003
VML1	ground surface element - sand	mcc=88		MIL-STD-2402	4A010A003
VML2	ground surface element - sand	mcc=88		MIL-STD-2402	4A010A003


	Symbol Number 4236 ID Code MDA010A4236 Description beige solid line				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VITD	ground surface element - silts, clays, evaporites, other	stp<>1and<>2and<>3and<>4and<>5and<>6and<>7and<>8and<>9		ORIGINAL	4236

	Symbol Number 4259 ID Code MDA010A4259 Description beige thin dash line				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VITD	ground surface element - gravels	stp=1or2or3or4		ORIGINAL	4259


**MIL-DTL-89045  
APPENDIX A**

**DA020****DA020**

Area Full Chart ✔ Simplified Area

	Symbol Number <b>4003</b> ID Code <b>MDA020A4003</b> Description <b>beige solid fill</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	barren ground			ORIGINAL	4003

	Symbol Number <b>4201</b> ID Code <b>MDA020A4201</b> Description <b>depth gray thin dash line</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VITD	barren ground			ORIGINAL	4201

**DB010****DB010**

Line Full Chart ✔ Simplified Line

	Symbol Number <b>3146</b> ID Code <b>MDB010L3146</b> Description <b>black solid triangle line patt</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	bluff/cliff/escarpment			MIL-STD-2402	4B010L002
UVM	bluff/cliff/escarpment			MIL-STD-2402	4B010L002
VITD	bluff/cliff/escarpment			MIL-STD-2402	4B010L002
VML0	bluff/cliff/escarpment			MIL-STD-2402	4B010L002
VML1	bluff/cliff/escarpment			MIL-STD-2402	4B010L002
VML2	bluff/cliff/escarpment			MIL-STD-2402	4B010L002

**DB030****DB030**

Point Full Chart ✔ Simplified Point

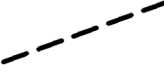
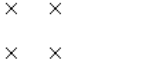
	Symbol Number <b>2247</b> ID Code <b>MDB030P2247</b> Description <b>black diag line w/ "L" on top</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	cave			MIL-STD-2402	4B030P001
UVM	cave			MIL-STD-2402	4B030P001
VML1	cave			MIL-STD-2402	4B030P001
VML2	cave			MIL-STD-2402	4B030P001

# MIL-DTL-89045

## APPENDIX A

Area Full Chart ✓ Simplified Area


	Symbol Number 3117 ID Code MDB030A3117 Description black thin dash line	
	Symbol Number 4249 ID Code MDB030A4249 Description black x patt fill	

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	cave			ORIGINAL	3117 4249


DB060

DB060

Line Full Chart ✓ Simplified Line


	Symbol Number 1656 ID Code MDB060L1656 Description 100% cyan blue very thin solid line	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	crevice/crevasse - snow/ice	mcc=103		MIL-STD-2402	4B060L002
VML1	crevice/crevasse - snow/ice	mcc=103		MIL-STD-2402	4B060L002
VML2	crevice/crevasse - snow/ice	mcc=103		MIL-STD-2402	4B060L002

	Symbol Number 3024 ID Code MDB060L3024 Description red brown very thin solid line	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	crevice/crevasse - earthen	mcc=0or30		MIL-STD-2402	4B060L001
VML1	crevice/crevasse - earthen	mcc=0or30		MIL-STD-2402	4B060L001
VML2	crevice/crevasse - earthen	mcc=0or30		MIL-STD-2402	4B060L001

Area Full Chart ✓ Simplified Area


	Symbol Number 4030 ID Code MDB060A4030 Description brown left diag thin line patt fill	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	crevice/crevasse			MIL-STD-2402	4B060A002
VML2	crevice/crevasse			MIL-STD-2402	4B060A002

DB070

DB070

Line Full Chart ✓ Simplified Line

	Symbol Number 1308 ID Code MDB070L1308 Description black very thin line w/ ticks	
---	---	--


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	cut			MIL-STD-2402	4B071L002
UVM	cut			MIL-STD-2402	4B071L002
VITD	cut			MIL-STD-2402	4B071L002
VML1	cut			MIL-STD-2402	4B071L002
VML2	cut			MIL-STD-2402	4B071L002




**MIL-DTL-89045  
APPENDIX A**

**DB080****DB080**

Line Full Chart ✓ Simplified Line


		Symbol Number <b>1308</b> ID Code <b>MDB080L1308</b> Description <b>black very thin line w/ ticks</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	depression			MIL-STD-2402	4B071L002
VML0	depression			MIL-STD-2402	4B071L002


Area Full Chart ✓ Simplified Area

		Symbol Number <b>1509</b> ID Code <b>MDB080A1509</b> Description <b>black thin solid line ticks on inside</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VITD	depression			MIL-STD-2402	4B080A001


**DB090****DB090**

Line Full Chart ✓ Simplified Line

		Symbol Number <b>1309</b> ID Code <b>MDB090L1309</b> Description <b>black double lines w/ ticks pointing out</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	embankment/fill			MIL-STD-2402	4B090L012
UVM	embankment/fill			MIL-STD-2402	4B090L012
VITD	embankment/fill			MIL-STD-2402	4B090L012
VML0	embankment/fill			MIL-STD-2402	4B090L012
VML1	embankment/fill			MIL-STD-2402	4B090L012
VML2	embankment/fill			MIL-STD-2402	4B090L012

		Symbol Number <b>3082</b> ID Code <b>MDB090L3082</b> Description <b>gray very thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	embankment/fill			IHO S-52	LS(SOLD,1,CHGRD)

Area Full Chart ✓ Simplified Area

		Symbol Number <b>0913</b> ID Code <b>MDB090A0913</b> Description <b>feature brown solid filled circle patt fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	embankment/fill			ORIGINAL	0913

**MIL-DTL-89045  
APPENDIX A**

	Symbol Number <b>1516</b> ID Code <b>MDB090A1516</b> Description <b>black thin line outward ticks</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	embankment/fill			MIL-STD-2402	4B090A002
VML2	embankment/fill			MIL-STD-2402	4B090A002

**DB100****DB100**

Line                      Full Chart                      ☒ Simplified                      Line

	Symbol Number <b>3003</b> ID Code <b>MDB100L3003</b> Description <b>tan very thin solid line</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	esker			MIL-STD-2402	4B100L001
VML1	esker			MIL-STD-2402	4B100L001
VML2	esker			MIL-STD-2402	4B100L001

**DB110****DB110**

Line                      Full Chart                      ☒ Simplified                      Line

	Symbol Number <b>3026</b> ID Code <b>MDB110L3026</b> Description <b>red brown solid line</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	fault			MIL-STD-2402	4B110L001
UVM	fault			MIL-STD-2402	4B110L001
VML0	fault			MIL-STD-2402	4B110L001
VML1	fault			MIL-STD-2402	4B110L001
VML2	fault			MIL-STD-2402	4B110L001

**DB115****DB115**

Point                      Full Chart                      ☒ Simplified                      Point

	Symbol Number <b>2248</b> ID Code <b>MDB115P2248</b> Description <b>sm brown filled cir w/ tail below</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	geothermal feature			MIL-STD-2402	4B115P001
VML1	geothermal feature			MIL-STD-2402	4B115P001
VML2	geothermal feature			MIL-STD-2402	4B115P001

**MIL-DTL-89045  
APPENDIX A**


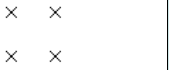
**DB145****DB145**

Line Full Chart ✓ Simplified Line

	Symbol Number <a href="#">1403</a> ID Code <a href="#">MDB145L1403</a> Description <a href="#">black line w/ open diamonds</a>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	miscellaneous obstacle			MIL-STD-2402	4B145L001

Area Full Chart ✓ Simplified Area

	Symbol Number <a href="#">3112</a> ID Code <a href="#">MDB145A3112</a> Description <a href="#">black thin solid line</a>	
	Symbol Number <a href="#">4249</a> ID Code <a href="#">MDB145A4249</a> Description <a href="#">black x patt fill</a>	

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	miscellaneous obstacle			MIL-STD-2402	4B145A001*

**DB150****DB150**

Point Full Chart ✓ Simplified Point

	Symbol Number <a href="#">2249</a> ID Code <a href="#">MDB150P2249</a> Description <a href="#">black )( symbol</a>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	mountain pass			MIL-STD-2402	4B150P001
VML1	mountain pass			MIL-STD-2402	4B150P001
VML2	mountain pass			MIL-STD-2402	4B150P001

**DB160****DB160**

Point Full Chart ✓ Simplified Point

	Symbol Number <a href="#">2250</a> ID Code <a href="#">MDB160P2250</a> Description <a href="#">brown 6 pt asterisk w/ open center</a>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	rock strata/rock formation			MIL-STD-2402	4B160P001
VML1	rock strata/rock formation			MIL-STD-2402	4B160P001
VML2	rock strata/rock formation			MIL-STD-2402	4B160P001


Line Full Chart ✓ Simplified Line

	Symbol Number <a href="#">3017</a> ID Code <a href="#">MDB160L3017</a> Description <a href="#">brown thin dash line</a>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML0	rock strata/rock formation			ORIGINAL	3017

**MIL-DTL-89045  
APPENDIX A**

Area Full Chart ✓ Simplified Area

	Symbol Number 4028 ID Code MDB160A4028 Description brown horizontal lines patt fill				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	rock strata/rock formation			ORIGINAL	4028
VML2	rock strata/rock formation			ORIGINAL	4028

**DB170****DB170**

Area Full Chart ✓ Simplified Area

	Symbol Number <b>0913</b> ID Code <b>MDB170A0913</b> Description <b>feature brown solid filled circle patt fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	sand dune/sand hills			MIL-STD-2402	4B170A009

	Symbol Number <b>4008</b> ID Code <b>MDB170A4008</b> Description <b>beige sand dune default</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	sand dune/sand hills - unknown	ssc=0		MIL-STD-2402	4B170A003
UVM	sand dune/sand hills - unknown	ssc=0		MIL-STD-2402	4B170A003
VML1	sand dune/sand hills - unknown	ssc=0		MIL-STD-2402	4B170A003
VML2	sand dune/sand hills - unknown	ssc=0		MIL-STD-2402	4B170A003

	Symbol Number <b>4009</b> ID Code <b>MDB170A4009</b> Description <b>beige sand dune crescent</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	sand dune/sand hills - crescent	ssc=22		MIL-STD-2402	4B170A008
UVM	sand dune/sand hills - crescent	ssc=22		MIL-STD-2402	4B170A008
VML1	sand dune/sand hills - crescent	ssc=22		MIL-STD-2402	4B170A008
VML2	sand dune/sand hills - crescent	ssc=22		MIL-STD-2402	4B170A008

	Symbol Number <b>4010</b> ID Code <b>MDB170A4010</b> Description <b>beige sand dune lateral</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	sand dune/sand hills - lateral	ssc=26		MIL-STD-2402	4B170A001
UVM	sand dune/sand hills - lateral	ssc=26		MIL-STD-2402	4B170A001
VML1	sand dune/sand hills - lateral	ssc=26		MIL-STD-2402	4B170A001
VML2	sand dune/sand hills - lateral	ssc=26		MIL-STD-2402	4B170A001

	Symbol Number <b>4011</b> ID Code <b>MDB170A4011</b> Description <b>beige sand dune mound</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	sand dune/sand hills - mounds	ssc=27		MIL-STD-2402	4B170A006
UVM	sand dune/sand hills - mounds	ssc=27		MIL-STD-2402	4B170A006
VML1	sand dune/sand hills - mounds	ssc=27		MIL-STD-2402	4B170A006
VML2	sand dune/sand hills - mounds	ssc=27		MIL-STD-2402	4B170A006

# MIL-DTL-89045 APPENDIX A

	Symbol Number <b>4012</b> ID Code <b>MDB170A4012</b> Description <b>beige sand dune ripple</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	sand dune/sand hills - ripple	ssc=28		MIL-STD-2402	4B170A004
UVM	sand dune/sand hills - ripple	ssc=28		MIL-STD-2402	4B170A004
VML1	sand dune/sand hills - ripple	ssc=28		MIL-STD-2402	4B170A004
VML2	sand dune/sand hills - ripple	ssc=28		MIL-STD-2402	4B170A004

	Symbol Number <b>4013</b> ID Code <b>MDB170A4013</b> Description <b>beige sand dune star</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	sand dune/sand hills - star	ssc=29		MIL-STD-2402	4B170A005
UVM	sand dune/sand hills - star	ssc=29		MIL-STD-2402	4B170A005
VML1	sand dune/sand hills - star	ssc=29		MIL-STD-2402	4B170A005
VML2	sand dune/sand hills - star	ssc=29		MIL-STD-2402	4B170A005

	Symbol Number <b>4014</b> ID Code <b>MDB170A4014</b> Description <b>beige sand dune transverse</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	sand dune/sand hills - transverse	ssc=30		MIL-STD-2402	4B170A007
UVM	sand dune/sand hills - transverse	ssc=30		MIL-STD-2402	4B170A007
VML1	sand dune/sand hills - transverse	ssc=30		MIL-STD-2402	4B170A007
VML2	sand dune/sand hills - transverse	ssc=30		MIL-STD-2402	4B170A007

## DB180

## DB180

Point Full Chart ☒ Simplified Point

	Symbol Number <b>2251</b> ID Code <b>MDB180P2251</b> Description <b>sm brown open cir w/ eight ticks outside</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	volcano			MIL-STD-2402	4B180P001
VML2	volcano			MIL-STD-2402	4B180P001

## DB190

## DB190

Line Full Chart ☒ Simplified Line

	Symbol Number <b>3112</b> ID Code <b>MDB190L3112</b> Description <b>black thin solid line</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VITD	volcanic dike			MIL-STD-2402	4B190L001


	Symbol Number <b>3168</b> ID Code <b>MDB190L3168</b> Description <b>outline lt brown thin dotted line</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	volcanic dike			ORIGINAL	3168

**MIL-DTL-89045  
APPENDIX A**


**DB200****DB200**

Line Full Chart  Simplified Line


	Symbol Number 1406 ID Code MDB200L1406 Description brown thin solid line	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VITD	gully/gorge			ORIGINAL	1406

Area Full Chart  Simplified Area

	Symbol Number 4027 ID Code MDB200A4027 Description brown wide left diag patt fill	
---	--	--


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	gully/gorge			ORIGINAL	4027

	Symbol Number 1406 ID Code MDB200A1406 Description brown thin solid line	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VITD	gully/gorge			ORIGINAL	1406

**EA010****EA010**


Area Full Chart  Simplified Area

	Symbol Number 4067 ID Code MEA010A4067 Description yellow-green dot patt fill	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	cropland			MIL-STD-2402	5A010A003
UVM	cropland			MIL-STD-2402	5A010A003
VITD	cropland			ORIGINAL	4067
VML0	cropland			MIL-STD-2402	5A010A003
VML1	cropland			MIL-STD-2402	5A010A003
VML2	cropland			MIL-STD-2402	5A010A003

**EA020****EA020**

Line Full Chart  Simplified Line


	Symbol Number 3036 ID Code MEA020L3036 Description very dk green thin line w/rectangles one side	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	hedgerow			MIL-STD-2402	5A020L001
UVM	hedgerow			MIL-STD-2402	5A020L001
VITD	hedgerow			MIL-STD-2402	5A020L001
VML0	hedgerow			MIL-STD-2402	5A020L001
VML2	hedgerow			MIL-STD-2402	5A020L001


**MIL-DTL-89045  
APPENDIX A**

**EA030****EA030**

Area Full Chart ✓ Simplified Area

	Symbol Number <b>0914</b> ID Code <b>MEA030A0914</b> Description <b>feature brown cirs patt fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	nursery			ORIGINAL	0914

	Symbol Number <b>4230</b> ID Code <b>MEA030A4230</b> Description <b>yellow-green squares in grid patt fill</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	nursery			MIL-STD-2402	5A030A001
UVM	nursery			MIL-STD-2402	5A030A001
VML0	nursery			MIL-STD-2402	5A030A001
VML2	nursery			MIL-STD-2402	5A030A001


**EA040****EA040**

Area Full Chart ✓ Simplified Area

	Symbol Number <b>4051</b> ID Code <b>MEA040A4051</b> Description <b>very dk green squares in grid patt fill</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	orchard/plantation			MIL-STD-2402	5A040A005
FFD	orchard/plantation			MIL-STD-2402	5A040A005
UVM	orchard/plantation			MIL-STD-2402	5A040A005
VITD	orchard/plantation			ORIGINAL	4051
VML0	orchard/plantation			MIL-STD-2402	5A040A005
VML1	orchard/plantation			MIL-STD-2402	5A040A005
VML2	orchard/plantation			MIL-STD-2402	5A040A005

	Symbol Number <b>0624</b> ID Code <b>MEA040A0624</b> Description <b>feature brown very thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---




	Symbol Number <b>0915</b> ID Code <b>MEA040A0915</b> Description <b>feature brown tree side-view patt fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	orchard/plantation			IHO S-52	LS(DASH,1,LANDF) + AP(VEGATN03)

**MIL-DTL-89045  
APPENDIX A**


**EA050****EA050**

Area Full Chart ✓ Simplified Area

	Symbol Number 4054 ID Code MEA050A4054 Description very dk green offset grid/dot patt fill				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	vineyards			MIL-STD-2402	5A050A001
UVM	vineyards			MIL-STD-2402	5A050A001
VITD	vineyards			ORIGINAL	4054
VML0	vineyards			MIL-STD-2402	5A050A001
VML1	vineyards			MIL-STD-2402	5A050A001
VML2	vineyards			MIL-STD-2402	5A050A001
	Symbol Number 0624 ID Code MEA050A0624 Description feature brown very thin dash line		(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
	Symbol Number 0915 ID Code MEA050A0915 Description feature brown tree side-view patt fill		(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	vineyards			IHO S-52	LS(DASH,1,LANDF) + AP(VEGATN03)


**EA055****EA055**

Area Full Chart ✓ Simplified Area

	Symbol Number 4054 ID Code MEA055A4054 Description very dk green offset grid/dot patt fill				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	hops			MIL-STD-2402	5A050A001

**EB010****EB010**

Area Full Chart ✓ Simplified Area


	Symbol Number 4068 ID Code MEB010A4068 Description yellow-green grass patt fill				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	grassland			MIL-STD-2402	5B010A001
UVM	grassland			MIL-STD-2402	5B010A001
VITD	grassland			ORIGINAL	4068
VML0	grassland			MIL-STD-2402	5B010A001
VML1	grassland			MIL-STD-2402	5B010A001
VML2	grassland			MIL-STD-2402	5B010A001



**MIL-DTL-89045  
APPENDIX A**


**EB020****EB020**

Area Full Chart ✓ Simplified Area

		Symbol Number <a href="#">4063</a> ID Code <a href="#">MEB020A4063</a> Description <a href="#">yellow-green stipple dot patt fill</a>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	scrub/brush			MIL-STD-2402	5B020A001
UVM	scrub/brush			MIL-STD-2402	5B020A001
VITD	scrub/brush			ORIGINAL	4063
VML0	scrub/brush			MIL-STD-2402	5B020A001
VML2	scrub/brush			MIL-STD-2402	5B020A001


**EC010****EC010**

Area Full Chart ✓ Simplified Area


		Symbol Number <a href="#">4052</a> ID Code <a href="#">MEC010A4052</a> Description <a href="#">green bamboo patt fill</a>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	bamboo/cane			MIL-STD-2402	5C010A001
UVM	bamboo/cane			MIL-STD-2402	5C010A001
VITD	bamboo/cane			ORIGINAL	4052
VML0	bamboo/cane			MIL-STD-2402	5C010A001
VML2	bamboo/cane			MIL-STD-2402	5C010A001

**EC020****EC020**

Point Full Chart ✓ Simplified Point

		Symbol Number <a href="#">2252</a> ID Code <a href="#">MEC020P2252</a> Description <a href="#">green palm tree symbol</a>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	oasis			MIL-STD-2402	5C020P002
VML1	oasis			MIL-STD-2402	5C020P002
VML2	oasis			MIL-STD-2402	5C020P002

Area Full Chart ✓ Simplified Area

		Symbol Number <a href="#">4170</a> ID Code <a href="#">MEC020A4170</a> Description <a href="#">lt blue mixed stipple dot patt fill</a>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	oasis			ORIGINAL	4170
VML0	oasis			ORIGINAL	4170
VML2	oasis			ORIGINAL	4170

**MIL-DTL-89045  
APPENDIX A**

**EC030****EC030**

**Point** **Point** Full Chart ✓ Simplified

	Symbol Number <b>0079</b> ID Code <b>MEC030P0079</b> Description <b>feature brown side view of stylised tree</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	trees			IHO S-52	SY(TREPNT04)

	Symbol Number <b>2253</b> ID Code <b>MEC030P2253</b> Description <b>green triangle tree symbol</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML2	trees			MIL-STD-2402	5C030P001

**Line** **Line** Full Chart ✓ Simplified

	Symbol Number <b>3031</b> ID Code <b>MEC030L3031</b> Description <b>very dk green thin solid line</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML1	trees			MIL-STD-2402	5C030L001

**Area** **Area** Full Chart ✓ Simplified

	Symbol Number <b>0822</b> ID Code <b>MEC030A0822</b> Description <b>lt brown solid fill</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	trees - clearing	veg=52		ORIGINAL	0822
VITD	trees - forest clearing	veg=52		ORIGINAL	0822



	Symbol Number <b>1605</b> ID Code <b>MEC030A1605</b> Description <b>yellow-green tree-top patt fill</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	trees - deciduous, unknown	veg=0or24		MIL-STD-2402	5C030A015
FFD	trees - deciduous, unknown	tre=0or1		MIL-STD-2402	5C030A015
UVM	trees - deciduous, mixed, unknown	tre=0or1or3		MIL-STD-2402	5C030A015
VITD	trees - unknown, deciduous, mixed	veg=0or24or50		MIL-STD-2402	5C030A015
VML0	trees - unknown, deciduous, mixed, other	veg=0or24or50or999		MIL-STD-2402	5C030A015
VML1	trees - unknown, deciduous, mixed, other	veg=0or24or50or999		MIL-STD-2402	5C030A015
VML2	trees - unknown, deciduous, mixed, other	veg=0or24or50or999		MIL-STD-2402	5C030A015



# MIL-DTL-89045 APPENDIX A

	Symbol Number <b>1606</b> ID Code <b>MEC030A1606</b> Description <b>yellow-green triangle tree patt fill</b>	
---	---	--



Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	trees - evergreen, mixed	veg=25or50		MIL-STD-2402	5C030A002
FFD	trees - evergreen, mixed	tre=2or3		MIL-STD-2402	5C030A002
UVM	trees - evergreen	tre=2		MIL-STD-2402	5C030A002
VITD	trees - evergreen	veg=25		MIL-STD-2402	5C030A002
VML0	trees - casuarina, coniferous, palm, filao, evergreen, eucalyptus, cypress	veg=11or12or17or18or25or29or38		MIL-STD-2402	5C030A002
VML1	trees - casuarina, coniferous, palm, filao, eucalyptus, cypress	veg=11or12or17or18or29or38		MIL-STD-2402	5C030A002
VML2	trees - casuarina, coniferous, palm, filao, evergreen, eucalyptus, cypress	veg=11or12or17or18or25or29or38		MIL-STD-2402	5C030A002

	Symbol Number <b>0624</b> ID Code <b>MEC030A0624</b> Description <b>feature brown very thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
	Symbol Number <b>0915</b> ID Code <b>MEC030A0915</b> Description <b>feature brown tree side-view patt fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	trees - not mangrove	veg<19		IHO S-52	LS(DASH,1,LANDF) + AP(VEGATN03)

	Symbol Number <b>0624</b> ID Code <b>MEC030A0624</b> Description <b>feature brown very thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
	Symbol Number <b>0916</b> ID Code <b>MEC030A0916</b> Description <b>feature brown mangrove side-view patt fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	trees - mangrove	veg=19		IHO S-52	LS(DASH,1,LANDF) + AP(VEGATN04)


	Symbol Number <b>1655</b> ID Code <b>MEC030A1655</b> Description <b>basic blue thin dash line</b>	
	Symbol Number <b>1613</b> ID Code <b>MEC030A1613</b> Description <b>yellow-green nipa patt fill</b>	

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML0	trees - nipa palm, mangrove	veg=16or19		MIL-STD-2402	5C030A029
VML1	trees - nipa palm, mangrove	veg=16or19		MIL-STD-2402	5C030A029
VML2	trees - nipa palm, mangrove	veg=16or19		MIL-STD-2402	5C030A029

**MIL-DTL-89045  
APPENDIX A**


**EC040****EC040**

Line Full Chart ✓ Simplified Line

		Symbol Number <b>3076</b> ID Code <b>MEC040L3076</b> Description <b>lt gray thin solid line</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	cleared way/cut line/firebreak			MIL-STD-2402	5C015L001
VML0	cleared way/cut line/firebreak			MIL-STD-2402	5C015L001
VML1	cleared way/cut line/firebreak			MIL-STD-2402	5C015L001
VML2	cleared way/cut line/firebreak			MIL-STD-2402	5C015L001

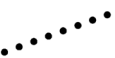
**EE000****EE000**

Area Full Chart ✓ Simplified Area


		Symbol Number <b>4063</b> ID Code <b>MEE000A4063</b> Description <b>yellow-green stipple dot patt fill</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	miscellaneous vegetation			MIL-STD-2402	5B020A001

**FA000****FA000**

Line Full Chart ✓ Simplified Line

		Symbol Number <b>0680</b> ID Code <b>MFA000L0680</b> Description <b>black thin dotted line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	administrative boundary - insular	use=32		MIL-STD-2402	6A000L005

		Symbol Number <b>1310</b> ID Code <b>MFA000L1310</b> Description <b>black one long dash two short dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	administrative boundary - international	use=23		MIL-STD-2402	6A000L002
DTOP	administrative boundary - international	use=23		MIL-STD-2402	6A000L008
FFD	administrative boundary - international	use=23		MIL-STD-2402	6A000L008
UVM	administrative boundary - international	use=23		MIL-STD-2402	6A000L008
VML0	administrative boundary - international	use=23		MIL-STD-2402	6A000L008
VML1	administrative boundary - international	use=4or23		MIL-STD-2402	6A000L008
VML2	administrative boundary - international	use=23		MIL-STD-2402	6A000L008
WVS coc	administrative boundary - national, international	use=4or23		MIL-STD-2402	6A000L008

# MIL-DTL-89045 APPENDIX A

	Symbol Number 1311 ID Code MFA000L1311 Description black long dash short dash line
---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	administrative boundary - primary, unknown	use=0or26		MIL-STD-2402	6A000L002
FFD	administrative boundary - primary, unknown	use=0or26		MIL-STD-2402	6A000L002
UVM	administrative boundary - primary, unknown, other	use=0or26or999		MIL-STD-2402	6A000L002
VML0	administrative boundary - primary	use=26		MIL-STD-2402	6A000L002
VML1	administrative boundary - primary, unknown	use=0or26		MIL-STD-2402	6A000L002
VML2	administrative boundary - primary, unknown	use=0or26		MIL-STD-2402	6A000L002
WVS coc	administrative boundary - primary, unknown	use=0or26		MIL-STD-2402	6A000L002

	Symbol Number 1312 ID Code MFA000L1312 Description black very thin sht dash very sht dash line
---	---

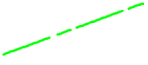
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	administrative boundary - city	use=16		MIL-STD-2402	6A000L002

	Symbol Number 1318 ID Code MFA000L1318 Description black thin long dsh 2 shrt dsh line
---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML1	administrative boundary - secondary	use=30		MIL-STD-2402	6A000L003
WVS coc	administrative boundary - secondary	use=30		MIL-STD-2402	6A000L003

	Symbol Number 1319 ID Code MFA000L1319 Description black thin long dash 3 dot line
---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML1	administrative boundary - tertiary	use=31		MIL-STD-2402	6A000L010
WVS coc	administrative boundary - tertiary	use=31		MIL-STD-2402	6A000L010

	Symbol Number 1408 ID Code MFA000L1408 Description basic green vy thin long dash short dash line
---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
WVS mab	administrative boundary			ORIGINAL	1408

FA001

FA001

Point

Full Chart

✓ Simplified


Point

	Symbol Number 2256 ID Code MFA001P2256 Description black/white divided square
--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML0	administrative area			ORIGINAL	2256

# MIL-DTL-89045 APPENDIX A


Area Full Chart  Simplified Area

		Symbol Number <b>0633</b> ID Code <b>MFA001A0633</b> Description <b>lt gray thin dash line</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
FFD	administrative area			IHO S-52	LS(DASH,2,CHGRF)
UVM	administrative area			IHO S-52	LS(DASH,2,CHGRF)
VML0	administrative area			IHO S-52	LS(DASH,2,CHGRF)
VML1	administrative area			IHO S-52	LS(DASH,2,CHGRF)
VML2	administrative area			IHO S-52	LS(DASH,2,CHGRF)
WVS	administrative area			IHO S-52	LS(DASH,2,CHGRF)


## FA015

## FA015


Point Full Chart  Simplified Point

		Symbol Number <b>2257</b> ID Code <b>MFA015P2257</b> Description <b>magenta square w/ F</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	firing range/gunnery range			ORIGINAL	2257

Line Full Chart  Simplified Line

		Symbol Number <b>3054</b> ID Code <b>MFA015L3054</b> Description <b>lt magenta very thin short dash line</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	firing range/gunnery range			ORIGINAL	3054

Area Full Chart  Simplified Area

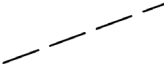
		Symbol Number <b>4185</b> ID Code <b>MFA015A4185</b> Description <b>magenta thin short dash line</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	firing range/gunnery range			MIL-STD-2402	1H045A001


# MIL-DTL-89045 APPENDIX A

FA020

FA020

Line Full Chart  Simplified Line

	Symbol Number 3119 ID Code MFA020L3119 Description black very thin long dash line	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
 DNC	armistice line			MIL-STD-2402	6A020L001
DTOP	armistice line			MIL-STD-2402	6A020L001
FFD	armistice line			MIL-STD-2402	6A020L001
UVM	armistice line			MIL-STD-2402	6A020L001
VML0	armistice line			MIL-STD-2402	6A020L001
VML1	armistice line			MIL-STD-2402	6A020L001
VML2	armistice line			MIL-STD-2402	6A020L001
WVS	armistice line			MIL-STD-2402	6A020L001

FA030

FA030

Line Full Chart  Simplified Line

	Symbol Number 3119 ID Code MFA030L3119 Description black very thin long dash line	
---	--	--


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	cease-fire line			MIL-STD-2402	6A030L001
FFD	cease-fire line			MIL-STD-2402	6A030L001
VML0	cease-fire line			MIL-STD-2402	6A030L001
VML1	cease-fire line			MIL-STD-2402	6A030L001
VML2	cease-fire line			MIL-STD-2402	6A030L001
WVS	cease-fire line			MIL-STD-2402	6A030L001

FA040

FA040

Line Full Chart  Simplified Line

	Symbol Number 3120 ID Code MFA040L3120 Description black thin long dash line	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
 DNC	claim line			MIL-STD-2402	6A040L001
VML0	claim line			MIL-STD-2402	6A040L001
WVS	claim line			MIL-STD-2402	6A040L001

**MIL-DTL-89045  
APPENDIX A**

**FA050****FA050**


Line Full Chart ✓ Simplified Line

	Symbol Number <b>3118</b> ID Code <b>MFA050L3118</b> Description <b>black dash line</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML0	mandate line/convention line			ORIGINAL	3118
VML1	mandate line/convention line			ORIGINAL	3118
WVS	mandate line/convention line			ORIGINAL	3118

**FA060****FA060**

Line Full Chart ✓ Simplified Line

	Symbol Number <b>1310</b> ID Code <b>MFA060L1310</b> Description <b>black one long dash two short dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	defacto boundary			MIL-STD-2402	6A060L002*
DTOP	defacto boundary			MIL-STD-2402	6A060L002*
VML0	defacto boundary			MIL-STD-2402	6A060L002*
VML1	defacto boundary			MIL-STD-2402	6A060L002*
VML2	defacto boundary			MIL-STD-2402	6A060L002*
WVS	defacto boundary			MIL-STD-2402	6A060L002*

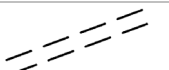
**FA070****FA070**

Line Full Chart ✓ Simplified Line

	Symbol Number <b>3143</b> ID Code <b>MFA070L3143</b> Description <b>black double dash very thin lines</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
WVS	demilitarized zone	mbl=6		MIL-STD-2402	6A070A001

Area Full Chart ✓ Simplified Area

	Symbol Number <b>3143</b> ID Code <b>MFA070A3143</b> Description <b>black double dash very thin lines</b>	
---	--	--


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	demilitarized zone			MIL-STD-2402	6A070A001
UVM	demilitarized zone			MIL-STD-2402	6A070A001
VML0	demilitarized zone			MIL-STD-2402	6A070A001
VML1	demilitarized zone			MIL-STD-2402	6A070A001
VML2	demilitarized zone			MIL-STD-2402	6A070A001



**MIL-DTL-89045  
APPENDIX A**

**FA090****FA090**

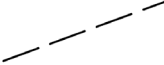
Line Full Chart  Simplified Line


	Symbol Number 0612 ID Code MFA090L0612 Description lt gray very thin solid line	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	geophysical prospecting grid			MIL-STD-2402	1L085L001
VML1	geophysical prospecting grid			MIL-STD-2402	1L085L001
VML2	geophysical prospecting grid			MIL-STD-2402	1L085L001


**FA110****FA110**


Line Full Chart  Simplified Line

	Symbol Number 3119 ID Code MFA110L3119 Description black very thin long dash line	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
 DNC	international date line			MIL-STD-2402	6A110L001
DTOP	international date line			MIL-STD-2402	6A110L001
VML0	international date line			MIL-STD-2402	6A110L001
VML1	international date line			MIL-STD-2402	6A110L001
VML2	international date line			MIL-STD-2402	6A110L001

**FA170****FA170**

Area Full Chart  Simplified Area


	Symbol Number 3118 ID Code MFA170A3118 Description black dash line	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	zone of occupation			MIL-STD-2402	6A170A001
VML0	zone of occupation			MIL-STD-2402	6A170A001
VML1	zone of occupation			MIL-STD-2402	6A170A001
VML2	zone of occupation			MIL-STD-2402	6A170A001


**FC021****FC021**

Point Full Chart  Simplified Point

	Symbol Number 0080 ID Code MFC021P0080 Description magenta solid filled diamond inside cir	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
 DNC	maritime limit boundary - pilot boarding mac=48			IHO S-52	SY(PILBOP02)


**MIL-DTL-89045  
APPENDIX A**

	Symbol Number <b>0084</b> ID Code <b>MFC021P0084</b> Description <b>magenta cir w/ ! Inside</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime limit boundary - not pilot boarding	mac<48		IHO S-52	SY(CHINFO06)

Line	Full Chart	✓ Simplified	Line
------	------------	--------------	------


	Symbol Number <b>0629</b> ID Code <b>MFC021L0629</b> Description <b>gray thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime limit boundary - fish traps	mac=56 AND mbl=NULL		IHO S-52	LS(DASH,2,CHGRD)
✓ DNC	maritime limit boundary - not clearing line	mbl<7and<13 AND mac=NULL		IHO S-52	LS(DASH,2,CHGRD)

	Symbol Number <b>0631</b> ID Code <b>MFC021L0631</b> Description <b>gray thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime limit boundary - unsurveyed	mac=26 AND mbl=NULL		IHO S-52	LS(SOLD,2,CHGRD)


	Symbol Number <b>0633</b> ID Code <b>MFC021L0633</b> Description <b>lt gray thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime limit boundary - marine farm	mac=57 AND mbl=NULL		IHO S-52	LS(DASH,2,CHGRF)
TOD0	maritime limit boundary - limit of territorial waters	mbl=6		IHO S-52	LS(DASH,2,CHGRF)
TOD0	maritime limit boundary - other	mbl<6		IHO S-52	LS(DASH,2,CHGRF)
WVS	maritime limit boundary - territorial waters limits	mbl=6		IHO S-52	LS(DASH,2,CHGRF)

	Symbol Number <b>0634</b> ID Code <b>MFC021L0634</b> Description <b>magenta very thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime limit boundary - dumping, explosive dumping	mac=30or35 AND mbl=NULL		IHO S-52	LS(DASH,1,CHMGD)
✓ DNC	maritime limit boundary - spoil	mac=25 AND mbl=NULL		IHO S-52	LS(DASH,1,CHMGD)


	Symbol Number <b>0635</b> ID Code <b>MFC021L0635</b> Description <b>lt magenta very thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime limit boundary - cargo Xshipment	mac=49 AND mbl=NULL		IHO S-52	LS(DASH,1,CHMGF)
✓ DNC	maritime limit boundary - incineration	mac=31 AND mbl=NULL		IHO S-52	LS(DASH,1,CHMGF)

	Symbol Number <b>0656</b> ID Code <b>MFC021L0656</b> Description <b>gray very thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime limit boundary - clearing line	mbl=13 AND mac=NULL		IHO S-52	LS(DASH,1,CHGRD)
✓ DNC	maritime limit boundary - fairway	mac=55 AND mbl=NULL		IHO S-52	LS(DASH,1,CHGRD)


**MIL-DTL-89045  
APPENDIX A**

		Symbol Number <b>0663</b> ID Code <b>MFC021L0663</b> Description <b>traffic magenta thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime limit boundary - precautionary	mac=42 AND mbl=NULL		IHO S-52	LS(DASH,2,TRFCD)
✓ DNC	maritime limit boundary - unknown, other	mac=0or999 AND mbl=NULL		IHO S-52	LS(DASH,2,TRFCD)

		Symbol Number <b>1451</b> ID Code <b>MFC021L1451</b> Description <b>purple dash line w/ tics both sides (- + -)</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
FFD	maritime limit boundary - international (at sea)	mb1=9		MIL-STD-2402	6A050L002
WVS	maritime limit boundary - international (at sea)	mb1=9		MIL-STD-2402	6A050L002

		Symbol Number <b>1651</b> ID Code <b>MFC021L1651</b> Description <b>traffic lt magenta thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime limit boundary - pilot boarding	mac=48 AND mbl=NULL		IHO S-52	LS(DASH,2,TRFCF)

		Symbol Number <b>3054</b> ID Code <b>MFC021L3054</b> Description <b>lt magenta very thin short dash line</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
FFD	maritime limit boundary - unknown	mb1=0		MIL-STD-2402	6C090L001*
WVS	maritime limit boundary - other territorial baseline	mb1=999		MIL-STD-2402	6C090L001*















  

		Symbol Number <b>3077</b> ID Code <b>MFC021L3077</b> Description <b>lt gray very thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime limit boundary - territorial waters baseline	mb1=7 AND mac=NULL		IHO S-52	LS(DASH,1,CHGRF)
WVS	maritime limit boundary - territorial waters baseline	mb1=7		IHO S-52	LS(DASH,1,CHGRF)

		Symbol Number <b>4186</b> ID Code <b>MFC021L4186</b> Description <b>magenta thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime limit boundary - deguassing	mac=44 AND mbl=NULL		IHO S-52	LS(DASH,2,CHMGD)
✓ DNC	maritime limit boundary - dredging	mac=58 AND mbl=NULL		IHO S-52	LS(DASH,2,CHMGD)
✓ DNC	maritime limit boundary - oil field, gas field	mac=32or33 AND mbl=NULL		IHO S-52	LS(DASH,2,CHMGD)
✓ DNC	maritime limit boundary - submarine exercise, mine laying, firing range	mac=27or28or29 AND mbl=NULL		IHO S-52	LS(DASH,2,CHMGD)
✓ DNC	maritime limit boundary - turning area	mac=24 AND mbl=NULL		IHO S-52	LS(DASH,2,CHMGD)

**MIL-DTL-89045  
APPENDIX A**

Area	Full Chart	✓ Simplified	Area
	Symbol Number <b>0823</b> ID Code <b>MFC021A0823</b> Description <b>no data gray solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)	
Product	Feature Description	Symbol Assignment Expression	Orient Source Source ID
✓ DNC	maritime limit boundary - unsurveyed	mac=26	IHO S-52 AC(NODTA)
	Symbol Number <b>0933</b> ID Code <b>MFC021A0933</b> Description <b>gray offset dash patt fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)	
Product	Feature Description	Symbol Assignment Expression	Orient Source Source ID
✓ DNC	maritime limit boundary - unsurveyed	mac=26	IHO S-52 AP(NODATA03)
	Symbol Number <b>0631</b> ID Code <b>MFC021A0631</b> Description <b>gray thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)	
Product	Feature Description	Symbol Assignment Expression	Orient Source Source ID
✓ DNC	maritime limit boundary - unsurveyed	mac=26	IHO S-52 LS(SOLD,2,CHGRD)
	Symbol Number <b>0716</b> ID Code <b>MFC021A0716</b> Description <b>gray dash/chevron line</b>	Symbol Number <b>0634</b> ID Code <b>MFC021A0634</b> Description <b>magenta very thin dash line</b>	
Product	Feature Description	Symbol Assignment Expression	Orient Source Source ID
✓ DNC	maritime limit boundary - spoil	mac=25	IHO S-52 LC(NAVARE51)
	Symbol Number <b>0716</b> ID Code <b>MFC021A0716</b> Description <b>gray dash/chevron line</b>	Symbol Number <b>0656</b> ID Code <b>MFC021A0656</b> Description <b>gray very thin dash line</b>	
Product	Feature Description	Symbol Assignment Expression	Orient Source Source ID
✓ DNC	maritime limit boundary - fairway	mac=55	IHO S-52 LC(NAVARE51)
	Symbol Number <b>0716</b> ID Code <b>MFC021A0716</b> Description <b>gray dash/chevron line</b>	Symbol Number <b>0656</b> ID Code <b>MFC021A0656</b> Description <b>gray very thin dash line</b>	
	Symbol Number <b>0904</b> ID Code <b>MFC021A0904</b> Description <b>gray fish in net patt fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)	
Product	Feature Description	Symbol Assignment Expression	Orient Source Source ID
✓ DNC	maritime limit boundary - marine farm	mac=57	IHO S-52 LC(NAVARE51) + AP(MARCUL02)
	Symbol Number <b>0047</b> ID Code <b>MFC021A0047</b> Description <b>gray rectangle w/ angle line on top</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)	
	Symbol Number <b>0716</b> ID Code <b>MFC021A0716</b> Description <b>gray dash/chevron line</b>	Symbol Number <b>0656</b> ID Code <b>MFC021A0656</b> Description <b>gray very thin dash line</b>	
	Symbol Number <b>0903</b> ID Code <b>MFC021A0903</b> Description <b>gray fish trap patt fill</b>		
Product	Feature Description	Symbol Assignment Expression	Orient Source Source ID
✓ DNC	maritime limit boundary - fish traps	mac=56	IHO S-52 SY(FSHFAC02) + LC(NAVARE51)

# MIL-DTL-89045 APPENDIX A




	Symbol Number 0080 ID Code MFC021A0080 Description magenta solid filled diamond inside cir	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Symbol Number 0734 ID Code MFC021A0734 Description magenta dash/chevron line	Symbol Number 1651 ID Code MFC021A1651 Description traffic lt magenta thin dash line			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime limit boundary - pilot boarding	mac=48		IHO S-52	SY(PILBOP02) + LC(CTYARE51)

	Symbol Number 0081 ID Code MFC021A0081 Description lt magenta square w/ I	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Symbol Number 0734 ID Code MFC021A0734 Description magenta dash/chevron line	Symbol Number 0634 ID Code MFC021A0634 Description magenta very thin dash line			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime limit boundary - dumping, explosive dumping	mac=30or35		IHO S-52	SY(INFARE51) + LC(CTYARE51)




	Symbol Number 0081 ID Code MFC021A0081 Description lt magenta square w/ I	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Symbol Number 0734 ID Code MFC021A0734 Description magenta dash/chevron line	Symbol Number 0635 ID Code MFC021A0635 Description lt magenta very thin dash line			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime limit boundary - cargo Xshipment	mac=49		IHO S-52	SY(INFARE51) + LC(CTYARE51)
✓ DNC	maritime limit boundary - incineration	mac=31		IHO S-52	SY(INFARE51) + LC(CTYARE51)

	Symbol Number 0092 ID Code MFC021A0092 Description traffic lt magenta ! Inside triangle	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Symbol Number 0738 ID Code MFC021A0738 Description magenta dash/chev line w/precaution symbol	Symbol Number 0663 ID Code MFC021A0663 Description traffic magenta thin dash line			
	Symbol Number 0917 ID Code MFC021A0917 Description traffic lt magenta rt diag line patt fill				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime limit boundary - precautionary	mac=42		IHO S-52	SY(PRCARE51) + LC(PRCARE51) + AP(TSSJCT02)

**MIL-DTL-89045  
APPENDIX A**


	Symbol Number <b>0093</b> ID Code <b>MFC021A0093</b> Description <b>traffic lt magenta ! Inside lg circle</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)	
	Symbol Number <b>0734</b> ID Code <b>MFC021A0734</b> Description <b>magenta dash/chevron line</b>	Symbol Number <b>4186</b> ID Code <b>MFC021A4186</b> Description <b>magenta thin dash line</b>	


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime limit boundary - deguassing	mac=44		IHO S-52	SY(CTYARE51) + LC(CTYARE51)
✓ DNC	maritime limit boundary - dredging area	mac=58		IHO S-52	SY(CTYARE51) + LC(CTYARE51)
✓ DNC	maritime limit boundary - oil field, gas field	mac=32or33		IHO S-52	SY(CTYARE51) + LC(CTYARE51)
✓ DNC	maritime limit boundary - submarine exercise, mine laying, firing range	mac=27or28or29		IHO S-52	SY(CTYARE51) + LC(CTYARE51)
✓ DNC	maritime limit boundary - turning area	mac=24		IHO S-52	SY(CTYARE51) + LC(CTYARE51)


	Symbol Number 0097 ID Code MFC021A0097 Description traffic lt magenta ! Inside lg circle	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Symbol Number 0742 ID Code MFC021A0742 Description magenta dash/chevron line w/caution symbol	Symbol Number 0663 ID Code MFC021A0663 Description traffic magenta thin dash line			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime limit boundary - unknown, other	mac=0or999		IHO S-52	SY(CTNARE51) + LC(CTNARE51)


**FC031****FC031**

Point Full Chart ✓ Simplified Point

	Symbol Number 0082 ID Code MFC031P0082 Description traffic lt magenta cir w/ bar		(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime area - entry prohibited	mac=5		IHO S-52	SY(ENTRES51)

	Symbol Number <b>0083</b> ID Code <b>MFC031P0083</b> Description <b>traffic lt magenta arc w/ arrowhead</b>		(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
	Product	Feature Description	Symbol Assignment Expression	Orient	Source
✓ DNC	maritime area - roundabout zone (TSS)	mac=40		IHO S-52	SY(TSSRON51)

	Symbol Number <b>0084</b> ID Code <b>MFC031P0084</b> Description <b>magenta cir w/ ! Inside</b>		(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime area - unknown	mac=0		IHO S-52	SY(CHINFO06)

	Symbol Number <b>0087</b> ID Code <b>MFC031P0087</b> Description <b>traffic lt magenta ! In lg cir w/ magenta ?</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime area - dredged area	mac=2		IHO S-52	SY(RSRDEF51)

# MIL-DTL-89045 APPENDIX A

	Symbol Number <b>0093</b> ID Code <b>MFC031P0093</b> Description <b>traffic lt magenta ! Inside lg circle</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime area - mine danger area	mac=4		IHO S-52	SY(CTYARE51)

Line Full Chart ✓ Simplified Line

	Symbol Number <b>0663</b> ID Code <b>MFC031L0663</b> Description <b>traffic magenta thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime area - unknown, work in progress	mac=0or9		IHO S-52	LS(DASH,2,TRFCD)

	Symbol Number <b>0665</b> ID Code <b>MFC031L0665</b> Description <b>traffic magenta thick dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime area - TSS	mac=40or41		IHO S-52	LS(DASH,4,TRFCD)

	Symbol Number <b>3077</b> ID Code <b>MFC031L3077</b> Description <b>lt gray very thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime area - dredged channel	mac=2		IHO S-52	LS(DASH,1,CHGRF)

	Symbol Number <b>4186</b> ID Code <b>MFC031L4186</b> Description <b>magenta thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime area - entry prohibited	mac=5		IHO S-52	LS(DASH,2,CHMGD)
✓ DNC	maritime area - mine danger	mac=4		IHO S-52	LS(DASH,2,CHMGD)

Area Full Chart ✓ Simplified Area

	Symbol Number <b>0803</b> ID Code <b>MFC031A0803</b> Description <b>yellow green solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime area - dredged channel, depth unknown, shallow mode off	mac=2 AND hdp=0 AND isdm=0		IHO S-52	AC(DEPIT)
✓ DNC	maritime area - dredged channel, depth unknown, shallow mode on	mac=2 AND hdp=0 AND isdm=1		IHO S-52	AC(DEPIT)

	Symbol Number <b>0805</b> ID Code <b>MFC031A0805</b> Description <b>depth white fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime area - dredged channel, 2 shades, deep water	mac=2 AND idsm=1 AND hdp>=ssdc		IHO S-52	AC(DEPDW)
✓ DNC	maritime area - dredged channel, 4 shades, deep water	mac=2 AND idsm=0 AND hdp>=msdc		IHO S-52	AC(DEPDW)

**MIL-DTL-89045  
APPENDIX A**

	Symbol Number <b>0810</b> ID Code <b>MFC031A0810</b> Description <b>depth med blue solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime area - dredged channel, 2 shades, very shallow, shallow mode off	mac=2 AND idsm=1 AND hdp>0and<ssdc AND isdm=0		IHO S-52	AC(DEPVS)
✓ DNC	maritime area - dredged channel, 2 shades, very shallow, shallow mode on	mac=2 AND idsm=1 AND hdp>0and<ssdc AND isdm=1		IHO S-52	AC(DEPVS)
✓ DNC	maritime area - dredged channel, 4 shades, very shallow, shallow mode off	mac=2 AND idsm=0 AND hdp>0and<mssc AND isdm=0		IHO S-52	AC(DEPVS)
✓ DNC	maritime area - dredged channel, 4 shades, very shallow, shallow mode on	mac=2 AND idsm=0 AND hdp>0and<mssc AND isdm=1		IHO S-52	AC(DEPVS)

	Symbol Number <b>0820</b> ID Code <b>MFC031A0820</b> Description <b>depth pale blue solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime area - dredged channel, 4 shades, medium deep	mac=2 AND idsm=0 AND hdp>=ssdcand<msdc		IHO S-52	AC(DEPMD)

	Symbol Number <b>0821</b> ID Code <b>MFC031A0821</b> Description <b>depth lt blue solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime area - dredged channel, 4 shades, med shallow, shallow mode off	mac=2 AND idsm=0 AND hdp>=msscand<ssdc AND isdm=0		IHO S-52	AC(DEPMS)
✓ DNC	maritime area - dredged channel, 4 shades, med shallow, shallow mode on	mac=2 AND idsm=0 AND hdp>=msscand<ssdc AND isdm=1		IHO S-52	AC(DEPMS)

	Symbol Number <b>0919</b> ID Code <b>MFC031A0919</b> Description <b>gray diag spaced dot patt fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime area - dredged channel, 2 shades, deep water	mac=2 AND idsm=1 AND hdp>=ssdc		IHO S-52	AP(DRGARE01)
✓ DNC	maritime area - dredged channel, 2 shades, very shallow, shallow mode off	mac=2 AND idsm=1 AND hdp>0and<ssdc AND isdm=0		IHO S-52	AP(DRGARE01)
✓ DNC	maritime area - dredged channel, 2 shades, very shallow, shallow mode on	mac=2 AND idsm=1 AND hdp>0and<ssdc AND isdm=1		IHO S-52	AP(DRGARE01)
✓ DNC	maritime area - dredged channel, 4 shades, deep water	mac=2 AND idsm=0 AND hdp>=msdc		IHO S-52	AP(DRGARE01)
✓ DNC	maritime area - dredged channel, 4 shades, med shallow, shallow mode off	mac=2 AND idsm=0 AND hdp>=msscand<ssdc AND isdm=0		IHO S-52	AP(DRGARE01)
✓ DNC	maritime area - dredged channel, 4 shades, med shallow, shallow mode on	mac=2 AND idsm=0 AND hdp>=msscand<ssdc AND isdm=1		IHO S-52	AP(DRGARE01)
✓ DNC	maritime area - dredged channel, 4 shades, medium deep	mac=2 AND idsm=0 AND hdp>=ssdcand<msdc		IHO S-52	AP(DRGARE01)
✓ DNC	maritime area - dredged channel, 4 shades, very shallow, shallow mode off	mac=2 AND idsm=0 AND hdp>0and<mssc AND isdm=0		IHO S-52	AP(DRGARE01)
✓ DNC	maritime area - dredged channel, 4 shades, very shallow, shallow mode on	mac=2 AND idsm=0 AND hdp>0and<mssc AND isdm=1		IHO S-52	AP(DRGARE01)
✓ DNC	maritime area - dredged channel, depth unknown, shallow mode off	mac=2 AND hdp=0 AND isdm=0		IHO S-52	AP(DRGARE01)
✓ DNC	maritime area - dredged channel, depth unknown, shallow mode on	mac=2 AND hdp=0 AND isdm=1		IHO S-52	AP(DRGARE01)



# MIL-DTL-89045 APPENDIX A

	Symbol Number <b>0949</b> ID Code <b>MFC031A0949</b> Description <b>depth gray diamond patt fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime area - dredged channel, 2 shades, very shallow, shallow mode on	mac=2 AND idsm=1 AND hdp>0and<ssdc AND isdm=1		IHO S-52	AP(DIAMOND1)
✓ DNC	maritime area - dredged channel, 4 shades, med shallow, shallow mode on	mac=2 AND idsm=0 AND hdp>=mscand<ssdc AND isdm=1		IHO S-52	AP(DIAMOND1)
✓ DNC	maritime area - dredged channel, 4 shades, very shallow, shallow mode on	mac=2 AND idsm=0 AND hdp>0and<msc AND isdm=1		IHO S-52	AP(DIAMOND1)
✓ DNC	maritime area - dredged channel, depth unknown, shallow mode on	mac=2 AND hdp=0 AND isdm=1		IHO S-52	AP(DIAMOND1)
	Symbol Number <b>0681</b> ID Code <b>MFC031A0681</b> Description <b>UI very dk blue thin solid line</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD0	maritime area - major op area	mac=104		OPAREA	
	Symbol Number <b>0682</b> ID Code <b>MFC031A0682</b> Description <b>UI very dk blue very thin solid line</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD0	maritime area - minor op area	mac=105		OPAREA	
	Symbol Number <b>0683</b> ID Code <b>MFC031A0683</b> Description <b>UI very dk blue dotted line</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD0	maritime area - sea test range	mac=114		OPAREA	
	Symbol Number <b>0716</b> ID Code <b>MFC031A0716</b> Description <b>gray dash/chevron line</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD0	maritime area - safety lane	mac=156		IHO S-52	LC(NAVARE51)
	Symbol Number <b>0754</b> ID Code <b>MFC031A0754</b> Description <b>UI vy dk blue vy thin line w/5 rows dots inside</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD0	maritime area - ASW area	mac=106		OPAREA	
	Symbol Number <b>0755</b> ID Code <b>MFC031A0755</b> Description <b>UI vy dk blue vy thin line w/vert inward ticks</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD0	maritime area - submarine op area	mac=107		OPAREA	
	Symbol Number <b>0756</b> ID Code <b>MFC031A0756</b> Description <b>feature brown vy thin line w/vert inward ticks</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD0	maritime area - submarine traffic lane submerged	mac=108		OPAREA	

**MIL-DTL-89045  
APPENDIX A**

	Symbol Number <b>0757</b> ID Code <b>MFC031A0757</b> Description <b>feature brown vy thin line w/3 rows dots ins</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD0	maritime area - submarine traffic lane surface	mac=109		OPAREA	

	Symbol Number <b>0758</b> ID Code <b>MFC031A0758</b> Description <b>feature brown 5 dot vy thin line</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD0	maritime area - surface traffic lane	mac=110		OPAREA	

	Symbol Number <b>3077</b> ID Code <b>MFC031A3077</b> Description <b>lt gray very thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---














Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime area - dredged channel, 2 shades, deep water	mac=2 AND idsm=1 AND hdp>=ssdc		IHO S-52	LS(DASH,1,CHGRF)
✓ DNC	maritime area - dredged channel, 2 shades, very shallow, shallow mode off	mac=2 AND idsm=1 AND hdp>0and<ssdc AND isdm=0		IHO S-52	LS(DASH,1,CHGRF)
✓ DNC	maritime area - dredged channel, 2 shades, very shallow, shallow mode on	mac=2 AND idsm=1 AND hdp>0and<ssdc AND isdm=1		IHO S-52	LS(DASH,1,CHGRF)
✓ DNC	maritime area - dredged channel, 4 shades, deep water	mac=2 AND idsm=0 AND hdp>=msdc		IHO S-52	LS(DASH,1,CHGRF)
✓ DNC	maritime area - dredged channel, 4 shades, med shallow, shallow mode off	mac=2 AND idsm=0 AND hdp>=msdcand<ssdc AND isdm=0		IHO S-52	LS(DASH,1,CHGRF)
✓ DNC	maritime area - dredged channel, 4 shades, med shallow, shallow mode on	mac=2 AND idsm=0 AND hdp>=msdcand<ssdc AND isdm=1		IHO S-52	LS(DASH,1,CHGRF)
✓ DNC	maritime area - dredged channel, 4 shades, medium deep	mac=2 AND idsm=0 AND hdp>=ssdcand<msdc		IHO S-52	LS(DASH,1,CHGRF)
✓ DNC	maritime area - dredged channel, 4 shades, very shallow, shallow mode off	mac=2 AND idsm=0 AND hdp>0and<mssc AND isdm=0		IHO S-52	LS(DASH,1,CHGRF)
✓ DNC	maritime area - dredged channel, 4 shades, very shallow, shallow mode on	mac=2 AND idsm=0 AND hdp>0and<mssc AND isdm=1		IHO S-52	LS(DASH,1,CHGRF)
✓ DNC	maritime area - dredged channel, depth unknown, shallow mode off	mac=2 AND hdp=0 AND isdm=0		IHO S-52	LS(DASH,1,CHGRF)
✓ DNC	maritime area - dredged channel, depth unknown, shallow mode on	mac=2 AND hdp=0 AND isdm=1		IHO S-52	LS(DASH,1,CHGRF)

	Symbol Number <b>0081</b> ID Code <b>MFC031A0081</b> Description <b>lt magenta square w/ I</b>	
--	---	--


	Symbol Number <b>0734</b> ID Code <b>MFC031A0734</b> Description <b>magenta dash/chevron line</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD0	maritime area - marine sanctuary	mac=101		IHO S-52	SY(INFARE51) + LC(CTYARE51)

**MIL-DTL-89045  
APPENDIX A**

	Symbol Number 0082 ID Code MFC031A0082 Description traffic lt magenta cir w/ bar	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Symbol Number 0734 ID Code MFC031A0734 Description magenta dash/chevron line	Symbol Number 4186 ID Code MFC031A4186 Description magenta thin dash line			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime area - entry prohibited	mac=5		IHO S-52	SY(ENTRES51) + LC(CTYARE51)
	Symbol Number 0083 ID Code MFC031A0083 Description traffic lt magenta arc w/ arrowhead	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Symbol Number 0917 ID Code MFC031A0917 Description traffic lt magenta rt diag line patt fill				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime area - roundabout zone (TSS)	mac=40		IHO S-52	SY(TSSRON51) + AP(TSSJCT02)
	Symbol Number 0087 ID Code MFC031A0087 Description traffic lt magenta ! In lg cir w/ magenta ?				
	Symbol Number 0734 ID Code MFC031A0734 Description magenta dash/chevron line				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD0	maritime area - restricted areas	mac=0or144or145or154or999		IHO S-52	SY(RSRDEF51) + LC(CTYARE51)
	Symbol Number 0093 ID Code MFC031A0093 Description traffic lt magenta ! Inside lg circle	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Symbol Number 0734 ID Code MFC031A0734 Description magenta dash/chevron line	Symbol Number 4186 ID Code MFC031A4186 Description magenta thin dash line			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime area - mine danger	mac=4		IHO S-52	SY(CTYARE51) + LC(CTYARE51)
TOD0	maritime area - military area, minefield	mac=143or148or149or158		IHO S-52	SY(CTYARE51) + LC(CTYARE51)
TOD0	maritime area - military practice areas	mac=27or28or115or116or140or146or147or150or151or152 or153or157or159		IHO S-52	SY(CTYARE51) + LC(CTYARE51)
	Symbol Number 0097 ID Code MFC031A0097 Description traffic lt magenta ! Inside lg circle	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Symbol Number 0742 ID Code MFC031A0742 Description magenta dash/chevron line w/caution symbol	Symbol Number 0663 ID Code MFC031A0663 Description traffic magenta thin dash line			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime area - unknown, work in progress	mac=0or9		IHO S-52	SY(CTNARE51) + LC(CTNARE51)
TOD0	maritime area - caution areas	mac=141or142or155		IHO S-52	SY(CTNARE51) + LC(CTNARE51)

**MIL-DTL-89045  
APPENDIX A**

	Symbol Number <b>1236</b> ID Code <b>MFC031A1236</b> Description <b>lt magenta IT</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
	Symbol Number <b>0722</b> ID Code <b>MFC031A0722</b> Description <b>magenta dashed T line</b>	Symbol Number <b>0662</b> ID Code <b>MFC031A0662</b> Description <b>traffic magenta very thin dash line</b> 

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	maritime area - inshore traffic zone (TSS)	mac=41		IHO S-52	SY(ITZARE51) + LC(RESARE51)

**FC036****FC036**

Point Full Chart ✓ Simplified Point

	Symbol Number <b>0082</b> ID Code <b>MFC036P0082</b> Description <b>traffic lt magenta cir w/ bar</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	restricted area - area to be avoided	mac=43		IHO S-52	SY(ENTRES51)

	Symbol Number <b>0085</b> ID Code <b>MFC036P0085</b> Description <b>lt magenta fish w/ intersecting diag line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	restricted area - fishing prohibited	mac=22		IHO S-52	SY(FSHRES51)

	Symbol Number <b>0086</b> ID Code <b>MFC036P0086</b> Description <b>lt magenta open anchor w/ intrscng diag line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	restricted area - anchoring prohibited	mac=15		IHO S-52	SY(ACHRES51)

	Symbol Number <b>0087</b> ID Code <b>MFC036P0087</b> Description <b>traffic lt magenta ! In lg cir w/ magenta ?</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	restricted area - unknown or other	mac=0or999		IHO S-52	SY(RSRDEF51)

	Symbol Number <b>0093</b> ID Code <b>MFC036P0093</b> Description <b>traffic lt magenta ! Inside lg circle</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---


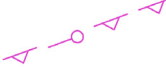











Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	restricted area - safety zone	mac=37		IHO S-52	SY(CTYARE51)

Line Full Chart ✓ Simplified Line




	Symbol Number <b>0722</b> ID Code <b>MFC036L0722</b> Description <b>magenta dashed T line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	restricted area			IHO S-52	LC(RESARE51)




# MIL-DTL-89045 APPENDIX A

Area	Full Chart				✓ Simplified	Area
	Symbol Number 0081 ID Code MFC036A0081 Description lt magenta square w/ I	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)				
	Symbol Number 0735 ID Code MFC036A0735 Description magenta dash/chevron line w/ dash, cir	Symbol Number 4186 ID Code MFC036A4186 Description magenta thin dash line				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID	
✓ DNC	restricted area - pipelines, sewer	mac=21or23or61		IHO S-52	SY(INFARE51) + LC(PIPARE51)	
	Symbol Number 0081 ID Code MFC036A0081 Description lt magenta square w/ I	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)				
	Symbol Number 0736 ID Code MFC036A0736 Description gray dash/chevron line w/ dash, cir	Symbol Number 0629 ID Code MFC036A0629 Description gray thin dash line				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID	
✓ DNC	restricted area - outfall, intake	mac=45or46		IHO S-52	SY(INFARE51) + LC(PIPARE61)	
	Symbol Number 0082 ID Code MFC036A0082 Description traffic lt magenta cir w/ bar	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)				
	Symbol Number 0734 ID Code MFC036A0734 Description magenta dash/chevron line	Symbol Number 4186 ID Code MFC036A4186 Description magenta thin dash line				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID	
✓ DNC	restricted area - area to be avoided	mac=43		IHO S-52	SY(ENTRES51) + LC(CTYARE51)	
	Symbol Number 0085 ID Code MFC036A0085 Description lt magenta fish w/ intersecting diag line	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)				
	Symbol Number 0740 ID Code MFC036A0740 Description magenta T dash line w/ fish symbol	Symbol Number 4186 ID Code MFC036A4186 Description magenta thin dash line				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID	
✓ DNC	restricted area - fishing prohibited	mac=22		IHO S-52	SY(FSHRES51) + LC(FSHRES51)	
	Symbol Number 0086 ID Code MFC036A0086 Description lt magenta open anchor w/ intrscng diag line	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)				
	Symbol Number 0739 ID Code MFC036A0739 Description magenta T dash line w/ anchor symbol	Symbol Number 4186 ID Code MFC036A4186 Description magenta thin dash line				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID	
✓ DNC	restricted area - anchoring prohibited	mac=15		IHO S-52	SY(ACHRES51) + LC(ACHRES51)	




**MIL-DTL-89045  
APPENDIX A**

	Symbol Number <b>0087</b> ID Code <b>MFC036A0087</b> Description <b>traffic lt magenta ! In lg cir w/ magenta ?</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Symbol Number <b>0734</b> ID Code <b>MFC036A0734</b> Description <b>magenta dash/chevron line</b>	Symbol Number <b>4186</b> ID Code <b>MFC036A4186</b> Description <b>magenta thin dash line</b>			

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	restricted area - to be avoided, other	mac=0or999		IHO S-52	SY(RSRDEF51) + LC(CTYARE51)
TOD0	restricted area			IHO S-52	SY(RSRDEF51) + LC(CTYARE51)

	Symbol Number <b>0093</b> ID Code <b>MFC036A0093</b> Description <b>traffic lt magenta ! Inside lg circle</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Symbol Number <b>0734</b> ID Code <b>MFC036A0734</b> Description <b>magenta dash/chevron line</b>	Symbol Number <b>4186</b> ID Code <b>MFC036A4186</b> Description <b>magenta thin dash line</b>			

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	restricted area - safety zone	mac=37		IHO S-52	SY(CTYARE51) + LC(CTYARE51)

	Symbol Number <b>0094</b> ID Code <b>MFC036A0094</b> Description <b>lt magenta angled line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Symbol Number <b>0737</b> ID Code <b>MFC036A0737</b> Description <b>magenta dash/chevron line w/ flash symbol</b>	Symbol Number <b>4186</b> ID Code <b>MFC036A4186</b> Description <b>magenta thin dash line</b>			

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	restricted area - cables	mac=20		IHO S-52	SY(CBLARE51) + LC(CBLARE51)


**FC041****FC041**

Point Full Chart ✓ Simplified Point

	Symbol Number <b>0088</b> ID Code <b>MFC041P0088</b> Description <b>traffic magenta filled arrow</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
--	---	---	--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	traffic separation scheme (TSS)		dof	IHO S-52	SY(TSSLPT51)

Line Full Chart ✓ Simplified Line

	Symbol Number <b>0620</b> ID Code <b>MFC041L0620</b> Description <b>traffic lt magenta very very thick solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
---	--	---	--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	traffic separation scheme (TSS) - separation zone line	tsp=4		IHO S-52	LS(SOLD,6,TRFCF)

# MIL-DTL-89045 APPENDIX A

	Symbol Number <b>0665</b> ID Code <b>MFC041L0665</b> Description <b>traffic magenta thick dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	traffic separation scheme (TSS) - outer boundary	tsp=2		IHO S-52	LS(DASH,4,TRFCD)

Area Full Chart ✓ Simplified Area

	Symbol Number <b>0824</b> ID Code <b>MFC041A0824</b> Description <b>traffic lt magenta solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	traffic separation scheme (TSS) - separation zone area	tsp=3		IHO S-52	AC(TRFCF,3)

	Symbol Number <b>0097</b> ID Code <b>MFC041A0097</b> Description <b>traffic lt magenta ! Inside lg circle</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	--	---

	Symbol Number <b>0917</b> ID Code <b>MFC041A0917</b> Description <b>traffic lt magenta rt diag line patt fill</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	traffic separation scheme (TSS) - inbound or outbound area	tsp=6or7		IHO S-52	SY(CTNARE51) + AP(TSSJCT02)

## FC100

## FC100

Line Full Chart ✓ Simplified Line

	Symbol Number <b>0656</b> ID Code <b>MFC100L0656</b> Description <b>gray very thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	measured distance line			IHO S-52	LS(DASH,1,CHGRD)

## FC101

## FC101

Line Full Chart ✓ Simplified Line


	Symbol Number <b>0684</b> ID Code <b>MFC101L0684</b> Description <b>red thin solid line</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD0	theodolite line			ORIGINAL	0684

**MIL-DTL-89045  
APPENDIX A**


**FC102****FC102**

Line Full Chart ✓ Simplified Line

		Symbol Number 3112 ID Code MFC102L3112 Description black thin solid line			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD0	range center line			ORIGINAL	3112


**FC130****FC130**


Line Full Chart ✓ Simplified Line

		Symbol Number 0663 ID Code MFC130L0663 Description traffic magenta thin dash line	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	radar reference line			IHO S-52	LS(DASH,2,TRFCD)


**FC165****FC165**


Point Full Chart ✓ Simplified Point

		Symbol Number 0089 ID Code MFC165P0089 Description traffic magenta dashed arrow w/ 2 magenta '?'s	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	route (maritime) - direction unknown	dof=0		IHO S-52	SY(RTLDEF51)

		Symbol Number 1220 ID Code MFC165P1220 Description traffic magenta dashed open arrow	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	route (maritime) - direction known	dof<>0	dof	IHO S-52	SY(RCTLPT52)

Line Full Chart ✓ Simplified Line

		Symbol Number 0723 ID Code MFC165L0723 Description traffic magenta solid line w/ > and DW	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	route (maritime) - marked; 1-way; recomm for deep draft vessels	atn=1 AND exs=22 AND rtt=3		IHO S-52	LC(DWRTCL08)

		Symbol Number 0724 ID Code MFC165L0724 Description traffic magenta dash line w/ > and DW	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	route (maritime) - unmarked; 1-way; recomm for deep draft vessels	atn=2 AND exs=22 AND rtt=3		IHO S-52	LC(DWRTCL07)









**MIL-DTL-89045  
APPENDIX A**




		Symbol Number <b>0725</b> ID Code <b>MFC165L0725</b> Description <b>traffic magenta solid line w/ &lt;&gt; and DW</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	route (maritime) - marked;2-way;recomm for deep draft vessels	atn=1 AND exs=23 AND rtt=3		IHO S-52	LC(DWRTCL06)
		Symbol Number <b>0726</b> ID Code <b>MFC165L0726</b> Description <b>traffic magenta dash line w/ &lt;&gt; and DW</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	route (maritime) - unmarked;2-way;recomm for deep draft vessels	atn=2 AND exs=23 AND rtt=3		IHO S-52	LC(DWRTCL05)
		Symbol Number <b>0727</b> ID Code <b>MFC165L0727</b> Description <b>traffic magenta dash line w/ &lt;?&gt; and DW</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	route (maritime) - unknown;recomm for deep draft vessels	exs=0 AND rtt=3		IHO S-52	LC(DWLDEF01)
		Symbol Number <b>0728</b> ID Code <b>MFC165L0728</b> Description <b>gray very thin line w/ &gt;</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	route (maritime) - marked;1-way;not recomm for deep draft vessels	atn=1 AND exs=22 AND rtt<>3		IHO S-52	LC(RECTRC12)
		Symbol Number <b>0729</b> ID Code <b>MFC165L0729</b> Description <b>gray very thin dash line w/ &gt;</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	route (maritime) - unmarked;1-way;not recomm for deep draft vessels	atn=2 AND exs=22 AND rtt<>3		IHO S-52	LC(RECTRC11)
		Symbol Number <b>0730</b> ID Code <b>MFC165L0730</b> Description <b>gray very thin line w/ &lt;&gt;</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	route (maritime) - marked;2-way;not recomm for deep draft vessels	atn=1 AND exs=23 AND rtt<>3		IHO S-52	LC(RECTRC10)
		Symbol Number <b>0731</b> ID Code <b>MFC165L0731</b> Description <b>gray very thin dash line w/ &lt;&gt;</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	route (maritime) - unmarked;2-way;not recomm for deep draft vessels	atn=2 AND exs=23 AND rtt<>3		IHO S-52	LC(RECTRC09)
		Symbol Number <b>0732</b> ID Code <b>MFC165L0732</b> Description <b>gray very thin dash line w/ &lt;?&gt;</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)		
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	route (maritime) - unknown;not recomm for deep draft vessels	exs=0 AND rtt<>3		IHO S-52	LC(RECDEF02)

# MIL-DTL-89045 APPENDIX A

Area Full Chart ✓ Simplified Area

	Symbol Number <b>0097</b> ID Code <b>MFC165A0097</b> Description <b>traffic lt magenta ! Inside lg circle</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Symbol Number <b>0742</b> ID Code <b>MFC165A0742</b> Description <b>magenta dash/chevron line w/caution symbol</b>	Symbol Number <b>0663</b> ID Code <b>MFC165A0663</b> Description <b>traffic magenta thin dash line</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	route (maritime) - use unknown	rtt=0		IHO S-52	SY(CTNARE51) + LC(CTNARE51)


	Symbol Number <b>0098</b> ID Code <b>MFC165A0098</b> Description <b>traffic magenta dash dbl head arrow w/ 2 ?'s</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Symbol Number <b>0734</b> ID Code <b>MFC165A0734</b> Description <b>magenta dash/chevron line</b>	Symbol Number <b>0665</b> ID Code <b>MFC165A0665</b> Description <b>traffic magenta thick dash line</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	route (maritime) - 2-way	rtt=11		IHO S-52	SY(TWRDEF51) + LC(CTYARE51)

	Symbol Number <b>1238</b> ID Code <b>MFC165A1238</b> Description <b>traffic lt mag DW filled arrow btwn 2 mgnta ?</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Symbol Number <b>0741</b> ID Code <b>MFC165A0741</b> Description <b>traffic magenta dash/chevron line w/ DW</b>	Symbol Number <b>0661</b> ID Code <b>MFC165A0661</b> Description <b>traffic magenta dash line</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	route (maritime) - deep water	rtt=4		IHO S-52	SY(DWRTP51)+SY(TSLDEF51) + LC(DWRUTE51)




## FC170

## FC170

Line Full Chart ✓ Simplified Line

	Symbol Number <b>0732</b> ID Code <b>MFC170L0732</b> Description <b>gray very thin dash line w/ &lt; ? &gt;</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	safety fairway			IHO S-52	LC(RECDEF02)

Area Full Chart ✓ Simplified Area

	Symbol Number <b>0091</b> ID Code <b>MFC170A0091</b> Description <b>gray ? inside angle brackets inside dashes</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Symbol Number <b>0716</b> ID Code <b>MFC170A0716</b> Description <b>gray dash/chevron line</b>	Symbol Number <b>0656</b> ID Code <b>MFC170A0656</b> Description <b>gray very thin dash line</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	safety fairway			IHO S-52	SY(RECDEF51) + LC(NAVARE51)
TOD0	safety fairway			IHO S-52	SY(RECDEF51) + LC(NAVARE51)

**MIL-DTL-89045  
APPENDIX A**



**FC177****FC177**

Line Full Chart  Simplified Line

	Symbol Number 0656 ID Code MFC177L0656 Description gray very thin dash line	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	swept area			IHO S-52	LS(DASH,1,CHGRD)


Area Full Chart  Simplified Area

	Symbol Number 0095 ID Code MFC177A0095 Description lt gray under bar w/ upward bar on ends	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
	Symbol Number 0716 ID Code MFC177A0716 Description gray dash/chevron line	Symbol Number 0656 ID Code MFC177A0656 Description gray very thin dash line

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	swept area			IHO S-52	SY(SWPARE51) + LC(NAVARE51)

**FC178****FC178**

Area Full Chart  Simplified Area

	Symbol Number 0687 ID Code MFC178A0687 Description purple thick long dash line	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD4	hull integrity test area			HITS	Para 404.A


**FC179****FC179**

Area Full Chart  Simplified Area

	Symbol Number 1901 ID Code MFC179A1901 Description ui lt brown solid fill	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD4	side scan sonar coverage			HITS	Para 404.D

**FC180****FC180**

Point Full Chart  Simplified Point

	Symbol Number 0527 ID Code MFC180P0527 Description purple filled circle	
--	--	--


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD4	hull integrity test site bottom feature			ORIGINAL	0527

**MIL-DTL-89045  
APPENDIX A**

Line Full Chart ✓ Simplified Line

	Symbol Number <b>0686</b> ID Code <b>MFC180L0686</b> Description <b>purple thick solid line</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD4	hull integrity test site bottom feature - not cable, not slope > 10 degrees	htc<>507and<>509		HITS	Para 315

	Symbol Number <b>0766</b> ID Code <b>MFC180L0766</b> Description <b>purple very thin solid line with inward ticks</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD4	hull integrity test site bottom feature - slope > 10 degrees	htc=507		HITS	Para 315

	Symbol Number <b>0767</b> ID Code <b>MFC180L0767</b> Description <b>purple broken zig-zag line w/ flash symbol</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD4	hull integrity test site bottom feature - cable	htc=509		HITS	Para 315


Area Full Chart ✓ Simplified Area

	Symbol Number <b>0825</b> ID Code <b>MFC180A0825</b> Description <b>21% purple solid fill</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD4	hull integrity test site bottom feature - hght not >2m,not slope>10 deg, not cable	htc<>503and<>507and<>509		HITS	Para 315

	Symbol Number <b>0826</b> ID Code <b>MFC180A0826</b> Description <b>42% purple solid fill</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD4	hull integrity test site bottom feature - height > 2m	htc=503		HITS	Para 315

	Symbol Number <b>0766</b> ID Code <b>MFC180A0766</b> Description <b>purple very thin solid line with inward ticks</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD4	hull integrity test site bottom feature - slope > 10 degrees	htc=507		HITS	Para 315


	Symbol Number <b>0767</b> ID Code <b>MFC180A0767</b> Description <b>purple broken zig-zag line w/ flash symbol</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD4	hull integrity test site bottom feature - cable	htc=509		HITS	Para 315


**MIL-DTL-89045  
APPENDIX A**

**GA005****GA005**


Area Full Chart ✓ Simplified Area

	Symbol Number <b>0685</b> ID Code <b>MGA005A0685</b> Description <b>green thin solid line</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD0	airspace - upper control area	aua=39		OPAREA	

	Symbol Number <b>0759</b> ID Code <b>MGA005A0759</b> Description <b>green thin line w/stagrd dots inside</b>	
---	---	--


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD0	air lanes/corridors	aua=0or20or36or998		OPAREA	

	Symbol Number <b>0760</b> ID Code <b>MGA005A0760</b> Description <b>magenta vy thin line w/ 3 row vert dots inside</b>	
--	---	--


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD0	airspace - air defense zone	aua=2		OPAREA	

	Symbol Number <b>0761</b> ID Code <b>MGA005A0761</b> Description <b>green vy thin line w/3 row vert dots</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD0	airspace - controlled	aua=9or21or22or23or34or46or70		OPAREA	

	Symbol Number <b>0762</b> ID Code <b>MGA005A0762</b> Description <b>green thin line with ticks inside</b>	
--	--	--


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD0	airspace - flight information region	aua=13		OPAREA	

	Symbol Number <b>0763</b> ID Code <b>MGA005A0763</b> Description <b>green thin line with open tabs inside</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD0	airspace - upper flight information region	aua=40		OPAREA	

**GA015****GA015**

Area Full Chart ✓ Simplified Area

	Symbol Number <b>0764</b> ID Code <b>MGA015A0764</b> Description <b>magenta thin line w/ rt angle ticks inside</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD0	special use airspace - warning area	aul=0or5or6		OPAREA	

# MIL-DTL-89045 APPENDIX A

	Symbol Number <b>0765</b> ID Code <b>MGA015A0765</b> Description <b>magenta thin line w/ 1ft angle ticks inside</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD0	special use airspace - prohibited,restricted	aul=2or3		OPAREA	

## GA020

## GA020

Point Full Chart ☒ Simplified Point

	Symbol Number <b>0501</b> ID Code <b>MGA020P0501</b> Description <b>lights red flare</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
<input checked="" type="checkbox"/> DNC	air obstruction light [DNC-specific]			IHO S-52	SY(LIGHTS01)

## GA035

## GA035

Point Full Chart ☒ Simplified Point

	Symbol Number <b>0511</b> ID Code <b>MGA035P0511</b> Description <b>lg magenta cir</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
<input checked="" type="checkbox"/> DNC	navaids (aeronautical)			IHO S-52	SY(RDOSTA02)

	Symbol Number <b>0517</b> ID Code <b>MGA035P0517</b> Description <b>magenta circle with dot in center</b>	
---	--	--


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD0	navaids (aeronautical) - NDB	nst=17		MIL-STD-2402	1R030P004*

	Symbol Number <b>0518</b> ID Code <b>MGA035P0518</b> Description <b>magenta hexagon with dot in center</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD0	navaids (aeronautical) - VOR	nst=20		MIL-STD-2402	1R030P007*


	Symbol Number <b>0519</b> ID Code <b>MGA035P0519</b> Description <b>magenta hexagon in square w/ dot in center</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD0	navaids (aeronautical) - VOR/DME	nst=21		MIL-STD-2402	1R030P010*

	Symbol Number <b>0520</b> ID Code <b>MGA035P0520</b> Description <b>magenta hexagon, solid outer rectgls, cntr dot</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD0	navaids (aeronautical) - VORTAC	nst=22		OPAREA	

# MIL-DTL-89045 APPENDIX A

	Symbol Number <b>0521</b> ID Code <b>MGA035P0521</b> Description <b>magenta hexagon, open outer rectgls, cntr dot</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD0	navaids (aeronautical) - TACAN	nst=23		OPAREA	

	Symbol Number <b>0525</b> ID Code <b>MGA035P0525</b> Description <b>magenta open very very thin circle</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD0	navaids (aeronautical) - unknown	nst=0		OPAREA	

## GA055

## GA055

Point Full Chart ☒ Simplified Point

	Symbol Number <b>0522</b> ID Code <b>MGA055P0522</b> Description <b>green open triangle</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD0	waypoint/reporting-calling in point - non compulsory	wpt>10		OPAREA	

	Symbol Number <b>0523</b> ID Code <b>MGA055P0523</b> Description <b>green solid triangle</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD0	waypoint/reporting-calling in point - compulsory	wpt=10		OPAREA	

## GB005

## GB005

Point Full Chart ☒ Simplified Point

	Symbol Number <b>0090</b> ID Code <b>MGB005P0090</b> Description <b>feature brown outline of plane inside lg cir</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
--	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
<input checked="" type="checkbox"/> DNC	airport/airfield			IHO S-52	SY(AIRARE02)

	Symbol Number <b>2267</b> ID Code <b>MGB005P2267</b> Description <b>aero-blue airplane</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	airport/airfield - non military; operational use	8and22 AND exs=28		MIL-STD-2402	1U030P001*
FFD	airport/airfield - civilian, operational use	8and22 AND exs=28		MIL-STD-2402	1U030P001*
UVM	airport/airfield - non military; operational use	8and22 AND exs=28		MIL-STD-2402	1U030P001*
VML0	airport/airfield - non military use	8and22		MIL-STD-2402	1U030P001*
VML1	airport/airfield - operational; non military use	8and22 AND exs=28		MIL-STD-2402	1U030P001*
VML2	airport/airfield - operational; non military use	8and22 AND exs=28		MIL-STD-2402	1U030P001*

# MIL-DTL-89045 APPENDIX A

	Symbol Number <b>2268</b> ID Code <b>MGB005P2268</b> Description <b>lt gray airplane</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	airport/airfield - not operational	exs<28		MIL-STD-2402	1U030P001*
FFD	airport/airfield - non-operational	exs<28		MIL-STD-2402	1U030P001*
UVM	airport/airfield - not operational	exs<28		MIL-STD-2402	1U030P001*
VML1	airport/airfield - not operational	exs<28		MIL-STD-2402	1U030P001*
VML2	airport/airfield - not operational	exs<28		MIL-STD-2402	1U030P001*

	Symbol Number <b>2269</b> ID Code <b>MGB005P2269</b> Description <b>magenta airplane</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	airport/airfield - military; operational	use=8or22 AND exs=28		MIL-STD-2402	1U030P001*
FFD	airport/airfield - military; operational	use=8or22 AND exs=28		MIL-STD-2402	1U030P001*
UVM	airport/airfield - military; operational	use=8or22 AND exs=28		MIL-STD-2402	1U030P001*
VML0	airport/airfield - military	use=8or22		MIL-STD-2402	1U030P001*
VML1	airport/airfield - operational; military	use=8or22 AND exs=28		MIL-STD-2402	1U030P001*
VML2	airport/airfield - operational; military	use=8or22 AND exs=28		MIL-STD-2402	1U030P001*

Area Full Chart ✓ Simplified Area

	Symbol Number <b>0822</b> ID Code <b>MGB005A0822</b> Description <b>lt brown solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	airport/airfield			IHO S-52	LS(SOLD,I,CHBLK) + AP(AIRARE02)

	Symbol Number <b>0600</b> ID Code <b>MGB005A0600</b> Description <b>black very thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

	Symbol Number <b>0932</b> ID Code <b>MGB005A0932</b> Description <b>feature brown airplane patt fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	airport/airfield			IHO S-52	LS(SOLD,I,CHBLK) + AP(AIRARE02)

	Symbol Number <b>4183</b> ID Code <b>MGB005A4183</b> Description <b>magenta solid line</b>	
---	---	--


Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	airport/airfield			MIL-STD-2402	1U030A015
FFD	airport/airfield			MIL-STD-2402	1U030A015
UVM	airport/airfield			MIL-STD-2402	1U030A015
VML2	airport/airfield			MIL-STD-2402	1U030A015



**MIL-DTL-89045  
APPENDIX A**


**GB010****GB010**

Point Full Chart ✓ Simplified Point

	Symbol Number 1012 ID Code MGB010P1012				
	Description aero blue solid filled star				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	airport lighting			MIL-STD-2402	1U040P004
UVM	airport lighting			MIL-STD-2402	1U040P004
VML1	airport lighting			MIL-STD-2402	1U040P004
VML2	airport lighting			MIL-STD-2402	1U040P004

**GB015****GB015**

Area Full Chart ✓ Simplified Area



	Symbol Number 4194 ID Code MGB015A4194 Description aero-blue very thin short dash line				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	apron/hardstand			MIL-STD-2402	1U060A003*
UVM	apron/hardstand			MIL-STD-2402	1U060A003*
VML2	apron/hardstand			MIL-STD-2402	1U060A003*

**GB030****GB030**

Point Full Chart ✓ Simplified Point

<div><div>H</div></div>	Symbol Number 1013 ID Code MGB030P1013 Description black "H" inside black square				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	helicopter landing pad			MIL-STD-2402	1U025P003
UVM	helicopter landing pad			MIL-STD-2402	1U025P003


Area Full Chart ✓ Simplified Area

	Symbol Number 3052 ID Code MGB030A3052 Description magenta thin solid line				
	Symbol Number 1612 ID Code MGB030A1612 Description magenta cross hatch patt fill				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	helicopter landing pad			ORIGINAL	3052 1612


**MIL-DTL-89045  
APPENDIX A**

**GB035****GB035**

Point Full Chart ✓ Simplified Point


	Symbol Number 2271    ID Code MGB035P2271				
	Description purple "H" inside cir				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
FFD	heliport			SAE ARP5289	

Area Full Chart ✓ Simplified Area


	Symbol Number 4184	ID Code MGB035A4184			
	Description magenta very thin short dash line				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
FFD	heliport			ORIGINAL	4184
UVM	heliport			ORIGINAL	4184

**GB045****GB045**

Line Full Chart ✓ Simplified Line


	Symbol Number	3073	ID Code	MGB045L3073			
	Description	aero-blue thin short dash line					
Product	Feature Description	Symbol Assignment Expression			Orient	Source	Source ID
UVM	overrun/stopway					ORIGINAL	3073

Area Full Chart ✓ Simplified Area

	Symbol Number 4098	ID Code MGB045A4098			
	Description purple wide rt diag line patt fill				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	overrun/stopway			ORIGINAL	4098
UVM	overrun/stopway			ORIGINAL	4098
VML2	overrun/stopway			ORIGINAL	4098

**GB050****GB050**


Line Full Chart ✓ Simplified Line

	Symbol Number 1313    ID Code MGB050L1313				
	Description purple line w/ squares				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	revetment (airfield)			ORIGINAL	1313

# MIL-DTL-89045

## APPENDIX A

Area Full Chart ✓ Simplified Area

	Symbol Number <b>1512</b> ID Code <b>MGB050A1512</b> Description <b>magenta vy thin line double ticks</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	revetment (airfield)			MIL-STD-2402	4B090A002

**GB055****GB055**

Point Full Chart ✓ Simplified Point


	Symbol Number <b>2273</b> ID Code <b>MGB055P2273</b> Description <b>aero-blue solid cir w/ open diag band</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML1	runway - operational	exs=28		MIL-STD-2402	1U160P003


	Symbol Number <b>2281</b> ID Code <b>MGB055P2281</b> Description <b>gray cir w/ open diag band</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML1	runway - not operational	exs<28		MIL-STD-2402	1U160P003

Line Full Chart ✓ Simplified Line


	Symbol Number <b>0606</b> ID Code <b>MGB055L0606</b> Description <b>feature brown solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	---	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	runway			IHO S-52	LS(SOLD,3,LANDF)

	Symbol Number <b>3069</b> ID Code <b>MGB055L3069</b> Description <b>aero-blue very thin solid line</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	runway			MIL-STD-2402	1U160L006
VITD	runway			MIL-STD-2402	1U160L006
VML1	runway			MIL-STD-2402	1U160L006

Area Full Chart ✓ Simplified Area

	Symbol Number <b>4089</b> ID Code <b>MGB055A4089</b> Description <b>magenta solid fill</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	runway			MIL-STD-2402	1U160A006
FFD	runway			MIL-STD-2402	1U160A006
UVM	runway			MIL-STD-2402	1U160A006
VML2	runway			MIL-STD-2402	1U160A006

**MIL-DTL-89045  
APPENDIX A**

	Symbol Number <b>0600</b> ID Code <b>MGB055A0600</b> Description <b>black very thin solid line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
	Symbol Number <b>0804</b> ID Code <b>MGB055A0804</b> Description <b>brown solid fill</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	runway			IHO S-52	LS(SOLD,I,CHBLK) + AC(CHBRN)

	Symbol Number <b>3070</b> ID Code <b>MGB055A3070</b> Description <b>aero-blue thin solid line</b>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VITD	runway			MIL-STD-2402	1U160A009

**GB065****GB065**

Point Full Chart ✓ Simplified Point

	Symbol Number <b>0080</b> ID Code <b>MGB065P0080</b> Description <b>magenta solid filled diamond inside cir</b>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
FFD	seaplane base			IHO S-52	SY(PILBOP02)

Area Full Chart ✓ Simplified Area

	Symbol Number <b>4186</b> ID Code <b>MGB065A4186</b> Description <b>magenta thin dash line</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
FFD	seaplane base			ORIGINAL	4186

**GB070****GB070**




Line Full Chart ✓ Simplified Line

	Symbol Number <b>0634</b> ID Code <b>MGB070L0634</b> Description <b>magenta very thin dash line</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
---	--	---

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	seaplane landing/seaplane take-off area			IHO S-52	LS(DASH,I,CHMGD)

# MIL-DTL-89045 APPENDIX A


Area Full Chart ✓ Simplified Area

	Symbol Number <b>0093</b> ID Code <b>MGB070A0093</b> Description <b>traffic lt magenta ! Inside lg circle</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)			
	Symbol Number <b>0734</b> ID Code <b>MGB070A0734</b> Description <b>magenta dash/chevron line</b>	Symbol Number <b>0634</b> ID Code <b>MGB070A0634</b> Description <b>magenta very thin dash line</b>			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✓ DNC	seaplane landing/seaplane take-off area			IHO S-52	SY(CTYARE51) + LC(CTYARE51)


## GB075

## GB075

Line Full Chart ✓ Simplified Line

	Symbol Number <b>3070</b> ID Code <b>MGB075L3070</b> Description <b>aero-blue thin solid line</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	taxiway			MIL-STD-2402	1U200L002


Area Full Chart ✓ Simplified Area

	Symbol Number <b>3070</b> ID Code <b>MGB075A3070</b> Description <b>aero-blue thin solid line</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	taxiway			MIL-STD-2402	1U200A002
UVM	taxiway			MIL-STD-2402	1U200A002
VML2	taxiway			MIL-STD-2402	1U200A002

## SA010

## SA010


Area Full Chart ✓ Simplified Area

	Symbol Number <b>4265</b> ID Code <b>MSA010A4265</b> Description <b>basic blue thin solid line</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VITD	common open water			ORIGINAL	4265

## SA020

## SA020


Area Full Chart ✓ Simplified Area

	Symbol Number <b>4203</b> ID Code <b>MSA020A4203</b> Description <b>depth gray line w/ two dashes</b>				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VITD	disturbed soil			ORIGINAL	4203

**MIL-DTL-89045  
APPENDIX A**

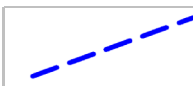
**SA030****SA030**

Area Full Chart ✓ Simplified Area

		Symbol Number 4202 ID Code MSA030A4202 Description depth gray thin dotted line			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VITD	exposed bedrock			ORIGINAL	4202





**SA040****SA040**

Area Full Chart ✓ Simplified Area

		Symbol Number 1655 ID Code MSA040A1655 Description basic blue thin dash line			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VITD	permanent snowfield			ORIGINAL	1655

**SA050****SA050**

Area Full Chart ✓ Simplified Area

		Symbol Number 0803 ID Code MSA050A0803 Description yellow green solid fill			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VITD	slope polygon - 0 to >45%, dissected	gsc=1		ORIGINAL	0803
		Symbol Number 1601 ID Code MSA050A1601 Description red solid fill			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	slope polygon - > 60% and <= 85%	spr=7		ORIGINAL	1601
		Symbol Number 1901 ID Code MSA050A1901 Description ui lt brown solid fill			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	slope polygon - > 10% and <= 15%	spr=2		ORIGINAL	1901
VITD	slope polygon - > 10% and <= 20%	gsc=4		ORIGINAL	1901
		Symbol Number 1902 ID Code MSA050A1902 Description dk beige solid fill			
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	slope polygon - > 15% and <= 20%	spr=3		ORIGINAL	1902

**MIL-DTL-89045  
APPENDIX A**

	Symbol Number 1903 ID Code MSA050A1903 Description rose solid fill				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	slope polygon - > 20% and <= 30%	spr=4		ORIGINAL	1903
VITD	slope polygon - > 20% and <= 30%	gsc=5		ORIGINAL	1903
	Symbol Number 1904 ID Code MSA050A1904 Description golden yellow solid fill				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	slope polygon - > 30% and <= 45%	spr=5		ORIGINAL	1904
VITD	slope polygon - > 30% and <= 45%	gsc=6		ORIGINAL	1904
(white)	Symbol Number 1905 ID Code MSA050A1905 Description basic white solid fill				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	slope polygon - % unknown	spr=999		ORIGINAL	1905
VITD	slope polygon - % unknown	gsc=0		ORIGINAL	1905
	Symbol Number 1906 ID Code MSA050A1906 Description lt red brown solid fill				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	slope polygon - > 85%	spr=8		ORIGINAL	1906
	Symbol Number 4002 ID Code MSA050A4002 Description lt beige solid fill				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	slope polygon - <= 3%	spr=0		ORIGINAL	4002
VITD	slope polygon - <= 3%	gsc=2		ORIGINAL	4002
	Symbol Number 4003 ID Code MSA050A4003 Description beige solid fill				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	slope polygon - > 3% and <= 10%	spr=1		ORIGINAL	4003
VITD	slope polygon - > 3% and <= 10%	gsc=3		ORIGINAL	4003
	Symbol Number 4175 ID Code MSA050A4175 Description lt orange solid fill				
Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	slope polygon - > 45% and <= 60%	spr=6		ORIGINAL	4175
VITD	slope polygon - > 45%	gsc=7		ORIGINAL	4175

**MIL-DTL-89045  
APPENDIX A**

**SA060****SA060**

Line Full Chart ✓ Simplified Line

	Symbol Number <a href="#">3117</a> ID Code <a href="#">MSA060L3117</a> Description <a href="#">black thin dash line</a>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VITD	covered drainage			MIL-STD-2402	2H020L018

**SU001****SU001**

Point Full Chart ✓ Simplified Point

	Symbol Number <a href="#">2274</a> ID Code <a href="#">MSU001P2274</a> Description <a href="#">magenta M inside cir</a>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML0	military base			ORIGINAL	2274

Area Full Chart ✓ Simplified Area

	Symbol Number <a href="#">3104</a> ID Code <a href="#">MSU001A3104</a> Description <a href="#">red solid line</a>	
---	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
VML0	military base			ORIGINAL	3104

**ZB020****ZB020**

Point Full Chart ✓ Simplified Point

	Symbol Number <a href="#">2279</a> ID Code <a href="#">MZB020P2279</a> Description <a href="#">black triangle w/ dot inside</a>	
--	--	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
UVM	benchmark			ORIGINAL	2279

**ZB030****ZB030**

Point Full Chart ✓ Simplified Point

	Symbol Number <a href="#">2278</a> ID Code <a href="#">MZB030P2278</a> Description <a href="#">black dot in square</a>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	boundary monument			MIL-STD-2402	9B030P001
VML2	boundary monument			MIL-STD-2402	9B030P001




**MIL-DTL-89045  
APPENDIX A**

**ZB035****ZB035**

Point Full Chart ✔ Simplified Point

	Symbol Number <b>0078</b> ID Code <b>MZB035P0078</b> Description <b>black sm cir</b>	
--	---	--




Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
TOD0	control point/control station			IHO S-52	SY(POSGEN04)

	Symbol Number <b>2279</b> ID Code <b>MZB035P2279</b> Description <b>black triangle w/ dot inside</b>	
--	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	control point/control station			MIL-STD-2402	9B035P001
UVM	control point/control station			MIL-STD-2402	9B035P001
VML1	control point/control station			MIL-STD-2402	9B035P001
VML2	control point/control station			MIL-STD-2402	9B035P001

**ZC040****ZC040**

Area Full Chart ✔ Simplified Area

	Symbol Number <b>0733</b> ID Code <b>MZC040A0733</b> Description <b>lt magenta open flag</b>	(SIMPLIFIED SYMBOLOGY SAME AS STANDARD SYMBOLOGY)
	Symbol Number <b>0716</b> ID Code <b>MZC040A0716</b> Description <b>gray dash/chevron line</b>	Symbol Number <b>0656</b> ID Code <b>MZC040A0656</b> Description <b>gray very thin dash line</b> 

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
✔ DNC	magnetic disturbance area			IHO S-52	SY(LOCMAG51) + LC(NAVARE51)
VML1	magnetic disturbance area			IHO S-52	SY(LOCMAG51) + LC(NAVARE51)

**ZD003****ZD003**

Line Full Chart ✔ Simplified Line



	Symbol Number <b>0600</b> ID Code <b>MZD003L0600</b> Description <b>black very thin solid line</b>	
---	---	--

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
WVS	artifact location			ORIGINAL	0600

**MIL-DTL-89045  
APPENDIX A**

**ZD020****ZD020**

Area Full Chart ✓ Simplified Area

	Symbol Number 3082 ID Code MZD020A3082 Description gray very thin solid line	
	Symbol Number 4105 ID Code MZD020A4105 Description lt gray rt diag thin line patt fill	

Product	Feature Description	Symbol Assignment Expression	Orient	Source	Source ID
DTOP	void collection area			ORIGINAL	3082 4105
FFD	void collection area			ORIGINAL	3082 4105
TOD0	void collection area			ORIGINAL	3082 4105
TOD1	void collection area			ORIGINAL	3082 4105
TOD2	void collection area			ORIGINAL	3082 4105
TOD4	void collection area			ORIGINAL	3082 4105
VML0	void collection area			ORIGINAL	3082 4105
VML1	void collection area			ORIGINAL	3082 4105
VML2	void collection area			ORIGINAL	3082 4105

## MIL-DTL-89045

## APPENDIX B

## TEXT LABEL ASSIGNMENTS

## B.1 SCOPE

B.1.1 Scope. This appendix presents the text label information that is contained within the GeoSym symbology assignment tables. It is a mandatory part of the specification. The information contained herein is intended for compliance.

## B.2 APPLICABLE DOCUMENTS

This section is not applicable to this appendix.

## B.3 TEXT LABELS IN GEOSYM

GeoSym contains the ability to assign a text label to augment the graphic symbology assignment. This is accomplished via the "labatt" column of the symbology assignment file. If this column is populated with one or more attribute values, then the value contained in the attribute(s) should be placed according to the instructions contained in the various text label assignment files table (see section 3.5.3.1.3). Appendix B is sorted by fcode, delineation, and VPF product. Refer to MIL-HDBK-857 for instructions on how to use the text labeling information to place a text label for a point, line, or area feature.

MIL-DTL-89045  
APPENDIX B

## Text Label Assignments

Product Feature Description	Symbol Assignment Expression	Label Attribute	Font	Style	Justification	Color	Size (pts)	Distance (mm)	Direction (az. deg)
-----------------------------	------------------------------	-----------------	------	-------	---------------	-------	------------	---------------	---------------------

## AA010

## AA010

## Point

DTOP	mine - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
UVM	mine - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
VML1	mine/quarry - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
VML2	mine/quarry - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90

## Line

UVM	mine - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	-------------------	------------	-----	------------	--------	---------------	-------	----	---	---

## Area

DTOP	mine - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
UVM	mine - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
VML1	mine/quarry - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
VML2	mine/quarry - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90

## AA012

## AA012

## Point

UVM	quarry - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
-----	---------------------	------------	-----	------------	--------	-------------	-------	----	---	----

## Line

UVM	quarry - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	---------------------	------------	-----	------------	--------	---------------	-------	----	---	---

## Area

UVM	quarry - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
-----	---------------------	------------	-----	------------	--------	-------------	-------	----	---	----

## AA050

## AA050

## Point

DTOP	well- name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
UVM	well - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
VML1	well - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
VML2	well - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90

## AC000

## AC000

## Point

DTOP	processing plant/treatment plant - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
VML1	processing plant/treatment plant - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
VML2	processing plant/treatment plant - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90

**MIL-DTL-89045  
APPENDIX B**

Product Feature Description	Symbol Assignment Expression	Label Attribute	Font	Style	Justification	Color	Size (pts)	Distance (mm)	Direction (az. deg)
-----------------------------	------------------------------	-----------------	------	-------	---------------	-------	------------	---------------	---------------------

**Area**

DTOP	processing plant/treatment plant - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
UVM	processing plant/treatment plant - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML1	processing plant/treatment plant - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML2	processing plant/treatment plant - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**AC030**

**AC030**

**Area**

UVM	settling basin/sludge pond - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	---	------------	-----	------------	--------	---------------	-------	----	---	---

**AD010**

**AD010**

**Point**

VML1	power plant - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
------	--------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**Area**

DTOP	power plant - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
UVM	power plant - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML1	power plant - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML2	power plant - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**AD030**

**AD030**

**Point**

UVM	substation/transformer yard - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
-----	--	------------	-----	------------	--------	-------------	-------	----	---	----

**Area**

UVM	substation/transformer yard - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	--	------------	-----	------------	--------	---------------	-------	----	---	---

**AH010**

**AH010**

**Point**

UVM	bastion/rampart/fortification - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
-----	--	------------	-----	------------	--------	-------------	-------	----	---	----

**Line**

UVM	bastion/rampart/fortification - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	--	------------	-----	------------	--------	---------------	-------	----	---	---

**Area**

UVM	bastion/rampart/fortification - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	--	------------	-----	------------	--------	---------------	-------	----	---	---

**MIL-DTL-89045  
APPENDIX B**

Product Feature Description	Symbol Assignment Expression	Label Attribute	Font	Style	Justification	Color	Size (pts)	Distance (mm)	Direction (az. deg)
-----------------------------	------------------------------	-----------------	------	-------	---------------	-------	------------	---------------	---------------------

**AH050****AH050****Point**

DTOP	fortification - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
UVM	fortification - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
VML1	fortification - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
VML2	fortification - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90

**Line**

UVM	fortification - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	----------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**Area**

DTOP	fortification - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
UVM	fortification - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML1	fortification - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML2	fortification - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**AH060****AH060****Point**

UVM	underground bunker - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
-----	---------------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**Line**

UVM	underground bunker - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	---------------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**Area**

UVM	underground bunker - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	---------------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**AJ030****AJ030****Area**

UVM	feedlot/stockyard/holding pen - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	--	------------	-----	------------	--------	---------------	-------	----	---	---

**AK030****AK030****Area**

DTOP	amusement park - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
UVM	amusement park - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML2	amusement park - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**AK040****AK040****Area**

DTOP	athletic field - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
UVM	athletic field - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML2	athletic field - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**MIL-DTL-89045  
APPENDIX B**

Product Feature Description	Symbol Assignment Expression	Label Attribute	Font	Style	Justification	Color	Size (pts)	Distance (mm)	Direction (az. deg)
-----------------------------	------------------------------	-----------------	------	-------	---------------	-------	------------	---------------	---------------------

**AK060****AK060****Area**

DTOP	campground/campsite - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
UVM	campground/campsite - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML2	campground/campsite - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**AK090****AK090****Area**

DTOP	fairgrounds - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
UVM	fairgrounds - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML2	fairgrounds - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**AK100****AK100****Area**

DNC	golf course - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
DTOP	golf course - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
UVM	golf course - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML2	golf course - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**AK120****AK120****Area**

DNC	park - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
DTOP	park - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
UVM	park - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML1	park - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML2	park - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**AK130****AK130****Line**

DTOP	race track - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
UVM	race track - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML1	race track - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML2	race track - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**Area**

UVM	race track - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	-------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**MIL-DTL-89045  
APPENDIX B**

Product Feature Description	Symbol Assignment Expression	Label Attribute	Font	Style	Justification	Color	Size (pts)	Distance (mm)	Direction (az. deg)
-----------------------------	------------------------------	-----------------	------	-------	---------------	-------	------------	---------------	---------------------

**AK160****AK160****Point**

VML1	stadium/amphitheater - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
------	-----------------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**Area**

DTOP	stadium/amphitheater - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
UVM	stadium/amphitheater - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML2	stadium/amphitheater - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**AK180****AK180****Area**

DNC	zoo/safari park - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
DTOP	zoo/safari park - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
UVM	zoo/safari park - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML2	zoo/safari park - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**AL015****AL015****Point**

DNC	building - not maritime station, light label	bfc<>81 AND col<>"UNK"	col	Sans Serif	Normal	center left	black	10	4	90
DNC	building - maritime station - sound signal label	bfc=81 AND sst<>0and<>16	sst	Sans Serif	Normal	center right	black	10	6	270
DTOP	building - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
UVM	building - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
VML1	building - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
VML2	building - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90

**Line**

DTOP	building - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
UVM	building - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML2	building - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**Area**

DTOP	building - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
UVM	building - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML1	building - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML2	building - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**AL020****AL020****Point**

DNC	built-up area - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
-----	----------------------------	------------	-----	------------	--------	-------------	-------	----	---	----



**MIL-DTL-89045  
APPENDIX B**

Product	Feature Description	Symbol Assignment Expression	Label Attribute	Font	Style	Justification	Color	Size (pts)	Distance (mm)	Direction (az. deg)
VML0	built-up area - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
VML1	built-up area - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90

**Area**

FFD	built-up area - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
UVM	built-up area - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML0	built-up area - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML1	built-up area - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML2	built-up area - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**AL030**

**AL030**

**Point**

UVM	cemetery - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
-----	-----------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**Area**

DTOP	cemetery - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
UVM	cemetery - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML2	cemetery - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**AL045**

**AL045**

**Area**

FFD	complex outline - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
UVM	complex outline - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**AL105**

**AL105**

**Point**

VML2	settlement - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
------	-------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**Area**

FFD	settlement - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML2	settlement - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**AL120**

**AL120**

**Point**

UVM	missile site - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
-----	---------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**Line**

UVM	missile site - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	---------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**Area**

UVM	missile site - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	---------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**AL130**

**AL130**

**Point**

DTOP	monument - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
------	-----------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**MIL-DTL-89045  
APPENDIX B**

Product Feature Description		Symbol Assignment Expression	Label Attribute	Font	Style	Justification	Color	Size (pts)	Distance (mm)	Direction (az. deg)
UVM	monument - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
VML1	monument - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
VML2	monument - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90

**Area**

UVM	monument - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	-----------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**AL135**

**AL135**

**Point**

UVM	native settlement - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
VML0	native settlement - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90

**Area**

FFD	native settlement - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
UVM	native settlement - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML0	native settlement - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML2	native settlement - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**AL170**

**AL170**

**Area**

DTOP	plaza/city square - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
UVM	plaza/city square - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML2	plaza/city square - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**AL200**

**AL200**

**Point**

UVM	ruins - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
-----	--------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**Area**

DTOP	ruins - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
UVM	ruins - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML2	ruins - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**AL240**

**AL240**

**Point**

DNC	tower - light label	col<>"UNK"	col	Sans Serif	Normal	center left	black	10	4	90
-----	---------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**MIL-DTL-89045  
APPENDIX B**

Product Feature Description	Symbol Assignment Expression	Label Attribute	Font	Style	Justification	Color	Size (pts)	Distance (mm)	Direction (az. deg)
-----------------------------	------------------------------	-----------------	------	-------	---------------	-------	------------	---------------	---------------------

**AL250****AL250****Area**

UVM	underground dwelling - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	-----------------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**AM010****AM010****Point**

UVM	depot (storage) - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
-----	------------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**Area**

UVM	depot (storage) - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	------------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**AM020****AM020****Point**

UVM	grain bin/silo - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
-----	-----------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**Area**

UVM	grain bin/silo - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	-----------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**AM030****AM030****Point**

UVM	grain elevator - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
-----	-----------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**Area**

UVM	grain elevator - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	-----------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**AM040****AM040****Area**

UVM	mineral pile - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	---------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**AM060****AM060****Point**

UVM	storage bunker/storage mound - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
-----	---	------------	-----	------------	--------	-------------	-------	----	---	----

**Area**

UVM	storage bunker/storage mound - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	---	------------	-----	------------	--------	---------------	-------	----	---	---

**AM070****AM070****Point**

DNC	tank - light label	col<>"UNK"	col	Sans Serif	Normal	center left	black	10	4	90
-----	--------------------	------------	-----	------------	--------	-------------	-------	----	---	----

UVM	tank - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
-----	-------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**MIL-DTL-89045  
APPENDIX B**

Product Feature Description	Symbol Assignment Expression	Label Attribute	Font	Style	Justification	Color	Size (pts)	Distance (mm)	Direction (az. deg)
-----------------------------	------------------------------	-----------------	------	-------	---------------	-------	------------	---------------	---------------------

**Area**

UVM	tank - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	-------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**AM080**

**AM080**

**Point**

UVM	water tower - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
-----	--------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**Area**

UVM	water tower - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	--------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**AN010**

**AN010**

**Line**

UVM	railroad - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML1	railroad - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML2	railroad - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**AN060**

**AN060**

**Area**

UVM	railroad yard/marshaling yard - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	--	------------	-----	------------	--------	---------------	-------	----	---	---

**AN075**

**AN075**

**Area**

UVM	railroad turntable - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	---------------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**AP020**

**AP020**

**Line**

UVM	interchange - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	--------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**Area**

UVM	interchange - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	--------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**AP030**

**AP030**

**Line**

UVM	road - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML1	road - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML2	road - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**Area**

UVM	road - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	-------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**MIL-DTL-89045  
APPENDIX B**

Product Feature Description	Symbol Assignment Expression	Label Attribute	Font	Style	Justification	Color	Size (pts)	Distance (mm)	Direction (az. deg)
-----------------------------	------------------------------	-----------------	------	-------	---------------	-------	------------	---------------	---------------------

**AP040****AP040****Point**

UVM	gate - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
-----	-------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**AQ040****AQ040****Point**

UVM	bridge/overpass/viaduct - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	5	90
-----	--------------------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**Line**

DNC	bridge/overpass/viaduct - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	--------------------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

UVM	bridge/overpass/viaduct - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	--------------------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**Area**

DNC	bridge/overpass/viaduct - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
-----	--------------------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

UVM	bridge/overpass/viaduct - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	--------------------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**AQ060****AQ060****Point**

UVM	control tower - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
-----	----------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**AQ070****AQ070****Point**

UVM	ferry crossing - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	5	90
-----	-----------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

VML1	ferry crossing - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	5	90
------	-----------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

VML2	ferry crossing - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	5	90
------	-----------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**Line**

UVM	ferry crossing - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	-----------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

VML1	ferry crossing - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
------	-----------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

VML2	ferry crossing - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
------	-----------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**AQ090****AQ090****Point**

UVM	entrance/exit - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
-----	----------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**AQ110****AQ110****Point**

UVM	mooring mast - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	2	90
-----	---------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**MIL-DTL-89045  
APPENDIX B**

Product Feature Description	Symbol Assignment Expression	Label Attribute	Font	Style	Justification	Color	Size (pts)	Distance (mm)	Direction (az. deg)
-----------------------------	------------------------------	-----------------	------	-------	---------------	-------	------------	---------------	---------------------

**AQ125****AQ125****Point**

UVM	station (miscellaneous) - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
-----	--------------------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**Area**

UVM	station (miscellaneous) - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	--------------------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**AQ130****AQ130****Point**

DTOP	tunnel - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
FFD	tunnel - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
VML1	tunnel - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
VML2	tunnel - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90

**Line**

DTOP	tunnel - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
FFD	tunnel - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
UVM	tunnel - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML1	tunnel - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML2	tunnel - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**AQ150****AQ150****Area**

UVM	flight of steps - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	------------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**AT020****AT020****Point**

UVM	early warning radar site - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	5	90
-----	---------------------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**Line**

UVM	early warning radar site - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	---------------------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**Area**

UVM	early warning radar site - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	---------------------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**AT040****AT040****Point**

UVM	power transmission pylon - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
-----	---------------------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**MIL-DTL-89045  
APPENDIX B**

Product Feature Description	Symbol Assignment Expression	Label Attribute	Font	Style	Justification	Color	Size (pts)	Distance (mm)	Direction (az. deg)
-----------------------------	------------------------------	-----------------	------	-------	---------------	-------	------------	---------------	---------------------

**AT045****AT045****Point**

UVM	radar transmitter - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	5	90
-----	--------------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**Line**

UVM	radar transmitter - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	--------------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**Area**

UVM	radar transmitter - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	--------------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**AT050****AT050****Point**

DTOP	communication building - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
------	-------------------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

UVM	communication building - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
-----	-------------------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

VML2	communication building - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
------	-------------------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**Area**

DTOP	communication building - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
------	-------------------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

UVM	communication building - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	-------------------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

VML2	communication building - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
------	-------------------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**AT070****AT070****Point**

UVM	telephone-telegraph pylon/pole - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
-----	---	------------	-----	------------	--------	-------------	-------	----	---	----

**AT080****AT080****Point**

DNC	communication tower - light label	col<>"UNK"	col	Sans Serif	Normal	center left	black	10	4	90
-----	-----------------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

DTOP	communication tower - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
------	----------------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

UVM	communication tower - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
-----	----------------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

VML1	communication tower - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
------	----------------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

VML2	communication tower - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
------	----------------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**BA030****BA030****Area**

FFD	island - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	---------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**MIL-DTL-89045  
APPENDIX B**

Product	Feature Description	Symbol Assignment Expression	Label Attribute	Font	Style	Justification	Color	Size (pts)	Distance (mm)	Direction (az. deg)
UVM	island - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML2	island - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**BA040****BA040****Area**

FFD	water (except inland) - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
UVM	water (except inland) - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML0	water (except inland) - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**BA050****BA050****Area**

UVM	beach - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	--------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**BB010****BB010****Point**

DNC	anchorage - anchoring berth - name label	mac=12 AND nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
-----	--	-----------------------	-----	------------	--------	-------------	-------	----	---	----

**Area**

DNC	anchorage - anchoring berth - name label	mac=12 AND nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	5	90
-----	--	-----------------------	-----	------------	--------	-------------	-------	----	---	----

**BB020****BB020****Point**

DNC	berth - ber label	ber<>"UNK"	ber	Sans Serif	Normal	bottom left	black	10	4	90
-----	-------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**BB050****BB050****Point**

DNC	calling-in point - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	7	90
-----	-------------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**BB170****BB170****Point**

DNC	offshore loading facility - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	6	45
-----	--	------------	-----	------------	--------	-------------	-------	----	---	----

**Area**

DNC	offshore loading facility - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	--	------------	-----	------------	--------	---------------	-------	----	---	---

**BC010****BC010****Point**

DNC	beacon - color label (abbreviated)	ccc<>0	ccc	Sans Serif	Normal	bottom right	black	10	11	300
-----	------------------------------------	--------	-----	------------	--------	--------------	-------	----	----	-----



**MIL-DTL-89045  
APPENDIX B**

Product Feature Description		Symbol Assignment Expression	Label Attribute	Font	Style	Justification	Color	Size (pts)	Distance (mm)	Direction (az. deg)
DNC	beacon - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom right	black	10	10	270
DNC	beacon - sound signal label	sst<>0and<>16	sst	Sans Serif	Normal	bottom right	black	10	11	250

**BC020****BC020**

<b>Point</b>
--------------

DNC	buoy - color label (abbreviated)	ccc<>0	ccc	Sans Serif	Normal	bottom right	black	10	11	300
DNC	buoy - light label - col	col<>"UNK"and<>NULL AND per=0 AND eol=0 AND lvn=0 AND mlr="UNK"orNULL	col	Sans Serif	Normal	bottom left	black	10	10	90
DNC	buoy - light label - col,eol (concatenated)	col<>"UNK"and<>NULL AND per=0 AND eol<>0 AND lvn=0 AND mlr="UNK"orNULL	col,eol	Sans Serif	Normal	bottom left	black	10	10	90
DNC	buoy - light label - col,eol,lvn (concatenated)	col<>"UNK"and<>NULL AND per=0 AND eol<>0 AND lvn<>0 AND mlr="UNK"orNULL	col,eol, lvn	Sans Serif	Normal	bottom left	black	10	10	90
DNC	buoy - light label - col,eol,lvn,mlr (concatenated)	col<>"UNK"and<>NULL AND per=0 AND eol<>0 AND lvn<>0 AND mlr<>"UNK"and<>NULL	col,eol, lvn,mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	buoy - light label - col,eol,mlr (concatenated)	col<>"UNK"and<>NULL AND per=0 AND eol<>0 AND lvn=0 AND mlr<>"UNK"and<>NULL	col,eol, mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	buoy - light label - col,lvn (concatenated)	col<>"UNK"and<>NULL AND per=0 AND eol=0 AND lvn<>0 AND mlr="UNK"orNULL	col,lvn	Sans Serif	Normal	bottom left	black	10	10	90
DNC	buoy - light label - col,lvn,mlr (concatenated)	col<>"UNK"and<>NULL AND per=0 AND eol=0 AND lvn<>0 AND mlr<>"UNK"and<>NULL	col,lvn, mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	buoy - light label - col,mlr (concatenated)	col<>"UNK"and<>NULL AND per=0 AND eol=0 AND lvn=0 AND mlr<>"UNK"and<>NULL	col,mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	buoy - light label - col,per (concatenated)	col<>"UNK"and<>NULL AND per<>0 AND eol=0 AND lvn=0 AND mlr="UNK"orNULL	col,per	Sans Serif	Normal	bottom left	black	10	10	90
DNC	buoy - light label - col,per,eol (concatenated)	col<>"UNK"and<>NULL AND per<>0 AND eol<>0 AND lvn=0 AND mlr="UNK"orNULL	col,per, eol	Sans Serif	Normal	bottom left	black	10	10	90
DNC	buoy - light label - col,per,eol,lvn (concatenated)	col<>"UNK"and<>NULL AND per<>0 AND eol<>0 AND lvn<>0 AND mlr="UNK"orNULL	col,per, eol,lvn	Sans Serif	Normal	bottom left	black	10	10	90
DNC	buoy - light label - col,per,eol,lvn,mlr (concatenated)	col<>"UNK"and<>NULL AND per<>0and<>NULL AND eol<>0and<>NULL AND lvn<>0and<>NULL AND mlr<>"UNK"and<>NULL	col,per, eol,lvn, mlr	Sans Serif	Normal	bottom left	black	10	10	90

**MIL-DTL-89045  
APPENDIX B**

Product	Feature Description	Symbol Assignment Expression	Label Attribute	Font	Style	Justification	Color	Size (pts)	Distance (mm)	Direction (az. deg)
DNC	buoy - light label - col,per,eol,mlr (concatenated)	col<>"UNK"and<>NULL AND per<>0 AND eol<>0 AND lvn=0 AND mlr<>"UNK"and<>NULL	col,per, eol,mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	buoy - light label - col,per,lvn (concatenated)	col<>"UNK"and<>NULL AND per<>0 AND eol=0 AND lvn<>0 AND mlr="UNK"orNULL	col,per, lvn	Sans Serif	Normal	bottom left	black	10	10	90
DNC	buoy - light label - col,per,lvn,mlr (concatenated)	col<>"UNK"and<>NULL AND per<>0 AND eol=0 AND lvn<>0 AND mlr<>"UNK"and<>NULL	col,per, lvn,mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	buoy - light label - col,per,mlr (concatenated)	col<>"UNK"and<>NULL AND per<>0 AND eol=0 AND lvn=0 AND mlr<>"UNK"and<>NULL	col,per, mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	buoy - light label - eol	col="UNK" AND per=0 AND eol<>0 AND lvn=0 AND mlr="UNK"orNULL	eol	Sans Serif	Normal	bottom left	black	10	10	90
DNC	buoy - light label - eol,lvn (concatenated)	col="UNK" AND per=0 AND eol<>0 AND lvn<>0 AND mlr="UNK"orNULL	eol,lvn	Sans Serif	Normal	bottom left	black	10	10	90
DNC	buoy - light label - eol,lvn,mlr (concatenated)	col="UNK" AND per=0 AND eol<>0 AND lvn<>0 AND mlr<>"UNK"and<>NULL	eol,lvn, mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	buoy - light label - eol,mlr (concatenated)	col="UNK" AND per=0 AND eol<>0 AND lvn=0 AND mlr<>"UNK"and<>NULL	eol,mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	buoy - light label - lvn	col="UNK" AND per=0 AND eol=0 AND lvn<>0 AND mlr="UNK"orNULL	lvn	Sans Serif	Normal	bottom left	black	10	10	90
DNC	buoy - light label - lvn,mlr (concatenated)	col="UNK" AND per=0 AND eol=0 AND lvn<>0 AND mlr<>"UNK"and<>NULL	lvn,mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	buoy - light label - mlr	col="UNK" AND per=0 AND eol=0 AND lvn=0 AND mlr<>"UNK"and<>NULL	mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	buoy - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom right	black	10	10	270
DNC	buoy - light label - per	col="UNK" AND per<>0 AND eol=0 AND lvn=0 AND mlr="UNK"orNULL	per	Sans Serif	Normal	bottom left	black	10	10	90
DNC	buoy - light label - per,eol (concatenated)	col="UNK" AND per<>0 AND eol<>0 AND lvn=0 AND mlr="UNK"orNULL	per,eol	Sans Serif	Normal	bottom left	black	10	10	90
DNC	buoy - light label - per,eol,lvn (concatenated)	col="UNK" AND per<>0 AND eol<>0 AND lvn<>0 AND mlr="UNK"orNULL	per,eol, lvn	Sans Serif	Normal	bottom left	black	10	10	90
DNC	buoy - light label - per,eol,lvn,mlr (concatenated)	col="UNK" AND per<>0 AND eol<>0 AND lvn<>0 AND mlr<>"UNK"and<>NULL	per,eol, lvn,mlr	Sans Serif	Normal	bottom left	black	10	10	90

**MIL-DTL-89045  
APPENDIX B**

Product Feature Description		Symbol Assignment Expression	Label Attribute	Font	Style	Justification	Color	Size (pts)	Distance (mm)	Direction (az. deg)
DNC	buoy - light label - per,eol,mlr (concatenated)	col="UNK" AND per<>0 AND eol<>0 AND lvn=0 AND mlr<>"UNK"and<>NULL	per,eol,mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	buoy - light label - per,lvn (concatenated)	col="UNK" AND per<>0 AND eol=0 AND lvn<>0 AND mlr="UNK"orNULL	per,lvn	Sans Serif	Normal	bottom left	black	10	10	90
DNC	buoy - light label - per,lvn,mlr (concatenated)	col="UNK" AND per<>0 AND eol=0 AND lvn<>0 AND mlr<>"UNK"and<>NULL	per,lvn,mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	buoy - light label - per,mlr (concatenated)	col="UNK" AND per<>0 AND eol=0 AND lvn=0 AND mlr<>"UNK"and<>NULL	per,mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	buoy - sound signal label	sst<>0and<>16	sst	Sans Serif	Normal	bottom right	black	10	11	250

**BC040****BC040****Point**

DNC	light - color label (abbreviated)	ccc<>0	ccc	Sans Serif	Normal	bottom right	black	10	11	300
DNC	light - light label - col	col<>"UNK"and<>NULL AND per=0 AND eol=0 AND lvn=0 AND mlr="UNK"orNULL	col	Sans Serif	Normal	bottom left	black	10	10	90
DNC	light - light label - col,eol (concatenated)	col<>"UNK"and<>NULL AND per=0 AND eol<>0 AND lvn=0 AND mlr="UNK"orNULL	col,eol	Sans Serif	Normal	bottom left	black	10	10	90
DNC	light - light label - col,eol,lvn (concatenated)	col<>"UNK"and<>NULL AND per=0 AND eol<>0 AND lvn<>0 AND mlr="UNK"orNULL	col,eol,lvn	Sans Serif	Normal	bottom left	black	10	10	90
DNC	light - light label - col,eol,lvn,mlr (concatenated)	col<>"UNK"and<>NULL AND per=0 AND eol<>0 AND lvn<>0 AND mlr<>"UNK"and<>NULL	col,eol,lvn,mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	light - light label - col,eol,mlr (concatenated)	col<>"UNK"and<>NULL AND per=0 AND eol<>0 AND lvn=0 AND mlr<>"UNK"and<>NULL	col,eol,mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	light - light label - col,lvn (concatenated)	col<>"UNK"and<>NULL AND per=0 AND eol=0 AND lvn<>0 AND mlr="UNK"orNULL	col,lvn	Sans Serif	Normal	bottom left	black	10	10	90
DNC	light - light label - col,lvn,mlr (concatenated)	col<>"UNK"and<>NULL AND per=0 AND eol=0 AND lvn<>0 AND mlr<>"UNK"and<>NULL	col,lvn,mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	light - light label - col,mlr (concatenated)	col<>"UNK"and<>NULL AND per=0 AND eol=0 AND lvn=0 AND mlr<>"UNK"and<>NULL	col,mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	light - light label - col,per (concatenated)	col<>"UNK"and<>NULL AND per<>0 AND eol=0 AND lvn=0 AND mlr="UNK"orNULL	col,per	Sans Serif	Normal	bottom left	black	10	10	90

**MIL-DTL-89045  
APPENDIX B**

Product Feature Description		Symbol Assignment Expression	Label Attribute	Font	Style	Justification	Color	Size (pts)	Distance (mm)	Direction (az. deg)
DNC	light - light label - col,per,eol (concatenated)	col<>"UNK"and<>NULL AND per<>0 AND eol<>0 AND lvn=0 AND mlr="UNK"orNULL	col,per, eol	Sans Serif	Normal	bottom left	black	10	10	90
DNC	light - light label - col,per,eol,lvn (concatenated)	col<>"UNK"and<>NULL AND per<>0 AND eol<>0 AND lvn<>0 AND mlr="UNK"orNULL	col,per, eol,lvn	Sans Serif	Normal	bottom left	black	10	10	90
DNC	light - light label - col,per,eol,lvn,mlr (concatenated)	col<>"UNK"and<>NULL AND per<>0and<>NULL AND eol<>0and<>NULL AND lvn<>0and<>NULL AND mlr<>"UNK"and<>NULL	col,per, eol,lvn, mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	light - light label - col,per,eol,mlr (concatenated)	col<>"UNK"and<>NULL AND per<>0 AND eol<>0 AND lvn=0 AND mlr<>"UNK"and<>NULL	col,per, eol,mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	light - light label - col,per,lvn (concatenated)	col<>"UNK"and<>NULL AND per<>0 AND eol=0 AND lvn<>0 AND mlr="UNK"orNULL	col,per, lvn	Sans Serif	Normal	bottom left	black	10	10	90
DNC	light - light label - col,per,lvn,mlr (concatenated)	col<>"UNK"and<>NULL AND per<>0 AND eol=0 AND lvn<>0 AND mlr<>"UNK"and<>NULL	col,per, lvn,mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	light - light label - col,per,mlr (concatenated)	col<>"UNK"and<>NULL AND per<>0 AND eol=0 AND lvn=0 AND mlr<>"UNK"and<>NULL	col,per, mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	light - light label - eol	col="UNK" AND per=0 AND eol<>0 AND lvn=0 AND mlr="UNK"orNULL	eol	Sans Serif	Normal	bottom left	black	10	10	90
DNC	light (concatenated) light label only eol,lvn	col="UNK" AND per=0 AND eol<>0 AND lvn<>0 AND mlr="UNK"orNULL	eol,lvn	Sans Serif	Normal	bottom left	black	10	10	90
DNC	light(concatenated) light label w/o col,per	col="UNK" AND per=0 AND eol<>0 AND lvn<>0 AND mlr<>"UNK"and<>NULL	eol,lvn, mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	light - light label - eol,mlr (concatenated)	col="UNK" AND per=0 AND eol<>0 AND lvn=0 AND mlr<>"UNK"and<>NULL	eol,mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	light - light label - lvn	col="UNK" AND per=0 AND eol=0 AND lvn<>0 AND mlr="UNK"orNULL	lvn	Sans Serif	Normal	bottom left	black	10	10	90
DNC	light - light label - lvn,mlr (concatenated)	col="UNK" AND per=0 AND eol=0 AND lvn<>0 AND mlr<>"UNK"and<>NULL	lvn,mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	light - light label - mlr	col="UNK" AND per=0 AND eol=0 AND lvn=0 AND mlr<>"UNK"and<>NULL	mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	light - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom right	black	10	10	270
DNC	light - light label - per	col="UNK" AND per<>0 AND eol=0 AND lvn=0 AND mlr="UNK"orNULL	per	Sans Serif	Normal	bottom left	black	10	10	90

**MIL-DTL-89045  
APPENDIX B**

Product Feature Description		Symbol Assignment Expression	Label Attribute	Font	Style	Justification	Color	Size (pts)	Distance (mm)	Direction (az. deg)
DNC	light - light label - per,eol (concatenated)	col="UNK" AND per<>0 AND eol<>0 AND lvn=0 AND mlr="UNK"orNULL	per,eol	Sans Serif	Normal	bottom left	black	10	10	90
DNC	light - light label - per,eol,lvn (concatenated)	col="UNK" AND per<>0 AND eol<>0 AND lvn<>0 AND mlr="UNK"orNULL	per,eol,lvn	Sans Serif	Normal	bottom left	black	10	10	90
DNC	light - light label - per,eol,lvn,mlr (concatenated)	col="UNK" AND per<>0 AND eol<>0 AND lvn<>0 AND mlr<>"UNK"and<>NULL	per,eol,lvn,mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	light - light label - per,eol,mlr (concatenated)	col="UNK" AND per<>0 AND eol<>0 AND lvn=0 AND mlr<>"UNK"and<>NULL	per,eol,mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	light - light label - per,lvn (concatenated)	col="UNK" AND per<>0 AND eol=0 AND lvn<>0 AND mlr="UNK"orNULL	per,lvn	Sans Serif	Normal	bottom left	black	10	10	90
DNC	light - light label - per,lvn,mlr (concatenated)	col="UNK" AND per<>0 AND eol=0 AND lvn<>0 AND mlr<>"UNK"and<>NULL	per,lvn,mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	light - light label - per,mlr (concatenated)	col="UNK" AND per<>0 AND eol=0 AND lvn=0 AND mlr<>"UNK"and<>NULL	per,mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	light - sound signal label	sst<>0and<>16	sst	Sans Serif	Normal	bottom right	black	10	11	250

**BC050****BC050****Point**

UVM	lighthouse - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
-----	-------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**BC070****BC070****Point**

DNC	lightship - light label - col	col<>"UNK"and<>NULL AND per=0 AND eol=0 AND lvn=0 AND mlr="UNK"orNULL	col	Sans Serif	Normal	bottom left	black	10	10	90
DNC	lightship - light label - col,mlr (concatenated)	col<>"UNK"and<>NULL AND per=0 AND eol<>0 AND lvn=0 AND mlr="UNK"orNULL	col,eol	Sans Serif	Normal	bottom left	black	10	10	90
DNC	lightship - light label - col,eol,lvn (concatenated)	col<>"UNK"and<>NULL AND per=0 AND eol<>0 AND lvn<>0 AND mlr="UNK"orNULL	col,eol,lvn	Sans Serif	Normal	bottom left	black	10	10	90
DNC	lightship - light label - col,eol,lvn,mlr (concatenated)	col<>"UNK"and<>NULL AND per=0 AND eol<>0 AND lvn<>0 AND mlr<>"UNK"and<>NULL	col,eol,lvn,mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	lightship - light label - col,eol,mlr (concatenated)	col<>"UNK"and<>NULL AND per=0 AND eol<>0 AND lvn=0 AND mlr<>"UNK"and<>NULL	col,eol,mlr	Sans Serif	Normal	bottom left	black	10	10	90

**MIL-DTL-89045  
APPENDIX B**

Product Feature Description		Symbol Assignment Expression	Label Attribute	Font	Style	Justification	Color	Size (pts)	Distance (mm)	Direction (az. deg)
DNC	lightship - light label - col,lvn (concatenated)	col<>"UNK"and<>NULL AND per=0 AND eol=0 AND lvn<>0 AND mlr="UNK"orNULL	col,lvn	Sans Serif	Normal	bottom left	black	10	10	90
DNC	lightship - light label - col,lvn,mlr (concatenated)	col<>"UNK"and<>NULL AND per=0 AND eol=0 AND lvn<>0 AND mlr<>"UNK"and<>NULL	col,lvn, mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	lightship - light label - col,mlr (concatenated)	col<>"UNK"and<>NULL AND per=0 AND eol=0 AND lvn=0 AND mlr<>"UNK"and<>NULL	col,mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	lightship - light label - col,per (concatenated)	col<>"UNK"and<>NULL AND per<>0 AND eol=0 AND lvn=0 AND mlr="UNK"orNULL	col,per	Sans Serif	Normal	bottom left	black	10	10	90
DNC	lightship - light label - col,per,eol (concatenated)	col<>"UNK"and<>NULL AND per<>0 AND eol<>0 AND lvn=0 AND mlr="UNK"orNULL	col,per, eol	Sans Serif	Normal	bottom left	black	10	10	90
DNC	lightship - light label - col,per,eol,lvn (concatenated)	col<>"UNK"and<>NULL AND per<>0 AND eol<>0 AND lvn<>0 AND mlr="UNK"orNULL	col,per, eol,lvn	Sans Serif	Normal	bottom left	black	10	10	90
DNC	lightship - light label - col,per,eol,lvn,mlr (concatenated)	col<>"UNK"and<>NULL AND per<>0and<>NULL AND eol<>0and<>NULL AND lvn<>0and<>NULL AND mlr<>"UNK"and<>NULL	col,per, eol,lvn, mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	lightship - light label - col,per,eol,mlr (concatenated)	col<>"UNK"and<>NULL AND per<>0 AND eol<>0 AND lvn=0 AND mlr<>"UNK"and<>NULL	col,per, eol,mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	lightship - light label - col,per,lvn (concatenated)	col<>"UNK"and<>NULL AND per<>0 AND eol=0 AND lvn<>0 AND mlr="UNK"orNULL	col,per, lvn	Sans Serif	Normal	bottom left	black	10	10	90
DNC	lightship - light label - col,per,lvn,mlr (concatenated)	col<>"UNK"and<>NULL AND per<>0 AND eol=0 AND lvn<>0 AND mlr<>"UNK"and<>NULL	col,per, lvn,mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	lightship - light label - col,per,mlr (concatenated)	col<>"UNK"and<>NULL AND per<>0 AND eol=0 AND lvn=0 AND mlr<>"UNK"and<>NULL	col,per, mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	lightship - light label - eol	col="UNK" AND per=0 AND eol<>0 AND lvn=0 AND mlr="UNK"orNULL	eol	Sans Serif	Normal	bottom left	black	10	10	90
DNC	lightship - light label - eol,lvn (concatenated)	col="UNK" AND per=0 AND eol<>0 AND lvn<>0 AND mlr="UNK"orNULL	eol,lvn	Sans Serif	Normal	bottom left	black	10	10	90
DNC	lightship - light label - eol,lvn,mlr (concatenated)	col="UNK" AND per=0 AND eol<>0 AND lvn<>0 AND mlr<>"UNK"and<>NULL	eol,lvn, mlr	Sans Serif	Normal	bottom left	black	10	10	90

**MIL-DTL-89045  
APPENDIX B**

Product Feature Description		Symbol Assignment Expression	Label Attribute	Font	Style	Justification	Color	Size (pts)	Distance (mm)	Direction (az. deg)
DNC	lightship - light label - eol,mlr (concatenated)	col="UNK" AND per=0 AND eol<>0 AND lvn=0 AND mlr<>"UNK"and<>NULL	eol,mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	lightship - light label - lvn	col="UNK" AND per=0 AND eol=0 AND lvn<>0 AND mlr="UNK"orNULL	lvn	Sans Serif	Normal	bottom left	black	10	10	90
DNC	lightship - light label - lvn,mlr (concatenated)	col="UNK" AND per=0 AND eol=0 AND lvn<>0 AND mlr<>"UNK"and<>NULL	lvn,mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	lightship - light label - mlr	col="UNK" AND per=0 AND eol=0 AND lvn=0 AND mlr<>"UNK"and<>NULL	mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	light vessel/lightship - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom right	black	10	10	270
DNC	lightship - light label - per	col="UNK" AND per<>0 AND eol=0 AND lvn=0 AND mlr="UNK"orNULL	per	Sans Serif	Normal	bottom left	black	10	10	90
DNC	lightship - light label - per,eol (concatenated)	col="UNK" AND per<>0 AND eol<>0 AND lvn=0 AND mlr="UNK"orNULL	per,eol	Sans Serif	Normal	bottom left	black	10	10	90
DNC	lightship - light label - per,eol,lvn (concatenated)	col="UNK" AND per<>0 AND eol<>0 AND lvn<>0 AND mlr="UNK"orNULL	per,eol,lvn	Sans Serif	Normal	bottom left	black	10	10	90
DNC	light - light label - col,per,eol,mlr (concatenated)	col="UNK" AND per<>0 AND eol<>0 AND lvn<>0 AND mlr<>"UNK"and<>NULL	per,eol,lvn,mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	lightship - light label - per,eol,mlr (concatenated)	col="UNK" AND per<>0 AND eol<>0 AND lvn=0 AND mlr<>"UNK"and<>NULL	per,eol,mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	lightship - light label - per,lvn (concatenated)	col="UNK" AND per<>0 AND eol=0 AND lvn<>0 AND mlr="UNK"orNULL	per,lvn	Sans Serif	Normal	bottom left	black	10	10	90
DNC	lightship - light label - per,lvn,mlr (concatenated)	col="UNK" AND per<>0 AND eol=0 AND lvn<>0 AND mlr<>"UNK"and<>NULL	per,lvn,mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	lightship - light label - per,mlr (concatenated)	col="UNK" AND per<>0 AND eol=0 AND lvn=0 AND mlr<>"UNK"and<>NULL	per,mlr	Sans Serif	Normal	bottom left	black	10	10	90
DNC	light vessel/lightship - sound signal label	sst<>0and<>16	sst	Sans Serif	Normal	bottom right	black	10	11	250

**BD005****BD005**

Point
-------

TOD1	miscellaneous underwater feature - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
TOD2	miscellaneous underwater feature - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90

**MIL-DTL-89045  
APPENDIX B**

Product Feature Description	Symbol Assignment Expression	Label Attribute	Font	Style	Justification	Color	Size (pts)	Distance (mm)	Direction (az. deg)
-----------------------------	------------------------------	-----------------	------	-------	---------------	-------	------------	---------------	---------------------

**BD110****BD110****Point**

DNC	platform - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	6	45
DNC	platform - sound signal label	sst<>0and<>16	sst	Sans Serif	Normal	center right	black	10	6	270

**BD120****BD120****Line**

VML1	reef - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
------	-------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**Area**

VML1	reef - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
------	-------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**BD130****BD130****Point**

DTOP	rock - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
VML1	rock - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
VML2	rock - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90

**BD180****BD180****Point**

TOD1	wreck - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
TOD2	wreck - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90

**BE020****BE020****Point**

DNC	drying height text (dark)	hdh>=0 AND hdp=NULL	hdh	Sans Serif	Normal	sounding text	sounding	10	0	0
DNC	sounding text (dark) - shallower than ssdc	hdp<=ssdc AND hdh=NULL	hdp	Sans Serif	Normal	sounding text	sounding	10	0	0
DNC	sounding text (light) - deeper than ssdc	hdp>ssdc AND hdh=NULL	hdp	Sans Serif	Normal	sounding text	sounding	10	0	0
TOD1	sounding text (dark) - shallower than 200m	hdp<200	hdp	Sans Serif	Normal	sounding text	sounding	10	0	0
TOD1	sounding text (light) - deeper than 200m	hdp>=200	hdp	Sans Serif	Normal	sounding text	sounding	10	0	0
TOD2	sounding text (dark) - shallower than 200m	hdp<200	hdp	Sans Serif	Normal	sounding text	sounding	10	0	0
TOD2	sounding text (light) - deeper than 200m	hdp>=200	hdp	Sans Serif	Normal	sounding text	sounding	10	0	0
TOD4	sounding text (dark) - shallower than 123m	hdp<123	hdp	Sans Serif	Normal	sounding text	sounding	10	0	0
TOD4	sounding text (light) - deeper than 123m	hdp>=123	hdp	Sans Serif	Normal	sounding text	sounding	10	0	0



**MIL-DTL-89045  
APPENDIX B**

Product Feature Description	Symbol Assignment Expression	Label Attribute	Font	Style	Justification	Color	Size (pts)	Distance (mm)	Direction (az. deg)
-----------------------------	------------------------------	-----------------	------	-------	---------------	-------	------------	---------------	---------------------

**BF010****BF010****Point**

DNC	bottom characteristics - label mcc only	mcc<>0 AND psc=0	mcc	Sans Serif	Normal	center center	black	10	0	0
DNC	bottom characteristics - label psc only	psc<>0 AND mcc=0	psc	Sans Serif	Normal	center center	black	10	0	0
DNC	bottom characteristics - label psc and mcc (concatenated)	psc<>0 AND mcc<>0	psc,mcc	Sans Serif	Normal	center right	black	10	0	0

**BF012****BF012****Point**

TOD4	hull integrity test site core site - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
------	--	------------	-----	------------	--------	-------------	-------	----	---	----

**BG010****BG010****Point**

TOD0	current flow - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	7	90
------	---------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**BH010****BH010****Point**

UVM	aqueduct - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
-----	-----------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**Line**

UVM	aqueduct - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	-----------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**BH020****BH020****Line**

UVM	canal - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML1	canal - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML2	canal - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**Area**

UVM	canal - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML2	canal - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**BH040****BH040****Area**

UVM	filtration beds/aeration beds - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	---	------------	-----	------------	--------	---------------	-------	----	---	---

**MIL-DTL-89045  
APPENDIX B**

Product Feature Description	Symbol Assignment Expression	Label Attribute	Font	Style	Justification	Color	Size (pts)	Distance (mm)	Direction (az. deg)
-----------------------------	------------------------------	-----------------	------	-------	---------------	-------	------------	---------------	---------------------

**BH050****BH050****Area**

UVM	fish hatchery/fish farm/marine farm - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	--	------------	-----	------------	--------	---------------	-------	----	---	---

**BH075****BH075****Point**

UVM	fountain - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
-----	-----------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**Area**

UVM	fountain - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	-----------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**BH080****BH080****Area**

DTOP	lake/pond - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
FFD	lake/pond - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
UVM	lake/pond - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML1	lake/pond - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML2	lake/pond - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**BH100****BH100****Area**

UVM	moat - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	-------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**BH130****BH130****Area**

DTOP	reservoir - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
FFD	reservoir - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
UVM	reservoir - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML1	reservoir - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML2	reservoir - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**BH140****BH140****Line**

UVM	river/stream - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML1	river/stream - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML2	river/stream - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**Area**

UVM	river/stream - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML1	river/stream - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**MIL-DTL-89045  
APPENDIX B**

Product Feature Description	Symbol Assignment Expression	Label Attribute	Font	Style	Justification	Color	Size (pts)	Distance (mm)	Direction (az. deg)
VML2 river/stream - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**BH180****BH180****Point**

DTOP waterfall - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
VML1 waterfall - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
VML2 waterfall - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90

**Line**

DTOP waterfall - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML1 waterfall - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML2 waterfall - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**BI020****BI020****Point**

DTOP dam/weir - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	2	90
FFD dam/weir - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	2	90
VML1 dam/weir - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	2	90
VML2 dam/weir - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	2	90

**Line**

DTOP dam/weir - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
FFD dam/weir - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
UVM dam/weir - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML1 dam/weir - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML2 dam/weir - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**Area**

DTOP dam/weir - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
FFD dam/weir - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
UVM dam/weir - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML2 dam/weir - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**BI030****BI030****Point**

FFD lock - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	2	90
-----------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**Area**

FFD lock - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
UVM lock - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML2 lock - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**MIL-DTL-89045  
APPENDIX B**

Product Feature Description	Symbol Assignment Expression	Label Attribute	Font	Style	Justification	Color	Size (pts)	Distance (mm)	Direction (az. deg)
-----------------------------	------------------------------	-----------------	------	-------	---------------	-------	------------	---------------	---------------------

**BJ065****BJ065****Area**

VML0	ice shelf - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
------	------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**BJ070****BJ070****Area**

VML0	pack ice - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
------	-----------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**BJ080****BJ080****Area**

VML0	polar ice - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
------	------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**DB030****DB030****Point**

DTOP	cave - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
------	-------------------	------------	-----	------------	--------	-------------	-------	----	---	----

UVM	cave - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
-----	-------------------	------------	-----	------------	--------	-------------	-------	----	---	----

VML1	cave - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
------	-------------------	------------	-----	------------	--------	-------------	-------	----	---	----

VML2	cave - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
------	-------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**Area**

UVM	cave - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	-------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**DB090****DB090****Area**

UVM	embankment/fill - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	------------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**DB110****DB110****Line**

DTOP	fault - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
------	--------------------	------------	-----	------------	--------	---------------	-------	----	---	---

UVM	fault - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	--------------------	------------	-----	------------	--------	---------------	-------	----	---	---

VML2	fault - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
------	--------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**DB150****DB150****Point**

DTOP	mountain pass - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
------	----------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

VML1	mountain pass - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
------	----------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

VML2	mountain pass - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
------	----------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**MIL-DTL-89045  
APPENDIX B**

Product Feature Description	Symbol Assignment Expression	Label Attribute	Font	Style	Justification	Color	Size (pts)	Distance (mm)	Direction (az. deg)
-----------------------------	------------------------------	-----------------	------	-------	---------------	-------	------------	---------------	---------------------

**DB180****DB180****Area**

DNC	volcano - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	----------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**DB200****DB200****Area**

UVM	gully/gorge - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	--------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**EC030****EC030****Area**

UVM	trees - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML1	trees - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML2	trees - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**FA001****FA001****Point**

VML0	administrative area - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
------	----------------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**Area**

FFD	administrative area - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML0	administrative area - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML2	administrative area - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
WVS	administrative area - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**FA015****FA015****Point**

UVM	firing range/gunnery range - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
-----	---	------------	-----	------------	--------	-------------	-------	----	---	----

**Line**

UVM	firing range/gunnery range - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	---	------------	-----	------------	--------	---------------	-------	----	---	---

**Area**

UVM	firing range/gunnery range - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	---	------------	-----	------------	--------	---------------	-------	----	---	---

**FA070****FA070****Area**

VML0	demilitarized zone - na2 label		na2	Sans Serif	Normal	center center	black	10	0	0
------	--------------------------------	--	-----	------------	--------	---------------	-------	----	---	---

**MIL-DTL-89045  
APPENDIX B**

Product Feature Description	Symbol Assignment Expression	Label Attribute	Font	Style	Justification	Color	Size (pts)	Distance (mm)	Direction (az. deg)
-----------------------------	------------------------------	-----------------	------	-------	---------------	-------	------------	---------------	---------------------

**FA170****FA170****Area**

DTOP	zone of occupation - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML0	zone of occupation - na2 label		na2	Sans Serif	Normal	center center	black	10	0	0
VML2	zone of occupation - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**FC021****FC021****Point**

DNC	maritime limit boundary - pilot boarding - name label	mac=48 AND nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
-----	---	-----------------------	-----	------------	--------	-------------	-------	----	---	----

**FC031****FC031****Area**

TOD0	maritime area - name label for CTNARE/FAIRWY	mac=141or142or155or156 AND nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	6	90
TOD0	maritime area - name label for MIPARE	mac=27or28or115or116or140or146or147or150or151or152or153or157or159 AND nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	6	90
TOD0	maritime area - name label for RESARE	mac=0or101or104or105or106or107or108or109or110or114or143or144or145or148or149or154or158or999 AND nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	6	90

**FC036****FC036****Area**

TOD0	restricted area - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	6	90
------	------------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**FC170****FC170****Area**

TOD0	safety fairway - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	9	90
------	-----------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**FC178****FC178****Area**

TOD4	hull integrity test area - test zone label	htz<>998	htz	Sans Serif	Normal	center center	black	10	0	0
------	--	----------	-----	------------	--------	---------------	-------	----	---	---

**GA005****GA005****Area**

TOD0	airspace - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
------	-----------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**MIL-DTL-89045  
APPENDIX B**

Product Feature Description	Symbol Assignment Expression	Label Attribute	Font	Style	Justification	Color	Size (pts)	Distance (mm)	Direction (az. deg)
-----------------------------	------------------------------	-----------------	------	-------	---------------	-------	------------	---------------	---------------------

**GA015****GA015****Area**

TOD0	special use airspace - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
------	-----------------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**GA035****GA035****Point**

TOD0	navaids (aeronautical) - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
------	-------------------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**GA055****GA055****Point**

TOD0	waypoint/reporting-calling in point - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
------	--	------------	-----	------------	--------	-------------	-------	----	---	----

**GB005****GB005****Point**

DTOP	airport/airfield - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
FFD	airport/airfield - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
UVM	airport/airfield - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
VML0	airport/airfield - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
VML1	airport/airfield - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
VML2	airport/airfield - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90

**Area**

DTOP	airport/airfield - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
FFD	airport/airfield - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
UVM	airport/airfield - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
VML2	airport/airfield - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**GB010****GB010****Point**

UVM	airport lighting - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
-----	-------------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**GB030****GB030****Point**

DTOP	helicopter landing pad - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
UVM	helicopter landing pad - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90

**Area**

UVM	helicopter landing pad - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	-------------------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**MIL-DTL-89045  
APPENDIX B**

Product Feature Description	Symbol Assignment Expression	Label Attribute	Font	Style	Justification	Color	Size (pts)	Distance (mm)	Direction (az. deg)
-----------------------------	------------------------------	-----------------	------	-------	---------------	-------	------------	---------------	---------------------

**GB035****GB035****Point**

FFD	heliport - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
-----	-----------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**Area**

FFD	heliport - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
UVM	heliport - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0

**GB055****GB055****Point**

VML1	runway - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
------	---------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**Line**

VML1	runway - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
------	---------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**Area**

UVM	runway - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	---------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**GB065****GB065****Point**

FFD	seaplane base - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
-----	----------------------------	------------	-----	------------	--------	-------------	-------	----	---	----

**Area**

FFD	seaplane base - name label	nam<>"UNK"	nam	Sans Serif	Normal	center center	black	10	0	0
-----	----------------------------	------------	-----	------------	--------	---------------	-------	----	---	---

**ZB030****ZB030****Point**

DTOP	boundary monument - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90
VML2	boundary monument - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	4	90

**ZB035****ZB035****Point**

VML1	control point/control station - name label	nam<>"UNK"	nam	Sans Serif	Normal	bottom left	black	10	3	90
------	--	------------	-----	------------	--------	-------------	-------	----	---	----

**ZD012****ZD012****Point**

VITD	geographic information point - text label		txt	Sans Serif	Normal	center center	black	10	0	0
------	---	--	-----	------------	--------	---------------	-------	----	---	---

**Line**

VITD	geographic information point - text label		txt	Sans Serif	Normal	center center	black	10	0	0
------	---	--	-----	------------	--------	---------------	-------	----	---	---



**MIL-DTL-89045  
APPENDIX B**

Product Feature Description		Symbol Assignment Expression	Label Attribute	Font	Style	Justification	Color	Size (pts)	Distance (mm)	Direction (az. deg)
<div>Area</div>										
VITD	geographic information point - text label		txt	Sans Serif	Normal	center center	black	10	0	0

## MIL-DTL-89045

## APPENDIX C

## SYMBOL DESCRIPTIONS

## C.1 SCOPE

C.1.1 Scope. This appendix describes each symbol contained in GeoSym. It is a mandatory part of the specification. The information contained herein is intended for compliance.

## C.2 APPLICABLE DOCUMENTS

This section is not applicable to this appendix.

## C.3 SYMBOL DESCRIPTIONS

Each CGM has a textual description associated with it. This description is based on the color, line weight, and graphical primitives used to construct the symbol. This appendix presents each symbol's description, along with the color tokens used to build the symbol and a name for the symbols that indicates whether the symbol is a point symbol (first two characters SY), line symbol (first two characters LS or LC) or area symbol (first two characters AC or AP).

Table C-1A shows the standard naming convention used for color based on the color token(s) assigned to the symbol and is sorted by the standardized English adjective. Table C-1B shows the same information sorted by color token. Table C-2 shows the standard naming convention used to describe the width of a line. GeoSym symbols conform to the S52 definition of line widths as being in multiples of approximately 3mm. For example, the name of symbol 0610 is LS(SOLD,3,CHGRD). That means that symbol 0610 is a solid line that is approximately .9mm in thickness and is the color CHGRD (gray).

The English adjectives presented in Tables C-1A, C-1B, and C-2 are used within every appendix in this specification.

## MIL-DTL-89045

## APPENDIX C

Table C-1A

Color Token to English Adjective Mapping  
Sorted by English Adjective

English Adjective	Color Token
100% cyan blue	blu100
21% purple	purple21
31% cyan blue	blu31
42% purple	purple42
aero-blue	aero-blue
basic black	black
basic blue	blue
basic cyan	cyan
basic green	green
basic magenta	magenta
basic red	red
basic white	white
basic yellow	yellow
beige	med-beige
beige-rose	beige-rose
black	CHBLK
blue-green	ARPAT
brown	CHBRN
cursor orange	CURSR
danger magenta	ISDNG
danger red	DNGHL
depth dk gray	DEPSC
depth gray	DEPCN
depth lt blue	DEPMS
depth med blue	DEPVS
depth pale blue	DEPMD
depth white	DEPDW
dk beige	dark-beige
dk gray	CSTLN
dk magenta	dark-magenta
dk red	PLRTE
dk red brown	dark-red-brown
dk tan	dark-tan
dk yellow	dark-yellow
feature brown	LANDF
golden yellow	ADINF
gray	CHGRD
green	CHGRN
lights green	LITGN
lights red	LITRD
lights yellow	LITYW
lt beige	light-beige

Table C-1B

Color Token to English Adjective Mapping  
Sorted by Color Token

Color Token	English Name
ADINF	golden yellow
aero-blue	aero-blue
APLRT	lt orange
ARPAT	blue-green
beige-rose	beige-rose
black	basic black
blu100	100% cyan blue
blu31	31% cyan blue
blue	basic blue
blue_3	lt blue
blue_4	med blue
CHBLK	black
CHBRN	brown
CHCOR	orange
CHGRD	gray
CHGRF	lt gray
CHGRN	green
CHMGD	magenta
CHMGF	lt magenta
CHRED	red
CHWHT	pale green
CHYLW	yellow
CSTLN	dk gray
CURSR	cursor orange
cyan	basic cyan
dark-beige	dk beige
dark-green	very dk green
dark-magenta	dk magenta
dark-red-brown	dk red brown
dark-tan	dk tan
dark-yellow	dk yellow
DEPCN	depth gray
DEPDW	depth white
DEPIT	yellow-green
DEPMD	depth pale blue
DEPMS	depth lt blue
DEPSC	depth dk gray
DEPVS	depth med blue
DNGHL	danger red
green	basic green
ISDNG	danger magenta
LANDA	lt brown

MIL-DTL-89045  
APPENDIX C

English Adjective	Color Token
lt blue	blue_3
lt brown	LANDA
lt gray	CHGRF
lt magenta	CHMGF
lt orange	APLRT
lt red brown	lite-red-brown
lt tan	light-tan
magenta	CHMGD
med blue	blue_4
nav orange	NINFO
no data gray	NODTA
not used1	not-used1
not used2	not-used2
oparea green	opgreen
orange	CHCOR
outline black	OUTLW
outline lt brown	OUTLL
pale green	CHWHT
past trk black	PSTRK
purple	med-purple
radar dk green	RADHI
radar lt green	RADLO
red	CHRED
red brown	med-red-brown
reserved dk gray	RESGR
reserved very dk blue	RESBL
reserved1 gray	RES01
reserved2 gray	RES02
reserved3 gray	RES03
reserved4 gray	RES04
reserved5 gray	RES05
rose	med-rose
scale orange	SCLBR
secondary trk gray	SYTRK
ships black	SHIPS
sounding black	SNDG2
sounding gray	SNDG1
tan	med-tan
traffic lt magenta	TRFCF
traffic magenta	TRFCD
UI border gray	UIBDR
UI lt brown	UIAFF
UI lt green	UINFG
UI magenta	UINFM
UI med blue	UIAFD

Color Token	English Name
LANDF	feature brown
light-beige	lt beige
light-tan	lt tan
lite-red-brown	lt red brown
LITGN	lights green
LITRD	lights red
LITYW	lights yellow
magenta	basic magenta
med-beige	beige
med-purple	purple
med-red-brown	red brown
med-rose	rose
med-tan	tan
NINFO	nav orange
NODTA	no data gray
not-used1	not used1
not-used2	not used2
opgreen	oparea green
OUTLL	outline lt brown
OUTLW	outline black
PLRTE	dk red
PSTRK	past trk black
purple21	21% purple
purple42	42% purple
RADHI	radar dk green
RADLO	radar lt green
red	basic red
RES01	reserved1 gray
RES02	reserved2 gray
RES03	reserved3 gray
RES04	reserved4 gray
RES05	reserved5 gray
RESBL	reserved very dk blue
RESGR	reserved dk gray
SCLBR	scale orange
SHIPS	ships black
SNDG1	sounding gray
SNDG2	sounding black
SYTRK	secondary trk gray
TRFCD	traffic magenta
TRFCF	traffic lt magenta
UIAFD	UI med blue
UIAFF	UI lt brown
UIBCK	UI white
UIBDR	UI border gray

## MIL-DTL-89045

## APPENDIX C

English Adjective	Color Token	Color Token	English Name
UI orange	UINFO	UINFB	UI very dk blue
UI red	UINFR	UINFD	UI very dk gray
UI text gray	UINFF	UINFF	UI text gray
UI very dk blue	UINFB	UINFG	UI lt green
UI very dk gray	UINFD	UINFM	UI magenta
UI white	UIBCK	UINFO	UI orange
very dk green	dark-green	UINFR	UI red
yellow	CHYLW	white	basic white
yellow-green	DEPIT	yellow	basic yellow

Table C-2 S52 Widths to English Adjective

S52 Width	S52 Measure	English Name
1	0.3 mm	very thin
2	0.6 mm	thin
3	0.9 mm	(none)
4	1.2 mm	thick
5	1.5 mm	very thick
6	1.8 mm	very very thick
7	2.1 mm	Not Used in GeoSym
8	2.4 mm	Not Used in GeoSym

**MIL-DTL-89045  
APPENDIX C**

## Symbol Descriptions

Symbol #	Token1	Token2	Token3	Symbol Name	Symbol Description
0001	landf			SY(PRDINS02)	feature brown mine symbol
0002	landf	chblk		SY(BUISGL11)	feature brown filled square w/ black outline
0003	chblk			SY(CHIMNY11)	black chimney symbol
0004	chblk			SY(TOWERS03)	black tower symbol
0005	landf			SY(CRANES01)	feature brown crane symbol
0006	chblk			SY(FLASTK11)	black flare stack symbol
0007	chblk			SY(FORSTC11)	black square
0008	chblk			SY(WNDMIL12)	black sm cir w/ X on top
0009	landf			SY(POSGEN01)	feature brown dot inside cir
0010	chblk			SY(BUIREL13)	black 'iron cross'
0011	chblk			SY(BUIREL14)	black X inscribed in rectangle
0012	chblk			SY(BUIREL15)	black mosque/minaret w/ dot in circle
0013	chmgf	chwht		SY(CGUSTA02)	lt magenta CG in rectangle w/ pale green fill
0014	chblk			SY(RSCSTA02)	black filled diamond cntred on horizontal line
0015	chmgf	chwht		SY(SISTAT02)	lt magenta SS in rectangle w/ pale green fill
0016	landf			SY(BUAARE02)	feature brown filled cir
0017	chblk			SY(CAIRNS11)	black three stacked sm cirs
0018	chblk			SY(NOTBRD11)	black rectange above inverted T
0019	landf			SY(FLGSTF01)	feature brown flag symbol
0020	chblk			SY(MONUMT12)	black hatched trapazoid
0021	landf	chblk		SY(SILBUI11)	feature brown filled cir w/ black outline
0022	chblk			SY(TNKCON12)	black cir
0023	chblk			SY(TOWERS12)	black water tower symbol
0024	chblk			SY(POSGEN03)	black dot inside cir
0025	trfcd			SY(GATCON04)	traffic magenta lg cir, 2 horiz & 1 vert line
0026	chblk			SY(MSTCON14)	black tall slender triangle w/ cir at bottom
0027	landf			SY(QUARRY01)	feature brown mine symbol inside circle
0028	chblk	chmgd		SY(DOMES011)+ SY(RDOSTA02)	black dome inside lg magenta circle
0029	chblk	chmgd		SY(RASCAN11)+ SY(RDOSTA02)	black rectangle below T in lg magenta cir
0030	chblk	chmgd		SY(MSTCON14)+ SY(RDOSTA02)	black triangle w/ in lg magenta cir
0031	chblk	chmgd		SY(TOWERS03)+ SY(RDOSTA02)	black tower inside lg magenta cir
0032	chmgd			SY(BRTHNO01)	magenta circle
0033	landf	chblk	chmgd	SY(BUISGL11)+ SY(RDOSTA02)	feature brown fill sqr black otl in lg mgnta cir
0035	landa	estln		SY(LNDARE01)	lt brown sm filled cir w/ gray outline
0036	chmgd			SY(ACHARE02)	magenta anchor
0037	chmgd			SY(ACHBRT07)	magenta anchor w/ sm cir on shaft
0038	landa	chblk		SY(MORFAC03)	lt brown filled square w/ black outline
0039	trfcd			SY(RDOCAL02)	traffic magenta cir w/ 1 cone
0040	trfcd			SY(RDOCAL03)	traffic magenta cir w/ 2 cones

**MIL-DTL-89045  
APPENDIX C**

Symbol #	Token1	Token2	Token3	Symbol Name	Symbol Description
0041	chmgd			SY(RCLDEF01)	magenta cir w/ 2 cones and 2 ?
0042	chmgd			SY(HRBFAC09)	magenta fish w/ arcs above and below
0043	chmgd			SY(SMCFAC02)	magenta yacht inside lg cir
0044	chblk			SY(BOYINB01)	black installation buoy
0045	chgrd			SY(MARCUL02)	gray fish inside net
0046	chmgd			SY(BRIDGE01)	magenta small circle inside circle
0047	chgrd			SY(FSHFAC02)	gray rectangle w/ angle line on top
0051	chblk			SY(PILPNT02)	black filled sm cir
0052	depvs	chblk		SY(OBSTRN01)	depth med blue fill cir w/ black dotted outline
0053	depvs	chblk		SY(DANGER01)	depth med blue fill lg oval w/ black dot outline
0054	chblk			SY(DANGER02)	lg black oval w/ dotted outline
0055	depit	chblk		SY(OBSTRN03)	yellow-green solid circle w/ black dot outline
0056	chgrd			SY(WATTUR02)	gray waves symbol
0057	landa	cstln		SY(OBSTRN11)	lt brown square with dk gray outline
0058	chblk			SY(LOWACC01)	black leader line w/ question mark
0059	chgrd			SY(FOULGND1)	gray pound (#) symbol
0060	chgrd			SY(WEDKLP03)	gray kelp symbol
0061	chblk			SY(OFSPLF01)	black dot inside square
0062	chblk	depvs	chblk	SY(UWTROC03)	black cross in dotted cir, depth med blue fill
0063	chblk			SY(UWTROC04)	black 6 point asterisk
0064	chgrd			SY(WRECKS01)	gray wreck symbol
0065	chblk	depvs	chblk	SY(WRECKS05)	blk bar 3 ticks in dotted depth med blue oval
0066	chblk			SY(WRECKS04)	black horiz bar w/3 ticks
0071	chgrd			SY(CURDEF01)	gray arrow w/ 2 feathers and 2 ?
0072	chgrd			SY(CURRENT01)	gray arrow w/ two feathers
0073	chgrd			SY(EBBSTR01)	gray arrow w/ no feathers
0074	chgrd			SY(FLDSTR01)	gray arrow w/ one feather
0076	chgrd			SY(TIDSTR01)	gray diamond
0077	chblk			SY(HILTOP11)	black radiating cones
0078	chblk			SY(POSGEN04)	black sm cir
0079	landf			SY(TREPNT04)	feature brown side view of stylised tree
0080	chmgd			SY(PILBOP02)	magenta solid filled diamond inside cir
0081	chmgf			SY(INFARE51)	lt magenta square w/ I
0082	trfcf			SY(ENTRES51)	traffic lt magenta cir w/ bar
0083	trfcf			SY(TSSRON51)	traffic lt magenta arc w/ arrowhead
0084	chmgd			SY(CHINFO06)	magenta cir w/ ! Inside
0085	chmgf			SY(FSHRES51)	lt magenta fish w/ intersecting diag line
0086	chmgf			SY(ACHRES51)	lt magenta open anchor w/ intrsctng diag line
0087	trfcf	chmgd		SY(RSRDEF51)	traffic lt magenta ! In lg cir w/ magenta ?
0088	trfcd			SY(TSSLPT51)	traffic magenta filled arrow
0089	trfcd	chmgd		SY(RTLDEF51)	traffic magenta dashed arrow w/ 2 mgnta ?'s
0090	landf			SY(AIRARE02)	feature brown outline of plane inside lg cir
0091	chgrd			SY(RECDEF51)	gray ? inside angle brackets inside dashes
0092	trfcf			SY(PRCARE51)	traffic lt magenta ! Inside triangle

**MIL-DTL-89045  
APPENDIX C**

Symbol #	Token1	Token2	Token3	Symbol Name	Symbol Description
0093	trfcf			SY(CTYARE51)	traffic lt magenta ! Inside lg circle
0094	chmgf			SY(CBLARE51)	lt magenta angled line
0095	chgrf			SY(SWPARE51)	lt gray under bar w/ upward bar on ends
0096	chmgd			SY(CHINFO07)	magenta square w/ i
0097	trfcf			SY(CTNARE51)	traffic lt magenta ! Inside lg circle
0098	trfcd	chmgd		SY(TWRDEF51)	traffic magenta dash dbl head arrow w/ 2 ?'s
0100	chblk			SY(BCNGEN01)	black beacon/buoy base
0101	outlw	chylw		SY(BCNSPP21)	yellow rectangle w/ outline black outline
0114	chblk			SY(TOPMAR14)	black topmark open parallelogram
0122	chblk			SY(TOPMAR22)	black topmark one cone up
0124	chblk			SY(TOPMAR24)	black topmark one cone down
0125	chblk			SY(TOPMAR25)	black topmark two cones up
0126	chblk			SY(TOPMAR26)	black topmark two cones down
0127	chblk			SY(TOPMAR27)	black topmark two cones point out
0128	chblk			SY(TOPMAR28)	black topmark two cones point in
0130	chblk			SY(TOPMAR30)	black topmark one ball
0132	chblk			SY(TOPMAR32)	black topmark two balls
0133	chblk			SY(TOPMAR33)	black topmark can
0150	depit	depcn		SY	yellow-green filled sm cir w/ gray outline
0151	chmgd			SY(DAYSQR21)	magenta box above inverted T with open cir
0152	chmgd			SY(DAYSQR01)	magenta box w/ dot and line below
0154	chmgd			SY	magenta cir,arrows pting out,represent only
0185	chblk			SY(TOPMAR85)	black topmark special X
0186	chblk			SY(TOPMAR86)	black topmark cross
0187	chblk			SY(TOPMAR87)	black topmark perch
0188	chblk			SY(TOPMAR88)	black topmark broom up
0199	chblk			SY(TMARDEF1)	black default topmark upright
0202	chblk			SY(TOPMAR02)	black buoy topmark one cone up
0204	chblk			SY(TOPMAR04)	black buoy topmark one cone down
0205	chblk			SY(TOPMAR05)	black buoy topmark two cones up
0206	chblk			SY(TOPMAR06)	black buoy topmark two cones down
0207	chblk			SY(TOPMAR07)	black buoy topmark two cones point out
0208	chblk			SY(TOPMAR08)	black buoy topmark two cones point in
0210	chblk			SY(TOPMAR10)	black buoy topmark one ball
0212	chblk			SY(TOPMAR12)	black buoy topmark two balls
0213	chblk			SY(TOPMAR13)	black buoy topmark can
0214	chblk			SY(TOPMAR14) for buoys	black buoy topmark open parallelogram
0217	chblk			SY(TOPMAR17)	black buoy topmark upright cross
0265	chblk			SY(TOPMAR65)	black buoy topmark special X
0299	chblk			SY(TMARDEF2)	black buoy default topmark
0300	chblk	chmgd		SY(BOYGEN03)	black default buoy beside magenta ?
0301	chblk			SY(BOYBAR01)	black barrel buoy
0302	chblk			SY(BOYCAN01)	black can buoy
0303	chblk			SY(BOYCON01)	black cone buoy



**MIL-DTL-89045  
APPENDIX C**

Symbol #	Token1	Token2	Token3	Symbol Name	Symbol Description
0304	chblk			SY(BOYMOR01)	black mooring barrel buoy
0305	chblk			SY(BOYMOR03)	black mooring can buoy
0306	chblk			SY(BOYPIL01)	black pillar buoy
0307	chblk			SY(BOYSPH01)	black spherical buoy
0308	chblk			SY(BOYSPR01)	black spar buoy
0309	chblk			SY(BOYSUP01)	black superbuoy
0310	chblk			SY(BOYSUP03)	black lanby
0311	chblk			SY(BOYMOR11)	black mooring/installation buoy
0312	chblk			SY(BOYSUP02)	black superbuoy - simplified
0313	outlw	chylw		SY(BOYSPP11)	yellow circle w/ outline black outline
0401	chmgf			SY(FOGSIG01) for nav aids	lt magenta arcs origin offset - maximum
0402	chmgf			SY(FOGSIG01) for others	lt magenta arcs origin offset - minimum
0500	chmgd			SY(LIGHTDEF)	magenta flare
0501	litrd			SY(LIGHTS01)	lights red flare
0502	litgn			SY(LIGHTS02)	lights green flare
0503	lityw			SY(LIGHTS03)	lights yellow flare
0510	chmgd			SY(RADRFL03)	magenta arc w/ 5 ticks pointing upward
0511	chmgd			SY(RDOSTA02)	lg magenta cir
0512	chmgd			SY(RTPBCN02)	lg magenta dashed cir
0513	chblk			SY(LITFLT01)	black lt float
0514	chblk			SY(LITVES01)	black lt vessel
0515	chblk			SY(LITFLT02)	black lt float, simplified
0516	chblk			SY(LITVES02)	black lt vessel, simplified
0517	chmgd			SY(NDB)	magenta circle with dot in center
0518	chmgd			SY(VOR)	magenta hexagon with dot in center
0519	chmgd			SY(VORDME)	magenta hexagon in square w/ dot in center
0520	chmgd			SY(VORTAC)	magenta hexagon, solid outer rectgls, cntr dot
0521	chmgd			SY(TACAN)	magenta hexagon, open outer rectgls, cntr dot
0522	chgrn			SY	green open triangle
0523	chgrn			SY	green solid triangle
0524	chmgd			SY	magenta open circle w/ diagonal cross bar
0525	chmgd			SY	magenta open very very thin circle
0526	med-purple			SY	purple open very thin circle
0527	med-purple			SY	purple filled circle
0600	chblk			LS(SOLD,1,CHBLK)	black very thin solid line
0604	landf			LS(SOLD,1,LANDF)	feature brown very thin solid line
0605	landf			LS(SOLD,2,LANDF)	feature brown thin solid line
0606	landf			LS(SOLD,3,LANDF)	feature brown solid line
0607	landf			LS(SOLD,4,LANDF)	feature brown thick solid line
0608	depcn			LS(SOLD,1,DEPCN)	depth gray very thin solid line
0609	depsec			LS(SOLD,2,DEPSC)	depth dk gray thin solid line
0610	chgrd			LS(SOLD,3,CHGRD)	gray solid line
0611	chgrd			LS(SOLD,4,CHGRD)	gray thick solid line

**MIL-DTL-89045**  
**APPENDIX C**

Symbol #	Token1	Token2	Token3	Symbol Name	Symbol Description
0612	chgrf			LS(SOLD,1,CHGRF)	lt gray very thin solid line
0613	depsec			LS(DASH,2,DEPSC)	depth dk gray thin dash line
0614	depcn			LS(DASH,1,DEPCN)	depth gray very thin dash line
0615	chwht			LS(SOLD,3,CHWHT)	pale green solid line
0620	trfcf			LS(SOLD,6,TRFCF)	traffic lt magenta very very thick solid line
0621	depvs			LS(SOLD,1,DEPVS)	depth med blue very thin solid line
0623	cstln			LS(SOLD,2,CSTLN)	dk gray thin solid line
0624	landf			LS(DASH,1,LANDF)	feature brown very thin dash line
0625	cstln			LS(SOLD,4,CSTLN)	dk gray thick solid line
0626	cstln			LS(DASH,2,CSTLN)	dk gray thin dash line
0627	chgrd			LS(SOLD,5,CHGRD)	gray very thick solid line
0629	chgrd			LS(DASH,2,CHGRD)	gray thin dash line
0630	cstln			LS(DOTT,2,CSTLN)	dk gray thin dotted line
0631	chgrd			LS(SOLD,2,CHGRD)	gray thin solid line
0632	cstln			LS(DASH,1,CSTLN)	dk gray very thin dash line
0633	chgrf			LS(DASH,2,CHGRF)	lt gray thin dash line
0634	chmgd			LS(DASH,1,CHMGD)	magenta very thin dash line
0635	chmgf			LS(DASH,1,CHMGF)	lt magenta very thin dash line
0656	chgrd			LS(DASH,1,CHGRD)	gray very thin dash line
0657	chgrd			LS(DASH,4,CHGRD)	gray thick dash line
0661	trfcd			LS(DASH,3,TRFCD)	traffic magenta dash line
0662	trfcd			LS(DASH,1,TRFCD)	traffic magenta very thin dash line
0663	trfcd			LS(DASH,2,TRFCD)	traffic magenta thin dash line
0665	trfcd			LS(DASH,4,TRFCD)	traffic magenta thick dash line
0669	depvs			LS(DASH,1,DEPVS)	depth med blue very thin dash line
0670	depvs			LS(DASH,2,DEPVS)	depth med blue thin dash line
0680	chblk			LS(DOTT,2,CHBLK)	black thin dotted line
0681	uinfb			LS(SOLD,2,UINFB)	UI very dk blue thin solid line
0682	uinfb			LS(SOLD,1,UINFB)	UI very dk blue very thin solid line
0683	uinfb			LS(DOTT,3,UINFB)	UI very dk blue dotted line
0684	chred			LS(SOLD,2,red)	red thin solid line
0685	chgrn			LS(SOLD,2,opgreen)	green thin solid line
0686	med-purple			LS(SOLD,4,med-purple)	purple thick solid line
0687	med-purple			LS(L-DASH,4,med-purple)	purple thick long dash line
0688	depsec			LS(L-DASH,2,DEPSC)	depth dk gray thin long dash line
0689	depcn			LS(L-DASH,1,DEPCN)	depth gray very thin long dash line
0700	chmgd			LC(FERYRT01)	magenta dash very thin line w/ boat shape
0701	chblk			LC(FERYRT02)	black dash very thin line w/ boat shape
0704	chgrd			LC(PIPSOL06)	gray dash very thin line w/ sm cir
0705	chmgd			LC(PIPSOL05)	magenta dash very thin line w/ cir
0708	chmgd			LC(CBLSUB06)	magenta broken zig-zag line w/ flash symbol
0711	chmgd			LC(ACHARE51)	magenta dash/chevron line w/anchor symbol
0712	chgrd			LC(FSHFAC02)	gray L complex line

**MIL-DTL-89045**  
**APPENDIX C**

Symbol #	Token1	Token2	Token3	Symbol Name	Symbol Description
0713	chmgd			LC	magenta compressed zig-zag line
0716	chgrd			LC(NAVARE51)	gray dash/chevron line
0722	chmgd			LC(RESARE51)	magenta dashed T line
0723	trfcd			LC(DWRTCL08)	traffic magenta solid line w/ > and DW
0724	trfcd			LC(DWRTCL07)	traffic magenta dash line w/ > and DW
0725	trfcd			LC(DWRTCL06)	traffic magenta solid line w/ < > and DW
0726	trfcd			LC(DWRTCL05)	traffic magenta dash line w/ < > and DW
0727	trfcd			LC(DWLDEF01)	traffic magenta dash line w/ < ? > and DW
0728	chgrd			LC(RECTRC12)	gray very thin line w/ >
0729	chgrd			LC(RECTRC11)	gray very thin dash line w/ >
0730	chgrd			LC(RECTRC10)	gray very thin line w/ < >
0731	chgrd			LC(RECTRC09)	gray very thin dash line w/ < >
0732	chgrd			LC(RECDEF02)	gray very thin dash line w/ < ? >
0733	chmgf			SY(LOCMAG51)	lt magenta open flag
0734	chmgd			LC(CTYARE51)	magenta dash/chevron line
0735	chmgd			LC(PIPAARE51)	magenta dash/chevron line w/ dash, cir
0736	chgrd			LC(PIPAARE61)	gray dash/chevron line w/ dash, cir
0737	chmgd			LC(CBLARE51)	magenta dash/chevron line w/ flash symbol
0738	chmgd			LC(PRCARE51)	magenta dash/chev line w/precaution symbol
0739	chmgd			LC(ACHRES51)	magenta T dash line w/ anchor symbol
0740	chmgd			LC(FSHRES51)	magenta T dash line w/ fish symbol
0741	trfcd			LC(DWRUTE51)	traffic magenta dash/chevron line w/ DW
0742	chmgd			LC(CTNARE51)	magenta dash/chevron line w/caution symbol
0743	cstln			LC(LOWACC21)	dk gray small open rectangle dash line
0751	chblk			LC	black solid line w/ tick terminators
0752	chgrd	chgrd		LC=LS(DASH,1,CHGRD)+ SY(WATTUR02)	gray very thin dash line w/ cntred waves
0753	chgrd	chmgd		LC=LS(SOLD,5,CHGRD)+ SY(BRIDGE01)	very thck gray line w/ cntrd magenta dbl cir
0754	uinfb			LC(OPAREAAASW)	UI vy dk blue vy thin line w/5 rows dots inside
0755	uinfb			LC(OPAREASubOA)	UI vy dk blue vy thin line w/vert inward ticks
0756	landf			LC(OPAREAstlsub)	feature brown vy thin line w/vert inward ticks
0757	landf			LC(OPAREAstlsur)	feature brown vy thin line w/3 rows dots ins
0758	landf			LC(OPAREAsfl)	feature brown 5 dot vy thin line
0759	chgrn			LC(OPAREAAalcorr)	green thin line w/stagrd dots inside
0760	chmgd			LC(OPAREAAADIZ)	magenta vy thin line w/ 3 row vert dots inside
0761	chgrn			LC(OPAREActlas)	green vy thin line w/3 row vert dots
0762	chgrn			LC(OPAREAFIR)	green thin line with ticks inside
0763	chgrn			LC(OPAREAUir)	green thin line with open tabs inside
0764	chmgd			LC(OPAREAAWAB)	magenta thin line w/ rt angle ticks inside
0765	chmgd			LC(OPAREAAARAB)	magenta thin line w/ lft angle ticks inside
0766	med-purple			LC(HITSslope)	purple very thin solid line with inward ticks
0767	med-purple			LC(CBLSUB06*)	purple broken zig-zag line w/ flash symbol

**MIL-DTL-89045  
APPENDIX C**

Symbol #	Token1	Token2	Token3	Symbol Name	Symbol Description
0802	chgrd			AC(CHGRD)	gray solid fill
0803	depit			AC(DEPIT)	yellow green solid fill
0804	chbrn			AC(CHBRN)	brown solid fill
0805	depdw			AC(DEPDW)	depth white fill
0810	depvs			AC(DEPVS)	depth med blue solid fill
0820	depmd			AC(DEPMD)	depth pale blue solid fill
0821	depms			AC(DEPMS)	depth lt blue solid fill
0822	landa			AC(LANDA)	lt brown solid fill
0823	nodta			AC(NODTA)	no data gray solid fill
0824	trfcf			AC(TRFCF,3)	traffic lt magenta solid fill
0825	purple21			AC(purple21)	21% purple solid fill
0826	purple42			AC(purple42)	42% purple solid fill
0902	chmgf			SY(ACHARE51)	lt magenta anchor
0903	chgrd			AP(FSHFAC04)	gray fish trap patt fill
0904	chgrd			AP(MARCUL02)	gray fish in net patt fill
0910	chbrn			AP(MARSHE51)	brown marsh patt fill
0911	depvs			AP	depth med blue grid patt fill
0912	chgrd			AP(ICEARE04)	gray random line patt fill
0913	landf			AP	feature brown solid filled circle patt fill
0914	landf			AP	feature brown cir patt fill
0915	landf			AP(VEGATN03)	feature brown tree side-view patt fill
0916	landf			AP(VEGATN04)	feature brown mangrove side-view patt fill
0917	trfcf			AP(TSSJCT02)	traffic lt magenta rt diag line patt fill
0919	chgrd			AP(DRGARE01)	gray diag spaced dot patt fill
0932	landf			AP(AIRARE02)	feature brown airplane patt fill
0933	chgrd			AP(NODATA03)	gray offset dash patt fill
0934	chgrd			AP(PRTSUR01)	gray dash wide patt fill
0949	depcn			AP(DIAMOND1)	depth gray diamond patt fill
1001	chred	chblk		SY	red filled square black outline
1002	chblk			SY	black filled cir w/ white cross inside
1003	chblk			SY	black cross
1004	chblk			SY	black pencil shape symbol
1005	chblk			SY	black F inside boat
1006	blue			SY	basic blue line w/ arrow
1007	blue			SY	basic blue cir
1008	blue			SY	basic blue filled cir w/ tail below
1009	blue			SY	basic blue filled diamond
1010	blue			SY	basic blue solid square
1011	chblk			SY	black sm filled cir beside +/-
1012	aero-blue			SY	aero blue solid filled star
1013	chblk			SY	black "H" inside black square
1171	chblk			SY	black opposing open equi triangles
1172	chblk			SY	black diamond w/ curve staffed arrow
1202	landf	chbrn		SY(BUISGL01)	feature brown filled square w/ brown outln

**MIL-DTL-89045  
APPENDIX C**

Symbol #	Token1	Token2	Token3	Symbol Name	Symbol Description
1205	chbrn			SY	brown vert line w/ horizontal ticks on rt side
1206	chblk			SY	black line w/ indented rectangle
1211	chblk			SY	black two rt pointing triangles
1220	trfcd			SY(RCTLPT52)	traffic magenta dashed open arrow
1233	chblk			SY	black horiz line below triangle w/ B inside
1236	chmgf			SY(ITZARE51)	lt magenta IT
1238	trfcf	trfcf	chmgd	SY(DWRTPT51)+ SY(TSLDEF51)	traffic lt mag DW filled arrow btwn 2 mgnta ?
1251	sndg1			SY(SOUND*C2)	sounding gray circle
1256	sndg2			SY(SOUNDSA1)	sounding black overbar
1301	chblk			LC	black line w/ squares
1303	blue			LC	basic blue thin dash line w/ circle
1304	blue			LC	basic blue thin dash line w/ dot
1305	chbrn			LC	brown dash thin line w/ dot
1306	med-red-brown			LS(DASH,1,med-red-brown)	red brown very very thin dash line
1307	med-red-brown			LC	red brown vy thin line w/ ticks on inside
1308	chblk			LC	black very thin line w/ ticks
1309	chblk			LC	black double lines w/ ticks pointing out
1310	chblk			LC	black one long dash two short dash line
1311	chblk			LC	black long dash short dash line
1312	chblk			LC	black very thin sht dash very sht dash line
1313	med-purple			LC	purple line w/ squares
1314	chblk			LS(SOLD,1,CHBLK)	black very thin solid line
1315	med-red-brown			LC	red brown double solid thin lines
1316	med-red-brown			LS(SOLD,3,med-red-brown)	red brown single lines
1317	med-red-brown			LC	red brown double dash thin lines
1318	chblk			LC	black thin long dsh 2 shrt dsh line
1319	chblk			LC	black thin long dash 3 dot line
1401	chblk			LC	black outline open line w/ rt diag fill
1403	chblk			LC	black line w/ open diamonds
1406	chbrn			LS(SOLD,2,CHBRN)	brown thin solid line
1408	green			LC	basic green vy thin long dash short dash line
1451	med-purple			LC	purple dash line w/ tics both sides (- + -)
1506	blue			LC	basic blue jagged vy thin line
1509	chblk			LC	black thin solid line ticks on inside
1511	chbrn			LC	brown thin line outward ticks
1512	chmgd			LC	magenta vy thin line double ticks
1513	chmgd			LC	magenta jagged line

**MIL-DTL-89045**  
**APPENDIX C**

Symbol #	Token1	Token2	Token3	Symbol Name	Symbol Description
1516	chblk			LC	black thin line outward ticks
1571	chbrn			LC	brown thin dash line
1572	chblk			LC	black thin solid dbl lines w/ flares on ea end
1573	estln			LS(SOLD,1,CSTLN)	dk gray very thin solid line
1601	chred			AC(CHRED)	red solid fill
1602	lityw			AC(LITYW)	lights yellow solid fill
1605	depit			AP	yellow-green tree-top patt fill
1606	depit			AP	yellow-green triangle tree patt fill
1608	blue			AP	basic blue stipple dot patt fill
1609	blue			AP	basic blue diag grid patt fill
1610	chred			AP	red left diag line patt fill
1611	blue			AP	basic blue dot patt fill
1612	chmgd			AP	magenta cross hatch patt fill
1613	depit			AP	yellow-green nipa patt fill
1651	trfcf			LS(DASH,2,TRFCF)	traffic lt magenta thin dash line
1655	blue			LS(DASH,2,blue)	basic blue thin dash line
1656	blu100			LS(SOLD,1,blu100)	100% cyan blue very thin solid line
1851	med-beige			LS(S-DASH,2,med-beige)	beige thin short dash line
1855	med-red-brown			LS(SOLD,2,med-red-brown)	red brown thin solid line
1901	uiaff			AC(UIAFF)	ui lt brown solid fill
1902	dark-beige			AC(dark-beige)	dk beige solid fill
1903	med-rose			AC(med-rose)	rose solid fill
1904	adinf			AC(ADINF)	golden yellow solid fill
1905	white			AC(white)	basic white solid fill
1906	lite-red-brown			AC(lite-red-brown)	lt red brown solid fill
2001	chblk			SY	black pick & hammer
2002	chblk			SY	black tower
2003	blue			SY	basic blue solid filled cir
2005	chblk			SY	black building w/ 2 smokestacks above
2009	chblk			SY	black square w/ zap inside
2010	chblk			SY	black sun burst w/ dot inside
2011	chblk			SY	black filled square w/ zap on top
2016	chblk			SY	black dot inside double cir
2019	chblk			SY	black sm filled cir
2026	chblk			SY	black tent
2029	chblk			SY	black ferris wheel
2034	chblk			SY	black skier
2035	chblk			SY	black dot inside cir
2036	chblk			SY	black sm filled square
2038	chblk			SY	black dot w/ parallel lines inside circle
2042	chblk			SY	black filled square w/ flag on top

**MIL-DTL-89045  
APPENDIX C**

<b>Symbol #</b>	<b>Token1</b>	<b>Token2</b>	<b>Token3</b>	<b>Symbol Name</b>	<b>Symbol Description</b>
2043	chblk			SY	black four black squares w/ connection
2044	chblk			SY	black lighthouse symbol
2045	chblk			SY	black filled square w/ cross on top
2047	chblk			SY	black filled square w/ T on top
2048	chblk			SY	black pinwheel
2051	chblk			SY	black ramp symbol
2053	chblk			SY	black sm open square w/ dot in center
2058	chgrd			SY	gray filled square
2060	chblk			SY	black square w/ S inside
2063	chblk			SY	black monument symbol
2070	chblk			SY	black diag bands in rectangle
2071	chblk			SY	black dot inside cir
2072	chgrd			SY	gray shadowed square
2073	chblk			SY	black square w/ diag line inside
2074	chbrn			SY	brown cir
2076	med-red- brown			SY	red brown filled semicircle
2078	blue			SY	basic blue dot inside cir
2080	chblk			SY	black rt diag line inside cir
2081	chblk			SY(SAE0002)	black open square
2083	chblk			SY	black double line with flares on ends
2087	chblk			SY	black opposing solid triangles pnting in
2088	med- purple			SY	purple dot inside cir
2089	chblk			SY	black cir w/ four outer tics and dot inside
2090	chblk			SY	black cir w/ C inside
2094	med- purple			SY	purple solid ellipse extending from pole
2097	chblk			SY	black sm square w/ P inside
2099	chblk			SY	black dot inside cir inside square
2100	chblk			SY	black box w/ round top w/ "T" inside
2101	med-red- brown			SY	red brown octagon shape w/ "R" inside
2102	chblk			SY(DSHAER11)	black satellite dish symbol
2104	med- purple			SY	purple tower symbol
2105	chblk			SY	black cir around satellite dish symbol
2106	chblk			SY	black filled square w/ outward ticks
2107	chblk			SY	black vert line w/ two horiz lines at top
2108	chblk			SY	black tower w/ sound waves at top
2111	chbrn			SY	brown filled cir
2212	chblk			SY	black solid filled shipwreck symbol
2231	blue			SY	basic blue open diamond
2232	blue			SY	basic blue solid arrowhead
2233	blue			SY	basic blue square w/ grid inside



**MIL-DTL-89045**  
**APPENDIX C**

Symbol #	Token1	Token2	Token3	Symbol Name	Symbol Description
2234	blue			SY	basic blue cir diagly half filled
2238	chblk			SY	black vertical heavy weight line
2239	chblk			SY	black open arrowhead
2242	chblk			SY	black 8 pt asterisk w/ open center
2243	chblk			SY	black sm filled cir
2245	blue			SY	basic blue sm filled cir
2247	chblk			SY	black diag line w/ "L" on top
2248	chbrn			SY	sm brown filled cir w/ tail below
2249	chblk			SY	black )( symbol
2250	chbrn			SY	brown 6 pt asterisk w/ open center
2251	chbrn			SY	sm brown open cir w/ eight tics outside
2252	chgrn			SY	green palm tree symbol
2253	chgrn			SY	green triangle tree symbol
2256	chblk			SY	black/white divided square
2257	chmgd			SY	magenta square w/ F
2264	chblk			SY	black cir
2267	aero-blue			SY	aero-blue airplane
2268	chgrf			SY	lt gray airplane
2269	chmgd			SY	magenta airplane
2271	med-purple			SY(SAE0030)	purple "H" inside cir
2273	aero-blue			SY	aero-blue solid cir w/ open diag band
2274	chmgd			SY	magenta M inside cir
2278	chblk			SY	black dot in square
2279	chblk			SY	black triangle w/ dot inside
2281	chgrd			SY	gray cir w/ open diag band
2320	blue			SY(SAE0028)	basic blue sm cir in cir w/4 squares outside
2323	chblk			SY	black dot
3000	chmgf			LS(DASH,2,CHMGF)	lt magenta thin dash line
3001	light-beige			LS(SOLD,2,light-beige)	lt beige thin solid line
3003	med-tan			LS(SOLD,1,med-tan)	tan very thin solid line
3012	chbrn			LS(SOLD,2,CHBRN)	brown thin solid line
3014	chbrn			LS(SOLD,3,CHBRN)	brown solid line
3017	chbrn			LS(DASH,2,CHBRN)	brown thin dash line
3021	med-red-brown			LS(DASH,3,med-red-brown)	red brown dashed line
3022	chbrn			LC	brown thin dash line w/ open cir
3024	med-red-brown			LS(SOLD,1,med-red-brown)	red brown very thin solid line
3026	med-red-brown			LS(SOLD,1,med-red-brown)	red brown solid line
3028	med-red-brown			LS(DASH,2,med-red-brown)	red brown thin dash line



**MIL-DTL-89045  
APPENDIX C**

Symbol #	Token1	Token2	Token3	Symbol Name	Symbol Description
3031	dark-green			LS(SOLD,2,dark-green)	very dk green thin solid line
3036	dark-green			LC	very dk green thin line w/rectangles one side
3042	blue			LS(S-DASH,1,blue)	basic blue very thin short dash line
3047	blue			LS(L-DASH,2,blue)	basic blue thin long dash line
3050	blue			LC	basic blue dashed line w/ open cirs
3052	chmgd			LS(SOLD,2,CHMGD)	magenta thin solid line
3054	chmgf			LS(S-DASH,1,CHMGF)	lt magenta very thin short dash line
3061	chmgd			LS(DOTT,2,CHMGD)	magenta thin dotted line
3064	chmgd			LC	magenta thin wavy solid line
3069	aero-blue			LS(SOLD,1,aero-blue)	aero-blue very thin solid line
3070	aero-blue			LS(SOLD,2,aero-blue)	aero-blue thin solid line
3073	aero-blue			LS(S-DASH,2,aero-blue)	aero-blue thin short dash line
3074	med-purple			LC	purple thin solid line w/ dots on each side
3076	chgrf			LS(SOLD,2,CHGRF)	lt gray thin solid line
3077	chgrf			LS(DASH,1,CHGRF)	lt gray very thin dash line
3082	chgrd			LS(SOLD,1,CHGRD)	gray very thin solid line
3086	chgrd			LS(S-DASH,1,CHGRD)	gray very thin short dash line
3096	chgrd			LC	gray very rhin dash line w/ dot
3104	chred			LS(SOLD,3,CHRED)	red solid line
3106	depmd			LC	depth pale blue very thin solid line w/ ticks
3107	depmd			LS(SOLD,1,DEPMD)	depth pale blue very thin solid line
3108	depmd			LS(SOLD,2,DEPMD)	depth pale blue thin solid line
3109	depmd			LS(DOTT,2,DEPMD)	depth pale blue thin dotted line
3112	chblk			LS(SOLD,2,CHBLK)	black thin solid line
3113	chblk			LS(SOLD,3,CHBLK)	black solid line
3114	chblk			LS(S-DASH,1,CHBLK)	black very thin short dash line
3115	chblk			LS(S-DASH,2,CHBLK)	black thin short dash line
3116	chblk			LS(DASH,1,CHBLK)	black very thin dash line
3117	chblk			LS(DASH,2,CHBLK)	black thin dash line
3118	chblk			LS(DASH,3,CHBLK)	black dash line
3119	chblk			LS(L-DASH,1,CHBLK)	black very thin long dash line
3120	chblk			LS(L-DASH,2,CHBLK)	black thin long dash line
3121	chblk			LS(L-DASH,3,CHBLK)	black long dash line
3123	chblk			LC	black solid line w/ single tics both sides
3125	chblk			LC	black solid line w/ single tics alt sides
3127	chblk			LC	black solid line w/ double tics both sides
3129	chblk			LC	black solid line w/ double tics alt sides
3131	chblk			LC	black dash line w/ single tics both sides
3133	chblk			LC	black dash line w/ double tics both sides
3135	chblk			LC	black dash line w/ single tics alt sides
3137	chblk			LC	black dash line w/ double tics alt sides
3139	chblk			LS(DOTT,1,CHBLK)	black very thin dotted line

**MIL-DTL-89045**  
**APPENDIX C**

Symbol #	Token1	Token2	Token3	Symbol Name	Symbol Description
3141	chblk			LC	black three dash one dot very thin line
3142	chblk			LC	black parallel vy thin lines w/ tics (ladder patt)
3143	chblk			LC	black double dash very thin lines
3146	chblk			LC	black solid triangle line patt
3148	chblk			LC	black patt line -x -x -x
3153	beige- rose			LS(SOLD,2,beige-rose)	beige-rose thin solid line
3167	depmd			LS(S-DASH,2,DEPMD)	depth pale blue thin short dash line
3168	outll			LS(DOTT,2,OUTLL)	outline lt brown thin dotted line
3186	chblk			LC	black jagged line
3194	ninfo			LS(SOLD,1,NINFO)	nav orange very thin solid line
4002	light- beige			AC(light-beige)	lt beige solid fill
4003	med- beige			AC(med-beige)	beige solid fill
4005	med- beige			AP	beige stiple dot patt fill
4008	med- beige			AP	beige sand dune default
4009	med- beige			AP	beige sand dune crescent
4010	med- beige			AP	beige sand dune lateral
4011	med- beige			AP	beige sand dune mound
4012	med- beige			AP	beige sand dune ripple
4013	med- beige			AP	beige sand dune star
4014	med- beige			AP	beige sand dune transverse
4015	beige- rose			AC(beige-rose)	beige-rose solid fill
4018	light-tan			AC(light-tan)	lt tan solid fill
4025	landf			AC(LANDF)	feature brown solid fill
4027	chbrn			AP	brown wide left diag patt fill
4028	chbrn			AP	brown horizontal lines patt fill
4030	chbrn			AP	brown left diag thin line patt fill
4032	chbrn			AP	brown stipple dot patt fill
4034	chbrn			AP	brown heavy mixed stipple dot patt fill
4036	med-red- brown			AC(med-red-brown)	red brown solid fill
4037	med-red- brown			AP	red brown horizontal line patt fill
4045	chgrn			AC(CHGRN)	green solid fill

**MIL-DTL-89045  
APPENDIX C**

Symbol #	Token1	Token2	Token3	Symbol Name	Symbol Description
4051	dark-green			AP	very dk green squares in grid patt fill
4052	chgrn			AP	green bamboo patt fill
4054	dark-green			AP	very dk green offset grid/dot patt fill
4063	depit			AP	yellow-green stipple dot patt fill
4066	depit			AP	yellow-green variated stipple dot patt fill
4067	depit			AP	yellow-green dot patt fill
4068	depit			AP	yellow-green grass patt fill
4071	blue			AC(blue)	basic blue solid fill
4077	depvs			AP	depth med blue narrow rt diag line patt fill
4078	blue			AP	basic blue inundation area patt fill
4079	blu100			AP	100% cyan blue stipple dot patt fill
4080	blue			AP	basic blue marsh/swamp patt fill
4081	blue			AP	basic blue diag grid patt fill
4085	blue			AP	basic blue rice patt fill
4089	chmgd			AC(CHMGD)	magenta solid fill
4098	med-purple			AP	purple wide rt diag line patt fill
4100	chgrf			AC(CHGRF)	lt gray solid fill
4105	chgrf			AP	lt gray rt diag thin line patt fill
4107	chgrf			AP	lt gray dot patt fill
4108	chgrf			AP	lt gray land cover/ripple patt fill
4109	depcn			AC(DEPCN)	depth gray solid fill
4114	depcn			AP	depth gray horizontal lines patt fill
4123	depcn			AP	depth gray stiple patt fill
4124	depcn			AP	depth gray land cover/ripple patt fill
4128	chylw			AC(CHYLW)	yellow solid fill
4138	blue-4			AC(blue-4)	med blue solid fill
4145	depmd			AP	depth pale blue lft diag dash line patt fill
4150	depmd			AP	depth pale blue stiple dot patt fill
4151	blue			AP	basic blue ripple jagged patt fill
4152	blue-3			AC(blue-3)	lt blue solid fill
4154	blu31			AC(blu31)	31% cyan blue solid fill
4156	chblk			AC(CHBLK)	black solid fill
4167	chblk			AP	black cross hatch patt fill
4170	blue-3			AP	lt blue mixed stipple dot patt fill
4175	aplrt			AC(APLRT)	lt orange solid fill
4180	depmd			LS(S-DASH,1,DEPMD)	depth pale blue very thin short dash line
4182	blu31			LS(S-DASH,1,blu100)	100% cyan blue very thin short dash line
4183	chmgd			LS(SOLD,3,CHMGD)	magenta solid line
4184	chmgd			LS(S-DASH,1,CHMGD)	magenta very thin short dash line
4185	chmgd			LS(S-DASH,2,CHMGD)	magenta thin short dash line
4186	chmgd			LS(DASH,2,CHMGD)	magenta thin dash line
4194	aero-blue			LS(S-DASH,1,aero-blue)	aero-blue very thin short dash line

**MIL-DTL-89045  
APPENDIX C**

Symbol #	Token1	Token2	Token3	Symbol Name	Symbol Description
4201	depcn			LS(DASH,2,DEPCN)	depth gray thin dash line
4202	depcn			LS(DOTT,2,DEPCN)	depth gray thin dotted line
4203	depcn			LC	depth gray line w/ two dashes
4217	med-beige			LS(SOLD,1,med-beige)	beige very thin solid line
4220	beige			LS(SOLD,2,med-beige)	med-beige thin solid line
4230	depit			AP	yellow-green squares in grid patt fill
4236	med-beige			LS(SOLD,3,med-beige)	beige solid line
4240	chred			LS(SOLD,2,CHRED)	red solid thin line
4243	depsec			AC(DEPSC)	depth dk gray solid fill
4248	chgrf			AP	lt gray stipple dot patt fill
4249	chblk			AP	black x patt fill
4259	med-beige			LS(DASH,2,med-beige)	beige thin dash line
4262	med-purple			LS(DASH,2,med-purple)	purple thin dash line
4265	blue			LS(SOLD,2,blue)	basic blue thin solid line
4266	blue			LS(SOLD,1,blue)	basic blue very thin solid line
4279	ninfo			LS(S-DASH,2,NINFO)	nav orange thin short dash line
4289	blue			AP	basic blue stipple dot patt fill
4303	blu100			AP	100% cyan blue rt diag line patt fill
4304	med-red-brown			LS(SOLD,1,med-red-brown)	red brown very very thin solid line
4305	med-red-brown			LC	red brown very very thin line w/ tick marks
4306	med-red-brown			LS(L-DASH,1,med-red-brown)	red brown very thin long dash line
4307	med-red-brown			LS(L-DASH,1,med-red-brown)	red brown very very thin long dash line
4308	med-red-brown			LS(S-DASH,1,med-red-brown)	red brown very very thin short dash line
4309	med-red-brown			LC	red brown vy vy thin long dash line w/ ticks
4310	med-red-brown			LC	red brown very vy thin dash line w/ tick marks
4311	blu100			LS(SOLD,1,blu100)	100% cyan very thin blue solid line
4312	blu100			LS(SOLD,1,blu100)	100% cyan blue very very thin solid line
4313	blu100			LS(DASH,1,blu100)	100% cyan blue very very thin dash line
4314	blu100			LC	100% cyan blue vy thin line w/ ticks on inside
4315	blu100			LC	100% cyan blue very very thin line w/ ticks
4316	blu100			LS(L-DASH,1,blu100)	100% cyan blue very thin long dash line
4317	blu100			LS(L-DASH,1,blu100)	100% cyan blue very very thin long dash line
4318	blu100			LS(S-DASH,1,blu100)	100% cyan blue very very thin short dash line
4319	chbrn			LS(DASH,3,CHBRN)	brown dash line
4320	chbrn			LC	brown double solid thin line

**MIL-DTL-89045  
APPENDIX C**

<b>Symbol #</b>	<b>Token1</b>	<b>Token2</b>	<b>Token3</b>	<b>Symbol Name</b>	<b>Symbol Description</b>
4321	chbrn			LC	brown double dash thin line
4324	chgrd			AP(DQUAL01)	gray U inside oval patt fill
4325	chmgd			SY(RDOSTA02) for pillar bouy	lg magenta cir
4326	chmgd			SY(RTPBCN02) for pillar bouy	lg magenta dashed cir
5000	chmgd			SY(QUESMRK1)	magenta question mark
5001	chmgd			LC(QUESMRK1)	magenta thin line w/ question mark

MIL-DTL-89045

APPENDIX D

SYMBOL TO PRODUCT CROSS-REFERENCE

D.1 SCOPE

D.1.1 Scope. This appendix provides a cross-reference between each symbol and the products/features that use that symbol. It is a mandatory part of the specification. The information contained herein is intended for compliance.

D.2 APPLICABLE DOCUMENTS

This section is not applicable to this appendix.

D.3 SYMBOL TO PRODUCT CROSS REFERENCE

This appendix is sorted by symbol number and VPF product to provide a cross-reference between each symbol and the products/features that use that symbol. This appendix is completely textual and contains no graphic depictions of the symbols. Refer to Appendix A or Appendix G for a graphic depiction of the symbols.

There are two sections to this appendix. This first section provides information on the full chart symbols and the second section provides information on the simplified symbols. At this time, the simplified symbol cross-reference will only contain the DNC product.

MIL-DTL-89045  
APPENDIX D

# Symbol to Product Cross-Reference Full Chart

<b>0001</b>	Point	SY(PRDINS02)	<i>feature brown mine symbol</i>
DNC	P	AA010	mine/quarry
<b>0002</b>	Point	SY(BUISGL11)	<i>feature brown filled square w/ black outline</i>
DNC	P	AD030	substation/transformer yard
DNC	P	AK160	stadium/amphitheater
DNC	P	AL015	bfc=81 AND sta=0or2or3or6or11 building - maritime station
DNC	P	AL018	building superstructure addition
DNC	P	AL200	loc=22 AND verr=1 ruins - offshore, does not cover
DNC	P	AL200	loc=8 ruins - on ground surface
DNC	P	AQ116	pumping station
DTOP	P	AL200	ruins
UVM	P	AL200	ruins
VML0	P	AL200	ruins
VML1	P	AL200	ruins
VML2	P	AL200	ruins
<b>0003</b>	Point	SY(CHIMNY11)	<i>black chimney symbol</i>
DNC	P	AF010	chimney/smokestack
DTOP	P	AF010	chimney/smokestack
UVM	P	AF010	chimney/smokestack
VML1	P	AF010	chimney/smokestack
VML2	P	AF010	chimney/smokestack
<b>0004</b>	Point	SY(TOWERS03)	<i>black tower symbol</i>
DNC	P	AF030	cooling tower
DNC	P	AL240	tower (non-communication)
DNC	P	AM030	grain elevator
DNC	P	AQ060	control tower
DNC	P	AT080	communication tower
DTOP	P	AM030	grain elevator
UVM	P	AM030	grain elevator
VML1	P	AM030	grain elevator
VML2	P	AM030	grain elevator
<b>0005</b>	Point	SY(CRANES01)	<i>feature brown crane symbol</i>
DNC	P	AF040	crane
DTOP	P	AF040	crane
UVM	P	AF040	crane
VML1	P	AF040	crane
VML2	P	AF040	crane
<b>0006</b>	Point	SY(FLASTK11)	<i>black flare stack symbol</i>
DNC	P	AF070	flare pipe
DTOP	P	AF070	flare pipe
UVM	P	AF070	flare pipe
VML1	P	AF070	flare pipe
VML2	P	AF070	flare pipe
<b>0007</b>	Point	SY(FORSTC11)	<i>black square</i>
DNC	P	AH010	bastion/rampart/fortification
DNC	P	AH050	fortification
<b>0008</b>	Point	SY(WNDMIL12)	<i>black sm cir w/ X on top</i>
DNC	P	AJ050	windmill
DTOP	P	AJ050	windmill
UVM	P	AJ050	windmill
VML1	P	AJ050	windmill

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
VML2	P	AJ050		windmill
<b>0009</b>	Point	SY(POSGEN01)		<i>feature brown dot inside cir</i>
DNC	P	BC010	nst=45	beacon - radar station
DNC	P	BC020	nst=45	buoy - radar station
DNC	P	BC040	nst=45	light - radar station
DNC	P	BC070	nst=45	light vessel/lightship - radar station
<b>0010</b>	Point	SY(BUIREL13)		<i>black 'iron cross'</i>
DNC	P	AL015	bfc=7 AND hwt=0or2or3or4or7or22	building - house of worship
<b>0011</b>	Point	SY(BUIREL14)		<i>black X inscribed in rectangle</i>
DNC	P	AL015	bfc=7 AND hwt=11or14or15or16or20or21	building - house of worship
UVM	P	AL015	bfc=7or114 AND hwt=11or14or15or16	building - house of worship
VML1	P	AL015	bfc=7 AND hwt=11or14or15or16	building - house of worship
VML2	P	AL015	bfc=7 AND hwt=11or14or15or16	building - house of worship
<b>0012</b>	Point	SY(BUIREL15)		<i>black mosque/minaret w/ dot in circle</i>
DNC	P	AL015	bfc=7 AND hwt=5or6or9	building - house of worship
UVM	P	AL015	bfc=7or114 AND hwt=5or6or9	building - house of worship
VML1	P	AL015	bfc=7 AND hwt=5or6or9	building - house of worship
VML2	P	AL015	bfc=7 AND hwt=5or6or9	building - house of worship
<b>0013</b>	Point	SY(CGUSTA02)		<i>lt magenta CG in rectangle w/ pale green fill</i>
DNC	P	AL015	bfc=81 AND sta=1	building - maritime station
<b>0014</b>	Point	SY(RSCSTA02)		<i>black filled diamond cntred on horizontal line</i>
DNC	P	AL015	bfc=81 AND sta=5	building - maritime station
VML1	P	AL140		particle accelerator
<b>0015</b>	Point	SY(SISTAT02)		<i>lt magenta SS in rectangle w/ pale green fill</i>
DNC	P	AL015	bfc=81 AND sta<>0and<>1and<>2and<>3and<>5and<>6and<>11	building - maritime station
DNC	P	BG020		tide gauge
<b>0016</b>	Point	SY(BUAARE02)		<i>feature brown filled cir</i>
DNC	P	AL020		built-up area
<b>0017</b>	Point	SY(CAIRNS11)		<i>black three stacked sm cirs</i>
DNC	P	AL025		cairn
DTOP	P	AL025		cairn
VML0	P	AL025		cairn
VML1	P	AL025		cairn
VML2	P	AL025		cairn
<b>0018</b>	Point	SY(NOTBRD11)		<i>black rectange above inverted T</i>
DNC	P	AL050		display sign
<b>0019</b>	Point	SY(FLGSTF01)		<i>feature brown flag symbol</i>
DNC	P	AL073		flagstaff/flagpole
<b>0020</b>	Point	SY(MONUMT12)		<i>black hatched trapazoid</i>
DNC	P	AL130		monument
<b>0021</b>	Point	SY(SILBUI11)		<i>feature brown filled cir w/ black outline</i>
DNC	P	AM020		grain bin/silo
<b>0022</b>	Point	SY(TNKCON12)		<i>black cir</i>
DNC	P	AM070		tank
TOD4	P	BF012		hull integrity test site core site
<b>0023</b>	Point	SY(TOWERS12)		<i>black water tower symbol</i>
DNC	P	AM080		water tower



**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
<b>0024</b>	Point	SY(POSGEN03)		<i>black dot inside cir</i>
DNC	P	AK020		amusement park attraction
DNC	P	AK080		drive in theater screen
DNC	P	AQ020		aerial cableway pylon/ski pylon
DNC	P	AT040		power transmission pylon
DTOP	P	BI050		water intake tower
UVM	P	BI050		water intake tower
VML1	P	BI050		water intake tower
VML2	P	BI050		water intake tower
<b>0025</b>	Point	SY(GATCON04)		<i>traffic magenta lg cir, 2 horiz &amp; 1 vert line</i>
DTOP	P	BI040		sluice gate
UVM	P	BI040		sluice gate
VML0	P	BI040		sluice gate
VML2	P	BI040		sluice gate
<b>0026</b>	Point	SY(MSTCON14)		<i>black tall slender triangle w/ cir at bottom</i>
DNC	P	AQ110		mooring mast
<b>0027</b>	Point	SY(QUARRY01)		<i>feature brown mine symbol inside circle</i>
DNC	A	AA010		mine/quarry
<b>0028</b>	Point	SY(DOMES011)+ SY(RDOSTA02)		<i>black dome inside lg magenta circle</i>
DNC	P	AT045	ssc=87	radar transmitter - dome
<b>0029</b>	Point	SY(RASCAN11)+ SY(RDOSTA02)		<i>black rectangle below T in lg magenta cir</i>
DNC	P	AT045	ssc=108	radar transmitter - scanner
<b>0030</b>	Point	SY(MSTCON14)+ SY(RD0STA02)		<i>black triangle w/ in lg magenta cir</i>
DNC	P	AT045	ssc=60	radar transmitter - mast
<b>0031</b>	Point	SY(TOWERS03)+ SY(RDOSTA02)		<i>black tower inside lg magenta cir</i>
DNC	P	AT045	ssc=107	radar transmitter - tower
<b>0032</b>	Point	SY(BRTHNO01)		<i>magenta circle</i>
DNC	P	BB020		berth
<b>0033</b>	Point	SY(BUISGL11)+ SY(RDOSTA02)		<i>feature brown fill sqr black otln in lg mgnta cir</i>
DNC	P	AT050		communication building
<b>0035</b>	Point	SY(LNDARE01)		<i>lt brown sm filled cir w/ gray outline</i>
DNC	P	BA030		island
<b>0036</b>	Point	SY(ACHARE02)		<i>magenta anchor</i>
DNC	P	BB010	mac<>12	anchorage - not anchoring berth
DTOP	P	BB010		anchorage
VML2	P	BB010		anchorage
<b>0037</b>	Point	SY(ACHBRT07)		<i>magenta anchor w/ sm cir on shaft</i>
DNC	P	BB010	mac=12	anchorage - anchoring berth
DNC	A	BB010	mac=12	anchorage - anchoring berth
<b>0038</b>	Point	SY(MORFAC03)		<i>lt brown filled square w/ black outline</i>
DNC	P	BB080		dolphin
DNC	P	BB160		mooring ring
<b>0039</b>	Point	SY(RDOCAL02)		<i>traffic magenta cir w/ 1 cone</i>
DNC	P	BB050	df3<>0	calling-in point - more than two-way traffic, 1st direction
DNC	P	BB050	df3<>0	calling-in point - more than two-way traffic, 2nd direction
DNC	P	BB050	df3<>0	calling-in point - more than two-way traffic, 3rd direction
DNC	P	BB050	df4<>0	calling-in point - more than two-way traffic, 4th direction
DNC	P	BB050	df1<>0 AND df2=0	calling-in point - one way traffic

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
<b>0040</b>	Point	SY(RDOCAL03)		<i>traffic magenta cir w/ 2 cones</i>
DNC	P	BB050	df2<>0 AND df3=0	calling-in point - two way traffic
<b>0041</b>	Point	SY(RCLDEF01)		<i>magenta cir w/ 2 cones and 2 ?</i>
DNC	P	BB050	df1=0	calling-in point - direction of traffic unknown
<b>0042</b>	Point	SY(HRBFAC09)		<i>magenta fish w/ arcs above and below</i>
DNC	P	BB105		fishing harbor
<b>0043</b>	Point	SY(SMCFAC02)		<i>magenta yacht inside lg cir</i>
DNC	P	BB150		landing place
DNC	A	BB150		landing place
<b>0044</b>	Point	SY(BOYINB01)		<i>black installation buoy</i>
DNC	P	BB170		offshore loading facility
<b>0045</b>	Point	SY(MARCUL02)		<i>gray fish inside net</i>
DNC	P	BB180		oyster bed/mussel bed
<b>0046</b>	Point	SY(BRIDGE01)		<i>magenta small circle inside circle</i>
DNC	A	AQ040	bsc=12 OR bot=4or10or11	bridge/overpass/viaduct
<b>0047</b>	Point	SY(FSHFAC02)		<i>gray rectangle w/ angle line on top</i>
DNC	A	BB110		fish traps/fish weirs
DNC	A	FC021	mac=56	maritime limit boundary - fish traps
<b>0051</b>	Point	SY(PILPNT02)		<i>black filled sm cir</i>
DNC	P	BB030		bollard
DNC	P	BC020	btc=35	buoy - articulated light (base)
DNC	P	BC040		light - base symbol
DNC	P	BC080		perches/stakes
DNC	P	BD100		pile/piling/post
<b>0052</b>	Point	SY(OBSTRN01)		<i>depth med blue fill cir w/ black dotted outline</i>
DNC	P	AL200	loc=22 AND verr=4 AND hdp=0	ruins - offshore, submerged - depth unknown
DNC	P	BD000	hdp=0	underwater danger/hazard - depth unknown
DNC	P	BD020	verr=4 AND hdp=0	crib - submerged; depth unknown
DNC	P	BD030		discolored water
DNC	P	BD140	verr=4 AND hdp=0	snags/stumps - submerged; depth unknown
TOD4	P	BD005	wkt=35	miscellaneous underwater feature - obstruction
<b>0053</b>	Point	SY(DANGER01)		<i>depth med blue fill lg oval w/ black dot outline</i>
DNC	P	AL200	loc=22 AND verr=4 AND hdp>0and<=20	ruins - offshore, submerged - depth 20m or less
DNC	P	BD000	hdp>0and<=20	underwater danger/hazard - depth 20m or less
DNC	P	BD020	verr=4 AND hdp>0and<=20	crib - submerged; depth 20m or less
DNC	P	BD130	verr=4 AND hdp>0and<=20	rock - submerged; depth 20m or less
DNC	P	BD140	verr=4 AND hdp>0and<=20	snags/stumps - submerged; depth 20m or less
DNC	P	BD180	verr=4 AND hdp>0and<=20	wreck - submerged; depth 20m or less
<b>0054</b>	Point	SY(DANGER02)		<i>lg black oval w/ dotted outline</i>
DNC	P	AL200	loc=22 AND verr=4 AND hdp>20	ruins - offshore, submerged - depth greater than 20m
DNC	P	BD000	hdp>20	underwater danger/hazard - depth greater than 20m
DNC	P	BD020	verr=4 AND hdp>20	crib - submerged; depth greater than 20m
DNC	P	BD130	verr=4 AND hdp>20	rock - submerged; depth greater than 20m
DNC	P	BD140	verr=4 AND hdp>20	snags/stumps - submerged; depth greater than 20m
DNC	P	BD180	verr=4 AND hdp>20	wreck - submerged; depth greater than 20m
<b>0055</b>	Point	SY(OBSTRN03)		<i>yellow-green solid circle w/ black dot outline</i>
DNC	P	AL200	loc=22 AND verr=8	ruins - offshore, covers and uncovers
DNC	P	BD020	verr=8 AND hdp=NULL	crib - covers and uncovers; depth null
DNC	P	BD140	verr=8 AND hdp=NULL	snags/stumps - covers and uncovers; depth null

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute	Condition	Description
<b>0056</b>	Point	SY(WATTUR02)			<i>gray waves symbol</i>
DNC	P	BD010			breakers
DNC	P	BD040			eddies
DNC	P	BD080			overfalls/tide rips
DNC	A	BD010			breakers
DNC	A	BD040			eddies
DNC	A	BD080			overfalls/tide rips
<b>0057</b>	Point	SY(OBSTRN11)			<i>lt brown square with dk gray outline</i>
DNC	P	BD020	vrr=1 AND hdp=NULL		crib - partly submerged/dry; depth null
DNC	P	BD140	vrr=1 AND hdp=NULL		snags/stumps - partly submerged/dry; depth null
<b>0058</b>	Point	SY(LOWACC01)			<i>black leader line w/ question mark</i>
DNC	P	BD000	acc<>1		underwater danger/hazard - not accurate
DNC	P	BD020	acc<>1		crib - not accurate
DNC	P	BD030	acc<>1		discolored water - not accurate
DNC	P	BD130	acc<>1		rock - not accurate
DNC	P	BD140	acc<>1		snags/stumps - not accurate
DNC	P	BD180	acc<>1		wreck - not accurate
DNC	A	BD000	acc<>1		underwater danger/hazard - not accurate
DNC	A	BD020	acc<>1		crib - not accurate
DNC	A	BD030	acc<>1		discolored water - not accurate
DNC	A	BD100	acc<>1		pile/piling/post - not accurate
DNC	A	BD120	vrr<>8 AND acc<>1		reef - not covers and uncovers, not accurate
DNC	A	BD140	acc<>1		snags/stumps - not accurate
<b>0059</b>	Point	SY(FOULGND1)			<i>gray pound (#) symbol</i>
DNC	P	BD050			foul ground
DNC	A	BD050			foul ground
<b>0060</b>	Point	SY(WEDKLP03)			<i>gray kelp symbol</i>
DNC	P	BD060			kelp/seaweed
DNC	A	BD060			kelp/seaweed
<b>0061</b>	Point	SY(OFSPLF01)			<i>black dot inside square</i>
DNC	P	BD110			platform
<b>0062</b>	Point	SY(UWTROC03)			<i>black cross in dotted cir, depth med blue fill</i>
DNC	P	BD130	vrr=4 AND hdp=0		rock - submerged; depth unknown
<b>0063</b>	Point	SY(UWTROC04)			<i>black 6 point asterisk</i>
DNC	P	BD130	hdp=NULL		rock - depth null
DTOP	P	BD130			rock
VML0	P	BD130			rock
VML1	P	BD130			rock
VML2	P	BD130			rock
<b>0064</b>	Point	SY(WRECKS01)			<i>gray wreck symbol</i>
DNC	P	BD180	loc<>4 AND hdp=NULL		wreck - showing mast/hull/superstructure; depth null
DNC	P	BD180	hdp=NULL AND vrr=1or2or8		wreck - not submerged; depth null
<b>0065</b>	Point	SY(WRECKS05)			<i>blk bar 3 ticks in dotted depth med blue oval</i>
DNC	P	BD180	hdp=NULL AND vrr=0		wreck - unknown; depth null
DNC	P	BD180	vrr=4 AND soh=1 AND hdp=0		wreck - submerged; dangerous; depth unknown
<b>0066</b>	Point	SY(WRECKS04)			<i>black horiz bar w/3 ticks</i>
DNC	P	BD180	vrr=4 AND soh=2 AND hdp=0		wreck - submerged; not dangerous; depth unknown
TOD4	P	BD180			wreck
<b>0071</b>	Point	SY(CURDEF01)			<i>gray arrow w/ 2 feathers and 2 ?</i>
DNC	P	BG010	cur=0 OR dof=0		current flow - general; direction unknown

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
TOD0	P	BG010	cur=0 OR dof=0	current flow - general; direction unknown
<b>0072</b>	Point	SY(CURRENT01)		<i>gray arrow w/ two feathers</i>
DNC	P	BG010	cur=3or5 AND dof<>0	current flow - general, ocean; direction known
TOD0	P	BG010	cur=5 AND dof<>0	current flow - ocean; direction known
<b>0073</b>	Point	SY(EBBSTR01)		<i>gray arrow w/ no feathers</i>
DNC	P	BG010	cur=1 AND dof<>0	current flow - ebb; direction known
<b>0074</b>	Point	SY(FLDSTR01)		<i>gray arrow w/ one feather</i>
DNC	P	BG010	cur=2 AND dof<>0	current flow - flood; direction known
<b>0076</b>	Point	SY(TIDSTR01)		<i>gray diamond</i>
DNC	P	BG030		tide data point
<b>0077</b>	Point	SY(HILTOP11)		<i>black radiating cones</i>
DNC	P	BJ060		ice peak/nunatak
<b>0078</b>	Point	SY(POSGEN04)		<i>black sm cir</i>
DNC	P	CA030		spot elevation
DTOP	P	AA050	pro<>116	well - not water
TOD0	P	ZB035		control point/control station
UVM	P	AA050	pro<>116	well - not water
VML0	P	AA050		well
VML1	P	AA050	pro<>116	well - not water
VML2	P	AA050	pro<>116	well - not water
<b>0079</b>	Point	SY(TREPNT04)		<i>feature brown side view of stylised tree</i>
DNC	P	EC030		trees
<b>0080</b>	Point	SY(PILBOP02)		<i>magenta solid filled diamond inside cir</i>
DNC	P	FC021	mac=48	maritime limit boundary - pilot boarding
DNC	A	FC021	mac=48	maritime limit boundary - pilot boarding
FFD	P	GB065		seaplane base
<b>0081</b>	Point	SY(INFARE51)		<i>lt magenta square w/ l</i>
DNC	A	AL005		animal sanctuary
DNC	A	FC021	mac=30or35	maritime limit boundary - dumping, explosive dumping
DNC	A	FC021	mac=31	maritime limit boundary - incineration
DNC	A	FC021	mac=49	maritime limit boundary - cargo Xshipment
DNC	A	FC036	mac=45or46	restricted area - outfall, intake
DNC	A	FC036	mac=21or23or61	restricted area - pipelines, sewer
TOD0	A	FC031	mac=101	maritime area - marine sanctuary
<b>0082</b>	Point	SY(ENTRES51)		<i>traffic lt magenta cir w/ bar</i>
DNC	P	FC031	mac=5	maritime area - entry prohibited
DNC	P	FC036	mac=43	restricted area - area to be avoided
DNC	A	FC031	mac=5	maritime area - entry prohibited
DNC	A	FC036	mac=43	restricted area - area to be avoided
<b>0083</b>	Point	SY(TSSRON51)		<i>traffic lt magenta arc w/ arrowhead</i>
DNC	P	FC031	mac=40	maritime area - roundabout zone (TSS)
DNC	A	FC031	mac=40	maritime area - roundabout zone (TSS)
<b>0084</b>	Point	SY(CHINFO06)		<i>magenta cir w/ ! Inside</i>
DNC	P	FC021	mac<>48	maritime limit boundary - not pilot boarding
DNC	P	FC031	mac=0	maritime area - unknown
<b>0085</b>	Point	SY(FSHRES51)		<i>lt magenta fish w/ intersecting diag line</i>
DNC	P	FC036	mac=22	restricted area - fishing prohibited
DNC	A	FC036	mac=22	restricted area - fishing prohibited
<b>0086</b>	Point	SY(ACHRES51)		<i>lt magenta open anchor w/ intrsctng diag line</i>
DNC	P	FC036	mac=15	restricted area - anchoring prohibited

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
DNC	A	FC036	mac=15	restricted area - anchoring prohibited
<b>0087</b>	Point	SY(RSRDEF51)		<i>traffic lt magenta ! In lg cir w/ magenta ?</i>
DNC	P	FC031	mac=2	maritime area - dredged area
DNC	P	FC036	mac=0or999	restricted area - unknown or other
DNC	A	FC036	mac=0or999	restricted area - to be avoided, other
TOD0	A	FC031	mac=0or144or145or154or999	maritime area - restricted areas
TOD0	A	FC036		restricted area
<b>0088</b>	Point	SY(TSSLPT51)		<i>traffic magenta filled arrow</i>
DNC	P	FC041		traffic separation scheme (TSS)
<b>0089</b>	Point	SY(RTLDEF51)		<i>traffic magenta dashed arrow w/ 2 mgnta ?'s</i>
DNC	P	FC165	dof=0	route (maritime) - direction unknown
<b>0090</b>	Point	SY(AIRARE02)		<i>feature brown outline of plane inside lg cir</i>
DNC	P	GB005		airport/airfield
<b>0091</b>	Point	SY(RECDEF51)		<i>gray ? inside angle brackets inside dashes</i>
DNC	A	FC170		safety fairway
TOD0	A	FC170		safety fairway
<b>0092</b>	Point	SY(PRCARE51)		<i>traffic lt magenta ! Inside triangle</i>
DNC	A	FC021	mac=42	maritime limit boundary - precautionary
<b>0093</b>	Point	SY(CTYARE51)		<i>traffic lt magenta ! Inside lg circle</i>
DNC	P	FC031	mac=4	maritime area - mine danger area
DNC	P	FC036	mac=37	restricted area - safety zone
DNC	A	FC021	mac=44	maritime limit boundary - deguassing
DNC	A	FC021	mac=58	maritime limit boundary - dredging area
DNC	A	FC021	mac=32or33	maritime limit boundary - oil field, gas field
DNC	A	FC021	mac=27or28or29	maritime limit boundary - submarine exercise, mine laying, firing range
DNC	A	FC021	mac=24	maritime limit boundary - turning area
DNC	A	FC031	mac=4	maritime area - mine danger
DNC	A	FC036	mac=37	restricted area - safety zone
DNC	A	GB070		seaplane landing/seaplane take-off area
TOD0	A	FC031	mac=143or148or149or158	maritime area - military area, minefield
TOD0	A	FC031	mac=27or28or115or116or140or146or147or150or151or152or153or157or159	maritime area - military practice areas
<b>0094</b>	Point	SY(CBLARE51)		<i>lt magenta angled line</i>
DNC	A	FC036	mac=20	restricted area - cables
<b>0095</b>	Point	SY(SWPARE51)		<i>lt gray under bar w/ upward bar on ends</i>
DNC	A	FC177		swept area
<b>0096</b>	Point	SY(CHINFO07)		<i>magenta square w/ i</i>
DNC	P	AQ080		ferry site
<b>0097</b>	Point	SY(CTNARE51)		<i>traffic lt magenta ! Inside lg circle</i>
DNC	A	FC021	mac=0or999	maritime limit boundary - unknown, other
DNC	A	FC031	mac=0or9	maritime area - unknown, work in progress
DNC	A	FC041	tsp=6or7	traffic separation scheme (TSS) - inbound or outbound area
DNC	A	FC165	rtt=0	route (maritime) - use unknown
TOD0	A	FC031	mac=141or142or155	maritime area - caution areas
<b>0098</b>	Point	SY(TWRDEF51)		<i>traffic magenta dash dbl head arrow w/ 2 ?'s</i>
DNC	A	FC165	rtt=11	route (maritime) - 2-way
<b>0100</b>	Point	SY(BCNGEN01)		<i>black beacon/buoy base</i>
DNC	P	BC010		beacon - base

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute	Condition	Description
<b>0114</b>	Point	SY(TOPMAR14)			<i>black topmark open parallelogram</i>
DNC	P	BC010	tmc=19or31		beacon - rhombus/diamond
DNC	P	BC040	tmc=19or31		light - rhombus/diamond
<b>0122</b>	Point	SY(TOPMAR22)			<i>black topmark one cone up</i>
DNC	P	BC010	tmc=16or21		beacon - one cone up
DNC	P	BC040	tmc=16or21		light - one cone up
<b>0124</b>	Point	SY(TOPMAR24)			<i>black topmark one cone down</i>
DNC	P	BC010	tmc=22		beacon - one cone down
DNC	P	BC040	tmc=22		light - one cone down
<b>0125</b>	Point	SY(TOPMAR25)			<i>black topmark two cones up</i>
DNC	P	BC010	tmc=3		beacon - two cones up
DNC	P	BC040	tmc=3		light - two cones up
<b>0126</b>	Point	SY(TOPMAR26)			<i>black topmark two cones down</i>
DNC	P	BC010	tmc=8		beacon - two cones down
DNC	P	BC040	tmc=8		light - two cones down
<b>0127</b>	Point	SY(TOPMAR27)			<i>black topmark two cones point out</i>
DNC	P	BC010	tmc=1		beacon - two cones out
DNC	P	BC040	tmc=1		light - two cones out
<b>0128</b>	Point	SY(TOPMAR28)			<i>black topmark two cones point in</i>
DNC	P	BC010	tmc=9		beacon - two cones in
DNC	P	BC040	tmc=9		light - two cones in
<b>0130</b>	Point	SY(TOPMAR30)			<i>black topmark one ball</i>
DNC	P	BC010	tmc=15or27or28		beacon - one ball
DNC	P	BC040	tmc=15or27or28		light - one ball
<b>0132</b>	Point	SY(TOPMAR32)			<i>black topmark two balls</i>
DNC	P	BC010	tmc=2		beacon - two balls
DNC	P	BC040	tmc=2		light - two balls
<b>0133</b>	Point	SY(TOPMAR33)			<i>black topmark can</i>
DNC	P	BC010	tmc=25or26or29		beacon - can
DNC	P	BC040	tmc=25or26or29		light - can
<b>0150</b>	Point	SY			<i>yellow-green filled sm cir w/ gray outline</i>
DNC	P	BA020			foreshore
<b>0151</b>	Point	SY(DAYSQR21)			<i>magenta box above inverted T with open cir</i>
DNC	P	BC055			marker
<b>0154</b>	Point	SY			<i>magenta cir, arrows pting out, represent only</i>
DNC	P	BG040			current diagram
<b>0185</b>	Point	SY(TOPMAR85)			<i>black topmark special X</i>
DNC	P	BC010	tmc=6		beacon - special (x)
DNC	P	BC040	tmc=6		light - special (x)
<b>0186</b>	Point	SY(TOPMAR86)			<i>black topmark cross</i>
DNC	P	BC010	tmc=23or30		beacon - upright cross
DNC	P	BC040	tmc=23or30		light - upright cross
<b>0187</b>	Point	SY(TOPMAR87)			<i>black topmark perch</i>
DNC	P	BC010	tmc=18		beacon - perch
DNC	P	BC040	tmc=18		light - perch
<b>0188</b>	Point	SY(TOPMAR88)			<i>black topmark broom up</i>
DNC	P	BC010	tmc=17		beacon - broom point up
DNC	P	BC040	tmc=17		light - broom point up

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute	Condition	Description
<b>0199</b>	Point	SY(TMARDEF1)			<i>black default topmark upright</i>
DNC	P	BC010	tmc=0or32		beacon - default topmark
DNC	P	BC040	tmc=0or32		light - default topmark
<b>0202</b>	Point	SY(TOPMAR02)			<i>black buoy topmark one cone up</i>
DNC	P	BC020	tmc=16or21		buoy - one cone up
<b>0204</b>	Point	SY(TOPMAR04)			<i>black buoy topmark one cone down</i>
DNC	P	BC020	tmc=22		buoy - one cone down
<b>0205</b>	Point	SY(TOPMAR05)			<i>black buoy topmark two cones up</i>
DNC	P	BC020	tmc=3		buoy - two cones up
<b>0206</b>	Point	SY(TOPMAR06)			<i>black buoy topmark two cones down</i>
DNC	P	BC020	tmc=8		buoy - two cones down
<b>0207</b>	Point	SY(TOPMAR07)			<i>black buoy topmark two cones point out</i>
DNC	P	BC020	tmc=1		buoy - two cones out
<b>0208</b>	Point	SY(TOPMAR08)			<i>black buoy topmark two cones point in</i>
DNC	P	BC020	tmc=9		buoy - two cones in
<b>0210</b>	Point	SY(TOPMAR10)			<i>black buoy topmark one ball</i>
DNC	P	BC020	tmc=15or27or28		buoy - one ball
<b>0212</b>	Point	SY(TOPMAR12)			<i>black buoy topmark two balls</i>
DNC	P	BC020	tmc=2		buoy - two balls
<b>0213</b>	Point	SY(TOPMAR13)			<i>black buoy topmark can</i>
DNC	P	BC020	tmc=25or26or29		buoy - can
<b>0214</b>	Point	SY(TOPMAR14) for buoys			<i>black buoy topmark open parallelogram</i>
DNC	P	BC020	tmc=19or31		buoy - rhombus/diamond
<b>0217</b>	Point	SY(TOPMAR17)			<i>black buoy topmark upright cross</i>
DNC	P	BC020	tmc=23or30		buoy - upright cross
<b>0265</b>	Point	SY(TOPMAR65)			<i>black buoy topmark special X</i>
DNC	P	BC020	tmc=6		buoy - special (x)
<b>0299</b>	Point	SY(TMARDEF2)			<i>black buoy default topmark</i>
DNC	P	BC020	tmc=0or17or18or32		buoy - default topmark
<b>0300</b>	Point	SY(BOYGEN03)			<i>black default buoy beside magenta ?</i>
DNC	P	BC020	btc=0 AND ssc=0or85or999		buoy - default; type unknown
<b>0301</b>	Point	SY(BOYBAR01)			<i>black barrel buoy</i>
DNC	P	BC020	btc=0 AND ssc=1		buoy - barrel; type unknown
<b>0302</b>	Point	SY(BOYCAN01)			<i>black can buoy</i>
DNC	P	BC020	btc=0 AND ssc=7		buoy - can; type unknown
<b>0303</b>	Point	SY(BOYCON01)			<i>black cone buoy</i>
DNC	P	BC020	btc=0 AND ssc=6		buoy - conical; type unknown
<b>0304</b>	Point	SY(BOYMOR01)			<i>black mooring barrel buoy</i>
DNC	P	BC020	btc=7 AND ssc=1		buoy - mooring; barrel
<b>0305</b>	Point	SY(BOYMOR03)			<i>black mooring can buoy</i>
DNC	P	BC020	btc=7 AND ssc=7		buoy - mooring; can
<b>0306</b>	Point	SY(BOYPIL01)			<i>black pillar buoy</i>
DNC	P	BC020	btc=0 AND ssc=10		buoy - pillar; type unknown
<b>0307</b>	Point	SY(BOYSPH01)			<i>black spherical buoy</i>
DNC	P	BC020	btc=0 AND ssc=17		buoy - sphere; type unknown
<b>0308</b>	Point	SY(BOYSPR01)			<i>black spar buoy</i>
DNC	P	BC020	btc=0 AND ssc=16		buoy - spar; type unknown



**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
<b>0309</b>	Point	SY(BOYSUP01)		<i>black superbuoy</i>
DNC	P	BC020	btc=0 AND ssc=73	buoy - superbuoy; type unknown
DNC	P	BC020	btc=10	buoy - ODAS
<b>0310</b>	Point	SY(BOYSUP03)		<i>black lanby</i>
DNC	P	BC020	btc=4	buoy - LANBY
<b>0311</b>	Point	SY(BOYMOR11)		<i>black mooring/installation buoy</i>
DNC	P	BC020	btc=7 AND ssc<>1and<>7	buoy - mooring; not barrel, not can
<b>0401</b>	Point	SY(FOGSIG01) for nav aids		<i>lt magenta arcs origin offset - maximum</i>
DNC	P	AL015	bfc=81 AND sta=5 AND sst<>16	building - maritime station (rescue), sound signal
DNC	P	BC010	ssst=1or2or3or4or6or9or14or15	beacon - sound signal
DNC	P	BC020	ssst=1or2or3or4or6or9or14or15	buoy - sound signal
DNC	P	BC040	ssst=1or2or3or4or6or9or14or15	light - sound signal
DNC	P	BC070	ssst=1or2or3or4or6or9or14or15	light vessel/lightship - sound signal
<b>0402</b>	Point	SY(FOGSIG01) for others		<i>lt magenta arcs origin offset - minimum</i>
DNC	P	AL015	bfc=81 AND sta<>5 AND sst<>16	building - maritime station (not rescue), sound signal
DNC	P	BD110	ssst<>16	platform - sound signal
<b>0500</b>	Point	SY(LIGHTDEF)		<i>magenta flare</i>
DNC	P	BB170	cha=21	offshore loading facility - light
DNC	P	BD110	cha=21	platform - lighted
<b>0501</b>	Point	SY(LIGHTS01)		<i>lights red flare</i>
DNC	P	GA020		air obstruction light [DNC-specific]
<b>0510</b>	Point	SY(RADRFL03)		<i>magenta arc w/ 5 ticks pointing upward</i>
DNC	P	BC010	ref=1	beacon - radar reflector present
DNC	P	BC020	ref=1	buoy - radar reflector present
DNC	P	BC040	ref=1	light - radar reflector present
DNC	P	BC070	ref=1	light vessel/lightship - radar reflector present
<b>0511</b>	Point	SY(RDOSTA02)		<i>lg magenta cir</i>
DNC	P	AT045	ssc=0or999	radar transmitter - other, unknown
DNC	P	BC010	nst=1or4or5or17or41or51or53	beacon - radio navigation system
DNC	P	BC020	nst=1or4or5or17or41or51or53 AND ssc<>10	buoy - non-pillar; radio navigation system
DNC	P	BC040	nst=1or4or5or17or41or51or53	light - radio navigation system
DNC	P	BC070	nst=1or4or5or17or41or51or53	light vessel/lightship - radio navigation system
DNC	P	GA035		nav aids (aeronautical)
<b>0512</b>	Point	SY(RTPBCN02)		<i>lg magenta dashed cir</i>
DNC	P	BC010	nst=10or54	beacon - radar navigation system
DNC	P	BC020	nst=10or54 AND ssc<>10	buoy - non-pillar; radar navigation system
DNC	P	BC040	nst=10or54	light - radar navigation system
DNC	P	BC070	nst=10or54	light vessel/lightship - radar navigation system
DNC	P	BD110	nst=10or54	platform - radar navigation system
<b>0513</b>	Point	SY(LITFLT01)		<i>black lt float</i>
DNC	P	BC020	btc=6	buoy - light float
<b>0514</b>	Point	SY(LITVES01)		<i>black lt vessel</i>
DNC	P	BC070		light vessel/lightship
<b>0517</b>	Point	SY(NDB)		<i>magenta circle with dot in center</i>
TOD0	P	GA035	nst=17	nav aids (aeronautical) - NDB
<b>0518</b>	Point	SY(VOR)		<i>magenta hexagon with dot in center</i>
TOD0	P	GA035	nst=20	nav aids (aeronautical) - VOR
<b>0519</b>	Point	SY(VORDME)		<i>magenta hexagon in square w/ dot in center</i>
TOD0	P	GA035	nst=21	nav aids (aeronautical) - VOR/DME



**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
<b>0520</b>	Point	SY(VORTAC)		<i>magenta hexagon, solid outer rectgls, cntr dot</i>
TOD0	P	GA035	nst=22	navaids (aeronautical) - VORTAC
<b>0521</b>	Point	SY(TACAN)		<i>magenta hexagon, open outer rectgls, cntr dot</i>
TOD0	P	GA035	nst=23	navaids (aeronautical) - TACAN
<b>0522</b>	Point	SY		<i>green open triangle</i>
TOD0	P	GA055	wpt<>10	waypoint/reporting-calling in point - non compulsory
<b>0523</b>	Point	SY		<i>green solid triangle</i>
TOD0	P	GA055	wpt=10	waypoint/reporting-calling in point - compulsory
<b>0524</b>	Point	SY		<i>magenta open circle w/ diagonal cross bar</i>
TOD1	P	BD005	exs=57	miscellaneous underwater feature - sonar confirmed
TOD1	P	BD180	exs=57	wreck - sonar confirmed
TOD2	P	BD005	exs=57	miscellaneous underwater feature - sonar confirmed
TOD2	P	BD180	exs=57	wreck - sonar confirmed
<b>0525</b>	Point	SY		<i>magenta open very very thin circle</i>
TOD0	P	GA035	nst=0	navaids (aeronautical) - unknown
TOD1	P	BD005	exs=58	miscellaneous underwater feature - reported
TOD1	P	BD180	exs=58	wreck - reported
TOD2	P	BD005	exs=58	miscellaneous underwater feature - reported
TOD2	P	BD180	exs=58	wreck - reported
<b>0526</b>	Point	SY		<i>purple open very thin circle</i>
TOD4	P	BD005	wkt<>35	miscellaneous underwater feature - not obstruction
<b>0527</b>	Point	SY		<i>purple filled circle</i>
TOD4	P	FC180		hull integrity test site bottom feature
<b>0600</b>	Line	LS(SOLD,1,CHBLK)		<i>black very thin solid line</i>
DNC	L	AK020		amusement park attraction
DNC	L	AL070		fence
DNC	L	AL260		wall
DNC	L	BH020		canal
DNC	L	BH140		river/stream
DNC	L	BH210		inland shoreline
DNC	A	AC030		settling basin/sludge pond
DNC	A	AD010		power plant
DNC	A	AD030		substation/transformer yard
DNC	A	AH010		bastion/rampart/fortification
DNC	A	AH050		fortification
DNC	A	AK040		athletic field
DNC	A	AK160		stadium/amphitheater
DNC	A	AL015		building
DNC	A	AL030		cemetery
DNC	A	AL200	loc=8	ruins - on ground surface
DNC	A	AL200	loc=22 AND verr=1	ruins - offshore, does not cover
DNC	A	AM030		grain elevator
DNC	A	AM070		tank
DNC	A	AQ116		pumping station
DNC	A	AT020		early warning radar site
DNC	A	BH020		canal
DNC	A	BH080		lake/pond
DNC	A	BH130		reservoir
DNC	A	BH140		river/stream
DNC	A	GB005		airport/airfield
DNC	A	GB055		runway

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition		Description
DTOP	A	AC030			settling basin/sludge pond
DTOP	A	AD010			power plant
DTOP	A	AD030			substation/transformer yard
DTOP	A	AK170			swimming pool
DTOP	A	AL030			cemetery
DTOP	A	BH020	<>sdr		canal
DTOP	A	BH020	sdr	cda<>2	canal - not covered
DTOP	A	BH030	sdr	cda<>2	ditch - not covered
DTOP	A	BH030	<>sdr		ditch
DTOP	A	BH040			filtration beds/aeration beds
DTOP	A	BH080	<>sdr		lake/pond
DTOP	A	BH080	sdr	hyc=8	lake/pond - perennial
DTOP	A	BH130			reservoir
DTOP	A	BI030			lock
DTOP	A	BI050			water intake tower
FFD	A	AC030			settling basin/sludge pond
FFD	A	BH040			filtration beds/aeration beds
FFD	A	BH130			reservoir
FFD	A	BI030			lock
UVM	A	AC030			settling basin/sludge pond
UVM	A	AD010			power plant
UVM	A	AD030			substation/transformer yard
UVM	A	AK170			swimming pool
UVM	A	AL030			cemetery
UVM	A	AP020			interchange
UVM	A	AQ065			culvert
UVM	A	BH040			filtration beds/aeration beds
UVM	A	BH130			reservoir
UVM	A	BI030			lock
UVM	A	BI050			water intake tower
VML1	A	AC030			settling basin/sludge pond
VML1	A	AD010			power plant
VML1	A	BH040			filtration beds/aeration beds
VML1	A	BH130			reservoir
VML2	A	AC030			settling basin/sludge pond
VML2	A	AD010			power plant
VML2	A	AD030			substation/transformer yard
VML2	A	AK170			swimming pool
VML2	A	AL030			cemetery
VML2	A	BH040			filtration beds/aeration beds
VML2	A	BH130			reservoir
VML2	A	BI030			lock
VML2	A	BI050			water intake tower
WVS	L	ZD003			artifact location
<b>0604</b>	Line	LS(SOLD,1,LANDF)		feature brown very thin solid line	
DNC	L	CA010			contour line (land)
DNC	A	AL020			built-up area
DNC	A	BB150			landing place
VML0	A	AA052			oil/gas field
<b>0605</b>	Line	LS(SOLD,2,LANDF)		feature brown thin solid line	
DNC	L	AK130			race track
DNC	L	AN010			railroad
DNC	L	AP020			interchange
DNC	L	AP030			road

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
<b>0606</b>	Line	LS(SOLD,3,LANDF)		<i>feature brown solid line</i>
DNC	L	GB055		runway
<b>0607</b>	Line	LS(SOLD,4,LANDF)		<i>feature brown thick solid line</i>
DNC	L	BI020		dam/weir
<b>0608</b>	Line	LS(SOLD,1,DEPCN)		<i>depth gray very thin solid line</i>
DNC	L	BA020		foreshore
DNC	L	BE010	acc=1 AND crv<>ssdc	depth curve - accurate; not equal ssdc
TOD1	L	BE015	acc=1 AND crv<>ssdc	depth contour - accurate; not equal ssdc
TOD2	L	BE015	acc=1 AND crv<>ssdc	depth contour - accurate; not equal ssdc
TOD4	L	BE015	acc=1 AND hqc<>1	depth contour - accurate,not index
<b>0609</b>	Line	LS(SOLD,2,DEPSC)		<i>depth dk gray thin solid line</i>
DNC	L	BE010	acc=1 AND crv=ssdc	depth curve - accurate; equals ssdc
TOD1	L	BE015	acc=1 AND crv=ssdc	depth contour - accurate; equals ssdc
TOD2	L	BE015	acc=1 AND crv=ssdc	depth contour - accurate; equals ssdc
TOD4	L	BE015	acc=1 AND hqc=1	depth contour - accurate, index
<b>0610</b>	Line	LS(SOLD,3,CHGRD)		<i>gray solid line</i>
DNC	L	AQ113	loc=25	pipeline/pipe - above ground or over water
DNC	L	BH010	loc=25	aqueduct - elevated
DNC	L	BH120		rapids
<b>0611</b>	Line	LS(SOLD,4,CHGRD)		<i>gray thick solid line</i>
DNC	A	AQ040	bsc<>12 AND bot<>4and<>10and<>11	bridge/overpass/viaduct
DNC	A	AQ040	bsc=12 OR bot=4or10or11	bridge/overpass/viaduct
DNC	A	AQ045		bridge span
<b>0612</b>	Line	LS(SOLD,1,CHGRF)		<i>lt gray very thin solid line</i>
DTOP	L	FA090		geophysical prospecting grid
VML1	L	FA090		geophysical prospecting grid
VML2	L	FA090		geophysical prospecting grid
<b>0613</b>	Line	LS(DASH,2,DEPSC)		<i>depth dk gray thin dash line</i>
DNC	L	BE010	acc=2 AND crv=ssdc	depth curve - not accurate; equals ssdc
TOD1	L	BE015	acc=2 AND crv=ssdc	depth contour - not accurate; equals ssdc
TOD2	L	BE015	acc=2 AND crv=ssdc	depth contour - not accurate; equals ssdc
<b>0614</b>	Line	LS(DASH,1,DEPCN)		<i>depth gray very thin dash line</i>
DNC	L	BE010	acc=2 AND crv<>ssdc	depth curve - not accurate; not equal ssdc
TOD1	L	BE015	acc=2 AND crv<>ssdc	depth contour - not accurate; not equal ssdc
TOD2	L	BE015	acc=2 AND crv<>ssdc	depth contour - not accurate; not equal ssdc
<b>0615</b>	Line	LS(SOLD,3,CHWHT)		<i>pale green solid line</i>
DNC	L	BH180		waterfall
<b>0620</b>	Line	LS(SOLD,6,TRFCF)		<i>traffic lt magenta very very thick solid line</i>
DNC	L	FC041	tsp=4	traffic separation scheme (TSS) - separation zone line
<b>0621</b>	Line	LS(SOLD,1,DEPVS)		<i>depth med blue very thin solid line</i>
DTOP	L	BA010	slt<>6and<>8	coastline/shoreline - not mangrove or marsh
DTOP	L	BH180		waterfall
FFD	L	BA010	acc=1	coastline/shoreline - accurate
FFD	L	BH030		ditch
UVM	L	BA010	slt<>6and<>8	coastline/shoreline - not mangrove or marsh
UVM	L	BH030	hyc=0or8	ditch - perennial, unknown
UVM	L	BH210	slt=0or10or11or13or14or15	inland shoreline - unknown, rocky, rubble, sandy, stony, other
VML0	L	BA010		coastline/shoreline
VML0	L	BH000		inland water
VML1	L	BA010	slt<>6and<>8	coastline/shoreline -not mangrove or marsh

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
VML1	L	BH030	hyc=0or8	ditch - perennial, unknown
VML1	L	BH180		waterfall
VML2	L	BA010	slt<>6and<>8	coastline.shoreline - not mangrove or marsh
VML2	L	BH030	hyc=0or8	ditch - perennial, unknown
VML2	L	BH180		waterfall
<b>0623</b>	Line	LS(SOLD,2,CSTLN)	<i>dk gray thin solid line</i>	
DNC	L	BB040	vrr=1	breakwater/groyne - partly submerged at high water
DNC	L	BB140	vrr=1	jetty - partly submerged at high water
DNC	L	BB220	vrr=1	ramp (maritime) - partly submerged at high water
DNC	L	BB230		seawall
DNC	L	BB240	vrr=1	slipway/patent slip - partly submerged at high water
DNC	L	BI040		sluice gate
DNC	A	BB040	vrr=1	breakwater/groyne - partly submerged at high water
DNC	A	BB140	vrr=1	jetty - partly submerged at high water
DNC	A	BB220	vrr=1	ramp (maritime) - partly submerged at high water
DNC	A	BD020	vrr=1 AND hdp=NULL	crib - above surface
DNC	A	BD100	vrr=1	pile/piling/post - does not cover
DNC	A	BD140	vrr=1	snags/stumps - does not cover
DNC	A	BD180	vrr=1 AND hdp=NULL	wreck - does not cover; depth null
DNC	A	BI030		lock
DTOP	L	BB040		breakwater/groyne
DTOP	L	BB140		jetty
DTOP	L	BB220		ramp (maritime)
DTOP	L	BB230		seawall
DTOP	L	BI040		sluice gate
DTOP	A	BB040		breakwater/groyne
DTOP	A	BB140		jetty
DTOP	A	BB220		ramp (maritime)
UVM	L	BB040		breakwater/groyne
UVM	L	BB140		jetty
UVM	L	BB230		seawall
UVM	L	BB240		slipway/patent slip
UVM	L	BI040		sluice gate
UVM	A	BB040		breakwater/groyne
UVM	A	BB140		jetty
VML0	L	BB040		breakwater/groyne
VML0	L	BB230		seawall
VML1	L	BB040		breakwater/groyne
VML1	L	BB140	vrr=0or1	jetty - unknown, partly submerged at high water
VML1	L	BB230		seawall
VML2	L	BB040		breakwater/groyne
VML2	L	BB140		jetty
VML2	L	BB230		seawall
VML2	L	BB240		slipway/patent slip
VML2	L	BI040		sluice gate
VML2	A	BB040		breakwater/groyne
VML2	A	BB140		jetty
VML2	A	BB240		slipway/patent slip
<b>0624</b>	Line	LS(DASH,1,LANDF)	<i>feature brown very thin dash line</i>	
DNC	A	AA010		mine/quarry
DNC	A	AB000		disposal site/waste pile
DNC	A	AB010		wrecking yard/scrap yard
DNC	A	AC000		processing plant/treatment plant
DNC	A	AM010		depot (storage)

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
DNC	A	AM040		mineral pile
DNC	A	EA040		orchard/plantation
DNC	A	EA050		vineyards
DNC	A	EC030	veg<>19	trees - not mangrove
DNC	A	EC030	veg=19	trees - mangrove
DTOP	A	AC000		processing plant/treatment plant
UVM	A	AC000		processing plant/treatment plant
VML1	A	AC000		processing plant/treatment plant
VML2	A	AC000		processing plant/treatment plant
<b>0625</b>	Line	LS(SOLD,4,CSTLN)		<i>dk gray thick solid line</i>
DNC	L	BB170		offshore loading facility
DNC	L	BB190		pier/wharf/quay
DNC	A	BB170		offshore loading facility
DNC	A	BB190		pier/wharf/quay
DTOP	L	BB190		pier/wharf/quay
DTOP	A	BB190		pier/wharf/quay
FFD	L	BB190		pier/wharf/quay
FFD	A	BB190		pier/wharf/quay
UVM	L	BB190		pier/wharf/quay
UVM	A	BB190		pier/wharf/quay
VML0	L	BB190		pier/wharf/quay
VML1	L	BB190		pier/wharf/quay
VML1	A	BB190		pier/wharf/quay
VML2	L	BB190		pier/wharf/quay
VML2	A	BB190		pier/wharf/quay
<b>0626</b>	Line	LS(DASH,2,CSTLN)		<i>dk gray thin dash line</i>
DNC	L	BB040	vrr=4or8	breakwater/groyne - submerged, covers and uncovers
DNC	L	BB140	vrr=4or8	jetty - submerged, covers and uncovers
DNC	L	BB220	vrr=4or8	ramp (maritime) - submerged, covers and uncovers
DNC	L	BB240	vrr=4or8	slipway/patent slip - submerged, covers and uncovers
DNC	A	AL200	loc=22 AND vrr=8	ruins - offshore, covers and uncovers
DNC	A	BB040	vrr=4or8	breakwater/groyne - submerged, covers and uncovers
DNC	A	BB140	vrr=4or8	jetty - submerged, covers and uncovers
DNC	A	BB220	vrr=4or8	ramp (maritime) - submerged, covers and uncovers
DNC	A	BD020	vrr=8 AND hdp=NULL	crib - covers and uncovers
DNC	A	BD100	vrr=8	pile/piling/post - covers and uncovers
DNC	A	BD140	vrr=8	snags/stumps - covers and uncovers
DNC	A	BD180	vrr=8 AND hdp=NULL	wreck - covers and uncovers; depth null
VML1	L	BB140	vrr=8	jetty - covers and uncovers
<b>0627</b>	Line	LS(SOLD,5,CHGRD)		<i>gray very thick solid line</i>
DNC	L	AQ040	bsc<>12 AND bot<>4and<>10and<>11	bridge/overpass/viaduct
DNC	L	AQ045		bridge span
<b>0629</b>	Line	LS(DASH,2,CHGRD)		<i>gray thin dash line</i>
DNC	L	FC021	mac=56 AND mbl=NULL	maritime limit boundary - fish traps
DNC	L	FC021	mbi<>7and<>13 AND mac=NULL	maritime limit boundary - not clearing line
DNC	A	AL200	loc=22 AND vrr=4 AND hdp>20	ruins - offshore, submerged - depth greater than 20m
DNC	A	BD000	hdp>20	underwater danger/hazard - depth greater than 20m
DNC	A	BD020	vrr=4 AND hdp>20	crib - submerged; depth greater than 20m
DNC	A	BD120	vrr=4 AND hdp>20	reef - submerged, depth greater than 20m
<b>0630</b>	Line	LS(DOTT,2,CSTLN)		<i>dk gray thin dotted line</i>
DNC	A	BD180	vrr=4 AND hdp=0	wreck - submerged; depth unknown
DNC	A	BD180	vrr=0or2 AND hdp=NULL	wreck - unknown; awash; depth null

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
<b>0631</b>	Line	LS(SOLD,2,CHGRD)		<i>gray thin solid line</i>
DNC	L	FC021	mac=26 AND mbl=NULL	maritime limit boundary - unsurveyed
DNC	A	BE010	cvl=99999	depth area; depth unknown
DNC	A	FC021	mac=26	maritime limit boundary - unsurveyed
<b>0632</b>	Line	LS(DASH,1,CSTLN)		<i>dk gray very thin dash line</i>
DNC	L	BA010	slt=6or8	coastline/shoreline - mangrove, marsh
<b>0633</b>	Line	LS(DASH,2,CHGRF)		<i>lt gray thin dash line</i>
DNC	L	FC021	mac=57 AND mbl=NULL	maritime limit boundary - marine farm
FFD	A	FA001		administrative area
TOD0	L	FC021	mbl<>6	maritime limit boundary - other
TOD0	L	FC021	mbl=6	maritime limit boundary - limit of territorial waters
UVM	A	FA001		administrative area
VML0	A	FA001		administrative area
VML1	A	FA001		administrative area
VML2	A	FA001		administrative area
WVS	L	FC021	mbl=6	maritime limit boundary - territorial waters limits
WVS	A	FA001		administrative area
<b>0634</b>	Line	LS(DASH,1,CHMGD)		<i>magenta very thin dash line</i>
DNC	L	FC021	mac=25 AND mbl=NULL	maritime limit boundary - spoil
DNC	L	FC021	mac=30or35 AND mbl=NULL	maritime limit boundary - dumping, explosive dumping
DNC	L	GB070		seaplane landing/seaplane take-off area
<b>0635</b>	Line	LS(DASH,1,CHMGF)		<i>lt magenta very thin dash line</i>
DNC	L	FC021	mac=49 AND mbl=NULL	maritime limit boundary - cargo Xshipment
DNC	L	FC021	mac=31 AND mbl=NULL	maritime limit boundary - incineration
<b>0656</b>	Line	LS(DASH,1,CHGRD)		<i>gray very thin dash line</i>
DNC	L	AQ130		tunnel
DNC	L	BC100		leading line
DNC	L	FC021	mac=55 AND mbl=NULL	maritime limit boundary - fairway
DNC	L	FC021	mbl=13 AND mac=NULL	maritime limit boundary - clearing line
DNC	L	FC100		measured distance line
DNC	L	FC177		swept area
DNC	A	BB115		gridiron
DNC	A	BD010		breakers
DNC	A	BD040		eddies
DNC	A	BD080		overfalls/tide rips
DNC	A	BJ030		glacier
DNC	A	BJ065		ice shelf
DNC	A	BJ100		snow field/ice field
DTOP	L	AP050		trail
FFD	L	AP050		trail
UVM	L	AK150		ski jump
UVM	L	AP050		trail
VML0	L	AP050		trail
VML1	L	AP050		trail
VML2	L	AK150		ski jump
VML2	L	AP050		trail
<b>0657</b>	Line	LS(DASH,4,CHGRD)		<i>gray thick dash line</i>
DNC	L	AQ010		aerial cableway lines/ski lift lines
DNC	L	AT030		power transmission line
DNC	L	AT060		telephone line/telegraph line
DTOP	L	AQ010		aerial cableway lines/ski lift lines
UVM	L	AQ010		aerial cableway lines/ski lift lines

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
VML0	L	AQ010		aerial cableway lines/ski lift lines
VML1	L	AQ010		aerial cableway lines/ski lift lines
VML2	L	AQ010		aerial cableway lines/ski lift lines
<b>0663</b>	Line	LS(DASH,2,TRFCD)		<i>traffic magenta thin dash line</i>
DNC	L	FC021	mac=42 AND mbl=NULL	maritime limit boundary - precautionary
DNC	L	FC021	mac=0or999 AND mbl=NULL	maritime limit boundary - unknown, other
DNC	L	FC031	mac=0or9	maritime area - unknown, work in progress
DNC	L	FC130		radar reference line
<b>0665</b>	Line	LS(DASH,4,TRFCD)		<i>traffic magenta thick dash line</i>
DNC	L	FC031	mac=40or41	maritime area - TSS
DNC	L	FC041	tsp=2	traffic separation scheme (TSS) - outer boundary
<b>0669</b>	Line	LS(DASH,1,DEPVS)		<i>depth med blue very thin dash line</i>
UVM	L	BH030	hyc=6	ditch - intermittent
VML1	L	BH030	hyc<>0and<>8	ditch - not perennial
VML2	L	BH030	hyc=6	ditch - intermittent
<b>0670</b>	Line	LS(DASH,2,DEPVS)		<i>depth med blue thin dash line</i>
TOD1	L	BE040		track line
TOD2	L	BE040		track line
<b>0680</b>	Line	LS(DOTT,2,CHBLK)		<i>black thin dotted line</i>
DNC	L	FA000	use=32	administrative boundary - insular
DNC	A	AL200	loc=22 AND verr=4 AND hdp=0	ruins - offshore, submerged - depth unknown
DNC	A	AL200	loc=22 AND verr=4 AND hdp>0and<=20	ruins - offshore, submerged - depth 20m or less
DNC	A	BC080		perches/stakes
DNC	A	BD000	hdp=0	underwater danger/hazard - depth unknown
DNC	A	BD000	hdp>0and<=20	underwater danger/hazard - depth 20m or less
DNC	A	BD020	verr=4 AND hdp>0and<=20	crib - submerged; depth 20m or less
DNC	A	BD020	verr=4 AND hdp=0	crib - submerged; depth unknown
DNC	A	BD030		discolored water
DNC	A	BD100	verr=4	pile/piling/post - submerged
DNC	A	BD120	verr<>8 AND hdp=0orNULL	reef - not covers and uncovers, depth unknown or null
DNC	A	BD120	verr=4 AND hdp>0and<=20	reef - submerged, depth 20m or less
DNC	A	BD140	verr=4	snags/stumps - submerged
DNC	A	BD180	verr=4 AND hdp>0and<=20	wreck - submerged; depth 20m or less
DTOP	A	BD100		pile/piling/post
VML2	A	BD100		pile/piling/post
<b>0681</b>	Line	LS(SOLD,2,UINFB)		<i>UI very dk blue thin solid line</i>
TOD0	A	FC031	mac=104	maritime area - major op area
<b>0682</b>	Line	LS(SOLD,1,UINFB)		<i>UI very dk blue very thin solid line</i>
TOD0	A	FC031	mac=105	maritime area - minor op area
<b>0683</b>	Line	LS(DOTT,3,UINFB)		<i>UI very dk blue dotted line</i>
TOD0	A	FC031	mac=114	maritime area - sea test range
<b>0684</b>	Line	LS(SOLD,2,red)		<i>red thin solid line</i>
TOD0	L	FC101		theodolite line
<b>0685</b>	Line	LS(SOLD,2,opgreen)		<i>green thin solid line</i>
TOD0	A	GA005	aua=39	airspace - upper control area
<b>0686</b>	Line	LS(SOLD,4,med-purple)		<i>purple thick solid line</i>
TOD4	L	FC180	htc<>507and<>509	hull integrity test site bottom feature - not cable, not slope > 10 degrees
<b>0687</b>	Line	LS(L-DASH,4,med-purple)		<i>purple thick long dash line</i>
TOD4	A	FC178		hull integrity test area

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
<b>0688</b>	Line	LS(L-DASH,2,DEPSC)		<i>depth dk gray thin long dash line</i>
TOD4	L	BE015	acc<>1 AND hqc=1	depth contour - not accurate, index
<b>0689</b>	Line	LS(L-DASH,1,DEPCN)		<i>depth gray very thin long dash line</i>
TOD4	L	BE015	acc<>1 AND hqc<>1	depth contour - not accurate, not index
<b>0700</b>	Line	LC(FERYRT01)		<i>magenta dash very thin line w/ boat shape</i>
DNC	L	AQ070	fer=2	ferry crossing - without cables
<b>0701</b>	Line	LC(FERYRT02)		<i>black dash very thin line w/ boat shape</i>
DNC	L	AQ070	fer=1	ferry crossing - with cables
<b>0704</b>	Line	LC(PIPSOL06)		<i>gray dash very thin line w/ sm cir</i>
DNC	L	AQ113	loc<>25 AND pro=116	pipeline/pipe - not above ground or over water; water
DNC	L	AQ113	loc<>25 AND pro=95 OR plt=2or3	pipeline/pipe - not above ground or over water; sewage, outfall, intake
DNC	L	BH010	loc<>25	aqueduct - not elevated
<b>0705</b>	Line	LC(PIPSOL05)		<i>magenta dash very thin line w/ cir</i>
DNC	L	AQ113	loc<>25 AND pro<>95and<>116 AND plt<>2and<>3	pipeline/pipe - not above ground or over water; not sewage or water
<b>0708</b>	Line	LC(CBLSUB06)		<i>magenta broken zig-zag line w/ flash symbol</i>
DNC	L	AT005		cable
<b>0711</b>	Line	LC(ACHARE51)		<i>magenta dash/chevron line w/anchor symbol</i>
DNC	L	BB010	mac<>12	anchorage - not anchoring berth
DNC	A	BB010	mac<>12	anchorage - not anchoring berth
DTOP	A	BB010		anchorage
VML2	A	BB010		anchorage
<b>0712</b>	Line	LC(FSHFAC02)		<i>gray L complex line</i>
DNC	L	BB100		fish stakes
<b>0713</b>	Line	LC		<i>magenta compressed zig-zag line</i>
DNC	L	BC040		light
<b>0716</b>	Line	LC(NAVARE51)		<i>gray dash/chevron line</i>
DNC	A	BB110		fish traps/fish weirs
DNC	A	BB180		oyster bed/mussel bed
DNC	A	BD050		foul ground
DNC	A	BH050		fish hatchery/fish farm/marine farm
DNC	A	FC021	mac=25	maritime limit boundary - spoil
DNC	A	FC021	mac=57	maritime limit boundary - marine farm
DNC	A	FC021	mac=56	maritime limit boundary - fish traps
DNC	A	FC021	mac=55	maritime limit boundary - fairway
DNC	A	FC170		safety fairway
DNC	A	FC177		swept area
DNC	A	ZC040		magnetic disturbance area
TOD0	A	FC031	mac=156	maritime area - safety lane
TOD0	A	FC170		safety fairway
VML1	A	ZC040		magnetic disturbance area
<b>0722</b>	Line	LC(RESARE51)		<i>magenta dashed T line</i>
DNC	L	FC036		restricted area
DNC	A	FC031	mac=41	maritime area - inshore traffic zone (TSS)
<b>0723</b>	Line	LC(DWRTCL08)		<i>traffic magenta solid line w/ &gt; and DW</i>
DNC	L	FC165	atn=1 AND exs=22 AND rtt=3	route (maritime) - marked;1-way;recomm for deep draft vessels
<b>0724</b>	Line	LC(DWRTCL07)		<i>traffic magenta dash line w/ &gt; and DW</i>
DNC	L	FC165	atn=2 AND exs=22 AND rtt=3	route (maritime) - unmarked;1-way;recomm for deep draft vessels



**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
<b>0725</b>	Line	LC(DWRTCL06)		<i>traffic magenta solid line w/ &lt; &gt; and DW</i>
DNC	L	FC165	atn=1 AND exs=23 AND rtt=3	route (maritime) - marked;2-way;recomm for deep draft vessels
<b>0726</b>	Line	LC(DWRTCL05)		<i>traffic magenta dash line w/ &lt; &gt; and DW</i>
DNC	L	FC165	atn=2 AND exs=23 AND rtt=3	route (maritime) - unmarked;2-way;recomm for deep draft vessels
<b>0727</b>	Line	LC(DWLDEF01)		<i>traffic magenta dash line w/ &lt; ? &gt; and DW</i>
DNC	L	FC165	exs=0 AND rtt=3	route (maritime) - unknown;recomm for deep draft vessels
<b>0728</b>	Line	LC(RECTRC12)		<i>gray very thin line w/ &gt;</i>
DNC	L	FC165	atn=1 AND exs=22 AND rtt<>3	route (maritime) - marked;1-way;not recomm for deep draft vessels
<b>0729</b>	Line	LC(RECTRC11)		<i>gray very thin dash line w/ &gt;</i>
DNC	L	FC165	atn=2 AND exs=22 AND rtt<>3	route (maritime) - unmarked;1-way;not recomm for deep draft vessels
<b>0730</b>	Line	LC(RECTRC10)		<i>gray very thin line w/ &lt; &gt;</i>
DNC	L	FC165	atn=1 AND exs=23 AND rtt<>3	route (maritime) - marked;2-way;not recomm for deep draft vessels
<b>0731</b>	Line	LC(RECTRC09)		<i>gray very thin dash line w/ &lt; &gt;</i>
DNC	L	FC165	atn=2 AND exs=23 AND rtt<>3	route (maritime) - unmarked;2-way;not recomm for deep draft vessels
<b>0732</b>	Line	LC(RECDEF02)		<i>gray very thin dash line w/ &lt; ? &gt;</i>
DNC	L	FC165	exs=0 AND rtt<>3	route (maritime) - unknown;not recomm for deep draft vessels
DNC	L	FC170		safety fairway
<b>0733</b>	Point	SY(LOCMAG51)		<i>lt magenta open flag</i>
DNC	A	ZC040		magnetic disturbance area
VML1	A	ZC040		magnetic disturbance area
<b>0734</b>	Line	LC(CTYARE51)		<i>magenta dash/chevron line</i>
DNC	A	AL005		animal sanctuary
DNC	A	FC021	mac=30or35	maritime limit boundary - dumping, explosive dumping
DNC	A	FC021	mac=58	maritime limit boundary - dredging area
DNC	A	FC021	mac=49	maritime limit boundary - cargo Xshipment
DNC	A	FC021	mac=48	maritime limit boundary - pilot boarding
DNC	A	FC021	mac=44	maritime limit boundary - deguassing
DNC	A	FC021	mac=31	maritime limit boundary - incineration
DNC	A	FC021	mac=27or28or29	maritime limit boundary - submarine exercise, mine laying, firing range
DNC	A	FC021	mac=24	maritime limit boundary - turning area
DNC	A	FC021	mac=32or33	maritime limit boundary - oil field, gas field
DNC	A	FC031	mac=4	maritime area - mine danger
DNC	A	FC031	mac=5	maritime area - entry prohibited
DNC	A	FC036	mac=0or999	restricted area - to be avoided, other
DNC	A	FC036	mac=43	restricted area - area to be avoided
DNC	A	FC036	mac=37	restricted area - safety zone
DNC	A	FC165	rtt=11	route (maritime) - 2-way
DNC	A	GB070		seaplane landing/seaplane take-off area
TOD0	A	FC031	mac=0or144or145or154or999	maritime area - restricted areas
TOD0	A	FC031	mac=101	maritime area - marine sanctuary
TOD0	A	FC031	mac=143or148or149or158	maritime area - military area, minefield
TOD0	A	FC031	mac=27or28or115or116or140or146or147or150or151or152or153or157or159	maritime area - military practice areas
TOD0	A	FC036		restricted area

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute	Condition	Description
<b>0735</b>	Line	LC(PIPARE51)			<i>magenta dash/chevron line w/ dash, cir</i>
DNC	A	FC036	mac=21or23or61		restricted area - pipelines, sewer
<b>0736</b>	Line	LC(PIPARE61)			<i>gray dash/chevron line w/ dash, cir</i>
DNC	A	FC036	mac=45or46		restricted area - outfall, intake
<b>0737</b>	Line	LC(CBLARE51)			<i>magenta dash/chevron line w/ flash symbol</i>
DNC	A	FC036	mac=20		restricted area - cables
<b>0738</b>	Line	LC(PRCARE51)			<i>magenta dash/chev line w/precaution symbol</i>
DNC	A	FC021	mac=42		maritime limit boundary - precautionary
<b>0739</b>	Line	LC(ACHRES51)			<i>magenta T dash line w/ anchor symbol</i>
DNC	A	FC036	mac=15		restricted area - anchoring prohibited
<b>0740</b>	Line	LC(FSHRES51)			<i>magenta T dash line w/ fish symbol</i>
DNC	A	FC036	mac=22		restricted area - fishing prohibited
<b>0741</b>	Line	LC(DWRUTE51)			<i>traffic magenta dash/chevron line w/ DW</i>
DNC	A	FC165	rtt=4		route (maritime) - deep water
<b>0742</b>	Line	LC(CTNARE51)			<i>magenta dash/chevron line w/caution symbol</i>
DNC	A	FC021	mac=0or999		maritime limit boundary - unknown, other
DNC	A	FC031	mac=0or9		maritime area - unknown, work in progress
DNC	A	FC165	rtt=0		route (maritime) - use unknown
TOD0	A	FC031	mac=141or142or155		maritime area - caution areas
<b>0743</b>	Line	LC(LOWACC21)			<i>dk gray small open rectangle dash line</i>
DNC	L	BA010	acc=2 AND slt<>6and<>8		coastline/shoreline - approximate; not mangrove or marsh
<b>0751</b>	Line	LC			<i>black solid line w/ tick terminators</i>
DTOP	L	AQ040			bridge/overpass/viaduct
FFD	L	AQ040			bridge/overpass/viaduct
UVM	L	AQ040			bridge/overpass/viaduct
VITD	L	AQ040			bridge/overpass/viaduct
VML0	L	AQ040			bridge/overpass/viaduct
VML1	L	AQ040			bridge/overpass/viaduct
VML2	L	AQ040			bridge/overpass/viaduct
<b>0752</b>	Line	LC=LS(DASH,1,CHGRD)+ SY(WATTUR02)			<i>gray very thin dash line w/ cntred waves</i>
DNC	L	BD010			breakers
<b>0753</b>	Line	LC=LS(SOLD,5,CHGRD)+ SY(BRIDGE01)			<i>very thck gray line w/ cntrd magenta dbl cir</i>
DNC	L	AQ040	bsc=12 OR bot=4or10or11		bridge/overpass/viaduct
<b>0754</b>	Line	LC(OPAREAAASW)			<i>UI vy dk blue vy thin line w/5 rows dots inside</i>
TOD0	A	FC031	mac=106		maritime area - ASW area
<b>0755</b>	Line	LC(OPAREASubOA)			<i>UI vy dk blue vy thin line w/vert inward ticks</i>
TOD0	A	FC031	mac=107		maritime area - submarine op area
<b>0756</b>	Line	LC(OPAREAstlsub)			<i>feature brown vy thin line w/vert inward ticks</i>
TOD0	A	FC031	mac=108		maritime area - submarine traffic lane submerged
<b>0757</b>	Line	LC(OPAREAstlsur)			<i>feature brown vy thin line w/3 rows dots ins</i>
TOD0	A	FC031	mac=109		maritime area - submarine traffic lane surface
<b>0758</b>	Line	LC(OPAREAsfl)			<i>feature brown 5 dot vy thin line</i>
TOD0	A	FC031	mac=110		maritime area - surface traffic lane
<b>0759</b>	Line	LC(OPAREAAalcorr)			<i>green thin line w/stagrd dots inside</i>
TOD0	A	GA005	aua=0or20or36or998		air lanes/corridors

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
<b>0760</b>	Line	LC(OPAREAADIZ)		<i>magenta vy thin line w/ 3 row vert dots inside</i>
TOD0	A	GA005	aua=2	airspace - air defense zone
<b>0761</b>	Line	LC(OPAREActlas)		<i>green vy thin line w/3 row vert dots</i>
TOD0	A	GA005	aua=9or21or22or23or34or46or70	airspace - controlled
<b>0762</b>	Line	LC(OPAREAFIR)		<i>green thin line with ticks inside</i>
TOD0	A	GA005	aua=13	airspace - flight information region
<b>0763</b>	Line	LC(OPAREAUir)		<i>green thin line with open tabs inside</i>
TOD0	A	GA005	aua=40	airspace - upper flight information region
<b>0764</b>	Line	LC(OPAREAAWAB)		<i>magenta thin line w/ rt angle ticks inside</i>
TOD0	A	GA015	aul=0or5or6	special use airspace - warning area
<b>0765</b>	Line	LC(OPAREAAARAB)		<i>magenta thin line w/ lft angle ticks inside</i>
TOD0	A	GA015	aul=2or3	special use airspace - prohibited,restricted
<b>0766</b>	Line	LC(HITSslope)		<i>purple very thin solid line with inward ticks</i>
TOD4	L	FC180	htc=507	hull integrity test site bottom feature - slope > 10 degrees
TOD4	A	FC180	htc=507	hull integrity test site bottom feature - slope > 10 degrees
<b>0767</b>	Line	LC(CBLSUB06*)		<i>purple broken zig-zag line w/ flash symbol</i>
TOD4	L	FC180	htc=509	hull integrity test site bottom feature - cable
TOD4	A	FC180	htc=509	hull integrity test site bottom feature - cable
<b>0802</b>	Area	AC(CHGRD)		<i>gray solid fill</i>
DNC	A	AN060		railroad yard/marshalling yard
DTOP	A	AL105	pop	settlement
DTOP	A	AL135	pop	native settlement
DTOP	A	AN060		railroad yard/marshaling yard
FFD	A	AL105		settlement
FFD	A	AL135		native settlement
FFD	A	AN060		railroad yard/marshalling yard
UVM	A	AL135		native settlement
UVM	A	AN060		railroad yard/marshaling yard
UVM	A	AQ150		flight of steps
VITD	A	AN060		railroad yard/marshalling yard
VML0	A	AL135		native settlement
VML1	A	AL105		settlement
VML1	A	AL135		native settlement
VML1	A	AN060		railroad yard/marshalling yard
VML2	A	AL105		settlement
VML2	A	AL135		native settlement
VML2	A	AN060		railroad yard/marshalling yard
<b>0803</b>	Area	AC(DEPIT)		<i>yellow green solid fill</i>
DNC	A	AL200	loc=22 AND verr=8	ruins - offshore, covers and uncovers
DNC	A	BA020		foreshore
DNC	A	BD020	verr=8 AND hdp=NULL	crib - covers and uncovers
DNC	A	BD100	verr=8	pile/piling/post - covers and uncovers
DNC	A	BD120	verr=8	reef - covers and uncovers
DNC	A	BD140	verr=8	snags/stumps - covers and uncovers
DNC	A	BD180	verr=8 AND hdp=NULL	wreck - covers and uncovers; depth null
DNC	A	FC031	mac=2 AND hdp=0 AND isdm=1	maritime area - dredged channel, depth unknown, shallow mode on
DNC	A	FC031	mac=2 AND hdp=0 AND isdm=0	maritime area - dredged channel, depth unknown, shallow mode off
DTOP	A	BA020		foreshore
TOD1	A	BE019	cvl=-32767	depth area - depth unknown
TOD2	A	BE019	cvl=-32767	depth area - depth unknown

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
TOD4	A	BE019	cvl=-32767	depth area - depth unknown
UVM	A	BA020		foreshore
VITD	A	SA050	gsc=1	slope polygon - 0 to >45%, dissected
VML1	A	BA020		foreshore
VML2	A	BA020		foreshore
<b>0804</b>	Area	AC(CHBRN)	<i>brown solid fill</i>	
DNC	A	AD010		power plant
DNC	A	AD030		substation/transformer yard
DNC	A	AH010		bastion/rampart/fortification
DNC	A	AH050		fortification
DNC	A	AK040		athletic field
DNC	A	AK160		stadium/amphitheater
DNC	A	AL015		building
DNC	A	AL020		built-up area
DNC	A	AL030		cemetery
DNC	A	AL200	loc=22 AND vrr=1	ruins - offshore, does not cover
DNC	A	AL200	loc=8	ruins - on ground surface
DNC	A	AM030		grain elevator
DNC	A	AM070		tank
DNC	A	AQ116		pumping station
DNC	A	AT020		early warning radar site
DNC	A	BB150		landing place
DNC	A	BB170		offshore loading facility
DNC	A	BD020	vrr=1 AND hdp=NULL	crib - above surface
DNC	A	BD100	vrr=1	pile/piling/post - does not cover
DNC	A	BD140	vrr=1	snags/stumps - does not cover
DNC	A	BD180	vrr=1 AND hdp=NULL	wreck - does not cover; depth null
DNC	A	BI030		lock
DNC	A	GB055		runway
DTOP	A	AD010		power plant
DTOP	A	AD030		substation/transformer yard
DTOP	A	AL030		cemetery
UVM	A	AD010		power plant
UVM	A	AD030		substation/transformer yard
UVM	A	AL030		cemetery
VML0	A	AA052		oil/gas field
VML1	A	AD010		power plant
VML2	A	AD010		power plant
VML2	A	AD030		substation/transformer yard
VML2	A	AL030		cemetery
<b>0805</b>	Area	AC(DEPDW)	<i>depth white fill</i>	
DNC	A	BA040		water (except inland)
DNC	A	BE010	idsm=0 AND cvl>=msdcand<>99999	depth area (very deep); 4 shades
DNC	A	BE010	idsm=1 AND cvl>=ssdcand<>99999	depth area (deep water); 2 shades
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>=msdc	maritime area - dredged channel, 4 shades, deep water
DNC	A	FC031	mac=2 AND idsm=1 AND hdp>=ssdc	maritime area - dredged channel, 2 shades, deep water
TOD1	A	BE019	cvl>=200	depth area - depth greater than 200m
TOD2	A	BE019	cvl>=200	depth area - depth greater than 200m
TOD4	A	BE019	cvl>=123	depth area - depth greater than 123m
WVS	A	BA040		water (except inland)
<b>0810</b>	Area	AC(DEPVS)	<i>depth med blue solid fill</i>	
DNC	A	AL200	loc=22 AND vrr=4 AND hdp=0	ruins - offshore, submerged - depth unknown
DNC	A	BC080		perches/stakes

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
DNC	A	BD000	hdp=0	underwater danger/hazard - depth unknown
DNC	A	BD020	vrr=4 AND hdp=0	crib - submerged; depth unknown
DNC	A	BD030		discolored water
DNC	A	BD100	vrr=4	pile/piling/post - submerged
DNC	A	BD120	vrr<>8 AND hdp=0orNULL	reef - not covers and uncovers, depth unknown or null
DNC	A	BD140	vrr=4	snags/stumps - submerged
DNC	A	BD180	vrr=0or2 AND hdp=NULL	wreck - unknown; awash; depth null
DNC	A	BD180	vrr=4 AND hdp=0	wreck - submerged; depth unknown
DNC	A	BE010	idsm=1 AND isdm=0 AND cvl<ssdc	depth area (very shallow); 2 shades; shallow mode off
DNC	A	BE010	idsm=1 AND isdm=1 AND cvl<ssdc	depth area (very shallow); 2 shades; shallow mode on
DNC	A	BE010	idsm=0 AND isdm=1 AND cvl<mssc	depth area (very shallow); 4 shades; shallow mode on
DNC	A	BE010	idsm=0 AND isdm=0 AND cvl<mssc	depth area (very shallow); 4 shades; shallow mode off
DNC	A	BH020		canal
DNC	A	BH080		lake/pond
DNC	A	BH130		reservoir
DNC	A	BH140		river/stream
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>0and<mssc AND isdm=0	maritime area - dredged channel, 4 shades, very shallow, shallow mode off
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>0and<mssc AND isdm=1	maritime area - dredged channel, 4 shades, very shallow, shallow mode on
DNC	A	FC031	mac=2 AND idsm=1 AND hdp>0and<ssdc AND isdm=0	maritime area - dredged channel, 2 shades, very shallow, shallow mode off
DNC	A	FC031	mac=2 AND idsm=1 AND hdp>0and<ssdc AND isdm=1	maritime area - dredged channel, 2 shades, very shallow, shallow mode on
DTOP	A	BD100		pile/piling/post
DTOP	A	BI030		lock
FFD	A	BI030		lock
TOD1	A	BE019	cvl>=0and<200	depth area - depth less than 200m
TOD2	A	BE019	cvl>=0and<200	depth area - depth less than 200m
TOD4	A	BE019	cvl>=0and<123	depth area - depth less than 123m
UVM	A	BI030		lock
VML2	A	BD100		pile/piling/post
VML2	A	BI030		lock
<b>0820</b>	<b>Area</b>	<b>AC(DEPMD)</b>	<b>depth pale blue solid fill</b>	
DNC	A	BE010	idsm=0 AND cvl>=ssdcand<mssc	depth area (medium deep); 4 shades
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>=ssdcand<mssc	maritime area - dredged channel, 4 shades, medium deep
TOD1	A	BE030		track swath
TOD2	A	BE030		track swath
WVS	A	BE019		depth area
<b>0821</b>	<b>Area</b>	<b>AC(DEPMS)</b>	<b>depth lt blue solid fill</b>	
DNC	A	BE010	idsm=0 AND isdm=0 AND cvl>=msscand<ssdc	depth area (medium shallow); 4 shades; shallow mode off
DNC	A	BE010	idsm=0 AND isdm=1 AND cvl>=msscand<ssdc	depth area (medium shallow); 4 shades; shallow mode on
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>=msscand<ssdc AND isdm=0	maritime area - dredged channel, 4 shades, med shallow, shallow mode off
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>=msscand<ssdc AND isdm=1	maritime area - dredged channel, 4 shades, med shallow, shallow mode on
DTOP	A	BA040		water (except inland)
DTOP	A	BH030	sdr cda=2	ditch - covered
DTOP	A	BH030	sdr cda<>2	ditch - not covered
DTOP	A	BH030	<>sdr	ditch
FFD	A	BA040		water (except inland)
FFD	A	BH030		ditch
UVM	A	BA040		water (except inland)
UVM	A	BH030		ditch

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
VML0	A	BA040		water (except inland)
VML1	A	BA040		water (except inland)
VML2	A	BA040		water (except inland)
VML2	A	BH030		ditch
<b>0822</b>	Area	AC(LANDA)		<i>lt brown solid fill</i>
DNC	A	AK090		fairgrounds
DNC	A	BA030		island
DNC	A	BB090		drydock
DNC	A	BJ110		tundra
DNC	A	DA010		ground surface element
DNC	A	GB005		airport/airfield
DTOP	A	AB000		disposal site/waste pile
DTOP	A	AB010		wrecking yard/scrap yard
DTOP	A	BA030		island
DTOP	A	EC030	veg=52	trees - clearing
FFD	A	BA030		island
UVM	A	AB000		disposal site/waste pile
UVM	A	AB010		wrecking yard/scrap yard
UVM	A	BA030		island
VITD	A	EC030	veg=52	trees - forest clearing
VML1	A	AB000		disposal site/waste pile
VML1	A	BA030		island
VML2	A	AB000		disposal site/waste pile
VML2	A	BA030		island
<b>0823</b>	Area	AC(NODTA)		<i>no data gray solid fill</i>
DNC	A	BE010	cvl=99999	depth area; depth unknown
DNC	A	BJ030		glacier
DNC	A	BJ065		ice shelf
DNC	A	BJ100		snow field/ice field
DNC	A	FC021	mac=26	maritime limit boundary - unsurveyed
<b>0824</b>	Area	AC(TRFCF,3)		<i>traffic lt magenta solid fill</i>
DNC	A	FC041	tsp=3	traffic separation scheme (TSS) - separation zone area
<b>0825</b>	Area	AC(purple21)		<i>21% purple solid fill</i>
TOD4	A	FC180	htc<>503and<>507and<>509	hull integrity test site bottom feature - hght not >2m,not slope>10 deg, not cable
<b>0826</b>	Area	AC(purple42)		<i>42% purple solid fill</i>
TOD4	A	FC180	htc=503	hull integrity test site bottom feature - height > 2m
<b>0902</b>	Point	SY(ACHARE51)		<i>lt magenta anchor</i>
DNC	A	BB010	mac<>12	anchorage - not anchoring berth
DTOP	A	BB010		anchorage
VML2	A	BB010		anchorage
<b>0904</b>	Area	AP(MARCUL02)		<i>gray fish in net patt fill</i>
DNC	A	BB180		oyster bed/mussel bed
DNC	A	BH050		fish hatchery/fish farm/marine farm
DNC	A	FC021	mac=57	maritime limit boundary - marine farm
<b>0910</b>	Area	AP(MARSHES1)		<i>brown marsh patt fill</i>
DNC	A	BH095		marsh/swamp
<b>0911</b>	Area	AP		<i>depth med blue grid patt fill</i>
DNC	A	BH155		salt evaporator
DTOP	A	BH155		salt evaporator
FFD	A	BH155		salt evaporator
UVM	A	BH150		salt pan

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
UVM	A	BH155		salt evaporator
VML0	A	BH155		salt evaporator
VML1	A	BH150		salt pan
VML1	A	BH155		salt evaporator
VML2	A	BH150		salt pan
VML2	A	BH155		salt evaporator
<b>0912</b>	Area	AP(ICEARE04)		<i>gray random line patt fill</i>
DNC	A	BJ030		glacier
DNC	A	BJ065		ice shelf
DNC	A	BJ100		snow field/ice field
<b>0913</b>	Area	AP		<i>feature brown solid filled circle patt fill</i>
DNC	A	DB090		embankment/fill
DNC	A	DB170		sand dune/sand hills
<b>0914</b>	Area	AP		<i>feature brown cirs patt fill</i>
DNC	A	EA030		nursery
<b>0915</b>	Area	AP(VEGATN03)		<i>feature brown tree side-view patt fill</i>
DNC	A	EA040		orchard/plantation
DNC	A	EA050		vineyards
DNC	A	EC030	veg<19	trees - not mangrove
<b>0916</b>	Area	AP(VEGATN04)		<i>feature brown mangrove side-view patt fill</i>
DNC	A	EC030	veg=19	trees - mangrove
<b>0917</b>	Area	AP(TSSJCT02)		<i>traffic lt magenta rt diag line patt fill</i>
DNC	A	FC021	mac=42	maritime limit boundary - precautionary
DNC	A	FC031	mac=40	maritime area - roundabout zone (TSS)
DNC	A	FC041	tsp=6or7	traffic separation scheme (TSS) - inbound or outbound area
<b>0919</b>	Area	AP(DRGARE01)		<i>gray diag spaced dot patt fill</i>
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>=msscand<ssdc AND isdm=1	maritime area - dredged channel, 4 shades, med shallow, shallow mode on
DNC	A	FC031	mac=2 AND idsm=1 AND hdp>0and<ssdc AND isdm=0	maritime area - dredged channel, 2 shades, very shallow, shallow mode off
DNC	A	FC031	mac=2 AND idsm=1 AND hdp>=ssdc	maritime area - dredged channel, 2 shades, deep water
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>0and<mssc AND isdm=1	maritime area - dredged channel, 4 shades, very shallow, shallow mode on
DNC	A	FC031	mac=2 AND idsm=1 AND hdp>0and<ssdc AND isdm=1	maritime area - dredged channel, 2 shades, very shallow, shallow mode on
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>=msscand<ssdc AND isdm=0	maritime area - dredged channel, 4 shades, med shallow, shallow mode off
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>=msdc	maritime area - dredged channel, 4 shades, deep water
DNC	A	FC031	mac=2 AND hdp=0 AND isdm=1	maritime area - dredged channel, depth unknown, shallow mode on
DNC	A	FC031	mac=2 AND hdp=0 AND isdm=0	maritime area - dredged channel, depth unknown, shallow mode off
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>0and<mssc AND isdm=0	maritime area - dredged channel, 4 shades, very shallow, shallow mode off
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>=ssdcand<msdc	maritime area - dredged channel, 4 shades, medium deep
<b>0932</b>	Area	AP(AIRARE02)		<i>feature brown airplane patt fill</i>
DNC	A	GB005		airport/airfield
<b>0933</b>	Area	AP(NODATA03)		<i>gray offset dash patt fill</i>
DNC	A	FC021	mac=26	maritime limit boundary - unsurveyed
<b>0934</b>	Area	AP(PRTSUR01)		<i>gray dash wide patt fill</i>
DNC	A	BE010	cvi=99999	depth area; depth unknown

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
<b>0949</b>	Area	AP(DIAMOND1)		<i>depth gray diamond patt fill</i>
DNC	A	BA020	isdsm=1	foreshore - shallow display mode on
DNC	A	BD120	vrr=8 AND isdsm=1	reef - covers and uncovers, shallow display mode on
DNC	A	BE010	isdsm=0 AND isdsm=1 AND cvl<mssc	depth area (very shallow); 4 shades; shallow mode on
DNC	A	BE010	isdsm=0 AND isdsm=1 AND cvl>=msscand<ssdc	depth area (medium shallow); 4 shades; shallow mode on
DNC	A	BE010	isdsm=1 AND isdsm=1 AND cvl<ssdc	depth area (very shallow); 2 shades; shallow mode on
DNC	A	FC031	mac=2 AND hdp=0 AND isdsm=1	maritime area - dredged channel, depth unknown, shallow mode on
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>=msscand<ssdc AND isdsm=1	maritime area - dredged channel, 4 shades, med shallow, shallow mode on
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>0and<mssc AND isdsm=1	maritime area - dredged channel, 4 shades, very shallow, shallow mode on
DNC	A	FC031	mac=2 AND idsm=1 AND hdp>0and<ssdc AND isdsm=1	maritime area - dredged channel, 2 shades, very shallow, shallow mode on
<b>1001</b>	Point	SY		<i>red filled square black outline</i>
DTOP	P	AL015	bfc=2or3or5or8or12or13or14or28or31or35or37or61or66or77or96	building - generic
UVM	P	AL015	bfc=2or3or5or8or12or13or14or28or31or35or37or38or52or61or62or64or65or66or67or77or78or79or80or96or101or119or121or123or723	building - government
VML1	P	AL015	bfc=2or3or5or12or13or14	building - government
VML2	P	AL015	bfc=2or3or5or8or12or13or14or28or31or35or37or61or66or77or96	building - government
<b>1002</b>	Point	SY		<i>black filled cir w/ white cross inside</i>
DTOP	P	AL015	bfc=6	building - hospital
UVM	P	AL015	bfc=6or100	building - hospital
VML2	P	AL015	bfc=6	building - hospital
<b>1003</b>	Point	SY		<i>black cross</i>
DTOP	P	AL030		cemetery
UVM	P	AL030		cemetery
VML2	P	AL030		cemetery
<b>1004</b>	Point	SY		<i>black pencil shape symbol</i>
UVM	P	AL120		missile site
<b>1005</b>	Point	SY		<i>black F inside boat</i>
DTOP	P	AQ070		ferry crossing
FFD	P	AQ070		ferry crossing
UVM	P	AQ070		ferry crossing
VITD	P	AQ070		ferry crossing
VML0	P	AQ070		ferry crossing
VML1	P	AQ070		ferry crossing
VML2	P	AQ070		ferry crossing
<b>1006</b>	Point	SY		<i>basic blue line w/ arrow</i>
UVM	P	BG010		current flow
<b>1007</b>	Point	SY		<i>basic blue cir</i>
UVM	P	BH010		aqueduct
VML1	P	BH010		aqueduct
VML2	P	BH010		aqueduct
<b>1008</b>	Point	SY		<i>basic blue filled cir w/ tail below</i>
DTOP	P	BH170		spring/water-hole
UVM	P	BH170		spring/water-hole
VML0	P	BH170		spring/water-hole
VML1	P	BH170		spring/water-hole
VML2	P	BH170		spring/water-hole



**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
<b>1009</b>	Point	SY		<i>basic blue filled diamond</i>
DTOP	P	BH180		waterfall
VML0	P	BH180		waterfall
VML1	P	BH180		waterfall
VML2	P	BH180		waterfall
<b>1010</b>	Point	SY		<i>basic blue solid square</i>
DTOP	P	BI010		cistern
UVM	P	BI010		cistern
VML1	P	BI010		cistern
VML2	P	BI010		cistern
<b>1011</b>	Point	SY		<i>black sm filled cir beside +-</i>
DTOP	P	CA030	ela<>1	spot elevation - not accurate
FFD	P	CA030	ela<>1	spot elevation - not accurate
UVM	P	CA030	ela<>1	spot elevation - not accurate
VML0	P	CA030	ela<>1	spot elevation - not accurate
VML1	P	CA030	ela<>1	spot elevation - not accurate
VML2	P	CA030	ela<>1	spot elevation - not accurate
<b>1012</b>	Point	SY		<i>aero blue solid filled star</i>
DTOP	P	GB010		airport lighting
UVM	P	GB010		airport lighting
VML1	P	GB010		airport lighting
VML2	P	GB010		airport lighting
<b>1013</b>	Point	SY		<i>black "H" inside black square</i>
DTOP	P	GB030		helicopter landing pad
UVM	P	GB030		helicopter landing pad
<b>1171</b>	Point	SY		<i>black opposing open equi triangles</i>
DTOP	P	AQ111		prepared raft or float bridge site
VITD	P	AQ058	wd1=40	constriction/expansion
VITD	P	AQ111		prepared raft or float bridge site
<b>1172</b>	Point	SY		<i>black diamond w/ curve staffed arrow</i>
DTOP	P	AQ118		sharp curve(s)
VITD	P	AQ118		sharp curve(s)
<b>1202</b>	Point	SY(BUISGL01)		<i>feature brown filled square w/ brown outlin</i>
UVM	P	AL015	bfc=1or21or22or23or24or25or26or27or29or30or40or54or59c r71or72or73or74or75or76	building - generic (industry)
UVM	P	AL015	bfc=81or83or84or85or86or89or90or94or102or104or110or11 2or113or116or120or124or125	building - generic (industry)
<b>1205</b>	Point	SY		<i>brown vert line w/ horizontal ticks on rt side</i>
DTOP	P	AL075		gallery
<b>1206</b>	Point	SY		<i>black line w/ indented rectangle</i>
DTOP	P	AL155		overhead obstruction location
<b>1211</b>	Point	SY		<i>black two rt pointing triangles</i>
DTOP	P	AQ120		steep grade
<b>1220</b>	Point	SY(RCTLPT52)		<i>traffic magenta dashed open arrow</i>
DNC	P	FC165	dof<>0	route (maritime) - direction known
<b>1233</b>	Point	SY		<i>black horiz line below triangle w/ B inside</i>
DNC	P	BF010	mcc=0 AND psc=0	bottom characteristics - surface unknown
<b>1236</b>	Point	SY(ITZARE51)		<i>lt magenta IT</i>
DNC	A	FC031	mac=41	maritime area - inshore traffic zone (TSS)

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute	Condition	Description
<b>1238</b>	Point	SY(DWRTPT51)+ SY(TSLDEF51)			<i>traffic lt mag DW filled arrow btwn 2 mgnta ?</i>
DNC	A	FC165	rtt=4		route (maritime) - deep water
<b>1251</b>	Point	SY(SOUND*C2)			<i>sounding gray circle</i>
DNC	P	BE020	acc<>1		sounding or drying height - circle (light) indicating low accuracy
TOD1	P	BE020	acc<>1		sounding - circle (light) indicating low accuracy
TOD2	P	BE020	acc<>1		sounding - circle (light) indicating low accuracy
TOD4	P	BE020	acc<>1		sounding - circle (light) indicating low accuracy
<b>1256</b>	Point	SY(SOUNDSA1)			<i>sounding black overbar</i>
DNC	P	BE020	hdh>=0 AND hdp=NULL		drying height overbar (dark)
<b>1301</b>	Line	LC			<i>black line w/ squares</i>
DTOP	L	AL060			dragon teeth
DTOP	A	AL060			dragon teeth
VITD	L	AL060			dragon teeth
VITD	A	AL060			dragon teeth
VML2	L	AL060			dragon teeth
VML2	A	AL060			dragon teeth
<b>1303</b>	Line	LC			<i>basic blue thin dash line w/ circle</i>
UVM	L	AQ113	loc=4 AND pro=116		pipeline/pipe - underground; water
VML1	L	AQ113	loc=4 AND pro=116		pipeline/pipe - underground; water
VML2	L	AQ113	loc=4 AND pro=116		pipeline/pipe - underground; water
<b>1304</b>	Line	LC			<i>basic blue thin dash line w/ dot</i>
DTOP	L	AQ113	pro=116		pipeline/pipe - water
UVM	L	AQ113	loc<>4 AND pro=116		pipeline/pipe - on or above ground; water
VML1	L	AQ113	loc<>4 AND pro=116		pipeline/pipe - on or above ground; water
VML2	L	AQ113	loc<>4 AND pro=116		pipeline/pipe - on or above ground; water
<b>1305</b>	Line	LC			<i>brown dash thin line w/ dot</i>
DTOP	L	AQ113	pro<>116		pipeline/pipe - not water
UVM	L	AQ113	loc<>4 AND pro<>116		pipeline/pipe - on or above ground; not water
VITD	L	AQ113			pipeline/pipe
VML0	L	AQ113	loc=8		pipeline/pipe - on ground
VML1	L	AQ113	loc<>4 AND pro<>116		pipeline/pipe - on or above ground; not water
VML2	L	AQ113	loc<>4 AND pro<>116		pipeline/pipe - on or above ground; not water
<b>1306</b>	Line	LS(DASH,1,med-red-brown)			<i>red brown very very thin dash line</i>
UVM	L	CA010	mcc<>103 AND hqc=3		contour line (land) - supplementary 1/2
VML0	L	CA010	hqc=4or13or20or21		contour line (land) - supplementary approx., carrying, form lines
VML2	L	CA010	mcc<>103 AND hqc=3or4or13		contour line (land) - supplementary 1/2, approx, form lines
<b>1307</b>	Line	LC			<i>red brown vy thin line w/ ticks on inside</i>
FFD	L	CA010	hqc=5		contour line (land) - depression
UVM	L	CA010	mcc<>103 AND hqc=5		contour line (land) - depression index
VML2	L	CA010	mcc<>103 AND hqc=5or8		contour line (land) - depression mound
<b>1308</b>	Line	LC			<i>black very thin line w/ ticks</i>
DTOP	L	DB070			cut
DTOP	L	DB080			depression
UVM	L	DB070			cut
VITD	L	DB070			cut
VML0	L	DB080			depression
VML1	L	DB070			cut
VML2	L	DB070			cut

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute	Condition	Description
<b>1309</b>	Line	LC			<i>black double lines w/ ticks pointing out</i>
DTOP	L	DB090			embankment/fill
UVM	L	DB090			embankment/fill
VITD	L	DB090			embankment/fill
VML0	L	DB090			embankment/fill
VML1	L	DB090			embankment/fill
VML2	L	DB090			embankment/fill
<b>1310</b>	Line	LC			<i>black one long dash two short dash line</i>
DNC	L	FA000	use=23		administrative boundary - international
DNC	L	FA060			defacto boundary
DTOP	L	FA000	use=23		administrative boundary - international
DTOP	L	FA060			defacto boundary
FFD	L	FA000	use=23		administrative boundary - international
UVM	L	FA000	use=23		administrative boundary - international
VML0	L	FA000	use=23		administrative boundary - international
VML0	L	FA060			defacto boundary
VML1	L	FA000	use=4or23		administrative boundary - international
VML1	L	FA060			defacto boundary
VML2	L	FA000	use=23		administrative boundary - international
VML2	L	FA060			defacto boundary
WVS	L	FA000	coc use=4or23		administrative boundary - national, international
WVS	L	FA060			defacto boundary
<b>1311</b>	Line	LC			<i>black long dash short dash line</i>
DTOP	L	FA000	use=0or26		administrative boundary - primary, unknown
FFD	L	FA000	use=0or26		administrative boundary - primary, unknown
UVM	L	FA000	use=0or26or999		administrative boundary - primary, unknown, other
VML0	L	FA000	use=26		administrative boundary - primary
VML1	L	FA000	use=0or26		administrative boundary - primary, unknown
VML2	L	FA000	use=0or26		administrative boundary - primary, unknown
WVS	L	FA000	coc use=0or26		administrative boundary - primary, unknown
<b>1312</b>	Line	LC			<i>black very thin sht dash very sht dash line</i>
UVM	L	FA000	use=16		administrative boundary - city
<b>1313</b>	Line	LC			<i>purple line w/ squares</i>
UVM	L	GB050			revetment (airfield)
<b>1314</b>	Line	LS(SOLD,1,CHBLK)			<i>black very thin solid line</i>
DTOP	L	AP030	rst=0 OR wtc=0		road - unknown surface and weatherability
DTOP	L	AP030	rst=2 AND wtc=2		road - loose surface, fair/dry/winter
FFD	L	AP030	rst=0 OR wtc=0		road - unknown surface and weatherability
FFD	L	AP030	rst=2 AND wtc=2		road - loose surface, fair/dry/winter
UVM	L	AP030	rst=0 OR wtc=0		road - unknown surface and weatherability
UVM	L	AP030	rst=2or3 AND wtc=2or3or4		road - loose surface, fair/dry/winter
VITD	L	AP030	rst=0 OR wtc=0		road - unknown surface and weatherability
VITD	L	AP030	rst=2 AND wtc=2		road - loose surface, fair/dry/winter
VML1	L	AP030	rst=0 OR wtc=0		road - unknown surface and weatherability
VML1	L	AP030	rst=2or3 AND wtc=2or3		road - loose surface, fair/dry/winter
VML2	L	AP030	rst=2or3 AND wtc=2or3		road - loose surface, fair/dry/winter
VML2	L	AP030	rst=0 OR wtc=0		road - unknown surface and weatherability
<b>1315</b>	Line	LC			<i>red brown double solid thin lines</i>
DTOP	L	AP030	wtc=1 AND exs=28 AND med=1 AND rst=1		road - operational, hard surface, national/state
FFD	L	AP030	wtc=1 AND exs=28 AND med=1 AND rst=1		road - operational, hard surface, national/state
UVM	L	AP030	wtc=1 AND exs=28 AND ltn>=2 AND med=1 AND rst=1		road - operational, hard surface, national/state
VITD	L	AP030	wtc=1 AND exs=1 AND fco=5or6 AND rst=1		road - operational, hard surface, national/state

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
VML0	L	AP030	exs=28 AND med=1	road - operational, with median
VML1	L	AP030	wtc=1 AND exs=28 AND ltn>=2 AND med=1 AND rst=1	road - operational, hard surface, national/state
VML2	L	AP030	wtc=1 AND exs=28 AND ltn>=2 AND med=1 AND rst=1	road - operational, hard surface, national/state
<b>1316</b>	Line	LS(SOLD,3,med-red-brown)		<i>red brown single lines</i>
UVM	L	AP030	wtc=1 AND exs=28 AND ltn>=2 AND med<>1 AND rst=1	road - operational, hard surface, interstate/international
VML1	L	AP030	wtc=1 AND exs=28 AND ltn>=2 AND med<>1 AND rst=1	road - operational, hard surface, interstate/international
VML2	L	AP030	wtc=1 AND exs=28 AND ltn>=2 AND med<>1 AND rst=1	road - operational, hard surface, interstate/international
<b>1317</b>	Line	LC		<i>red brown double dash thin lines</i>
DTOP	L	AP030	wtc=1 AND exs<>28 AND med=1 AND rst=1	road - non-operational, hard surface, national/state
FFD	L	AP030	wtc=1 AND exs<>28 AND med=1 AND rst=1	road - non-operational, hard surface, national/state
UVM	L	AP030	wtc=1 AND exs<>28 AND ltn>=2 AND med=1 AND rst=1	road - non-operational, hard surface, national/state
VITD	L	AP030	wtc=1 AND exs<>1 AND fco=5or6 AND rst=1	road - non-operational, hard surface, national/state
VML0	L	AP030	exs<>28 AND med=1	road - non-operational, with median
VML1	L	AP030	wtc=1 AND exs<>28 AND ltn>=2 AND med=1 AND rst=1	road - non-operational, hard surface, national/state
VML2	L	AP030	wtc=1 AND exs<>28 AND ltn>=2 AND med=1 AND rst=1	road - non-operational, hard surface, national/state
<b>1318</b>	Line	LC		<i>black thin long dsh 2 shrt dsh line</i>
VML1	L	FA000	use=30	administrative boundary - secondary
WVS	L	FA000 coc	use=30	administrative boundary - secondary
<b>1319</b>	Line	LC		<i>black thin long dash 3 dot line</i>
VML1	L	FA000	use=31	administrative boundary - tertiary
WVS	L	FA000 coc	use=31	administrative boundary - tertiary
<b>1401</b>	Line	LC		<i>black outline open line w/ rt diag fill</i>
DTOP	L	AL075		gallery
<b>1403</b>	Line	LC		<i>black line w/ open diamonds</i>
DTOP	L	DB145		miscellaneous obstacle
<b>1406</b>	Line	LS(SOLD,2,CHBRN)		<i>brown thin solid line</i>
DTOP	L	AL015	bfc=15	building - school
DTOP	A	BJ020		moraine
UVM	L	AL015	bfc=15or60or108	building - school
VITD	L	DB200		gully/gorge
VITD	A	DB200		gully/gorge
VML1	A	BJ020		moraine
VML2	L	AL015	bfc=15	building - school
VML2	A	BJ020		moraine
<b>1408</b>	Line	LC		<i>basic green vy thin long dash short dash line</i>
WVS	L	FA000 mab		administrative boundary
<b>1451</b>	Line	LC		<i>purple dash line w/ tics both sides (- + -)</i>
FFD	L	FC021	mbl=9	maritime limit boundary - international (at sea)
WVS	L	FC021	mbl=9	maritime limit boundary - international (at sea)
<b>1506</b>	Line	LC		<i>basic blue jagged vy thin line</i>
VML1	A	BH190		lagoon/reef pool
<b>1509</b>	Line	LC		<i>black thin solid line ticks on inside</i>
VITD	A	DB080		depression
<b>1511</b>	Line	LC		<i>brown thin line outward ticks</i>
UVM	A	BH077		hummock
VML0	A	BH077		hummock
VML2	A	BH077		hummock
<b>1512</b>	Line	LC		<i>magenta vy thin line double ticks</i>
UVM	A	GB050		revetment (airfield)

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute	Condition	Description
<b>1513</b>	Line	LC			<i>magenta jagged line</i>
UVM	A	AT020			early warning radar site
UVM	A	AT045			radar transmitter
<b>1516</b>	Line	LC			<i>black thin line outward ticks</i>
UVM	A	DB090			embankment/fill
VML2	A	DB090			embankment/fill
<b>1571</b>	Line	LC			<i>brown thin dash line</i>
DTOP	L	AP030	wtc=1 AND exs<>28 AND med<>1 AND rst=2		road - non-operational, loose surface
FFD	L	AP030	wtc=1 AND exs<>28 AND med<>1 AND rst=2		road - non-operational, loose surface
UVM	L	AP030	wtc=1 AND exs<>28 AND ltn<2 AND rst=2or3		road - non-operational, loose surface
VITD	L	AP030	wtc=1 AND exs<>1 AND fco<>5and<>6 AND rst=2		road - non-operational, loose surface
VML1	L	AP030	wtc=1 AND exs<>28 AND ltn<2 AND rst=2or3		road - non-operational, loose surface
VML2	L	AP030	wtc=1 AND exs<>28 AND ltn<2 AND rst=2or3		road - non-operational, loose surface
<b>1572</b>	Line	LC			<i>black thin solid dbl lines w/ flares on ea end</i>
UVM	L	AQ065			culvert
UVM	A	AQ040			bridge/overpass/viaduct
<b>1573</b>	Line	LS(SOLD,1,CSTLN)			<i>dk gray very thin solid line</i>
DNC	L	BA010	acc=1 AND slt<>6and<>8		coastline/shoreline - accurate; not mangrove or marsh
DNC	A	BB090			drydock
WVS	L	BA010			coastline/shoreline
<b>1601</b>	Area	AC(CHRED)			<i>red solid fill</i>
DTOP	A	SA050	spr=7		slope polygon - > 60% and <= 85%
UVM	A	AL015	bfc=2or3or5or8or28or52or121		building - government
<b>1602</b>	Area	AC(LITYW)			<i>lights yellow solid fill</i>
UVM	A	AP020			interchange
<b>1605</b>	Area	AP			<i>yellow-green tree-top patt fill</i>
DTOP	A	BH095	veg=24		marsh/swamp - deciduous
DTOP	A	EC030	veg=0or24		trees - deciduous, unknown
FFD	A	EC030	tre=0or1		trees - deciduous, unknown
UVM	A	EC030	tre=0or1or3		trees - deciduous, mixed, unknown
VITD	A	EC030	veg=0or24or50		trees - unknown, deciduous, mixed
VML0	A	EC030	veg=0or24or50or999		trees - unknown, deciduous, mixed, other
VML1	A	EC030	veg=0or24or50or999		trees - unknown, deciduous, mixed, other
VML2	A	EC030	veg=0or24or50or999		trees - unknown, deciduous, mixed, other
<b>1606</b>	Area	AP			<i>yellow-green triangle tree patt fill</i>
DTOP	A	BH095	veg=25or50		marsh/swamp - evergreen, mixed
DTOP	A	EC030	veg=25or50		trees - evergreen, mixed
FFD	A	EC030	tre=2or3		trees - evergreen, mixed
UVM	A	EC030	tre=2		trees - evergreen
VITD	A	EC030	veg=25		trees - evergreen
VML0	A	EC030	veg=11or12or17or18or25or29or38		trees - casuarina, coniferous, palm, filao, evergreen, eucalyptus, cypress
VML1	A	EC030	veg=11or12or17or18or29or38		trees - casuarina, coniferous, palm, filao, eucalyptus, cypress
VML2	A	EC030	veg=11or12or17or18or25or29or38		trees - casuarina, coniferous, palm, filao, evergreen, eucalyptus, cypress
<b>1608</b>	Area	AP			<i>basic blue stipple dot patt fill</i>
FFD	A	BH020	hyc<>8		canal - non-perennial, dry, unknown
UVM	A	BH020	exs<>32 OR hyc<>8		canal - not navigable or not perennial
VITD	A	BH020	hyc<>8		canal - not perennial
VML2	A	BH020	exs<>32 OR hyc<>8		canal - not navigable or not perennial

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition		Description
<b>1609</b>	Area	AP			<i>basic blue diag grid patt fill</i>
UVM	A	BH075			fountain
<b>1610</b>	Area	AP			<i>red left diag line patt fill</i>
DTOP	A	AQ135			vehicle stopping area/rest area
DTOP	A	AQ140			vehicle storage/parking area
UVM	A	AQ140			vehicle storage/parking area
VML2	A	AQ135			vehicle stopping area/rest area
VML2	A	AQ140			vehicle storage/parking area
<b>1611</b>	Area	AP			<i>basic blue dot patt fill</i>
DTOP	A	BH080	sdr	hyc<=8	lake/pond - not perennial
FFD	A	BH080		hyc=3	lake/pond - dry
UVM	A	BH080		hyc=3or6	lake/pond - dry, intermittent
VML1	A	BH080		hyc=3or6	lake/pond - dry, intermittent
VML2	A	BH080		hyc=3or6	lake/pond - dry, intermittent
<b>1612</b>	Area	AP			<i>magenta cross hatch patt fill</i>
UVM	A	GB030			helicopter landing pad
<b>1613</b>	Area	AP			<i>yellow-green nipa patt fill</i>
DTOP	A	BH095		veg=16or19	marsh/swamp - palm, mangrove
VML0	A	EC030		veg=16or19	trees - nipa palm, mangrove
VML1	A	EC030		veg=16or19	trees - nipa palm, mangrove
VML2	A	EC030		veg=16or19	trees - nipa palm, mangrove
<b>1651</b>	Line	LS(DASH,2,TRFCF)			<i>traffic lt magenta thin dash line</i>
DNC	L	FC021	mac=48 AND mbl=NULL		maritime limit boundary - pilot boarding
<b>1655</b>	Line	LS(DASH,2,blue)			<i>basic blue thin dash line</i>
DTOP	A	BH080	sdr	hyc<=8	lake/pond - not perennial
DTOP	A	BH095		veg=16or19	marsh/swamp - palm, mangrove
FFD	A	BH080		hyc=3	lake/pond - dry
UVM	A	BH080		hyc=3or6	lake/pond - dry, intermittent
VITD	A	SA040			permanent snowfield
VML0	A	EC030		veg=16or19	trees - nipa palm, mangrove
VML1	A	BH080		hyc=3or6	lake/pond - dry, intermittent
VML1	A	EC030		veg=16or19	trees - nipa palm, mangrove
VML2	A	BH080		hyc=3or6	lake/pond - dry, intermittent
VML2	A	EC030		veg=16or19	trees - nipa palm, mangrove
<b>1656</b>	Line	LS(SOLD,1,blu100)			<i>100% cyan blue very thin solid line</i>
DTOP	L	BH140		hyc=0or8	river/stream - perennial, unknown
DTOP	L	DB060		mcc=103	crevice/crevasse - snow/ice
DTOP	A	BH140	◇sdr		river/stream
DTOP	A	BH140	sdr	hyc=0or8	river/stream - perennial, unknown
FFD	L	BH140		hyc=0or8	river/stream - perennial, unknown
FFD	A	BH140		hyc=0or8	river/stream - perennial, unknown
UVM	L	BH140		hyc=0or8	river/stream - perennial, unknown
UVM	A	BH140		hyc=0or8	river/stream - perennial, unknown
VITD	L	BH140		hyc=0or8or14	river/stream - perennial, braided, unknown
VITD	A	BH140		hyc=0or8or14	river/stream - perennial, braided, unknown
VML0	L	BH140		hyc=0or8	river/stream - perennial, unknown
VML1	L	BH140		hyc=0or8	river/stream - perennial, unknown
VML1	L	DB060		mcc=103	crevice/crevasse - snow/ice
VML1	A	BH140		hyc=0or8	river/stream - perennial, unknown
VML2	L	BH140		hyc=0or8	river/stream - perennial, unknown
VML2	L	DB060		mcc=103	crevice/crevasse - snow/ice
VML2	A	BH140		hyc=0or8	river/stream - perennial, unknown

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
<b>1851</b>	Line	LS(S-DASH,2,med-beige)		<i>beige thin short dash line</i>
VITD	A	DA010	stp=5or6or7or8or9	ground surface element - sands
<b>1855</b>	Line	LS(SOLD,2,med-red-brown)		<i>red brown thin solid line</i>
DTOP	L	AP030	wtc=1 AND exs=28 AND med<>1 AND rst=1	road - operational, hard, private/other
FFD	L	AP030	wtc=1 AND exs=28 AND med<>1 AND rst=1	road - operational, hard surface, private/other
UVM	L	AP030	wtc=1 AND exs=28 AND ltn<2 AND rst=1	road - operational, hard surface, private/other
VITD	L	AP030	wtc=1 AND exs=1 AND fco<>5and<>6 AND rst=1	road - operational, hard surface, private/other
VML0	L	AP030	exs=28 AND med<>1	road - operational
VML1	L	AP030	wtc=1 AND exs=28 AND ltn<2 AND rst=1	road - operational, hard surface, private/other
VML2	L	AP030	wtc=1 AND exs=28 AND ltn<2 AND rst=1	road - operational, hard surface, private/other
<b>1901</b>	Area	AC(UIAFF)		<i>ui lt brown solid fill</i>
DTOP	A	SA050	spr=2	slope polygon - > 10% and <= 15%
TOD4	A	FC179		side scan sonar coverage
VITD	A	SA050	gsc=4	slope polygon - > 10% and <= 20%
<b>1902</b>	Area	AC(dark-beige)		<i>dk beige solid fill</i>
DTOP	A	SA050	spr=3	slope polygon - > 15% and <= 20%
<b>1903</b>	Area	AC(med-rose)		<i>rose solid fill</i>
DTOP	A	SA050	spr=4	slope polygon - > 20% and <= 30%
VITD	A	SA050	gsc=5	slope polygon - > 20% and <= 30%
<b>1904</b>	Area	AC(ADINF)		<i>golden yellow solid fill</i>
DTOP	A	SA050	spr=5	slope polygon - > 30% and <= 45%
VITD	A	SA050	gsc=6	slope polygon - > 30% and <= 45%
<b>1905</b>	Area	AC(white)		<i>basic white solid fill</i>
DTOP	A	SA050	spr=999	slope polygon - % unknown
VITD	A	SA050	gsc=0	slope polygon - % unknown
<b>1906</b>	Area	AC(lite-red-brown)		<i>lt red brown solid fill</i>
DTOP	A	SA050	spr=8	slope polygon - > 85%
<b>2001</b>	Point	SY		<i>black pick &amp; hammer</i>
DTOP	P	AA010		mine
DTOP	P	AA012		quarry
DTOP	A	AA010		mine
DTOP	A	AA012		quarry
UVM	P	AA010		mine
UVM	P	AA012		quarry
UVM	A	AA010		mine
UVM	A	AA012		quarry
VML0	P	AA010		mine/quarry
VML0	A	AA010		mine/quarry
VML1	P	AA010		mine/quarry
VML1	A	AA010		mine/quarry
VML2	P	AA010		mine/quarry
VML2	A	AA010		mine/quarry
<b>2002</b>	Point	SY		<i>black tower</i>
DTOP	P	AA040		rig/superstructure
UVM	P	AA040		rig/superstructure
VML0	P	AA052		oil/gas field
VML0	P	AC040		oil/gas facilities
VML1	P	AA040		rig/superstructure
VML2	P	AA040		rig/superstructure
<b>2003</b>	Point	SY		<i>basic blue solid filled cir</i>
DTOP	P	AA050	pro=116	well - water

**MIL-DTL-89045  
APPENDIX D  
Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
UVM	P	AA050	pro=116	well - water
VML1	P	AA050	pro=116	well - water
VML2	P	AA050	pro=116	well - water
<b>2005</b>	Point	SY	<i>black building w/ 2 smokestacks above</i>	
DTOP	P	AC000		processing plant/treatment plant
DTOP	P	AC020		catalytic cracker
UVM	P	AC020		catalytic cracker
VML0	P	AC000		processing plant/treatment plant
VML1	P	AC000		processing plant/treatment plant
VML2	P	AC000		processing plant/treatment plant
VML2	P	AC020		catalytic cracker
<b>2009</b>	Point	SY	<i>black square w/ zap inside</i>	
VML0	P	AD010		power plant
VML1	P	AD010		power plant
<b>2010</b>	Point	SY	<i>black sun burst w/ dot inside</i>	
DTOP	P	AD020		solar panels
VML2	P	AD020		solar panels
<b>2011</b>	Point	SY	<i>black filled square w/ zap on top</i>	
DTOP	P	AD030		substation/transformer yard
UVM	P	AD030		substation/transformer yard
VML0	P	AD030		substation/transformer yard
VML2	P	AD030		substation/transformer yard
<b>2016</b>	Point	SY	<i>black dot inside double cir</i>	
DTOP	P	AF030		cooling tower
UVM	P	AF030		cooling tower
VML1	P	AF030		cooling tower
VML2	P	AF030		cooling tower
<b>2019</b>	Point	SY	<i>black sm filled cir</i>	
DTOP	P	AM070		tank
UVM	P	AM070		tank
VML0	P	AM070		tank
VML1	P	AM070		tank
VML2	P	AM070		tank
<b>2026</b>	Point	SY	<i>black tent</i>	
VML0	P	AI030		camp
<b>2029</b>	Point	SY	<i>black ferris wheel</i>	
DTOP	P	AK020		amusement park attraction
UVM	P	AK020		amusement park attraction
VML1	P	AK020		amusement park attraction
VML2	P	AK020		amusement park attraction
<b>2034</b>	Point	SY	<i>black skier</i>	
UVM	P	AK150		ski jump
VML1	P	AK150		ski jump
VML2	P	AK150		ski jump
<b>2035</b>	Point	SY	<i>black dot inside cir</i>	
VML0	P	AK160		stadium/amphitheater
VML1	P	AK160		stadium/amphitheater
<b>2036</b>	Point	SY	<i>black sm filled square</i>	
DNC	P	AL015	bfc<>7and<>81	building - not house of worship, not maritime station



**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
DTOP	P	AL015	bfc=0or1or4or9or10or11or16or17or18or19or20or21or22or23or24or25or26or27or29or30or33or36or53or59or69or70or83or85or86or87or88or89	building - generic
DTOP	P	AL015	bfc=90or91or92or93or95or98or999	building - generic
UVM	P	AL015	bfc=63or69or70or87or88or91or92or93or95or97or98or99or103or105or106or107or109or111or115or117or118or122or126or127or128or999	building - generic (population)
UVM	P	AL015	bfc=0or4or9or10or11or16or17or18or19or20or33or34or36or39or51or53or55or56or57or58	building - generic (population)
VML0	P	AL015		building
VML0	P	AN060		railroad yard/marshalling yard
VML1	P	AL015	bfc=0or1or4or9or10or11or16or17or18or19or20or22or23or24or27or83or999	building - generic
VML2	P	AL015	bfc=0or1or4or9or10or11or16or17or18or19or20or21or22or23or24or25or26or27or29or30or33or36	building - generic
VML2	P	AL015	bfc=53or59or69or70or83or85or86or87or88or89or90or91or92or93or95or98or999	building - generic
<b>2038</b>	Point	SY	<i>black dot w/ parallel lines inside circle</i>	
UVM	P	AP040		gate
UVM	P	AQ090		entrance/exit
<b>2042</b>	Point	SY	<i>black filled square w/ flag on top</i>	
DTOP	P	AL015	bfc=15	building - school
UVM	P	AL015	bfc=15or60or108	building - school, college, seminary
VML1	P	AL015	bfc=15	building - school
VML2	P	AL015	bfc=15	building - school
<b>2043</b>	Point	SY	<i>black four black squares w/ connection</i>	
DTOP	P	AH050		fortification
UVM	P	AH010		bastion/rampart/fortification
UVM	P	AH050		fortification
VML1	P	AH050		fortification
VML2	P	AH050		fortification
<b>2044</b>	Point	SY	<i>black lighthouse symbol</i>	
DTOP	P	AL015	bfc=82	building - lighthouse
UVM	P	AL015	bfc=82	building - lighthouse
UVM	P	BC050		lighthouse
VML0	P	BC050		lighthouse
VML1	P	AL015	bfc=82	building - lighthouse
VML2	P	AL015	bfc=82	building - lighthouse
<b>2045</b>	Point	SY	<i>black filled square w/ cross on top</i>	
DTOP	P	AL015	bfc=7	building - house of worship
UVM	P	AL015	bfc=7or114 AND hwt=0or2or3or4or7 OR bfc=50	building - house of worship
VML1	P	AL015	bfc=7 AND hwt=0or2or3or4or7	building - house of worship
VML2	P	AL015	bfc=7 AND hwt=0or2or3or4or7	building - house of worship
<b>2047</b>	Point	SY	<i>black filled square w/ T on top</i>	
UVM	P	AL015	bfc=7or114 AND hwt=20	building - house of worship
VML1	P	AL015	bfc=7 AND hwt=20	building - house of worship
VML2	P	AL015	bfc=7 AND hwt=20	building - house of worship
<b>2048</b>	Point	SY	<i>black pinwheel</i>	
UVM	P	AL015	bfc=7or114 AND hwt=21	building - house of worship
VML1	P	AL015	bfc=7 AND hwt=21	building - house of worship
VML2	P	AL015	bfc=7 AND hwt=21	building - house of worship
<b>2051</b>	Point	SY	<i>black ramp symbol</i>	
DTOP	P	AL195		ramp
VITD	P	AL195		ramp

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
<b>2053</b>	Point	SY		<i>black sm open square w/ dot in center</i>
VML0	P	AL020		built-up area
VML1	P	AL020		built-up area
<b>2058</b>	Point	SY		<i>gray filled square</i>
DTOP	P	AL100		hut
UVM	P	AL100		hut
VML1	P	AL100		hut
VML2	P	AL100		hut
<b>2060</b>	Point	SY		<i>black square w/ S inside</i>
UVM	P	AL135		native settlement
VML0	P	AL105		settlement
VML0	P	AL135		native settlement
VML2	P	AL105		settlement
<b>2063</b>	Point	SY		<i>black monument symbol</i>
DTOP	P	AL130		monument
UVM	P	AL130		monument
VML0	P	AL130		monument
VML1	P	AL130		monument
VML2	P	AL130		monument
<b>2070</b>	Point	SY		<i>black diag bands in rectangle</i>
DTOP	P	AL210		snow shed/rock shed
VML0	P	AL210		snow shed/rock shed
VML1	P	AL210		snow shed/rock shed
VML2	P	AL210		snow shed/rock shed
<b>2071</b>	Point	SY		<i>black dot inside cir</i>
DTOP	P	AL240		tower (non-communication)
UVM	P	AL240		tower (non-communication)
VML0	P	AL240		tower (non-communication)
VML1	P	AL240		tower (non-communication)
VML2	P	AL240		tower (non-communication)
<b>2072</b>	Point	SY		<i>gray shadowed square</i>
DTOP	P	AL250		underground dwelling
UVM	P	AH060		underground bunker
UVM	P	AL250		underground dwelling
VML2	P	AL250		underground dwelling
<b>2073</b>	Point	SY		<i>black square w/ diag line inside</i>
UVM	P	AM010		depot (storage)
VML0	P	AM010		depot (storage)
<b>2074</b>	Point	SY		<i>brown cir</i>
DTOP	P	AM020		grain bin/silo
UVM	P	AM020		grain bin/silo
VML1	P	AM020		grain bin/silo
VML2	P	AM020		grain bin/silo
<b>2076</b>	Point	SY		<i>red brown filled semicircle</i>
DTOP	P	AM060		storage bunker/storage mound
UVM	P	AM060		storage bunker/storage mound
VML2	P	AM060		storage bunker/storage mound
<b>2078</b>	Point	SY		<i>basic blue dot inside cir</i>
DTOP	P	AM080		water tower
UVM	P	AM080		water tower
VML0	P	AM080		water tower

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
VML1	P	AM080		water tower
VML2	P	AM080		water tower
<b>2080</b>	Point	SY	<i>black rt diag line inside cir</i>	
DTOP	P	AN075		railroad turntable
VML2	P	AN075		railroad turntable
<b>2081</b>	Point	SY(SAE0002)	<i>black open square</i>	
VML1	P	AP020		interchange
<b>2083</b>	Point	SY	<i>black double line with flares on ends</i>	
DTOP	P	AQ040		bridge/overpass/viaduct
DTOP	P	AQ045		bridge span
FFD	P	AQ040		bridge/overpass/viaduct
UVM	P	AQ040		bridge/overpass/viaduct
VITD	P	AQ040		bridge/overpass/viaduct
VITD	P	AQ045		bridge span
VML0	P	AQ040		bridge/overpass/viaduct
VML1	P	AQ040		bridge/overpass/viaduct
VML2	P	AQ040		bridge/overpass/viaduct
<b>2087</b>	Point	SY	<i>black opposing solid triangles pnting in</i>	
DTOP	P	AQ058		constriction/expansion
DTOP	P	BH070		ford
FFD	P	BH070		ford
UVM	P	BH070		ford
VITD	P	AQ058	wd1<40	constriction/expansion
VITD	P	BH070		ford
VML0	P	BH070		ford
VML1	P	BH070		ford
VML2	P	BH070		ford
<b>2088</b>	Point	SY	<i>purple dot inside cir</i>	
DTOP	P	AQ060		control tower
UVM	P	AQ060		control tower
VML1	P	AQ060		control tower
VML2	P	AQ060		control tower
<b>2089</b>	Point	SY	<i>black cir w/ four outer tics and dot inside</i>	
VML0	P	AQ064		causeway
<b>2090</b>	Point	SY	<i>black cir w/ C inside</i>	
DTOP	P	AQ065		culvert
VML2	P	AQ065		culvert
<b>2094</b>	Point	SY	<i>purple solid ellipse extending from pole</i>	
DTOP	P	AQ110		mooring mast
UVM	P	AQ110		mooring mast
VML1	P	AQ110		mooring mast
VML2	P	AQ110		mooring mast
<b>2097</b>	Point	SY	<i>black sm square w/ P inside</i>	
DTOP	P	AQ116		pumping station
UVM	P	AQ116		pumping station
VML0	P	AQ116		pumping station
VML1	P	AQ116		pumping station
VML2	P	AQ116		pumping station
<b>2099</b>	Point	SY	<i>black dot inside cir inside square</i>	
UVM	P	AQ125		station (miscellaneous)

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
<b>2100</b>	Point	SY		<i>black box w/ round top w/ "T" inside</i>
DTOP	P	AQ130		tunnel
FFD	P	AQ130		tunnel
VITD	P	AQ130		tunnel
VML0	P	AQ130		tunnel
VML1	P	AQ130		tunnel
VML2	P	AQ130		tunnel
<b>2101</b>	Point	SY		<i>red brown octagon shape w/ "R" inside</i>
VML1	P	AQ135		vehicle stopping area/rest area
<b>2102</b>	Point	SY(DSHAER11)		<i>black satellite dish symbol</i>
DNC	P	AT010		disk/dish
DTOP	P	AT010		disk/dish
UVM	P	AT010		disk/dish
VML1	P	AT010		disk/dish
VML2	P	AT010		disk/dish
<b>2104</b>	Point	SY		<i>purple tower symbol</i>
UVM	P	AT040		power transmission pylon
<b>2105</b>	Point	SY		<i>black cir around satellite dish symbol</i>
UVM	P	AT020		early warning radar site
UVM	P	AT045		radar transmitter
<b>2106</b>	Point	SY		<i>black filled square w/ outward ticks</i>
DTOP	P	AT050		communication building
UVM	P	AT050		communication building
VML0	P	AT050		communication building
VML2	P	AT050		communication building
<b>2107</b>	Point	SY		<i>black vert line w/ two horiz lines at top</i>
UVM	P	AT070		telephone-telegraph pylon/pole
<b>2108</b>	Point	SY		<i>black tower w/ sound waves at top</i>
DTOP	P	AT080		communication tower
UVM	P	AT080		communication tower
VML0	P	AT080		communication tower
VML1	P	AT080		communication tower
VML2	P	AT080		communication tower
<b>2111</b>	Point	SY		<i>brown filled cir</i>
VML0	P	BA030		island
<b>2212</b>	Point	SY		<i>black solid filled shipwreck symbol</i>
DTOP	P	BD180		wreck
VML0	P	BD180		wreck
VML1	P	BD180		wreck
VML2	P	BD180		wreck
<b>2231</b>	Point	SY		<i>basic blue open diamond</i>
DTOP	P	BH120		rapids
VML0	P	BH120		rapids
VML1	P	BH120		rapids
VML2	P	BH120		rapids
<b>2232</b>	Point	SY		<i>basic blue solid arrowhead</i>
DTOP	P	BH145		river stream vanishing point
VML1	P	BH145		river stream vanishing point
VML2	P	BH145		river stream vanishing point

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute	Condition	Description
<b>2233</b>	Point	SY			<i>basic blue square w/ grid inside</i>
VML0	P	BH155			salt evaporator
<b>2234</b>	Point	SY			<i>basic blue cir diagly half filled</i>
UVM	P	BH165			spillway
<b>2238</b>	Point	SY			<i>black vertical heavy weight line</i>
DTOP	P	BI020			dam/weir
FFD	P	BI020			dam/weir
VITD	P	BI020			dam/weir
VML0	P	BI020			dam/weir
VML1	P	BI020			dam/weir
VML2	P	BI020			dam/weir
<b>2239</b>	Point	SY			<i>black open arrowhead</i>
DTOP	P	BI030			lock
FFD	P	BI030			lock
VITD	P	BI030			lock
VML0	P	BI030			lock
VML2	P	BI030			lock
<b>2242</b>	Point	SY			<i>black 8 pt asterisk w/ open center</i>
DTOP	P	BJ060			ice peak/nunatak
VML1	P	BJ060			ice peak/nunatak
VML2	P	BJ060			ice peak/nunatak
<b>2243</b>	Point	SY			<i>black sm filled cir</i>
DTOP	P	CA030	ela=1		spot elevation - accurate
FFD	P	CA030	ela=1		spot elevation - accurate
UVM	P	CA030	ela=1		spot elevation - accurate
VML0	P	CA030	ela=1		spot elevation - accurate
VML1	P	CA030	ela=1		spot elevation - accurate
VML2	P	CA030	ela=1		spot elevation - accurate
<b>2245</b>	Point	SY			<i>basic blue sm filled cir</i>
VML0	P	CA035			inland water elevation
<b>2247</b>	Point	SY			<i>black diag line w/ "L" on top</i>
DTOP	P	DB030			cave
UVM	P	DB030			cave
VML1	P	DB030			cave
VML2	P	DB030			cave
<b>2248</b>	Point	SY			<i>sm brown filled cir w/ tail below</i>
DTOP	P	DB115			geothermal feature
VML1	P	DB115			geothermal feature
VML2	P	DB115			geothermal feature
<b>2249</b>	Point	SY			<i>black )( symbol</i>
DTOP	P	DB150			mountain pass
VML1	P	DB150			mountain pass
VML2	P	DB150			mountain pass
<b>2250</b>	Point	SY			<i>brown 6 pt asterisk w/ open center</i>
DTOP	P	DB160			rock strata/rock formation
VML1	P	DB160			rock strata/rock formation
VML2	P	DB160			rock strata/rock formation
<b>2251</b>	Point	SY			<i>sm brown open cir w/ eight tics outside</i>
DTOP	P	DB180			volcano
VML2	P	DB180			volcano

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition		Description
<b>2252</b>	Point	SY			<i>green palm tree symbol</i>
DTOP	P	EC020			oasis
VML1	P	EC020			oasis
VML2	P	EC020			oasis
<b>2253</b>	Point	SY			<i>green triangle tree symbol</i>
VML2	P	EC030			trees
<b>2256</b>	Point	SY			<i>black/white divided square</i>
VML0	P	FA001			administrative area
<b>2257</b>	Point	SY			<i>magenta square w/ F</i>
UVM	P	FA015			firing range/gunnery range
<b>2264</b>	Point	SY			<i>black cir</i>
DTOP	P	BD100			pile/piling/post
VML2	P	BD100			pile/piling/post
<b>2267</b>	Point	SY			<i>aero-blue airplane</i>
DTOP	P	GB005	use<>8and<>22 AND exs=28		airport/airfield - non military; operational
FFD	P	GB005	use<>8and<>22 AND exs=28		airport/airfield - civilian, operational
UVM	P	GB005	use<>8and<>22 AND exs=28		airport/airfield - non military; operational
VML0	P	GB005	use<>8and<>22		airport/airfield - non military
VML1	P	GB005	use<>8and<>22 AND exs=28		airport/airfield - operational; non military
VML2	P	GB005	use<>8and<>22 AND exs=28		airport/airfield - operational; non military
<b>2268</b>	Point	SY			<i>lt gray airplane</i>
DTOP	P	GB005	exs<>28		airport/airfield - not operational
FFD	P	GB005	exs<>28		airport/airfield - non-operational
UVM	P	GB005	exs<>28		airport/airfield - not operational
VML1	P	GB005	exs<>28		airport/airfield - not operational
VML2	P	GB005	exs<>28		airport/airfield - not operational
<b>2269</b>	Point	SY			<i>magenta airplane</i>
DTOP	P	GB005	use=8or22 AND exs=28		airport/airfield - military; operational
FFD	P	GB005	use=8or22 AND exs=28		airport/airfield - military; operational
UVM	P	GB005	use=8or22 AND exs=28		airport/airfield - military; operational
VML0	P	GB005	use=8or22		airport/airfield - military
VML1	P	GB005	use=8or22 AND exs=28		airport/airfield - operational; military
VML2	P	GB005	use=8or22 AND exs=28		airport/airfield - operational; military
<b>2271</b>	Point	SY(SAE0030)			<i>purple "H" inside cir</i>
FFD	P	GB035			heliport
<b>2273</b>	Point	SY			<i>aero-blue solid cir w/ open diag band</i>
VML1	P	GB055	exs=28		runway - operational
<b>2274</b>	Point	SY			<i>magenta M inside cir</i>
VML0	P	SU001			military base
<b>2278</b>	Point	SY			<i>black dot in square</i>
DTOP	P	ZB030			boundary monument
VML2	P	ZB030			boundary monument
<b>2279</b>	Point	SY			<i>black triangle w/ dot inside</i>
DTOP	P	ZB035			control point/control station
UVM	P	ZB020			benchmark
UVM	P	ZB035			control point/control station
VML1	P	ZB035			control point/control station
VML2	P	ZB035			control point/control station
<b>2281</b>	Point	SY			<i>gray cir w/ open diag band</i>
VML1	P	GB055	exs<>28		runway - not operational

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition		Description
<b>2320</b>	Point	SY(SAE0028)			<i>basic blue sm cir in cir w/4 squares outside</i>
UVM	P	BH075			fountain
<b>2323</b>	Point	SY			<i>black dot</i>
VML0	P	AL260			wall
<b>3000</b>	Line	LS(DASH,2,CHMGF)			<i>lt magenta thin dash line</i>
DNC	L	BB010	mac=12		anchorage - anchoring berth
DNC	A	BB010	mac=12		anchorage - anchoring berth
<b>3001</b>	Line	LS(SOLD,2,light-beige)			<i>lt beige thin solid line</i>
DTOP	L	AL015	bfc=7		building - house of worship
UVM	L	AL015	bfc=7or114		building - house of worship
VML2	L	AL015	bfc=7		building - house of worship
<b>3003</b>	Line	LS(SOLD,1,med-tan)			<i>tan very thin solid line</i>
DTOP	L	DB100			esker
VML1	L	DB100			esker
VML2	L	DB100			esker
<b>3012</b>	Line	LS(SOLD,2,CHBRN)			<i>brown thin solid line</i>
DTOP	L	AP030	wtc=1 AND exs=28 AND med<>1 AND rst=2		road - operational - loose surface
FFD	L	AP030	wtc=1 AND exs=28 AND med<>1 AND rst=2		road - operational - loose surface
UVM	L	AP030	wtc=1 AND exs=28 AND ltn<2 AND rst=2or3		road - operational - loose surface
VITD	L	AP030	wtc=1 AND exs=1 AND fco<>5and<>6 AND rst=2		road - operational - loose surface
VML1	L	AP030	wtc=1 AND exs=28 AND ltn<2 AND rst=2or3		road - operational, loose surface
VML2	L	AP030	wtc=1 AND exs=28 AND ltn<2 AND rst=2or3		road - operational - loose surface
<b>3014</b>	Line	LS(SOLD,3,CHBRN)			<i>brown solid line</i>
UVM	L	AP030	wtc=1 AND exs=28 AND ltn>=2 AND med<>1 AND rst=2or3		road - operational, loose surface, no median
VML1	L	AP030	wtc=1 AND exs=28 AND ltn>=2 AND med<>1 AND rst=2or3		road - operational, loose surface, no median
VML2	L	AP030	wtc=1 AND exs=28 AND ltn>=2 AND med<>1 AND rst=2or3		road - operational, loose surface, no median
<b>3017</b>	Line	LS(DASH,2,CHBRN)			<i>brown thin dash line</i>
VML0	L	DB160			rock strata/rock formation
<b>3021</b>	Line	LS(DASH,3,med-red-brown)			<i>red brown dashed line</i>
UVM	L	AP030	wtc=1 AND exs<>28 AND ltn>=2 AND med<>1 AND rst=1		road - non-operational, hard surface, no median
VML1	L	AP030	wtc=1 AND exs<>28 AND med<>1 AND rst=1 AND ltn>=2		road - non-operational, hard surface, no median
VML2	L	AP030	wtc=1 AND exs<>28 AND ltn>=2 AND med<>1 AND rst=1		road - non-operational, hard surface, no median
<b>3022</b>	Line	LC			<i>brown thin dash line w/ open cir</i>
UVM	L	AQ113	loc=4 AND pro<>116		pipeline/pipe - underground; not water
VML0	L	AQ113	loc=4		pipeline/pipe - underground
VML1	L	AQ113	loc=4 AND pro<>116		pipeline/pipe - underground; not water
VML2	L	AQ113	loc=4 AND pro<>116		pipeline/pipe - underground; not water
<b>3024</b>	Line	LS(SOLD,1,med-red-brown)			<i>red brown very thin solid line</i>
DTOP	L	DB060	mcc=0or30		crevice/crevasse - earthen
VML1	L	DB060	mcc=0or30		crevice/crevasse - earthen
VML2	L	DB060	mcc=0or30		crevice/crevasse - earthen
<b>3026</b>	Line	LS(SOLD,1,med-red-brown)			<i>red brown solid line</i>
DTOP	L	DB110			fault
FFD	L	CA010	hqc=0or1		contour line (land) - index, unknown
UVM	L	CA010	mcc<>103 AND hqc=0or1		contour line (land) - index
UVM	L	DB110			fault
VML0	L	CA010	hqc=19		contour line (land) - carrying contour (coincident)
VML0	L	DB110			fault
VML1	L	CA010			contour line (land)
VML1	L	DB110			fault

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
VML2	L	CA010	mcc<>103 AND hqc=0or1	contour line (land) - index
VML2	L	DB110		fault
<b>3028</b>	Line	LS(DASH,2,med-red-brown)		<i>red brown thin dash line</i>
DTOP	L	AP030	wtc=1 AND exs<>28 AND med<>1 AND rst=1	road - non-operational, hard surface
FFD	L	AP030	wtc=1 AND exs<>28 AND med<>1 AND rst=1	road - non-operational, hard surface
UVM	L	AP030	wtc=1 AND exs<>28 AND ltn<2 AND rst=1	road - non-operational, hard surface
VITD	L	AP030	wtc=1 AND exs<>1 AND fco<>5and<>6 AND rst=1	road - non-operational, hard surface
VML0	L	AP030	exs<>28 AND med<>1	road - non-operational
VML1	L	AP030	wtc=1 AND exs<>28 AND ltn<2 AND rst=1	road - non-operational, hard surface
VML2	L	AP030	wtc=1 AND exs<>28 AND ltn<2 AND rst=1	road - non-operational, hard surface
<b>3031</b>	Line	LS(SOLD,2,dark-green)		<i>very dk green thin solid line</i>
VML1	L	EC030		trees
<b>3036</b>	Line	LC		<i>very dk green thin line w/rectangles one side</i>
DTOP	L	EA020		hedgerow
UVM	L	EA020		hedgerow
VITD	L	EA020		hedgerow
VML0	L	EA020		hedgerow
VML2	L	EA020		hedgerow
<b>3042</b>	Line	LS(S-DASH,1,blue)		<i>basic blue very thin short dash line</i>
DTOP	L	BA010	slt=6or8	coastline/shoreline - mangrove, marsh
FFD	L	BA010	acc<>1	coastline/shoreline - not accurate
UVM	L	BA010	slt=6or8	coastline/shoreline - mangrove, marsh
UVM	L	BH210	slt=6or8	inland shoreline - mangrove, marsh
VML1	L	BA010	slt=6or8	coastline/shoreline - mangrove, marsh
VML2	L	BA010	slt=6or8	coastline/shoreline - mangrove, marsh
<b>3047</b>	Line	LS(L-DASH,2,blue)		<i>basic blue thin long dash line</i>
DTOP	L	BJ040		ice cliff
VML0	L	BJ040		ice cliff
VML1	L	BJ040		ice cliff
VML2	L	BJ040		ice cliff
<b>3050</b>	Line	LC		<i>basic blue dashed line w/ open cir</i>
DTOP	L	BH010	loc<>25	aqueduct - not elevated
FFD	L	BH010	loc<>25	aqueduct - not elevated
UVM	L	BH010	loc<>25	aqueduct - not elevated
VML1	L	BH010	loc<>25	aqueduct - not elevated
VML2	L	BH010	loc<>25	aqueduct - not elevated
<b>3052</b>	Line	LS(SOLD,2,CHMGD)		<i>magenta thin solid line</i>
UVM	L	AH010		bastion/rampart/fortification
UVM	L	AH050		fortification
UVM	A	GB030		helicopter landing pad
<b>3054</b>	Line	LS(S-DASH,1,CHMGF)		<i>lt magenta very thin short dash line</i>
FFD	L	FC021	mbl=0	maritime limit boundary - unknown
UVM	L	AH060		underground bunker
UVM	L	AL120		missile site
UVM	L	FA015		firing range/gunnery range
WVS	L	FC021	mbl=999	maritime limit boundary - other territorial baseline
<b>3061</b>	Line	LS(DOTT,2,CHMGD)		<i>magenta thin dotted line</i>
UVM	L	AT045		radar transmitter
UVM	A	AL120		missile site
<b>3064</b>	Line	LC		<i>magenta thin wavy solid line</i>
UVM	L	AT020		early warning radar site



**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
<b>3069</b>	Line	LS(SOLD,1,aero-blue)		<i>aero-blue very thin solid line</i>
UVM	L	GB055		runway
VITD	L	GB055		runway
VML1	L	GB055		runway
<b>3070</b>	Line	LS(SOLD,2,aero-blue)		<i>aero-blue thin solid line</i>
DTOP	A	GB075		taxiway
UVM	L	GB075		taxiway
UVM	A	GB075		taxiway
VITD	A	GB055		runway
VML2	A	GB075		taxiway
<b>3073</b>	Line	LS(S-DASH,2,aero-blue)		<i>aero-blue thin short dash line</i>
UVM	L	GB045		overrun/stopway
<b>3074</b>	Line	LC		<i>purple thin solid line w/ dots on each side</i>
DTOP	L	AT030		power transmission line
UVM	L	AT030		power transmission line
VML0	L	AT030		power transmission line
VML1	L	AT030		power transmission line
VML2	L	AT030		power transmission line
<b>3076</b>	Line	LS(SOLD,2,CHGRF)		<i>lt gray thin solid line</i>
UVM	L	EC040		cleared way/cut line/firebreak
VML0	L	EC040		cleared way/cut line/firebreak
VML1	L	EC040		cleared way/cut line/firebreak
VML2	L	EC040		cleared way/cut line/firebreak
<b>3077</b>	Line	LS(DASH,1,CHGRF)		<i>lt gray very thin dash line</i>
DNC	L	FC021	mbl=7 AND mac=NULL	maritime limit boundary - territorial waters baseline
DNC	L	FC031	mac=2	maritime area - dredged channel
DNC	A	BD060		kelp/seaweed
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>0and<mssc AND isdm=1	maritime area - dredged channel, 4 shades, very shallow, shallow mode on
DNC	A	FC031	mac=2 AND idsm=1 AND hdp>0and<ssdc AND isdm=1	maritime area - dredged channel, 2 shades, very shallow, shallow mode on
DNC	A	FC031	mac=2 AND idsm=1 AND hdp>0and<ssdc AND isdm=0	maritime area - dredged channel, 2 shades, very shallow, shallow mode off
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>=msscand<ssdc AND isdm=0	maritime area - dredged channel, 4 shades, med shallow, shallow mode off
DNC	A	FC031	mac=2 AND idsm=1 AND hdp>=ssdc	maritime area - dredged channel, 2 shades, deep water
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>=msscand<ssdc AND isdm=1	maritime area - dredged channel, 4 shades, med shallow, shallow mode on
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>=msdc	maritime area - dredged channel, 4 shades, deep water
DNC	A	FC031	mac=2 AND hdp=0 AND isdm=1	maritime area - dredged channel, depth unknown, shallow mode on
DNC	A	FC031	mac=2 AND hdp=0 AND isdm=0	maritime area - dredged channel, depth unknown, shallow mode off
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>=ssdcand<msdc	maritime area - dredged channel, 4 shades, medium deep
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>0and<mssc AND isdm=0	maritime area - dredged channel, 4 shades, very shallow, shallow mode off
WVS	L	FC021	mbl=7	maritime limit boundary - territorial waters baseline
<b>3082</b>	Line	LS(SOLD,1,CHGRD)		<i>gray very thin solid line</i>
DNC	L	DB090		embankment/fill
DTOP	A	ZD020		void collection area
FFD	L	BE015		depth contour
FFD	A	ZD020		void collection area
TOD0	A	ZD020		void collection area

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
TOD1	A	ZD020		void collection area
TOD2	A	ZD020		void collection area
TOD4	A	ZD020		void collection area
UVM	L	BH165		spillway
VML0	L	BE015		depth contour
VML0	A	ZD020		void collection area
VML1	L	BE015		depth contour
VML1	A	ZD020		void collection area
VML2	L	BE015		depth contour
VML2	A	ZD020		void collection area
WVS	L	BE015		depth contour
<b>3086</b>	Line	LS(S-DASH,1,CHGRD)		<i>gray very thin short dash line</i>
DTOP	L	AF020		conveyor
UVM	L	AF020		conveyor
VML1	L	AF020		conveyor
VML2	L	AF020		conveyor
<b>3096</b>	Line	LC		<i>gray very rhin dash line w/ dot</i>
DTOP	L	AT060		telephone line/telegraph line
UVM	L	AT060		telephone line/telegraph line
VML0	L	AT060		telephone line/telegraph line
VML1	L	AT060		telephone line/telegraph line
VML2	L	AT060		telephone line/telegraph line
<b>3104</b>	Line	LS(SOLD,3,CHRED)		<i>red solid line</i>
FFD	A	AL045		complex outline
UVM	L	AL015	bfc=2or3or5or8or28or52or121	building - government
UVM	A	AL045		complex outline
VML0	A	SU001		military base
<b>3106</b>	Line	LC		<i>depth pale blue very thin solid line w/ ticks</i>
DTOP	L	BH060	loc=25	flume - elevated
DTOP	L	BH110	loc=25	penstock - elevated
UVM	L	BH060	loc=25	flume - elevated
UVM	L	BH110	loc=25	penstock - elevated
VML1	L	BH060	loc=25	flume - elevated
VML1	L	BH110	loc=25	penstock - elevated
VML2	L	BH060	loc=25	flume - elevated
VML2	L	BH110	loc=25	penstock - elevated
<b>3107</b>	Line	LS(SOLD,1,DEPMD)		<i>depth pale blue very thin solid line</i>
DTOP	L	BH030		ditch
DTOP	L	BH060	loc<>25	flume - not elevated
DTOP	L	BH110	loc<>25	penstock - not elevated
UVM	L	BH060	loc<>25	flume - not elevated
UVM	L	BH110	loc<>25	penstock - not elevated
VML1	L	BH060	loc<>25	flume - not elevated
VML1	L	BH110	loc<>25	penstock - not elevated
VML2	L	BH060	loc<>25	flume - not elevated
VML2	L	BH110	loc<>25	penstock - not elevated
<b>3108</b>	Line	LS(SOLD,2,DEPMD)		<i>depth pale blue thin solid line</i>
DTOP	L	BH020	hyc=0or8	canal - perennial
FFD	L	BH020	hyc=8	canal - perennial
UVM	L	BH020	hyc=8	canal - perennial
VITD	L	BH020		canal
VML1	L	BH020	hyc=8	canal - perennial

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
VML2	L	BH020	hyc=8	canal - perennial
<b>3109</b>	Line	LS(DOTT,2,DEPMD)		<i>depth pale blue thin dotted line</i>
DTOP	L	BH020	hyc=3	canal - dry
DTOP	L	BH200		miscellaneous surface drainage feature
<b>3112</b>	Line	LS(SOLD,2,CHBLK)		<i>black thin solid line</i>
DTOP	L	AL015	bfc<>6and<>7and<>15	building - generic
DTOP	A	AL020	◇pop	built-up area
DTOP	A	AL105	◇pop	settlement
DTOP	A	AL135	◇pop	native settlement
DTOP	A	BB090		drydock
DTOP	A	BH050		fish hatchery/fish farm/marine farm
DTOP	A	DB145		miscellaneous obstacle
FFD	A	BH050		fish hatchery/fish farm/marine farm
TOD0	L	FC102		range center line
UVM	L	AL015	bfc<>2and<>3and<>5and<>8and<>15and<>28and<>52and<>121and<>6and<>7and<>114and<>100and<>60and<>108	building - generic
UVM	A	AQ130		tunnel
UVM	A	BB090		drydock
UVM	A	BH050		fish hatchery/fish farm/marine farm
VITD	L	DB190		volcanic dike
VITD	A	AL020		built-up area
VML0	A	BH050		fish hatchery/fish farm/marine farm
VML1	A	BH050		fish hatchery/fish farm/marine farm
VML2	L	AL015	bfc<>6and<>7and<>15	building - generic
VML2	A	BB090		drydock
VML2	A	BH050		fish hatchery/fish farm/marine farm
<b>3113</b>	Line	LS(SOLD,3,CHBLK)		<i>black solid line</i>
DTOP	L	AK130		race track
DTOP	L	AL260		wall
DTOP	L	BI020		dam/weir
DTOP	A	AK160		stadium/amphitheater
FFD	L	BI020		dam/weir
UVM	L	AK130		race track
UVM	L	AL260		wall
UVM	L	BI020		dam/weir
UVM	A	AK130		race track
UVM	A	AK160		stadium/amphitheater
VITD	L	AL260		wall
VITD	L	BI020		dam/weir
VML0	L	AL260		wall
VML0	L	BI020		dam/weir
VML0	A	AK130		race track
VML1	L	AK130		race track
VML1	L	AL260		wall
VML1	L	BI020		dam/weir
VML2	L	AK130		race track
VML2	L	AL260		wall
VML2	L	BI020		dam/weir
VML2	A	AK160		stadium/amphitheater
<b>3114</b>	Line	LS(S-DASH,1,CHBLK)		<i>black very thin short dash line</i>
DTOP	L	AL155		overhead obstruction location
DTOP	L	BH070		ford

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition		Description
DTOP	A	AI020			mobile home/mobile home park
DTOP	A	AL200			ruins
FFD	L	BH070			ford
UVM	L	BH070			ford
UVM	A	AI020			mobile home/mobile home park
UVM	A	AL200			ruins
VITD	L	BH070			ford
VML0	L	BH070			ford
VML1	L	BH070			ford
VML1	A	AL200			ruins
VML2	L	BH070			ford
VML2	A	AI020			mobile home/mobile home park
VML2	A	AL200			ruins
<b>3115</b>	Line	LS(S-DASH,2,CHBLK)		<i>black thin short dash line</i>	
DTOP	L	AQ070			ferry crossing
FFD	L	AQ070			ferry crossing
UVM	L	AQ070			ferry crossing
VITD	L	AQ070			ferry crossing
VITD	L	AQ111			prepared raft or float bridge site
VML0	L	AQ070			ferry crossing
VML1	L	AQ070			ferry crossing
VML2	L	AQ070			ferry crossing
<b>3116</b>	Line	LS(DASH,1,CHBLK)		<i>black very thin dash line</i>	
DNC	A	BC060			light sector
DTOP	A	AA010			mine
DTOP	A	AA012			quarry
DTOP	A	BH020	sdr	cda=2	canal - covered
DTOP	A	BH030	sdr	cda=2	ditch - covered
FFD	L	AP010			cart track
UVM	L	AA010			mine
UVM	L	AA012			quarry
UVM	A	AA010			mine
UVM	A	AA012			quarry
VITD	L	AP010			cart track
VML0	A	AA010			mine/quarry
VML1	L	AP010			cart track
VML1	A	AA010			mine/quarry
VML2	A	AA010			mine/quarry
<b>3117</b>	Line	LS(DASH,2,CHBLK)		<i>black thin dash line</i>	
DNC	A	BD180	vrr=4 AND hdp>20		wreck - submerged; depth greater than 20m
DTOP	L	AP010			cart track
DTOP	L	BH120			rapids
DTOP	A	AK030			amusement park
DTOP	A	AK060			campground/campsite
DTOP	A	AK120			park
DTOP	A	AK180			zoo/safari park
DTOP	A	AT050			communication building
UVM	L	AP010			cart track
UVM	A	AF030			cooling tower
UVM	A	AH060			underground bunker
UVM	A	AK030			amusement park
UVM	A	AK060			campground/campsite
UVM	A	AK120			park

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
UVM	A	AK180		zoo/safari park
UVM	A	AL250		underground dwelling
UVM	A	DB030		cave
VITD	L	SA060		covered drainage
VML1	L	BH120		rapids
VML1	A	AK120		park
VML2	L	AP010		cart track
VML2	L	BH120		rapids
VML2	A	AK030		amusement park
VML2	A	AK060		campground/campsite
VML2	A	AK120		park
VML2	A	AK180		zoo/safari park
VML2	A	AT050		communication building
<b>3118</b>	Line	LS(DASH,3,CHBLK)		<i>black dash line</i>
DTOP	A	FA170		zone of occupation
VITD	A	BH090		land subject to inundation
VML0	L	FA050		mandate line/convention line
VML0	A	FA170		zone of occupation
VML1	L	FA050		mandate line/convention line
VML1	A	FA170		zone of occupation
VML2	A	FA170		zone of occupation
WVS	L	FA050		mandate line/convention line
<b>3119</b>	Line	LS(L-DASH,1,CHBLK)		<i>black very thin long dash line</i>
DNC	L	FA020		armistice line
DNC	L	FA110		international date line
DTOP	L	FA020		armistice line
DTOP	L	FA030		cease-fire line
DTOP	L	FA110		international date line
FFD	L	FA020		armistice line
FFD	L	FA030		cease-fire line
UVM	L	FA020		armistice line
VML0	L	FA020		armistice line
VML0	L	FA030		cease-fire line
VML0	L	FA110		international date line
VML1	L	FA020		armistice line
VML1	L	FA030		cease-fire line
VML1	L	FA110		international date line
VML2	L	FA020		armistice line
VML2	L	FA030		cease-fire line
VML2	L	FA110		international date line
WVS	L	FA020		armistice line
WVS	L	FA030		cease-fire line
<b>3120</b>	Line	LS(L-DASH,2,CHBLK)		<i>black thin long dash line</i>
DNC	L	FA040		claim line
VML0	L	FA040		claim line
WVS	L	FA040		claim line
<b>3121</b>	Line	LS(L-DASH,3,CHBLK)		<i>black long dash line</i>
DTOP	L	AP020		interchange
UVM	L	AP020		interchange
VML2	L	AP020		interchange
<b>3123</b>	Line	LC		<i>black solid line w/ single tics both sides</i>
DTOP	L	AN010	exs=0or28 AND ltn<2	railroad - operational, unknown/1 lane
DTOP	L	AN050	rgc<>2	railroad siding/railroad spur - normal,broad,unknown

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
FFD	L	AN010	exs=0or28 AND rgc<>2	railroad - operational, normal/broad/unknown
FFD	L	AN050	rgc<>2	railroad siding/railroad spur - normal/broad/unknown
UVM	L	AN010	exs=0or28 AND rgc<>2	railroad -op, unkn/norml/brd
UVM	L	AN050	rgc<>2	railroad siding/railroad spur - normal,broad,unknown
VITD	L	AN010	exs=0or1 AND fco=0or3	railroad - definite, unkn/single
VITD	L	AN050	exs=0or1 AND rrc=0or1or5	railroad siding/railroad spur - normal/broad, definite
VITD	L	AN060		railroad yard/marshalling yard
VML0	L	AN010	exs=28 AND fco=0or3	railroad -op, unkn/single
VML1	L	AN010	exs=0or28 AND fco=0or3 AND rgc<>2	railroad -op, unkn/single, unkn/norml/brd
VML1	L	AN050	rgc<>2	railroad siding/railroad spur - normal,broad,unknown
VML2	L	AN010	exs=0or28 AND fco=0or3 AND rgc<>2	railroad -op, unkn/single, unkn/norml/brd
VML2	L	AN050	rgc<>2	railroad siding/railroad spur - normal,broad,unknown
<b>3125</b>	Line	LC	<i>black solid line w/ single tics alt sides</i>	
DTOP	L	AN050	rgc=2	railroad siding/railroad spur - narrow
FFD	L	AN010	exs=0or28 AND rgc=2	railroad - operational, narrow
FFD	L	AN050	rgc=2	railroad siding/railroad spur - narrow
UVM	L	AN010	exs=0or28 AND rgc=2	railroad -op, narrow
UVM	L	AN050	rgc=2	railroad siding/railroad spur - narrow
VITD	L	AN050	exs=0or1 AND rrc=4	railroad siding/railroad spur - narrow, definite
VML1	L	AN010	exs=0or28 AND fco=0or3 AND rgc=2	railroad -op, unkn/single, narrow
VML1	L	AN050	rgc=2	railroad siding/railroad spur - narrow
VML2	L	AN010	exs=0or28 AND fco=0or3 AND rgc=2	railroad -op, unkn/single, narrow
VML2	L	AN050	rgc=2	railroad siding/railroad spur - narrow
<b>3127</b>	Line	LC	<i>black solid line w/ double tics both sides</i>	
DTOP	L	AN010	exs=0or28 AND ltn>1	railroad - operational, multiple lanes
VITD	L	AN010	exs=0or1 AND fco<>0and<>3	railroad - definite, multi
VML0	L	AN010	exs=28 AND fco<>0and<>3	railroad -op,multi
VML1	L	AN010	exs=0or28 AND fco<>0and<>3 AND rgc<>2	railroad -op,multi, unkn/norml/brd
VML2	L	AN010	exs=0or28 AND fco<>0and<>3 AND rgc<>2	railroad -op,multi, unkn/norml/brd
<b>3129</b>	Line	LC	<i>black solid line w/ double tics alt sides</i>	
VML1	L	AN010	exs=0or28 AND fco<>0and<>3 AND rgc=2	railroad -op, mult, narrow
VML2	L	AN010	exs=0or28 AND fco<>0and<>3 AND rgc=2	railroad -op, mult, narrow
<b>3131</b>	Line	LC	<i>black dash line w/ single tics both sides</i>	
DTOP	L	AN010	exs<>0and<>28	railroad - other
FFD	L	AN010	exs<>0and<>28 AND rgc<>2	railroad - non-operational, normal/broad/unknown
UVM	L	AN010	exs<>0and<>28 AND rgc<>2	railroad -non-op, unkn/norml/brd
VITD	L	AN010	exs<>0and<>1	railroad - dismantled, under construction
VML0	L	AN010	exs<>28 AND fco=0or3	railroad -non-op, unkn/single
VML1	L	AN010	exs<>0and<>28 AND fco=0or3 AND rgc<>2	railroad -non-op, unkn/single, unkn/norml/brd
VML2	L	AN010	exs<>0and<>28 AND fco=0or3 AND rgc<>2	railroad -non-op, unkn/single, unkn/norml/brd
<b>3133</b>	Line	LC	<i>black dash line w/ double tics both sides</i>	
VML0	L	AN010	exs<>28 AND fco<>0and<>3	railroad -non-op, multi
VML1	L	AN010	exs<>0and<>28 AND fco<>0and<>3 AND rgc<>2	railroad -non-op, multi, norml/brd/unkn
VML2	L	AN010	exs<>0and<>28 AND fco<>0and<>3 AND rgc<>2	railroad -non-op, multi, norml/brd/unkn
<b>3135</b>	Line	LC	<i>black dash line w/ single tics alt sides</i>	
FFD	L	AN010	exs<>0and<>28 AND rgc=2	railroad - non-operational, narrow
UVM	L	AN010	exs<>0and<>28 AND rgc=2	railroad -non-op, narrow
VITD	L	AN050	exs<>0and<>1	railroad siding/railroad spur - dismantled, under construction
VML1	L	AN010	exs<>0and<>28 AND fco=0or3 AND rgc=2	railroad -non-op, single/unkn, narrow
VML2	L	AN010	exs<>0and<>28 AND fco=0or3 AND rgc=2	railroad -non-op, single/unkn, narrow

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
<b>3137</b>	Line	LC		<i>black dash line w/ double tics alt sides</i>
VML1	L	AN010	exs<>0and<>28 AND fco<>0and<>3 AND rgc=2	railroad -non-op, multi, narrow
VML2	L	AN010	exs<>0and<>28 AND fco<>0and<>3 AND rgc=2	railroad -non-op, multi, narrow
<b>3139</b>	Line	LS(DOTT,1,CHBLK)		<i>black very thin dotted line</i>
VML0	L	BD000		underwater danger/hazard
<b>3141</b>	Line	LC		<i>black three dash one dot very thin line</i>
DTOP	L	AQ130		tunnel
FFD	L	AQ130		tunnel
UVM	L	AQ130		tunnel
VITD	L	AQ130		tunnel
VML0	L	AQ130		tunnel
VML1	L	AQ130		tunnel
VML2	L	AQ130		tunnel
<b>3142</b>	Line	LC		<i>black parallel vy thin lines w/ tics (ladder patt)</i>
DTOP	L	BH100		moat
VITD	L	BH100		moat
VML0	L	AQ064		causeway
<b>3143</b>	Line	LC		<i>black double dash very thin lines</i>
DTOP	A	FA070		demilitarized zone
UVM	A	FA070		demilitarized zone
VML0	A	FA070		demilitarized zone
VML1	A	FA070		demilitarized zone
VML2	A	FA070		demilitarized zone
WVS	L	FA070	mbl=6	demilitarized zone
<b>3146</b>	Line	LC		<i>black solid triangle line patt</i>
DTOP	L	AL210		snow shed/rock shed
DTOP	L	DB010		bluff/cliff/escarpment
UVM	L	DB010		bluff/cliff/escarpment
VITD	L	DB010		bluff/cliff/escarpment
VML0	L	AL210		snow shed/rock shed
VML0	L	DB010		bluff/cliff/escarpment
VML1	L	AL210		snow shed/rock shed
VML1	L	DB010		bluff/cliff/escarpment
VML2	L	AL210		snow shed/rock shed
VML2	L	DB010		bluff/cliff/escarpment
<b>3148</b>	Line	LC		<i>black patt line -x -x -x</i>
DTOP	L	AL070		fence
UVM	L	AL070		fence
VML1	L	AL070		fence
VML2	L	AL070		fence
<b>3153</b>	Line	LS(SOLD,2,beige-rose)		<i>beige-rose thin solid line</i>
DTOP	L	AL015	bfc=6	building - hospital
UVM	L	AL015	bfc=6or100	building - hospital
VML2	L	AL015	bfc=6	building - hospital
<b>3167</b>	Line	LS(S-DASH,2,DEPMD)		<i>depth pale blue thin short dash line</i>
FFD	L	BH020	hyc<>8	canal - not perennial
UVM	L	BH020	hyc<>8	canal - not perennial
VML1	L	BH020	hyc<>8	canal - not perennial
VML2	L	BH020	hyc<>8	canal - not perennial
<b>3168</b>	Line	LS(DOTT,2,OUTLL)		<i>outline lt brown thin dotted line</i>
DTOP	L	DB190		volcanic dike

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
<b>3186</b>	Line	LC		<i>black jagged line</i>
DTOP	L	BD120		reef
DTOP	A	BD120		reef
VML0	L	BD120		reef
VML1	L	BD120		reef
VML1	A	BD120		reef
VML2	L	BD120		reef
VML2	A	BD120		reef
<b>3194</b>	Line	LS(SOLD,1,NINFO)		<i>nav orange very thin solid line</i>
VITD	L	BI030		lock
VML1	L	BI030		lock
<b>4002</b>	Area	AC(light-beige)		<i>lt beige solid fill</i>
DTOP	A	AL015	bfc=7	building - house of worship
DTOP	A	SA050	spr=0	slope polygon - <= 3%
UVM	A	AL015	bfc=7or114	building - house of worship
VITD	A	SA050	gsc=2	slope polygon - <= 3%
VML1	A	AL015	bfc=7	building - house of worship
VML2	A	AL015	bfc=7	building - house of worship
<b>4003</b>	Area	AC(med-beige)		<i>beige solid fill</i>
DTOP	A	DA020		barren ground
DTOP	A	SA050	spr=1	slope polygon - > 3% and <= 10%
UVM	A	DA010	mcc<>8and<>52and<>46and<>84and<>88	ground surface element - not rock, not lava, not sand
VITD	A	SA050	gsc=3	slope polygon - > 3% and <= 10%
VML0	A	DA010	smc<>52and<>88	ground surface element - not lava, not sand
VML1	A	DA010	mcc<>8and<>52and<>88and<>46	ground surface element - not rock, not lava, not sand
VML2	A	DA010	mcc<>8and<>52and<>46and<>88	ground surface element - not rock, not lava, not sand
<b>4005</b>	Area	AP		<i>beige stiple dot patt fill</i>
DTOP	A	BA060		beach zone
DTOP	A	DA010	smc<>84	ground surface element - not rocky
UVM	A	BA050		beach
UVM	A	DA010	mcc=88	ground surface element - sand
VML0	A	DA010	smc=88	ground surface element - sand
VML1	A	DA010	mcc=88	ground surface element - sand
VML2	A	DA010	mcc=88	ground surface element - sand
<b>4008</b>	Area	AP		<i>beige sand dune default</i>
DTOP	A	DB170	ssc=0	sand dune/sand hills - unknown
UVM	A	DB170	ssc=0	sand dune/sand hills - unknown
VML1	A	DB170	ssc=0	sand dune/sand hills - unknown
VML2	A	DB170	ssc=0	sand dune/sand hills - unknown
<b>4009</b>	Area	AP		<i>beige sand dune crescent</i>
DTOP	A	DB170	ssc=22	sand dune/sand hills - crescent
UVM	A	DB170	ssc=22	sand dune/sand hills - crescent
VML1	A	DB170	ssc=22	sand dune/sand hills - crescent
VML2	A	DB170	ssc=22	sand dune/sand hills - crescent
<b>4010</b>	Area	AP		<i>beige sand dune lateral</i>
DTOP	A	DB170	ssc=26	sand dune/sand hills - lateral
UVM	A	DB170	ssc=26	sand dune/sand hills - lateral
VML1	A	DB170	ssc=26	sand dune/sand hills - lateral
VML2	A	DB170	ssc=26	sand dune/sand hills - lateral
<b>4011</b>	Area	AP		<i>beige sand dune mound</i>
DTOP	A	DB170	ssc=27	sand dune/sand hills - mounds



**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute	Condition	Description
UVM	A	DB170	ssc=27		sand dune/sand hills - mounds
VML1	A	DB170	ssc=27		sand dune/sand hills - mounds
VML2	A	DB170	ssc=27		sand dune/sand hills - mounds
<b>4012</b>	Area	AP			<i>beige sand dune ripple</i>
DTOP	A	DB170	ssc=28		sand dune/sand hills - ripple
UVM	A	DB170	ssc=28		sand dune/sand hills - ripple
VML1	A	DB170	ssc=28		sand dune/sand hills - ripple
VML2	A	DB170	ssc=28		sand dune/sand hills - ripple
<b>4013</b>	Area	AP			<i>beige sand dune star</i>
DTOP	A	DB170	ssc=29		sand dune/sand hills - star
UVM	A	DB170	ssc=29		sand dune/sand hills - star
VML1	A	DB170	ssc=29		sand dune/sand hills - star
VML2	A	DB170	ssc=29		sand dune/sand hills - star
<b>4014</b>	Area	AP			<i>beige sand dune transverse</i>
DTOP	A	DB170	ssc=30		sand dune/sand hills - transverse
UVM	A	DB170	ssc=30		sand dune/sand hills - transverse
VML1	A	DB170	ssc=30		sand dune/sand hills - transverse
VML2	A	DB170	ssc=30		sand dune/sand hills - transverse
<b>4015</b>	Area	AC(beige-rose)			<i>beige-rose solid fill</i>
DTOP	A	AL015	bfc=6		building - hospital
UVM	A	AL015	bfc=6or100		building - hospital
VML2	A	AL015	bfc=6		building - hospital
<b>4018</b>	Area	AC(light-tan)			<i>lt tan solid fill</i>
DTOP	A	AL170			plaza/city square
UVM	A	AL170			plaza/city square
VML2	A	AL170			plaza/city square
<b>4025</b>	Area	AC(LANDF)			<i>feature brown solid fill</i>
DTOP	A	AL015	bfc=15		building - school
UVM	A	AL015	bfc=15or60or108		building - school
VML1	A	AL015	bfc=15		building - school
VML2	A	AL015	bfc=15		building - school
<b>4027</b>	Area	AP			<i>brown wide left diag patt fill</i>
UVM	A	DB200			gully/gorge
<b>4028</b>	Area	AP			<i>brown horizontal lines patt fill</i>
DTOP	A	AM010			depot (storage)
DTOP	A	AM020			grain bin/silo
DTOP	A	AM030			grain elevator
DTOP	A	DB160			rock strata/rock formation
UVM	A	AM010			depot (storage)
UVM	A	AM020			grain bin/silo
UVM	A	AM030			grain elevator
VML2	A	AM010			depot (storage)
VML2	A	AM020			grain bin/silo
VML2	A	AM030			grain elevator
VML2	A	DB160			rock strata/rock formation
<b>4030</b>	Area	AP			<i>brown left diag thin line patt fill</i>
DTOP	A	DB060			crevice/crevasse
VML2	A	DB060			crevice/crevasse
<b>4032</b>	Area	AP			<i>brown stipple dot patt fill</i>
DTOP	A	BJ020			moraine
VML1	A	BJ020			moraine

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
VML2	A	BJ020		moraine
<b>4034</b>	Area	AP		<i>brown heavy mixed stipple dot patt fill</i>
UVM	A	DA010	mcc=46or84or8	ground surface element - boulders, gravel, rock
VML1	A	DA010	mcc=46or8	ground surface element - boulders, gravel
VML2	A	DA010	mcc=46or8	ground surface element - boulders, gravel
<b>4036</b>	Area	AC(med-red-brown)		<i>red brown solid fill</i>
UVM	A	AP030	exs=0or28or999	road - operational
<b>4037</b>	Area	AP		<i>red brown horizontal line patt fill</i>
UVM	A	AP030	exs=5or6or7	road - non-operational
<b>4045</b>	Area	AC(CHGRN)		<i>green solid fill</i>
DTOP	A	AK030		amusement park
DTOP	A	AK060		campground/campsite
DTOP	A	AK120		park
DTOP	A	AK180		zoo/safari park
UVM	A	AK030		amusement park
UVM	A	AK060		campground/campsite
UVM	A	AK120		park
UVM	A	AK180		zoo/safari park
VML1	A	AK120		park
VML2	A	AK030		amusement park
VML2	A	AK060		campground/campsite
VML2	A	AK120		park
VML2	A	AK180		zoo/safari park
<b>4051</b>	Area	AP		<i>very dk green squares in grid patt fill</i>
DTOP	A	EA040		orchard/plantation
FFD	A	EA040		orchard/plantation
UVM	A	EA040		orchard/plantation
VITD	A	EA040		orchard/plantation
VML0	A	EA040		orchard/plantation
VML1	A	EA040		orchard/plantation
VML2	A	EA040		orchard/plantation
<b>4052</b>	Area	AP		<i>green bamboo patt fill</i>
DTOP	A	EC010		bamboo/cane
UVM	A	EC010		bamboo/cane
VITD	A	EC010		bamboo/cane
VML0	A	EC010		bamboo/cane
VML2	A	EC010		bamboo/cane
<b>4054</b>	Area	AP		<i>very dk green offset grid/dot patt fill</i>
DTOP	A	EA050		vineyards
UVM	A	EA050		vineyards
UVM	A	EA055		hops
VITD	A	EA050		vineyards
VML0	A	EA050		vineyards
VML1	A	EA050		vineyards
VML2	A	EA050		vineyards
<b>4063</b>	Area	AP		<i>yellow-green stipple dot patt fill</i>
DTOP	A	EB020		scrub/brush
UVM	A	EB020		scrub/brush
UVM	A	EE000		miscellaneous vegetation
VITD	A	EB020		scrub/brush
VML0	A	EB020		scrub/brush
VML2	A	EB020		scrub/brush

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition		Description
<b>4066</b>	Area	AP			<i>yellow-green variated stipple dot patt fill</i>
DTOP	A	BJ110			tundra
VML0	A	BJ110			tundra
VML1	A	BJ110			tundra
VML2	A	BJ110			tundra
<b>4067</b>	Area	AP			<i>yellow-green dot patt fill</i>
DTOP	A	EA010			cropland
UVM	A	EA010			cropland
VITD	A	EA010			cropland
VML0	A	EA010			cropland
VML1	A	EA010			cropland
VML2	A	EA010			cropland
<b>4068</b>	Area	AP			<i>yellow-green grass patt fill</i>
DTOP	A	EB010			grassland
UVM	A	EB010			grassland
VITD	A	EB010			grassland
VML0	A	EB010			grassland
VML1	A	EB010			grassland
VML2	A	EB010			grassland
<b>4071</b>	Area	AC(blue)			<i>basic blue solid fill</i>
DTOP	A	BH080	◇sdr		lake/pond
DTOP	A	BH080	sdr	hyc=8	lake/pond - perennial
FFD	A	BH080		hyc=0or8	lake/pond - perennial, unknown
UVM	A	BH080		hyc=0or8	lake/pond - perennial, unknown
VML1	A	BH080		hyc=0or8	lake/pond - perennial, unknown
VML2	A	BH080		hyc=0or8	lake/pond - perennial, unknown
<b>4077</b>	Area	AP			<i>depth med blue narrow rt diag line patt fill</i>
DNC	A	AC030			settling basin/sludge pond
DTOP	A	AC030			settling basin/sludge pond
FFD	A	AC030			settling basin/sludge pond
UVM	A	AC030			settling basin/sludge pond
VML1	A	AC030			settling basin/sludge pond
VML2	A	AC030			settling basin/sludge pond
<b>4078</b>	Area	AP			<i>basic blue inundation area patt fill</i>
DNC	A	BH090			land subject to inundation
DTOP	A	BH090			land subject to inundation
FFD	A	BH090			land subject to inundation
UVM	A	BH090			land subject to inundation
VML0	A	BH090			land subject to inundation
VML1	A	BH090			land subject to inundation
VML2	A	BH090			land subject to inundation
<b>4079</b>	Area	AP			<i>100% cyan blue stipple dot patt fill</i>
DTOP	A	BH140	sdr	hyc=3or6	river/stream - dry, intermittent
FFD	A	BH140		hyc=3or6	river/stream - dry, non-perennial
UVM	A	BH140		hyc=3or6	river/stream - dry, intermittent
VITD	A	BH140		hyc=3or6	river/stream - dry, intermittent
VML1	A	BH140		hyc=3or6	river/stream - dry, intermittent
VML2	A	BH140		hyc=3or6	river/stream - dry, intermittent
<b>4080</b>	Area	AP			<i>basic blue marsh/swamp patt fill</i>
DTOP	A	BH095		veg=0or56	marsh/swamp - no trees
FFD	A	BH095			marsh/swamp
UVM	A	BH015			bog

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
UVM	A	BH095		marsh/swamp
VITD	A	BH095		marsh/swamp
VML0	A	BH015		bog
VML0	A	BH095		marsh/swamp
VML1	A	BH015		bog
VML1	A	BH095		marsh/swamp
VML2	A	BH015		bog
VML2	A	BH095		marsh/swamp
<b>4081</b>	Area	AP	<i>basic blue diag grid patt fill</i>	
DTOP	A	BH150		salt pan
<b>4085</b>	Area	AP	<i>basic blue rice patt fill</i>	
FFD	A	BH135		rice field
VITD	A	BH135		rice field
VML0	A	BH135		rice field
VML1	A	BH135		rice field
VML2	A	BH135		rice field
<b>4089</b>	Area	AC(CHMGD)	<i>magenta solid fill</i>	
DTOP	A	AL140		particle accelerator
DTOP	A	GB055		runway
FFD	A	GB055		runway
UVM	A	AL140		particle accelerator
UVM	A	AT010		disk/dish
UVM	A	AT050		communication building
UVM	A	GB055		runway
VML2	A	AL140		particle accelerator
VML2	A	GB055		runway
<b>4098</b>	Area	AP	<i>purple wide rt diag line patt fill</i>	
DTOP	A	GB045		overrun/stopway
UVM	A	GB045		overrun/stopway
VML2	A	GB045		overrun/stopway
<b>4100</b>	Area	AC(CHGRF)	<i>lt gray solid fill</i>	
UVM	A	AF030		cooling tower
UVM	A	AH060		underground bunker
UVM	A	AL250		underground dwelling
<b>4105</b>	Area	AP	<i>lt gray rt diag thin line patt fill</i>	
DTOP	A	ZD020		void collection area
FFD	A	ZD020		void collection area
TOD0	A	ZD020		void collection area
TOD1	A	ZD020		void collection area
TOD2	A	ZD020		void collection area
TOD4	A	ZD020		void collection area
VML0	A	ZD020		void collection area
VML1	A	ZD020		void collection area
VML2	A	ZD020		void collection area
<b>4107</b>	Area	AP	<i>lt gray dot patt fill</i>	
VML2	A	AB010		wrecking yard/scrap yard
<b>4108</b>	Area	AP	<i>lt gray land cover/ripple patt fill</i>	
UVM	A	DA010	mcc=52	ground surface element - lava
VML0	A	DA010	smc=52	ground surface element - lava
VML1	A	DA010	mcc=52	ground surface element - lava
VML2	A	DA010	mcc=52	ground surface element - lava

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute	Condition	Description
<b>4109</b>	Area	AC(DEPCN)			<i>depth gray solid fill</i>
DTOP	A	AT050			communication building
VML2	A	AT050			communication building
<b>4114</b>	Area	AP			<i>depth gray horizontal lines patt fill</i>
DTOP	A	AM060			storage bunker/storage mound
UVM	A	AM060			storage bunker/storage mound
VML2	A	AM060			storage bunker/storage mound
<b>4123</b>	Area	AP			<i>depth gray stiple patt fill</i>
UVM	A	AM040			mineral pile
<b>4124</b>	Area	AP			<i>depth gray land cover/ripple patt fill</i>
DTOP	A	DA005			asphalt lake
UVM	A	DA005			asphalt lake
VML1	A	DA005			asphalt lake
VML2	A	DA005			asphalt lake
<b>4128</b>	Area	AC(CHYLW)			<i>yellow solid fill</i>
DTOP	A	AL020	pop		built-up area
FFD	A	AL020			built-up area
UVM	A	AL020			built-up area
VML0	A	AL020			built-up area
VML1	A	AL020			built-up area
VML2	A	AL020			built-up area
<b>4138</b>	Area	AC(blue-4)			<i>med blue solid fill</i>
DTOP	A	AK170			swimming pool
DTOP	A	BH020	<>sdr		canal
DTOP	A	BH020	sdr	cda<>2	canal - not covered
DTOP	A	BH020	sdr	cda=2	canal - covered
DTOP	A	BH050			fish hatchery/fish farm/marine farm
DTOP	A	BH130			reservoir
FFD	A	BH020		hyc=8	canal - perennial
FFD	A	BH050			fish hatchery/fish farm/marine farm
FFD	A	BH130			reservoir
UVM	A	AK170			swimming pool
UVM	A	BH020		exs=32 AND hyc=8	canal - navigable; perennial
UVM	A	BH050			fish hatchery/fish farm/marine farm
UVM	A	BH130			reservoir
VML0	A	BH050			fish hatchery/fish farm/marine farm
VML1	A	BH050			fish hatchery/fish farm/marine farm
VML1	A	BH130			reservoir
VML2	A	AK170			swimming pool
VML2	A	BH020		exs=32 AND hyc=8	canal - navigable; perennial
VML2	A	BH050			fish hatchery/fish farm/marine farm
VML2	A	BH130			reservoir
<b>4145</b>	Area	AP			<i>depth pale blue lft diag dash line patt fill</i>
UVM	A	BH165			spillway
<b>4150</b>	Area	AP			<i>depth pale blue stiple dot patt fill</i>
DTOP	A	BH200			miscellaneous surface drainage feature
DTOP	A	BJ030			glacier
VML1	A	BJ030			glacier
VML2	A	BJ030			glacier
<b>4151</b>	Area	AP			<i>basic blue ripple jagged patt fill</i>
DTOP	A	BJ065			ice shelf

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition		Description
DTOP	A	BJ070			pack ice
VML0	A	BJ065			ice shelf
VML0	A	BJ070			pack ice
VML1	A	BJ065			ice shelf
VML1	A	BJ070			pack ice
VML2	A	BJ065			ice shelf
VML2	A	BJ070			pack ice
<b>4152</b>	Area	AC(blue-3)		<i>lt blue solid fill</i>	
UVM	A	BH100			moat
VML0	A	BH000			inland water
<b>4154</b>	Area	AC(blue31)		<i>31% cyan blue solid fill</i>	
DTOP	A	BH140	sdr	hyc=0or8	river/stream - perennial, unknown
DTOP	A	BH140	<>sdr		river/stream
FFD	A	BH140		hyc=0or8	river/stream - perennial, unknown
UVM	A	BH140		hyc=0or8	river/stream - perennial, unknown
VITD	A	BH140		hyc=0or8or14	river/stream - perennial, braided, unknown
VML1	A	BH140		hyc=0or8	river/stream - perennial, unknown
VML2	A	BH140		hyc=0or8	river/stream - perennial, unknown
<b>4156</b>	Area	AC(CHBLK)		<i>black solid fill</i>	
DTOP	A	AL015		bfc<>6and<>7and<>15	building - generic
DTOP	A	AM070			tank
DTOP	A	BI020			dam/weir
FFD	A	BI020			dam/weir
UVM	A	AK110			grandstand
UVM	A	AL015		bfc<>2and<>3and<>5and<>8and<>28and<>52and<>121and<>15and<>6and<>7and<>114and<>100and<>60and<>108	building - generic
UVM	A	AM070			tank
UVM	A	AM080			water tower
UVM	A	AQ125			station (miscellaneous)
UVM	A	BI020			dam/weir
VML1	A	AL015		bfc<>7and<>15	building - generic
VML2	A	AL015		bfc<>6and<>7and<>15	building - generic
VML2	A	AM070			tank
VML2	A	BI020			dam/weir
<b>4167</b>	Area	AP		<i>black cross hatch patt fill</i>	
UVM	A	AN075			railroad turntable
<b>4170</b>	Area	AP		<i>lt blue mixed stipple dot patt fill</i>	
DTOP	A	EC020			oasis
VML0	A	EC020			oasis
VML2	A	EC020			oasis
<b>4175</b>	Area	AC(APLRT)		<i>lt orange solid fill</i>	
DTOP	A	SA050	spr=6		slope polygon - > 45% and <= 60%
UVM	A	AL130			monument
VITD	A	SA050	gsc=7		slope polygon - > 45%
<b>4180</b>	Line	LS(S-DASH,1,DEPMD)		<i>depth pale blue very thin short dash line</i>	
DTOP	A	BJ100			snow field/ice field
VML0	A	BJ100			snow field/ice field
VML1	A	BJ100			snow field/ice field
VML2	A	BJ100			snow field/ice field
<b>4182</b>	Line	LS(S-DASH,1,blu100)		<i>100% cyan blue very thin short dash line</i>	
DTOP	L	BH140	hyc=3or6		river/stream - dry, intermittent

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
DTOP	A	BH140 sdr	hyc=3or6	river/stream - dry, intermittent
FFD	L	BH140	hyc=3or6	river/stream - dry, non-perennial
FFD	A	BH140	hyc=3or6	river/stream - dry, non-perennial
UVM	L	BH140	hyc=3or6	river/stream - dry, intermittent
UVM	A	BH140	hyc=3or6	river/stream - dry, intermittent
VITD	L	BH140	hyc=3or6	river/stream - dry, intermittent
VITD	A	BH140	hyc=3or6	river/stream - dry, intermittent
VML0	L	BH140	hyc=3or6	river/stream - dry, intermittent
VML1	L	BH140	hyc=3or6	river/stream - dry, intermittent
VML1	A	BH140	hyc=3or6	river/stream - dry, intermittent
VML2	L	BH140	hyc=3or6	river/stream - dry, intermittent
VML2	A	BH140	hyc=3or6	river/stream - dry, intermittent
<b>4183</b>	Line	LS(SOLD,3,CHMGD)		<i>magenta solid line</i>
DTOP	A	GB005		airport/airfield
FFD	A	GB005		airport/airfield
UVM	A	GB005		airport/airfield
VML2	A	GB005		airport/airfield
<b>4184</b>	Line	LS(S-DASH,1,CHMGD)		<i>magenta very thin short dash line</i>
FFD	A	GB035		heliport
UVM	A	GB035		heliport
<b>4185</b>	Line	LS(S-DASH,2,CHMGD)		<i>magenta thin short dash line</i>
UVM	A	FA015		firing range/gunnery range
<b>4186</b>	Line	LS(DASH,2,CHMGD)		<i>magenta thin dash line</i>
DNC	L	FC021	mac=58 AND mbl=NULL	maritime limit boundary - dredging
DNC	L	FC021	mac=24 AND mbl=NULL	maritime limit boundary - turning area
DNC	L	FC021	mac=27or28or29 AND mbl=NULL	maritime limit boundary - submarine exercise, mine laying, firing range
DNC	L	FC021	mac=32or33 AND mbl=NULL	maritime limit boundary - oil field, gas field
DNC	L	FC021	mac=44 AND mbl=NULL	maritime limit boundary - deguassing
DNC	L	FC031	mac=5	maritime area - entry prohibited
DNC	L	FC031	mac=4	maritime area - mine danger
DTOP	A	AH050		fortification
FFD	A	GB065		seaplane base
UVM	A	AH010		bastion/rampart/fortification
UVM	A	AH050		fortification
VML1	A	AH050		fortification
VML2	A	AH050		fortification
<b>4194</b>	Line	LS(S-DASH,1,aero-blue)		<i>aero-blue very thin short dash line</i>
DTOP	A	GB015		apron/hardstand
UVM	A	GB015		apron/hardstand
VML2	A	GB015		apron/hardstand
<b>4201</b>	Line	LS(DASH,2,DEPCN)		<i>depth gray thin dash line</i>
VITD	A	DA020		barren ground
<b>4202</b>	Line	LS(DOTT,2,DEPCN)		<i>depth gray thin dotted line</i>
VITD	A	SA030		exposed bedrock
<b>4203</b>	Line	LC		<i>depth gray line w/ two dashes</i>
VITD	A	SA020		disturbed soil
<b>4217</b>	Line	LS(SOLD,1,med-beige)		<i>beige very thin solid line</i>
DTOP	A	AJ030		feedlot/stockyard/holding pen
UVM	A	AJ030		feedlot/stockyard/holding pen
VML2	A	AJ030		feedlot/stockyard/holding pen

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
<b>4220</b>	Line	LS(SOLD,2,med-beige)		<i>med-beige thin solid line</i>
DTOP	A	BA060		beach zone
UVM	A	BA050		beach
UVM	A	DA010	mcc=88	ground surface element - sand
VML0	A	DA010	smc=88	ground surface element - sand
VML1	A	DA010	mcc=88	ground surface element - sand
VML2	A	DA010	mcc=88	ground surface element - sand
<b>4230</b>	Area	AP		<i>yellow-green squares in grid patt fill</i>
DTOP	A	EA030		nursery
UVM	A	EA030		nursery
VML0	A	EA030		nursery
VML2	A	EA030		nursery
<b>4236</b>	Line	LS(SOLD,3,med-beige)		<i>beige solid line</i>
VITD	A	BA030		island
VITD	A	DA010	stp<>1and<>2and<>3and<>4and<>5and<>6and<>7and<>8and<>9	ground surface element - silts, clays, evaporites, other
<b>4240</b>	Line	LS(SOLD,2,CHRED)		<i>red solid thin line</i>
DTOP	A	AQ135		vehicle stopping area/rest area
DTOP	A	AQ140		vehicle storage/parking area
UVM	A	AQ140		vehicle storage/parking area
VML2	A	AQ135		vehicle stopping area/rest area
VML2	A	AQ140		vehicle storage/parking area
<b>4243</b>	Area	AC(DEPSC)		<i>depth dk gray solid fill</i>
DTOP	A	AL020	<pop	built-up area
DTOP	A	AL105	<pop	settlement
DTOP	A	AL135	<pop	native settlement
<b>4248</b>	Area	AP		<i>lt gray stipple dot patt fill</i>
DTOP	A	DA010	smc=84	ground surface element - rocky
<b>4249</b>	Area	AP		<i>black x patt fill</i>
DTOP	A	DB145		miscellaneous obstacle
UVM	A	DB030		cave
<b>4259</b>	Line	LS(DASH,2,med-beige)		<i>beige thin dash line</i>
VITD	A	DA010	stp=1or2or3or4	ground surface element - gravels
<b>4262</b>	Line	LS(DASH,2,med-purple)		<i>purple thin dash line</i>
DTOP	A	AQ116		pumping station
UVM	A	AQ116		pumping station
VML2	A	AQ116		pumping station
<b>4265</b>	Line	LS(SOLD,2,blue)		<i>basic blue thin solid line</i>
FFD	A	BH020	hyc<>8	canal - non-perennial, dry, unknown
UVM	A	BH020	exs<>32 OR hyc<>8	canal - not navigable or not perennial
VITD	A	BH020	hyc<>8	canal - not perennial
VITD	A	BH020	hyc=8	canal - perennial
VITD	A	SA010		common open water
VML2	A	BH020	exs<>32 OR hyc<>8	canal - not navigable or not perennial
<b>4266</b>	Line	LS(SOLD,1,blue)		<i>basic blue very thin solid line</i>
DTOP	L	BH010	loc=25	aqueduct - elevated
FFD	L	BH010	loc=25	aqueduct - elevated
UVM	L	BH010	loc=25	aqueduct - elevated
UVM	A	BH075		fountain
VML1	L	BH010	loc=25	aqueduct - elevated
VML2	L	BH010	loc=25	aqueduct - elevated



**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute	Condition	Description
<b>4279</b>	Line	LS(S-DASH,2,NINFO)		<i>nav orange thin short dash line</i>	
DTOP	A	AK040			athletic field
DTOP	A	AK090			fairgrounds
DTOP	A	AK100			golf course
UVM	A	AK040			athletic field
UVM	A	AK070			drive in theater
UVM	A	AK090			fairgrounds
UVM	A	AK100			golf course
VML0	A	AK040			athletic field
VML2	A	AK040			athletic field
VML2	A	AK070			drive in theater
VML2	A	AK090			fairgrounds
VML2	A	AK100			golf course
<b>4289</b>	Area	AP		<i>basic blue stipple dot patt fill</i>	
DTOP	A	BH160			sebkha
DTOP	A	BJ080			polar ice
UVM	A	BH160			sebkha
VML0	A	BJ080			polar ice
VML1	A	BH160			sebkha
VML1	A	BJ080			polar ice
VML2	A	BH160			sebkha
VML2	A	BJ080			polar ice
<b>4303</b>	Area	AP		<i>100% cyan blue rt diag line patt fill</i>	
DTOP	A	BH040			filtration beds/aeration beds
FFD	A	BH040			filtration beds/aeration beds
UVM	A	BH040			filtration beds/aeration beds
VML1	A	BH040			filtration beds/aeration beds
VML2	A	BH040			filtration beds/aeration beds
<b>4304</b>	Line	LS(SOLD,1,med-red-brown)		<i>red brown very very thin solid line</i>	
FFD	L	CA010	hqc=2		contour line (land) - intermediate
UVM	L	CA010	mcc<>103 AND hqc=2		contour line (land) - intermediate
VML0	L	CA010	hqc=0or2		contour line (land) - intermediate unknown
VML2	L	CA010	mcc<>103 AND hqc=2		contour line (land) - intermediate
<b>4305</b>	Line	LC		<i>red brown very very thin line w/ tick marks</i>	
FFD	L	CA010	hqc=6		contour line (land) - intermediate depression
UVM	L	CA010	mcc<>103 AND hqc=6		contour line (land) - intermediate depression
VML0	L	CA010	hqc=6		contour line (land) - depression intermediate
VML2	L	CA010	mcc<>103 AND hqc=6or9		contour line (land) - intermediate depression mound
<b>4306</b>	Line	LS(L-DASH,1,med-red-brown)		<i>red brown very thin long dash line</i>	
UVM	L	CA010	mcc<>103 AND hqc=7		contour line (land) - index approximate
VML2	L	CA010	mcc<>103 AND hqc=7		contour line (land) - index approximate
<b>4307</b>	Line	LS(L-DASH,1,med-red-brown)		<i>red brown very very thin long dash line</i>	
UVM	L	CA010	mcc<>103 AND hqc=12		contour line (land) - intermediate approximate
VML0	L	CA010	hqc=12		contour line (land) - intermediate approximate
VML2	L	CA010	mcc<>103 AND hqc=12		contour line (land) - intermediate approximate
<b>4308</b>	Line	LS(S-DASH,1,med-red-brown)		<i>red brown very very thin short dash line</i>	
UVM	L	CA010	mcc<>103 AND hqc=14		contour line (land) - supplementary 1/4
VML2	L	CA010	mcc<>103 AND hqc=14		contour line (land) - supplementary 1/4
<b>4309</b>	Line	LC		<i>red brown vy vy thin long dash line w/ ticks</i>	
VML0	L	CA010	hqc=18		contour line (land) - intermediate depression approx

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
<b>4310</b>	Line	LC		<i>red brown very vy thin dash line w/ tick marks</i>
VML0	L	CA010	hqc=22or23	contour line (land) - supplemental depression
<b>4311</b>	Line	LS(SOLD,1,blu100)		<i>100% cyan very thin blue solid line</i>
UVM	L	CA010	mcc=103 AND hqc=0or1	contour line (snowice) - index unknown
VML2	L	CA010	mcc=103 AND hqc=0or1	contour line (snowice) - index unknown
<b>4312</b>	Line	LS(SOLD,1,blu100)		<i>100% cyan blue very very thin solid line</i>
UVM	L	CA010	mcc=103 AND hqc=2	contour line (snowice) - intermediate
VML2	L	CA010	mcc=103 AND hqc=2	contour line (snowice) - intermediate
<b>4313</b>	Line	LS(DASH,1,blu100)		<i>100% cyan blue very very thin dash line</i>
UVM	L	CA010	mcc=103 AND hqc=3	contour line (snowice) - supplementary 1/2
VML2	L	CA010	mcc=103 AND hqc=3or4or13	contour line (snowice) - supplementary 1/2, approx, form lines, approx
<b>4314</b>	Line	LC		<i>100% cyan blue vy thin line w/ ticks on inside</i>
UVM	L	CA010	mcc=103 AND hqc=5	contour line (snowice) - index depression
VML2	L	CA010	mcc=103 AND hqc=5or8	contour line (snowice) - index depression mound
<b>4315</b>	Line	LC		<i>100% cyan blue very very thin line w/ ticks</i>
UVM	L	CA010	mcc=103 AND hqc=6	contour line (snowice) - intermediate depression
VML2	L	CA010	mcc=103 AND hqc=6or9	contour line (snowice) - intermediate depression mound
<b>4316</b>	Line	LS(L-DASH,1,blu100)		<i>100% cyan blue very thin long dash line</i>
UVM	L	CA010	mcc=103 AND hqc=7	contour line (snowice) - index approximate
VML2	L	CA010	mcc=103 AND hqc=7	contour line (snowice) - index approximate
<b>4317</b>	Line	LS(L-DASH,1,blu100)		<i>100% cyan blue very very thin long dash line</i>
UVM	L	CA010	mcc=103 AND hqc=12	contour line (snowice) - intermediate approximate
VML2	L	CA010	mcc=103 AND hqc=12	contour line (snowice) - intermediate approximate
<b>4318</b>	Line	LS(S-DASH,1,blu100)		<i>100% cyan blue very very thin short dash line</i>
UVM	L	CA010	mcc=103 AND hqc=14	contour line (snowice) - supplementary 1/4
VML2	L	CA010	mcc=103 AND hqc=14	contour line (snowice) - supplementary 1/4
<b>4319</b>	Line	LS(DASH,3,CHBRN)		<i>brown dash line</i>
UVM	L	AP030	wtc=1 AND exs<>28 AND ltn>=2 AND med<>1 AND rst=2or3	road - non-operational, loose surface, no median
VML1	L	AP030	wtc=1 AND exs<>28 AND ltn>=2 AND med<>1 AND rst=2or3	road - non-operational, loose surface, no median
VML2	L	AP030	wtc=1 AND exs<>28 AND ltn>=2 AND med<>1 AND rst=2or3	road - non-operational, loose surface, no median
<b>4320</b>	Line	LC		<i>brown double solid thin line</i>
DTOP	L	AP030	wtc=1 AND exs=28 AND med=1 AND rst=2	road - operational, loose surface, with median
FFD	L	AP030	wtc=1 AND exs=28 AND med=1 AND rst=2	road - operational, loose surface, median
UVM	L	AP030	wtc=1 AND exs=28 AND ltn>=2 AND med=1 AND rst=2or3	road - operational, loose surface, with median
VITD	L	AP030	wtc=1 AND exs=1 AND fco=5or6 AND rst=2	road - operational, loose surface, median
VML1	L	AP030	wtc=1 AND exs=28 AND ltn>=2 AND med=1 AND rst=2or3	road - operational, loose surface, median
VML2	L	AP030	wtc=1 AND exs=28 AND ltn>=2 AND med=1 AND rst=2or3	road - operational, loose surface, median
<b>4321</b>	Line	LC		<i>brown double dash thin line</i>
DTOP	L	AP030	wtc=1 AND exs<>28 AND med=1 AND rst=2	road - non-operational, loose surface, with median
FFD	L	AP030	wtc=1 AND exs<>28 AND med=1 AND rst=2	road - non-operational, loose surface, with median
UVM	L	AP030	wtc=1 AND exs<>28 AND ltn>=2 AND med=1 AND rst=2or3	road - non-operational, loose surface, with median
VITD	L	AP030	wtc=1 AND exs<>1 AND fco=5or6 AND rst=2	road - non-operational, loose surface, with median
VML1	L	AP030	wtc=1 AND exs<>28 AND ltn>=2 AND med=1 AND rst=2or3	road - non-operational, loose surface, with median
VML2	L	AP030	wtc=1 AND exs<>28 AND ltn>=2 AND med=1 AND rst=2or3	road - non-operational, loose surface, with median
<b>4325</b>	Point	SY(RDOSTA02) for pillar bouy		<i>lg magenta cir</i>
DNC	P	BC020	nst=1or4or5or17or41or51or53 AND ssc=10	buoy - pillar; radio navigation system

**MIL-DTL-89045**  
**APPENDIX D**  
**Full Chart**

Product	Delin	FCODE	Attribute Condition	Description
<b>4326</b>	Point	SY(RTPBCN02) for pillar bouy	<i>lg magenta dashed cir</i>	
DNC	P	BC020	nst=10or54 AND ssc=10	buoy - pillar; radar navigation system

## MIL-DTL-89045

## APPENDIX D

# Symbol to Product Cross-Reference

## Simplified

<b>0001</b>	Point	SY(PRDINS02)	<i>feature brown mine symbol</i>	
DNC	P	AA010	mine/quarry	
<b>0002</b>	Point	SY(BUISGL11)	<i>feature brown filled square w/ black outline</i>	
DNC	P	AD030	substation/transformer yard	
DNC	P	AK160	stadium/amphitheater	
DNC	P	AL015	bfc=81 AND sta=0or2or3or6or11	building - maritime station
DNC	P	AL018	building superstructure addition	
DNC	P	AL200	loc=22 AND verr=1	ruins - offshore, does not cover
DNC	P	AL200	loc=8	ruins - on ground surface
DNC	P	AQ116	pumping station	
<b>0003</b>	Point	SY(CHIMNY11)	<i>black chimney symbol</i>	
DNC	P	AF010	chimney/smokestack	
<b>0004</b>	Point	SY(TOWERS03)	<i>black tower symbol</i>	
DNC	P	AF030	cooling tower	
DNC	P	AL240	tower (non-communication)	
DNC	P	AM030	grain elevator	
DNC	P	AQ060	control tower	
DNC	P	AT080	communication tower	
<b>0005</b>	Point	SY(CRANES01)	<i>feature brown crane symbol</i>	
DNC	P	AF040	crane	
<b>0006</b>	Point	SY(FLASTK11)	<i>black flare stack symbol</i>	
DNC	P	AF070	flare pipe	
<b>0007</b>	Point	SY(FORSTC11)	<i>black square</i>	
DNC	P	AH010	bastion/rampart/fortification	
DNC	P	AH050	fortification	
<b>0008</b>	Point	SY(WNDMIL12)	<i>black sm cir w/ X on top</i>	
DNC	P	AJ050	windmill	
<b>0009</b>	Point	SY(POSGEN01)	<i>feature brown dot inside cir</i>	
DNC	P	BC010	nst=45	beacon - radar station
DNC	P	BC020	nst=45	buoy - radar station
DNC	P	BC040	nst=45	light - radar station
DNC	P	BC070	nst=45	light vessel/lightship - radar station
<b>0010</b>	Point	SY(BUIREL13)	<i>black 'iron cross'</i>	
DNC	P	AL015	bfc=7 AND hwt=0or2or3or4or7or22	building - house of worship
<b>0011</b>	Point	SY(BUIREL14)	<i>black X inscribed in rectangle</i>	
DNC	P	AL015	bfc=7 AND hwt=11or14or15or16or20or21	building - house of worship
<b>0012</b>	Point	SY(BUIREL15)	<i>black mosque/minaret w/ dot in circle</i>	
DNC	P	AL015	bfc=7 AND hwt=5or6or9	building - house of worship
<b>0013</b>	Point	SY(CGUSTA02)	<i>lt magenta CG in rectangle w/ pale green fill</i>	
DNC	P	AL015	bfc=81 AND sta=1	building - maritime station
<b>0014</b>	Point	SY(RSCSTA02)	<i>black filled diamond cntred on horizontal line</i>	
DNC	P	AL015	bfc=81 AND sta=5	building - maritime station
<b>0015</b>	Point	SY(SISTAT02)	<i>lt magenta SS in rectangle w/ pale green fill</i>	
DNC	P	AL015	bfc=81 AND sta<>0and<>1and<>2and<>3and<>5and<>6and<>11	building - maritime station
DNC	P	BG020	tide gauge	
<b>0016</b>	Point	SY(BUAARE02)	<i>feature brown filled cir</i>	
DNC	P	AL020	built-up area	

**MIL-DTL-89045**  
**APPENDIX D**  
**Simplified**

Product	Delin	FCODE	Attribute Condition	Description
<b>0017</b>	Point	SY(CAIRNS11)		<i>black three stacked sm cirs</i>
DNC	P	AL025		cairn
<b>0018</b>	Point	SY(NOTBRD11)		<i>black rectange above inverted T</i>
DNC	P	AL050		display sign
<b>0019</b>	Point	SY(FLGSTF01)		<i>feature brown flag symbol</i>
DNC	P	AL073		flagstaff/flagpole
<b>0020</b>	Point	SY(MONUMT12)		<i>black hatched trapazoid</i>
DNC	P	AL130		monument
<b>0021</b>	Point	SY(SILBUI11)		<i>feature brown filled cir w/ black outline</i>
DNC	P	AM020		grain bin/silo
<b>0022</b>	Point	SY(TNKCON12)		<i>black cir</i>
DNC	P	AM070		tank
<b>0023</b>	Point	SY(TOWERS12)		<i>black water tower symbol</i>
DNC	P	AM080		water tower
<b>0024</b>	Point	SY(POSGEN03)		<i>black dot inside cir</i>
DNC	P	AK020		amusement park attraction
DNC	P	AK080		drive in theater screen
DNC	P	AQ020		aerial cableway pylon/ski pylon
DNC	P	AT040		power transmission pylon
<b>0026</b>	Point	SY(MSTCON14)		<i>black tall slender triangle w/ cir at bottom</i>
DNC	P	AQ110		mooring mast
<b>0027</b>	Point	SY(QUARRY01)		<i>feature brown mine symbol inside circle</i>
DNC	A	AA010		mine/quarry
<b>0028</b>	Point	SY(DOMES011)+ SY(RDOSTA02)		<i>black dome inside lg magenta circle</i>
DNC	P	AT045	ssc=87	radar transmitter - dome
<b>0029</b>	Point	SY(RASCAN11)+ SY(RDOSTA02)		<i>black rectangle below T in lg magenta cir</i>
DNC	P	AT045	ssc=108	radar transmitter - scanner
<b>0030</b>	Point	SY(MSTCON14)+ SY(RDOSTA02)		<i>black triangle w/ in lg magenta cir</i>
DNC	P	AT045	ssc=60	radar transmitter - mast
<b>0031</b>	Point	SY(TOWERS03)+ SY(RDOSTA02)		<i>black tower inside lg magenta cir</i>
DNC	P	AT045	ssc=107	radar transmitter - tower
<b>0032</b>	Point	SY(BRTHNO01)		<i>magenta circle</i>
DNC	P	BB020		berth
<b>0033</b>	Point	SY(BUISGL11)+ SY(RDOSTA02)		<i>feature brown fill sqr black otl in lg mgnta cir</i>
DNC	P	AT050		communication building
<b>0035</b>	Point	SY(LNDARE01)		<i>lt brown sm filled cir w/ gray outline</i>
DNC	P	BA030		island
<b>0036</b>	Point	SY(ACHARE02)		<i>magenta anchor</i>
DNC	P	BB010	mac<>12	anchorage - not anchoring berth
<b>0037</b>	Point	SY(ACHBRT07)		<i>magenta anchor w/ sm cir on shaft</i>
DNC	P	BB010	mac=12	anchorage - anchoring berth
DNC	A	BB010	mac=12	anchorage - anchoring berth
<b>0038</b>	Point	SY(MORFAC03)		<i>lt brown filled square w/ black outline</i>
DNC	P	BB080		dolphin
DNC	P	BB160		mooring ring
<b>0039</b>	Point	SY(RDOCAL02)		<i>traffic magenta cir w/ 1 cone</i>
DNC	P	BB050	df4<>0	calling-in point - more than two-way traffic, 4th direction

**MIL-DTL-89045**  
**APPENDIX D**  
**Simplified**

Product	Delin	FCODE	Attribute Condition	Description
DNC	P	BB050	df3<>0	calling-in point - more than two-way traffic, 3rd direction
DNC	P	BB050	df1<>0 AND df2=0	calling-in point - one way traffic
DNC	P	BB050	df3<>0	calling-in point - more than two-way traffic, 1st direction
DNC	P	BB050	df3<>0	calling-in point - more than two-way traffic, 2nd direction
<b>0040</b>	Point	SY(RDOCAL03)	<i>traffic magenta cir w/ 2 cones</i>	
DNC	P	BB050	df2<>0 AND df3=0	calling-in point - two way traffic
<b>0041</b>	Point	SY(RCLDEF01)	<i>magenta cir w/ 2 cones and 2 ?</i>	
DNC	P	BB050	df1=0	calling-in point - direction of traffic unknown
<b>0042</b>	Point	SY(HRBFAC09)	<i>magenta fish w/ arcs above and below</i>	
DNC	P	BB105		fishing harbor
<b>0043</b>	Point	SY(SMCFAC02)	<i>magenta yacht inside lg cir</i>	
DNC	P	BB150		landing place
DNC	A	BB150		landing place
<b>0045</b>	Point	SY(MARCUL02)	<i>gray fish inside net</i>	
DNC	P	BB180		oyster bed/mussel bed
<b>0046</b>	Point	SY(BRIDGE01)	<i>magenta small circle inside circle</i>	
DNC	A	AQ040	bsc=12 OR bot=4or10or11	bridge/overpass/viaduct
<b>0051</b>	Point	SY(PILPNT02)	<i>black filled sm cir</i>	
DNC	P	BB030		bollard
DNC	P	BC020	btc=35	buoy - articulated light (base)
DNC	P	BC040		light - base symbol
DNC	P	BC080		perches/stakes
DNC	P	BD100		pile/piling/post
<b>0052</b>	Point	SY(OBSTRN01)	<i>depth med blue fill cir w/ black dotted outline</i>	
DNC	P	AL200	loc=22 AND verr=4 AND hdp=0	ruins - offshore, submerged - depth unknown
DNC	P	BD000	hdp=0	underwater danger/hazard - depth unknown
DNC	P	BD020	verr=4 AND hdp=0	crib - submerged; depth unknown
DNC	P	BD030		discolored water
DNC	P	BD140	verr=4 AND hdp=0	snags/stumps - submerged; depth unknown
<b>0053</b>	Point	SY(DANGER01)	<i>depth med blue fill lg oval w/ black dot outline</i>	
DNC	P	AL200	loc=22 AND verr=4 AND hdp>0and<=20	ruins - offshore, submerged - depth 20m or less
DNC	P	BD000	hdp>0and<=20	underwater danger/hazard - depth 20m or less
DNC	P	BD020	verr=4 AND hdp>0and<=20	crib - submerged; depth 20m or less
DNC	P	BD130	verr=4 AND hdp>0and<=20	rock - submerged; depth 20m or less
DNC	P	BD140	verr=4 AND hdp>0and<=20	snags/stumps - submerged; depth 20m or less
DNC	P	BD180	verr=4 AND hdp>0and<=20	wreck - submerged; depth 20m or less
<b>0054</b>	Point	SY(DANGER02)	<i>lg black oval w/ dotted outline</i>	
DNC	P	AL200	loc=22 AND verr=4 AND hdp>20	ruins - offshore, submerged - depth greater than 20m
DNC	P	BD000	hdp>20	underwater danger/hazard - depth greater than 20m
DNC	P	BD020	verr=4 AND hdp>20	crib - submerged; depth greater than 20m
DNC	P	BD130	verr=4 AND hdp>20	rock - submerged; depth greater than 20m
DNC	P	BD140	verr=4 AND hdp>20	snags/stumps - submerged; depth greater than 20m
DNC	P	BD180	verr=4 AND hdp>20	wreck - submerged; depth greater than 20m
<b>0055</b>	Point	SY(OBSTRN03)	<i>yellow-green solid circle w/ black dot outline</i>	
DNC	P	AL200	loc=22 AND verr=8	ruins - offshore, covers and uncovers
DNC	P	BD020	verr=8 AND hdp=NULL	crib - covers and uncovers; depth null
DNC	P	BD140	verr=8 AND hdp=NULL	snags/stumps - covers and uncovers; depth null
<b>0056</b>	Point	SY(WATTUR02)	<i>gray waves symbol</i>	
DNC	P	BD010		breakers
DNC	P	BD040		eddies

**MIL-DTL-89045**  
**APPENDIX D**  
**Simplified**

Product	Delin	FCODE	Attribute Condition	Description
DNC	P	BD080		overfalls/tide rips
DNC	A	BD010		breakers
DNC	A	BD040		eddies
DNC	A	BD080		overfalls/tide rips
<b>0057</b>	Point	SY(OBSTRN11)		<i>lt brown square with dk gray outline</i>
DNC	P	BD020	vrr=1 AND hdp=NULL	crib - partly submerged/dry; depth null
DNC	P	BD140	vrr=1 AND hdp=NULL	snags/stumps - partly submerged/dry; depth null
<b>0058</b>	Point	SY(LOWACC01)		<i>black leader line w/ question mark</i>
DNC	P	BD000	acc<>1	underwater danger/hazard - not accurate
DNC	P	BD020	acc<>1	crib - not accurate
DNC	P	BD030	acc<>1	discolored water - not accurate
DNC	P	BD130	acc<>1	rock - not accurate
DNC	P	BD140	acc<>1	snags/stumps - not accurate
DNC	P	BD180	acc<>1	wreck - not accurate
DNC	A	BD000	acc<>1	underwater danger/hazard - not accurate
DNC	A	BD020	acc<>1	crib - not accurate
DNC	A	BD030	acc<>1	discolored water - not accurate
DNC	A	BD100	acc<>1	pile/piling/post - not accurate
DNC	A	BD120	vrr<>8 AND acc<>1	reef - not covers and uncovers, not accurate
DNC	A	BD140	acc<>1	snags/stumps - not accurate
<b>0059</b>	Point	SY(FOULGND1)		<i>gray pound (#) symbol</i>
DNC	P	BD050		foul ground
DNC	A	BD050		foul ground
<b>0060</b>	Point	SY(WEDKLP03)		<i>gray kelp symbol</i>
DNC	P	BD060		kelp/seaweed
DNC	A	BD060		kelp/seaweed
<b>0061</b>	Point	SY(OFSPFL01)		<i>black dot inside square</i>
DNC	P	BD110		platform
<b>0062</b>	Point	SY(UWTROC03)		<i>black cross in dotted cir, depth med blue fill</i>
DNC	P	BD130	vrr=4 AND hdp=0	rock - submerged; depth unknown
<b>0063</b>	Point	SY(UWTROC04)		<i>black 6 point asterisk</i>
DNC	P	BD130	hdp=NULL	rock - depth null
<b>0064</b>	Point	SY(WRECKS01)		<i>gray wreck symbol</i>
DNC	P	BD180	hdp=NULL AND vrr=1or2or8	wreck - not submerged; depth null
DNC	P	BD180	loc<>4 AND hdp=NULL	wreck - showing mast/hull/superstructure; depth null
<b>0065</b>	Point	SY(WRECKS05)		<i>blk bar 3 ticks in dotted depth med blue oval</i>
DNC	P	BD180	hdp=NULL AND vrr=0	wreck - unknown; depth null
DNC	P	BD180	vrr=4 AND soh=1 AND hdp=0	wreck - submerged; dangerous; depth unknown
<b>0066</b>	Point	SY(WRECKS04)		<i>black horiz bar w/3 ticks</i>
DNC	P	BD180	vrr=4 AND soh=2 AND hdp=0	wreck - submerged; not dangerous; depth unknown
<b>0071</b>	Point	SY(CURDEF01)		<i>gray arrow w/ 2 feathers and 2 ?</i>
DNC	P	BG010	cur=0 OR dof=0	current flow - general; direction unknown
<b>0072</b>	Point	SY(CURENT01)		<i>gray arrow w/ two feathers</i>
DNC	P	BG010	cur=3or5 AND dof<>0	current flow - general, ocean; direction known
<b>0073</b>	Point	SY(EBBSTR01)		<i>gray arrow w/ no feathers</i>
DNC	P	BG010	cur=1 AND dof<>0	current flow - ebb; direction known
<b>0074</b>	Point	SY(FLDSTR01)		<i>gray arrow w/ one feather</i>
DNC	P	BG010	cur=2 AND dof<>0	current flow - flood; direction known

**MIL-DTL-89045**  
**APPENDIX D**  
**Simplified**

Product	Delin	FCODE	Attribute	Condition	Description
<b>0076</b>	Point	SY(TIDSTR01)			<i>gray diamond</i>
DNC	P	BG030			tide data point
<b>0077</b>	Point	SY(HILTOP11)			<i>black radiating cones</i>
DNC	P	BJ060			ice peak/nunatak
<b>0078</b>	Point	SY(POSGEN04)			<i>black sm cir</i>
DNC	P	CA030			spot elevation
<b>0079</b>	Point	SY(TREPNT04)			<i>feature brown side view of stylised tree</i>
DNC	P	EC030			trees
<b>0080</b>	Point	SY(PILBOP02)			<i>magenta solid filled diamond inside cir</i>
DNC	P	FC021	mac=48		maritime limit boundary - pilot boarding
DNC	A	FC021	mac=48		maritime limit boundary - pilot boarding
<b>0081</b>	Point	SY(INFARE51)			<i>lt magenta square w/ l</i>
DNC	A	AL005			animal sanctuary
DNC	A	FC021	mac=49		maritime limit boundary - cargo Xshipment
DNC	A	FC021	mac=30or35		maritime limit boundary - dumping, explosive dumping
DNC	A	FC021	mac=31		maritime limit boundary - incineration
DNC	A	FC036	mac=21or23or61		restricted area - pipelines, sewer
DNC	A	FC036	mac=45or46		restricted area - outfall, intake
<b>0082</b>	Point	SY(ENTRES51)			<i>traffic lt magenta cir w/ bar</i>
DNC	P	FC031	mac=5		maritime area - entry prohibited
DNC	P	FC036	mac=43		restricted area - area to be avoided
DNC	A	FC031	mac=5		maritime area - entry prohibited
DNC	A	FC036	mac=43		restricted area - area to be avoided
<b>0083</b>	Point	SY(TSSRON51)			<i>traffic lt magenta arc w/ arrowhead</i>
DNC	P	FC031	mac=40		maritime area - roundabout zone (TSS)
DNC	A	FC031	mac=40		maritime area - roundabout zone (TSS)
<b>0084</b>	Point	SY(CHINFO06)			<i>magenta cir w/ ! Inside</i>
DNC	P	FC021	mac<>48		maritime limit boundary - not pilot boarding
DNC	P	FC031	mac=0		maritime area - unknown
<b>0085</b>	Point	SY(FSHRES51)			<i>lt magenta fish w/ intersecting diag line</i>
DNC	P	FC036	mac=22		restricted area - fishing prohibited
DNC	A	FC036	mac=22		restricted area - fishing prohibited
<b>0086</b>	Point	SY(ACHRES51)			<i>lt magenta open anchor w/ intrsctng diag line</i>
DNC	P	FC036	mac=15		restricted area - anchoring prohibited
DNC	A	FC036	mac=15		restricted area - anchoring prohibited
<b>0087</b>	Point	SY(RSRDEF51)			<i>traffic lt magenta ! In lg cir w/ magenta ?</i>
DNC	P	FC031	mac=2		maritime area - dredged area
DNC	P	FC036	mac=0or999		restricted area - unknown or other
DNC	A	FC036	mac=0or999		restricted area - to be avoided, other
<b>0088</b>	Point	SY(TSSLPT51)			<i>traffic magenta filled arrow</i>
DNC	P	FC041			traffic separation scheme (TSS)
<b>0089</b>	Point	SY(RTLDEF51)			<i>traffic magenta dashed arrow w/ 2 mgnta ?'s</i>
DNC	P	FC165	dof=0		route (maritime) - direction unknown
<b>0090</b>	Point	SY(AIRARE02)			<i>feature brown outline of plane inside lg cir</i>
DNC	P	GB005			airport/airfield
<b>0091</b>	Point	SY(RECDEF51)			<i>gray ? inside angle brackets inside dashes</i>
DNC	A	FC170			safety fairway
<b>0092</b>	Point	SY(PRCARE51)			<i>traffic lt magenta ! Inside triangle</i>
DNC	A	FC021	mac=42		maritime limit boundary - precautionary



**MIL-DTL-89045**  
**APPENDIX D**  
**Simplified**

Product	Delin	FCODE	Attribute Condition	Description
<b>0093</b>	Point	SY(CTYARE51)		<i>traffic lt magenta ! Inside lg circle</i>
DNC	P	FC031	mac=4	maritime area - mine danger area
DNC	P	FC036	mac=37	restricted area - safety zone
DNC	A	FC021	mac=44	maritime limit boundary - deguassing
DNC	A	FC021	mac=58	maritime limit boundary - dredging area
DNC	A	FC021	mac=27or28or29	maritime limit boundary - submarine exercise, mine laying, firing range
DNC	A	FC021	mac=24	maritime limit boundary - turning area
DNC	A	FC021	mac=32or33	maritime limit boundary - oil field, gas field
DNC	A	FC031	mac=4	maritime area - mine danger
DNC	A	FC036	mac=37	restricted area - safety zone
DNC	A	GB070		seaplane landing/seaplane take-off area
<b>0094</b>	Point	SY(CBLARE51)		<i>lt magenta angled line</i>
DNC	A	FC036	mac=20	restricted area - cables
<b>0095</b>	Point	SY(SWPARE51)		<i>lt gray under bar w/ upward bar on ends</i>
DNC	A	FC177		swept area
<b>0096</b>	Point	SY(CHINFO07)		<i>magenta square w/ i</i>
DNC	P	AQ080		ferry site
<b>0097</b>	Point	SY(CTNARE51)		<i>traffic lt magenta ! Inside lg circle</i>
DNC	A	FC021	mac=0or999	maritime limit boundary - unknown, other
DNC	A	FC031	mac=0or9	maritime area - unknown, work in progress
DNC	A	FC041	tsp=6or7	traffic separation scheme (TSS) - inbound or outbound area
DNC	A	FC165	rtt=0	route (maritime) - use unknown
<b>0098</b>	Point	SY(TWRDEF51)		<i>traffic magenta dash dbl head arrow w/ 2 ?'s</i>
DNC	A	FC165	rtt=11	route (maritime) - 2-way
<b>0101</b>	Point	SY(BCNSPP21)		<i>yellow rectangle w/ outline black outline</i>
DNC	P	BC010		beacon - base
<b>0150</b>	Point	SY		<i>yellow-green filled sm cir w/ gray outline</i>
DNC	P	BA020		foreshore
<b>0152</b>	Point	SY(DAYSQR01)		<i>magenta box w/ dot and line below</i>
DNC	P	BC055		marker
<b>0154</b>	Point	SY		<i>magenta cir,arrows pting out,represent only</i>
DNC	P	BG040		current diagram
<b>0311</b>	Point	SY(BOYMOR11)		<i>black mooring/installation buoy</i>
DNC	P	BB170		offshore loading facility
DNC	P	BC020	btc=7 AND ssc=7	buoy - mooring;can
DNC	P	BC020	btc=7 AND ssc<>1and<>7	buoy - mooring; not barrel, not can
DNC	P	BC020	btc=7 AND ssc=1	buoy - mooring; barrel
<b>0312</b>	Point	SY(BOYSUP02)		<i>black superbouy - simplified</i>
DNC	P	BC020	btc=4	buoy - LANBY
DNC	P	BC020	btc=10	buoy - ODAS
DNC	P	BC020	btc=0 AND ssc=73	buoy - superbouy; type unknown
<b>0313</b>	Point	SY(BOYSPP11)		<i>yellow circle w/ outline black outline</i>
DNC	P	BC020	btc=0 AND ssc=7	buoy - can; type unknown
DNC	P	BC020	btc=0 AND ssc=0or85or999	buoy - default; type unknown
DNC	P	BC020	btc=0 AND ssc=1	buoy - barrel; type unknown
DNC	P	BC020	btc=0 AND ssc=10	buoy - pillar; type unknown
DNC	P	BC020	btc=0 AND ssc=16	buoy - spar; type unknown
DNC	P	BC020	btc=0 AND ssc=17	buoy - sphere; type unknown
DNC	P	BC020	btc=0 AND ssc=6	buoy - conical; type unknown

**MIL-DTL-89045**  
**APPENDIX D**  
**Simplified**

Product	Delin	FCODE	Attribute Condition	Description
<b>0401</b>	Point	SY(FOGSIG01) for nav aids		<i>lt magenta arcs origin offset - maximum</i>
DNC	P	AL015	bfc=81 AND sta=5 AND sst<>16	building - maritime station (rescue), sound signal
DNC	P	BC010	ssst=1or2or3or4or6or9or14or15	beacon - sound signal
DNC	P	BC020	ssst=1or2or3or4or6or9or14or15	buoy - sound signal
DNC	P	BC040	ssst=1or2or3or4or6or9or14or15	light - sound signal
DNC	P	BC070	ssst=1or2or3or4or6or9or14or15	light vessel/lightship - sound signal
<b>0402</b>	Point	SY(FOGSIG01) for others		<i>lt magenta arcs origin offset - minimum</i>
DNC	P	AL015	bfc=81 AND sta<>5 AND sst<>16	building - maritime station (not rescue), sound signal
DNC	P	BD110	ssst<>16	platform - sound signal
<b>0500</b>	Point	SY(LIGHTDEF)		<i>magenta flare</i>
DNC	P	BB170	cha=21	offshore loading facility - light
DNC	P	BD110	cha=21	platform - lighted
<b>0501</b>	Point	SY(LIGHTS01)		<i>lights red flare</i>
DNC	P	GA020		air obstruction light [DNC-specific]
<b>0510</b>	Point	SY(RADRFLO3)		<i>magenta arc w/ 5 ticks pointing upward</i>
DNC	P	BC010	ref=1	beacon - radar reflector present
DNC	P	BC020	ref=1	buoy - radar reflector present
DNC	P	BC040	ref=1	light - radar reflector present
DNC	P	BC070	ref=1	light vessel/lightship - radar reflector present
<b>0511</b>	Point	SY(RDOSTA02)		<i>lg magenta cir</i>
DNC	P	AT045	ssc=0or999	radar transmitter - other, unknown
DNC	P	BC010	nst=1or4or5or17or41or51or53	beacon - radio navigation system
DNC	P	BC020	nst=1or4or5or17or41or51or53 AND ssc=10	buoy - pillar; radio navigation system
DNC	P	BC020	nst=1or4or5or17or41or51or53 AND ssc<>10	buoy - non-pillar; radio navigation system
DNC	P	BC040	nst=1or4or5or17or41or51or53	light - radio navigation system
DNC	P	BC070	nst=1or4or5or17or41or51or53	light vessel/lightship - radio navigation system
DNC	P	GA035		nav aids (aeronautical)
<b>0512</b>	Point	SY(RTPBCN02)		<i>lg magenta dashed cir</i>
DNC	P	BC010	nst=10or54	beacon - radar navigation system
DNC	P	BC020	nst=10or54 AND ssc<>10	buoy - non-pillar; radar navigation system
DNC	P	BC020	nst=10or54 AND ssc=10	buoy - pillar; radar navigation system
DNC	P	BC040	nst=10or54	light - radar navigation system
DNC	P	BC070	nst=10or54	light vessel/lightship - radar navigation system
DNC	P	BD110	nst=10or54	platform - radar navigation system
<b>0515</b>	Point	SY(LITFLT02)		<i>black lt float, simplified</i>
DNC	P	BC020	btc=6	buoy - light float
<b>0516</b>	Point	SY(LITVES02)		<i>black lt vessel, simplified</i>
DNC	P	BC070		light vessel/lightship
<b>0600</b>	Line	LS(SOLD,1,CHBLK)		<i>black very thin solid line</i>
DNC	L	AK020		amusement park attraction
DNC	L	AL070		fence
DNC	L	AL260		wall
DNC	L	BH020		canal
DNC	L	BH140		river/stream
DNC	L	BH210		inland shoreline
DNC	A	AC030		settling basin/sludge pond
DNC	A	AD010		power plant
DNC	A	AD030		substation/transformer yard
DNC	A	AH010		bastion/rampart/fortification
DNC	A	AH050		fortification
DNC	A	AK040		athletic field

**MIL-DTL-89045**  
**APPENDIX D**  
**Simplified**

Product	Delin	FCODE	Attribute Condition	Description
DNC	A	AK160		stadium/amphitheater
DNC	A	AL015		building
DNC	A	AL030		cemetery
DNC	A	AL200	loc=8	ruins - on ground surface
DNC	A	AL200	loc=22 AND vrr=1	ruins - offshore, does not cover
DNC	A	AM030		grain elevator
DNC	A	AM070		tank
DNC	A	AQ116		pumping station
DNC	A	AT020		early warning radar site
DNC	A	BH020		canal
DNC	A	BH080		lake/pond
DNC	A	BH130		reservoir
DNC	A	BH140		river/stream
DNC	A	GB005		airport/airfield
DNC	A	GB055		runway
<b>0604</b>	Line	LS(SOLD,1,LANDF)		<i>feature brown very thin solid line</i>
DNC	L	CA010		contour line (land)
DNC	A	AL020		built-up area
DNC	A	BB150		landing place
<b>0605</b>	Line	LS(SOLD,2,LANDF)		<i>feature brown thin solid line</i>
DNC	L	AK130		race track
DNC	L	AN010		railroad
DNC	L	AP020		interchange
DNC	L	AP030		road
<b>0606</b>	Line	LS(SOLD,3,LANDF)		<i>feature brown solid line</i>
DNC	L	GB055		runway
<b>0607</b>	Line	LS(SOLD,4,LANDF)		<i>feature brown thick solid line</i>
DNC	L	BI020		dam/weir
<b>0608</b>	Line	LS(SOLD,1,DEPCN)		<i>depth gray very thin solid line</i>
DNC	L	BA020		foreshore
DNC	L	BE010	acc=1 AND crv<>ssdc	depth curve - accurate; not equal ssdc
<b>0609</b>	Line	LS(SOLD,2,DEPSC)		<i>depth dk gray thin solid line</i>
DNC	L	BE010	acc=1 AND crv=ssdc	depth curve - accurate; equals ssdc
<b>0610</b>	Line	LS(SOLD,3,CHGRD)		<i>gray solid line</i>
DNC	L	AQ113	loc=25	pipeline/pipe - above ground or over water
DNC	L	BH010	loc=25	aqueduct - elevated
DNC	L	BH120		rapids
<b>0611</b>	Line	LS(SOLD,4,CHGRD)		<i>gray thick solid line</i>
DNC	A	AQ040	bsc<>12 AND bot<>4and<>10and<>11	bridge/overpass/viaduct
DNC	A	AQ040	bsc=12 OR bot=4or10or11	bridge/overpass/viaduct
DNC	A	AQ045		bridge span
<b>0613</b>	Line	LS(DASH,2,DEPSC)		<i>depth dk gray thin dash line</i>
DNC	L	BE010	acc=2 AND crv=ssdc	depth curve - not accurate; equals ssdc
<b>0614</b>	Line	LS(DASH,1,DEPCN)		<i>depth gray very thin dash line</i>
DNC	L	BE010	acc=2 AND crv<>ssdc	depth curve - not accurate; not equal ssdc
<b>0615</b>	Line	LS(SOLD,3,CHWHT)		<i>pale green solid line</i>
DNC	L	BH180		waterfall
<b>0620</b>	Line	LS(SOLD,6,TRFCF)		<i>traffic lt magenta very very thick solid line</i>
DNC	L	FC041	tsp=4	traffic separation scheme (TSS) - separation zone line

**MIL-DTL-89045**  
**APPENDIX D**  
**Simplified**

Product	Delin	FCODE	Attribute Condition	Description
<b>0623</b>	Line	LS(SOLD,2,CSTLN)	<i>dk gray thin solid line</i>	
DNC	L	BB040	vrr=1	breakwater/groynes - partly submerged at high water
DNC	L	BB140	vrr=1	jetty - partly submerged at high water
DNC	L	BB220	vrr=1	ramp (maritime) - partly submerged at high water
DNC	L	BB230		seawall
DNC	L	BB240	vrr=1	slipway/patent slip - partly submerged at high water
DNC	L	BI040		sluice gate
DNC	A	BB040	vrr=1	breakwater/groynes - partly submerged at high water
DNC	A	BB140	vrr=1	jetty - partly submerged at high water
DNC	A	BB220	vrr=1	ramp (maritime) - partly submerged at high water
DNC	A	BD020	vrr=1 AND hdp=NULL	crib - above surface
DNC	A	BD100	vrr=1	pile/piling/post - does not cover
DNC	A	BD140	vrr=1	snags/stumps - does not cover
DNC	A	BD180	vrr=1 AND hdp=NULL	wreck - does not cover; depth null
DNC	A	BI030		lock
<b>0624</b>	Line	LS(DASH,1,LANDF)	<i>feature brown very thin dash line</i>	
DNC	A	AA010		mine/quarry
DNC	A	AB000		disposal site/waste pile
DNC	A	AB010		wrecking yard/scrap yard
DNC	A	AC000		processing plant/treatment plant
DNC	A	AM010		depot (storage)
DNC	A	AM040		mineral pile
DNC	A	EA040		orchard/plantation
DNC	A	EA050		vineyards
DNC	A	EC030	veg=19	trees - mangrove
DNC	A	EC030	veg<>19	trees - not mangrove
<b>0625</b>	Line	LS(SOLD,4,CSTLN)	<i>dk gray thick solid line</i>	
DNC	L	BB170		offshore loading facility
DNC	L	BB190		pier/wharf/quay
DNC	A	BB170		offshore loading facility
DNC	A	BB190		pier/wharf/quay
<b>0626</b>	Line	LS(DASH,2,CSTLN)	<i>dk gray thin dash line</i>	
DNC	L	BB040	vrr=4or8	breakwater/groynes - submerged, covers and uncovers
DNC	L	BB140	vrr=4or8	jetty - submerged, covers and uncovers
DNC	L	BB220	vrr=4or8	ramp (maritime) - submerged, covers and uncovers
DNC	L	BB240	vrr=4or8	slipway/patent slip - submerged, covers and uncovers
DNC	A	AL200	loc=22 AND vrr=8	ruins - offshore, covers and uncovers
DNC	A	BB040	vrr=4or8	breakwater/groynes - submerged, covers and uncovers
DNC	A	BB140	vrr=4or8	jetty - submerged, covers and uncovers
DNC	A	BB220	vrr=4or8	ramp (maritime) - submerged, covers and uncovers
DNC	A	BD020	vrr=8 AND hdp=NULL	crib - covers and uncovers
DNC	A	BD100	vrr=8	pile/piling/post - covers and uncovers
DNC	A	BD140	vrr=8	snags/stumps - covers and uncovers
DNC	A	BD180	vrr=8 AND hdp=NULL	wreck - covers and uncovers; depth null
<b>0627</b>	Line	LS(SOLD,5,CHGRD)	<i>gray very thick solid line</i>	
DNC	L	AQ040	bsc<>12 AND bot<>4and<>10and<>11	bridge/overpass/viaduct
DNC	L	AQ045		bridge span
<b>0629</b>	Line	LS(DASH,2,CHGRD)	<i>gray thin dash line</i>	
DNC	L	FC021	mac=56 AND mbl=NULL	maritime limit boundary - fish traps
DNC	L	FC021	mb1<>7and<>13 AND mac=NULL	maritime limit boundary - not clearing line
DNC	A	AL200	loc=22 AND vrr=4 AND hdp>20	ruins - offshore, submerged - depth greater than 20m
DNC	A	BD000	hdp>20	underwater danger/hazard - depth greater than 20m

**MIL-DTL-89045**  
**APPENDIX D**  
**Simplified**

Product	Delin	FCODE	Attribute Condition	Description
DNC	A	BD020	vrr=4 AND hdp>20	crib - submerged; depth greater than 20m
DNC	A	BD120	vrr=4 AND hdp>20	reef - submerged, depth greater than 20m
DNC	A	FC036	mac=45or46	restricted area - outfall, intake
<b>0630</b>	Line	LS(DOTT,2,CSTLN)		<i>dk gray thin dotted line</i>
DNC	A	BD180	vrr=0or2 AND hdp=NULL	wreck - unknown; awash; depth null
DNC	A	BD180	vrr=4 AND hdp=0	wreck - submerged; depth unknown
<b>0631</b>	Line	LS(SOLD,2,CHGRD)		<i>gray thin solid line</i>
DNC	L	FC021	mac=26 AND mbl=NULL	maritime limit boundary - unsurveyed
DNC	A	BE010	cvl=99999	depth area; depth unknown
DNC	A	FC021	mac=26	maritime limit boundary - unsurveyed
<b>0632</b>	Line	LS(DASH,1,CSTLN)		<i>dk gray very thin dash line</i>
DNC	L	BA010	slt=6or8	coastline/shoreline - mangrove, marsh
<b>0633</b>	Line	LS(DASH,2,CHGRF)		<i>lt gray thin dash line</i>
DNC	L	FC021	mac=57 AND mbl=NULL	maritime limit boundary - marine farm
<b>0634</b>	Line	LS(DASH,1,CHMGD)		<i>magenta very thin dash line</i>
DNC	L	FC021	mac=25 AND mbl=NULL	maritime limit boundary - spoil
DNC	L	FC021	mac=30or35 AND mbl=NULL	maritime limit boundary - dumping, explosive dumping
DNC	L	GB070		seaplane landing/seaplane take-off area
DNC	A	FC021	mac=25	maritime limit boundary - spoil
DNC	A	FC021	mac=30or35	maritime limit boundary - dumping, explosive dumping
DNC	A	GB070		seaplane landing/seaplane take-off area
<b>0635</b>	Line	LS(DASH,1,CHMGF)		<i>lt magenta very thin dash line</i>
DNC	L	FC021	mac=31 AND mbl=NULL	maritime limit boundary - incineration
DNC	L	FC021	mac=49 AND mbl=NULL	maritime limit boundary - cargo Xshipment
DNC	A	FC021	mac=49	maritime limit boundary - cargo Xshipment
DNC	A	FC021	mac=31	maritime limit boundary - incineration
<b>0656</b>	Line	LS(DASH,1,CHGRD)		<i>gray very thin dash line</i>
DNC	L	AQ130		tunnel
DNC	L	BC100		leading line
DNC	L	FC021	mac=55 AND mbl=NULL	maritime limit boundary - fairway
DNC	L	FC021	mb1=13 AND mac=NULL	maritime limit boundary - clearing line
DNC	L	FC100		measured distance line
DNC	L	FC177		swept area
DNC	A	BB110		fish traps/fish weirs
DNC	A	BB115		gridiron
DNC	A	BB180		oyster bed/mussel bed
DNC	A	BD010		breakers
DNC	A	BD040		eddies
DNC	A	BD050		foul ground
DNC	A	BD080		overfalls/tide rips
DNC	A	BH050		fish hatchery/fish farm/marine farm
DNC	A	BJ030		glacier
DNC	A	BJ065		ice shelf
DNC	A	BJ100		snow field/ice field
DNC	A	FC021	mac=55	maritime limit boundary - fairway
DNC	A	FC021	mac=56	maritime limit boundary - fish traps
DNC	A	FC021	mac=57	maritime limit boundary - marine farm
DNC	A	FC170		safety fairway
DNC	A	FC177		swept area
DNC	A	ZC040		magnetic disturbance area
<b>0657</b>	Line	LS(DASH,4,CHGRD)		<i>gray thick dash line</i>
DNC	L	AQ010		aerial cableway lines/ski lift lines

**MIL-DTL-89045**  
**APPENDIX D**  
**Simplified**

Product	Delin	FCODE	Attribute Condition	Description
DNC	L	AT030		power transmission line
DNC	L	AT060		telephone line/telegraph line
<b>0661</b>	Line	LS(DASH,3,TRFCD)		<i>traffic magenta dash line</i>
DNC	A	FC165	rtt=4	route (maritime) - deep water
<b>0662</b>	Line	LS(DASH,1,TRFCD)		<i>traffic magenta very thin dash line</i>
DNC	A	FC031	mac=41	maritime area - inshore traffic zone (TSS)
<b>0663</b>	Line	LS(DASH,2,TRFCD)		<i>traffic magenta thin dash line</i>
DNC	L	FC021	mac=0or999 AND mbl=NULL	maritime limit boundary - unknown, other
DNC	L	FC021	mac=42 AND mbl=NULL	maritime limit boundary - precautionary
DNC	L	FC031	mac=0or9	maritime area - unknown, work in progress
DNC	L	FC130		radar reference line
DNC	A	FC021	mac=42	maritime limit boundary - precautionary
DNC	A	FC021	mac=0or999	maritime limit boundary - unknown, other
DNC	A	FC031	mac=0or9	maritime area - unknown, work in progress
DNC	A	FC165	rtt=0	route (maritime) - use unknown
<b>0665</b>	Line	LS(DASH,4,TRFCD)		<i>traffic magenta thick dash line</i>
DNC	L	FC031	mac=40or41	maritime area - TSS
DNC	L	FC041	tsp=2	traffic separation scheme (TSS) - outer boundary
DNC	A	FC165	rtt=11	route (maritime) - 2-way
<b>0680</b>	Line	LS(DOTT,2,CHBLK)		<i>black thin dotted line</i>
DNC	L	FA000	use=32	administrative boundary - insular
DNC	A	AL200	loc=22 AND verr=4 AND hdp>0and<=20	ruins - offshore, submerged - depth 20m or less
DNC	A	AL200	loc=22 AND verr=4 AND hdp=0	ruins - offshore, submerged - depth unknown
DNC	A	BC080		perches/stakes
DNC	A	BD000	hdp>0and<=20	underwater danger/hazard - depth 20m or less
DNC	A	BD000	hdp=0	underwater danger/hazard - depth unknown
DNC	A	BD020	verr=4 AND hdp=0	crib - submerged; depth unknown
DNC	A	BD020	verr=4 AND hdp>0and<=20	crib - submerged; depth 20m or less
DNC	A	BD030		discolored water
DNC	A	BD100	verr=4	pile/piling/post - submerged
DNC	A	BD120	verr<>8 AND hdp=0orNULL	reef - not covers and uncovers, depth unknown or null
DNC	A	BD120	verr=4 AND hdp>0and<=20	reef - submerged, depth 20m or less
DNC	A	BD140	verr=4	snags/stumps - submerged
DNC	A	BD180	verr=4 AND hdp>0and<=20	wreck - submerged; depth 20m or less
<b>0700</b>	Line	LC(FERYRT01)		<i>magenta dash very thin line w/ boat shape</i>
DNC	L	AQ070	fer=2	ferry crossing - without cables
<b>0701</b>	Line	LC(FERYRT02)		<i>black dash very thin line w/ boat shape</i>
DNC	L	AQ070	fer=1	ferry crossing - with cables
<b>0704</b>	Line	LC(PIPSOL06)		<i>gray dash very thin line w/ sm cir</i>
DNC	L	AQ113	loc<>25 AND pro=116	pipeline/pipe - not above ground or over water; water
DNC	L	AQ113	loc<>25 AND pro=95 OR plt=2or3	pipeline/pipe - not above ground or over water; sewage, outfall, intake
DNC	L	BH010	loc<>25	aqueduct - not elevated
<b>0705</b>	Line	LC(PIPSOL05)		<i>magenta dash very thin line w/ cir</i>
DNC	L	AQ113	loc<>25 AND pro<>95and<>116 AND plt<>2and<>3	pipeline/pipe - not above ground or over water; not sewage or water
<b>0708</b>	Line	LC(CBLSUB06)		<i>magenta broken zig-zag line w/ flash symbol</i>
DNC	L	AT005		cable
<b>0712</b>	Line	LC(FSHFAC02)		<i>gray L complex line</i>
DNC	L	BB100		fish stakes

**MIL-DTL-89045**  
**APPENDIX D**  
**Simplified**

Product	Delin	FCODE	Attribute Condition	Description
<b>0713</b>	Line	LC		<i>magenta compressed zig-zag line</i>
DNC	L	BC040		light
<b>0722</b>	Line	LC(RESARE51)		<i>magenta dashed T line</i>
DNC	L	FC036		restricted area
<b>0723</b>	Line	LC(DWRTCL08)		<i>traffic magenta solid line w/ &gt; and DW</i>
DNC	L	FC165	atn=1 AND exs=22 AND rtt=3	route (maritime) - marked;1-way;recomm for deep draft vessels
<b>0724</b>	Line	LC(DWRTCL07)		<i>traffic magenta dash line w/ &gt; and DW</i>
DNC	L	FC165	atn=2 AND exs=22 AND rtt=3	route (maritime) - unmarked;1-way;recomm for deep draft vessels
<b>0725</b>	Line	LC(DWRTCL06)		<i>traffic magenta solid line w/ &lt; &gt; and DW</i>
DNC	L	FC165	atn=1 AND exs=23 AND rtt=3	route (maritime) - marked;2-way;recomm for deep draft vessels
<b>0726</b>	Line	LC(DWRTCL05)		<i>traffic magenta dash line w/ &lt; &gt; and DW</i>
DNC	L	FC165	atn=2 AND exs=23 AND rtt=3	route (maritime) - unmarked;2-way;recomm for deep draft vessels
<b>0727</b>	Line	LC(DWLDEF01)		<i>traffic magenta dash line w/ &lt; ? &gt; and DW</i>
DNC	L	FC165	exs=0 AND rtt=3	route (maritime) - unknown;recomm for deep draft vessels
<b>0728</b>	Line	LC(RECTRC12)		<i>gray very thin line w/ &gt;</i>
DNC	L	FC165	atn=1 AND exs=22 AND rtt<>3	route (maritime) - marked;1-way;not recomm for deep draft vessels
<b>0729</b>	Line	LC(RECTRC11)		<i>gray very thin dash line w/ &gt;</i>
DNC	L	FC165	atn=2 AND exs=22 AND rtt<>3	route (maritime) - unmarked;1-way;not recomm for deep draft vessels
<b>0730</b>	Line	LC(RECTRC10)		<i>gray very thin line w/ &lt; &gt;</i>
DNC	L	FC165	atn=1 AND exs=23 AND rtt<>3	route (maritime) - marked;2-way;not recomm for deep draft vessels
<b>0731</b>	Line	LC(RECTRC09)		<i>gray very thin dash line w/ &lt; &gt;</i>
DNC	L	FC165	atn=2 AND exs=23 AND rtt<>3	route (maritime) - unmarked;2-way;not recomm for deep draft vessels
<b>0732</b>	Line	LC(RECDEF02)		<i>gray very thin dash line w/ &lt; ? &gt;</i>
DNC	L	FC165	exs=0 AND rtt<>3	route (maritime) - unknown;not recomm for deep draft vessels
DNC	L	FC170		safety fairway
<b>0733</b>	Point	SY(LOCMAG51)		<i>lt magenta open flag</i>
DNC	A	ZC040		magnetic disturbance area
<b>0743</b>	Line	LC(LOWACC21)		<i>dk gray small open rectangle dash line</i>
DNC	L	BA010	acc=2 AND slt<>6and<>8	coastline/shoreline - approximate; not mangrove or marsh
<b>0752</b>	Line	LC=LS(DASH,1,CHGRD)+ SY(WATTUR02)		<i>gray very thin dash line w/ cntred waves</i>
DNC	L	BD010		breakers
<b>0753</b>	Line	LC=LS(SOLD,5,CHGRD)+ SY(BRIDGE01)		<i>very thck gray line w/ cntrd magenta dbl cir</i>
DNC	L	AQ040	bsc=12 OR bot=4or10or11	bridge/overpass/viaduct
<b>0802</b>	Area	AC(CHGRD)		<i>gray solid fill</i>
DNC	A	AN060		railroad yard/marshalling yard
<b>0803</b>	Area	AC(DEPIT)		<i>yellow green solid fill</i>
DNC	A	AL200	loc=22 AND vrr=8	ruins - offshore, covers and uncovers
DNC	A	BA020		foreshore
DNC	A	BD020	vrr=8 AND hdp=NULL	crib - covers and uncovers

**MIL-DTL-89045**  
**APPENDIX D**  
**Simplified**

Product	Delin	FCODE	Attribute Condition	Description
DNC	A	BD100	vrr=8	pile/piling/post - covers and uncovers
DNC	A	BD120	vrr=8	reef - covers and uncovers
DNC	A	BD140	vrr=8	snags/stumps - covers and uncovers
DNC	A	BD180	vrr=8 AND hdp=NULL	wreck - covers and uncovers; depth null
DNC	A	FC031	mac=2 AND hdp=0 AND isdm=0	maritime area - dredged channel, depth unknown, shallow mode off
DNC	A	FC031	mac=2 AND hdp=0 AND isdm=1	maritime area - dredged channel, depth unknown, shallow mode on
<b>0804</b>	<b>Area</b>	<b>AC(CHBRN)</b>	<i>brown solid fill</i>	
DNC	A	AC030		settling basin/sludge pond
DNC	A	AD010		power plant
DNC	A	AD030		substation/transformer yard
DNC	A	AH010		bastion/rampart/fortification
DNC	A	AH050		fortification
DNC	A	AK040		athletic field
DNC	A	AK160		stadium/amphitheater
DNC	A	AL015		building
DNC	A	AL020		built-up area
DNC	A	AL030		cemetery
DNC	A	AL200	loc=22 AND vrr=1	ruins - offshore, does not cover
DNC	A	AL200	loc=8	ruins - on ground surface
DNC	A	AM030		grain elevator
DNC	A	AM070		tank
DNC	A	AQ116		pumping station
DNC	A	AT020		early warning radar site
DNC	A	BB150		landing place
DNC	A	BB170		offshore loading facility
DNC	A	BD020	vrr=1 AND hdp=NULL	crib - above surface
DNC	A	BD100	vrr=1	pile/piling/post - does not cover
DNC	A	BD140	vrr=1	snags/stumps - does not cover
DNC	A	BD180	vrr=1 AND hdp=NULL	wreck - does not cover; depth null
DNC	A	BI030		lock
DNC	A	GB055		runway
<b>0805</b>	<b>Area</b>	<b>AC(DEPDW)</b>	<i>depth white fill</i>	
DNC	A	BA040		water (except inland)
DNC	A	BE010	idsm=0 AND cvl>=msdcand<>99999	depth area (very deep); 4 shades
DNC	A	BE010	idsm=1 AND cvl>=ssdcand<>99999	depth area (deep water); 2 shades
DNC	A	FC031	mac=2 AND idsm=1 AND hdp>=ssdc	maritime area - dredged channel, 2 shades, deep water
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>=msdc	maritime area - dredged channel, 4 shades, deep water
<b>0810</b>	<b>Area</b>	<b>AC(DEPVS)</b>	<i>depth med blue solid fill</i>	
DNC	A	AL200	loc=22 AND vrr=4 AND hdp=0	ruins - offshore, submerged - depth unknown
DNC	A	BC080		perches/stakes
DNC	A	BD000	hdp=0	underwater danger/hazard - depth unknown
DNC	A	BD020	vrr=4 AND hdp=0	crib - submerged; depth unknown
DNC	A	BD030		discolored water
DNC	A	BD100	vrr=4	pile/piling/post - submerged
DNC	A	BD120	vrr<>8 AND hdp=0orNULL	reef - not covers and uncovers, depth unknown or null
DNC	A	BD140	vrr=4	snags/stumps - submerged
DNC	A	BD180	vrr=0or2 AND hdp=NULL	wreck - unknown; awash; depth null
DNC	A	BD180	vrr=4 AND hdp=0	wreck - submerged; depth unknown
DNC	A	BE010	idsm=0 AND isdm=1 AND cvl<mssc	depth area (very shallow); 4 shades; shallow mode on
DNC	A	BE010	idsm=1 AND isdm=0 AND cvl<ssdc	depth area (very shallow); 2 shades; shallow mode off
DNC	A	BE010	idsm=1 AND isdm=1 AND cvl<ssdc	depth area (very shallow); 2 shades; shallow mode on
DNC	A	BE010	idsm=0 AND isdm=0 AND cvl<mssc	depth area (very shallow); 4 shades; shallow mode off



**MIL-DTL-89045**  
**APPENDIX D**  
**Simplified**

Product	Delin	FCODE	Attribute Condition	Description
DNC	A	BH020		canal
DNC	A	BH080		lake/pond
DNC	A	BH130		reservoir
DNC	A	BH140		river/stream
DNC	A	FC031	mac=2 AND idsm=1 AND hdp>0and<ssdc AND isdm=1	maritime area - dredged channel, 2 shades, very shallow, shallow mode on
DNC	A	FC031	mac=2 AND idsm=1 AND hdp>0and<ssdc AND isdm=0	maritime area - dredged channel, 2 shades, very shallow, shallow mode off
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>0and<mssc AND isdm=0	maritime area - dredged channel, 4 shades, very shallow, shallow mode off
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>0and<mssc AND isdm=1	maritime area - dredged channel, 4 shades, very shallow, shallow mode on
<b>0820</b>	Area	AC(DEPMD)	<i>depth pale blue solid fill</i>	
DNC	A	BE010	idsm=0 AND cvl>=ssdcand<mssc	depth area (medium deep); 4 shades
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>=ssdcand<mssc	maritime area - dredged channel, 4 shades, medium deep
<b>0821</b>	Area	AC(DEPMS)	<i>depth lt blue solid fill</i>	
DNC	A	BE010	idsm=0 AND isdm=0 AND cvl>=msscand<ssdc	depth area (medium shallow); 4 shades; shallow mode off
DNC	A	BE010	idsm=0 AND isdm=1 AND cvl>=msscand<ssdc	depth area (medium shallow); 4 shades; shallow mode on
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>=msscand<ssdc AND isdm=0	maritime area - dredged channel, 4 shades, med shallow, shallow mode off
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>=msscand<ssdc AND isdm=1	maritime area - dredged channel, 4 shades, med shallow, shallow mode on
<b>0822</b>	Area	AC(LANDA)	<i>lt brown solid fill</i>	
DNC	A	AK090		fairgrounds
DNC	A	BA030		island
DNC	A	BB090		drydock
DNC	A	BJ110		tundra
DNC	A	DA010		ground surface element
DNC	A	GB005		airport/airfield
<b>0823</b>	Area	AC(NODTA)	<i>no data gray solid fill</i>	
DNC	A	BE010	cvl=99999	depth area; depth unknown
DNC	A	BJ030		glacier
DNC	A	BJ065		ice shelf
DNC	A	BJ100		snow field/ice field
DNC	A	FC021	mac=26	maritime limit boundary - unsurveyed
<b>0824</b>	Area	AC(TRFCF,3)	<i>traffic lt magenta solid fill</i>	
DNC	A	FC041	tsp=3	traffic separation scheme (TSS) - separation zone area
<b>0902</b>	Point	SY(ACHARE51)	<i>lt magenta anchor</i>	
DNC	A	BB010	mac<=12	anchorage - not anchoring berth
<b>0903</b>	Area	AP(FSHFAC04)	<i>gray fish trap patt fill</i>	
DNC	A	BB110		fish traps/fish weirs
DNC	A	FC021	mac=56	maritime limit boundary - fish traps
<b>0904</b>	Area	AP(MARCUL02)	<i>gray fish in net patt fill</i>	
DNC	A	BB180		oyster bed/mussel bed
DNC	A	BH050		fish hatchery/fish farm/marine farm
DNC	A	FC021	mac=57	maritime limit boundary - marine farm
<b>0910</b>	Area	AP(MARSHES1)	<i>brown marsh patt fill</i>	
DNC	A	BH095		marsh/swamp
<b>0911</b>	Area	AP	<i>depth med blue grid patt fill</i>	
DNC	A	BH155		salt evaporator

**MIL-DTL-89045**  
**APPENDIX D**  
**Simplified**

Product	Delin	FCODE	Attribute Condition	Description
<b>0912</b>	Area	AP(ICEARE04)		<i>gray random line patt fill</i>
DNC	A	BJ030		glacier
DNC	A	BJ065		ice shelf
DNC	A	BJ100		snow field/ice field
<b>0913</b>	Area	AP		<i>feature brown solid filled circle patt fill</i>
DNC	A	DB090		embankment/fill
DNC	A	DB170		sand dune/sand hills
<b>0914</b>	Area	AP		<i>feature brown cirs patt fill</i>
DNC	A	EA030		nursery
<b>0915</b>	Area	AP(VEGATN03)		<i>feature brown tree side-view patt fill</i>
DNC	A	EA040		orchard/plantation
DNC	A	EA050		vineyards
DNC	A	EC030	veg<>19	trees - not mangrove
<b>0916</b>	Area	AP(VEGATN04)		<i>feature brown mangrove side-view patt fill</i>
DNC	A	EC030	veg=19	trees - mangrove
<b>0919</b>	Area	AP(DRGARE01)		<i>gray diag spaced dot patt fill</i>
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>=ssdcand<mssdc	maritime area - dredged channel, 4 shades, medium deep
DNC	A	FC031	mac=2 AND idsm=1 AND hdp>0and<ssdc AND isdm=0	maritime area - dredged channel, 2 shades, very shallow, shallow mode off
DNC	A	FC031	mac=2 AND idsm=1 AND hdp>=ssdc	maritime area - dredged channel, 2 shades, deep water
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>0and<mssc AND isdm=1	maritime area - dredged channel, 4 shades, very shallow, shallow mode on
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>0and<mssc AND isdm=0	maritime area - dredged channel, 4 shades, very shallow, shallow mode off
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>=msscand<ssdc AND isdm=0	maritime area - dredged channel, 4 shades, med shallow, shallow mode off
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>=mssdc	maritime area - dredged channel, 4 shades, deep water
DNC	A	FC031	mac=2 AND hdp=0 AND isdm=1	maritime area - dredged channel, depth unknown, shallow mode on
DNC	A	FC031	mac=2 AND hdp=0 AND isdm=0	maritime area - dredged channel, depth unknown, shallow mode off
DNC	A	FC031	mac=2 AND idsm=1 AND hdp>0and<ssdc AND isdm=1	maritime area - dredged channel, 2 shades, very shallow, shallow mode on
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>=msscand<ssdc AND isdm=1	maritime area - dredged channel, 4 shades, med shallow, shallow mode on
<b>0932</b>	Area	AP(AIRARE02)		<i>feature brown airplane patt fill</i>
DNC	A	GB005		airport/airfield
<b>0933</b>	Area	AP(NODATA03)		<i>gray offset dash patt fill</i>
DNC	A	FC021	mac=26	maritime limit boundary - unsurveyed
<b>0934</b>	Area	AP(PRTSUR01)		<i>gray dash wide patt fill</i>
DNC	A	BE010	cvl=99999	depth area; depth unknown
<b>0949</b>	Area	AP(DIAMOND1)		<i>depth gray diamond patt fill</i>
DNC	A	BA020	isdsm=1	foreshore - shallow display mode on
DNC	A	BD120	vrr=8 AND isdm=1	reef - covers and uncovers, shallow display mode on
DNC	A	BE010	isdsm=1 AND isdm=1 AND cvl<ssdc	depth area (very shallow); 2 shades; shallow mode on
DNC	A	BE010	isdsm=0 AND isdm=1 AND cvl<mssc	depth area (very shallow); 4 shades; shallow mode on
DNC	A	BE010	isdsm=0 AND isdm=1 AND cvl>=msscand<ssdc	depth area (medium shallow); 4 shades; shallow mode on
DNC	A	FC031	mac=2 AND hdp=0 AND isdm=1	maritime area - dredged channel, depth unknown, shallow mode on
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>=msscand<ssdc AND isdm=1	maritime area - dredged channel, 4 shades, med shallow, shallow mode on
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>0and<mssc AND isdm=1	maritime area - dredged channel, 4 shades, very shallow, shallow mode on

**MIL-DTL-89045**  
**APPENDIX D**  
**Simplified**

Product	Delin	FCODE	Attribute Condition	Description
DNC	A	FC031	mac=2 AND idsm=1 AND hdp>0and<ssdc AND isdm=1	maritime area - dredged channel, 2 shades, very shallow, shallow mode on
<b>1220</b>	Point	SY(RCTLPT52)		<i>traffic magenta dashed open arrow</i>
DNC	P	FC165	dof<>0	route (maritime) - direction known
<b>1233</b>	Point	SY		<i>black horiz line below triangle w/ B inside</i>
DNC	P	BF010	mcc=0 AND psc=0	bottom characteristics - surface unknown
<b>1236</b>	Point	SY(ITZARE51)		<i>lt magenta IT</i>
DNC	A	FC031	mac=41	maritime area - inshore traffic zone (TSS)
<b>1238</b>	Point	SY(DWRTPT51)+ SY(TSLDEF51)		<i>traffic lt mag DW filled arrow btwn 2 mgnta ?</i>
DNC	A	FC165	rtt=4	route (maritime) - deep water
<b>1251</b>	Point	SY(SOUND*C2)		<i>sounding gray circle</i>
DNC	P	BE020	acc<>1	sounding or drying height - circle (light) indicating low accuracy
<b>1256</b>	Point	SY(SOUNDSA1)		<i>sounding black overbar</i>
DNC	P	BE020	hdh>=0 AND hdp=NULL	drying height overbar (dark)
<b>1310</b>	Line	LC		<i>black one long dash two short dash line</i>
DNC	L	FA000	use=23	administrative boundary - international
DNC	L	FA060		defacto boundary
<b>1573</b>	Line	LS(SOLD,1,CSTLN)		<i>dk gray very thin solid line</i>
DNC	L	BA010	acc=1 AND slt<>6and<>8	coastline/shoreline - accurate; not mangrove or marsh
DNC	A	BB090		drydock
<b>1651</b>	Line	LS(DASH,2,TRFCF)		<i>traffic lt magenta thin dash line</i>
DNC	L	FC021	mac=48 AND mbl=NULL	maritime limit boundary - pilot boarding
DNC	A	FC021	mac=48	maritime limit boundary - pilot boarding
<b>2036</b>	Point	SY		<i>black sm filled square</i>
DNC	P	AL015	bfc<>7and<>81	building - not house of worship, not maritime station
<b>2102</b>	Point	SY(DSHAER11)		<i>black satellite dish symbol</i>
DNC	P	AT010		disk/dish
<b>3000</b>	Line	LS(DASH,2,CHMGF)		<i>lt magenta thin dash line</i>
DNC	L	BB010	mac<>12	anchorage - not anchoring berth
DNC	L	BB010	mac=12	anchorage - anchoring berth
DNC	A	BB010	mac<>12	anchorage - not anchoring berth
DNC	A	BB010	mac=12	anchorage - anchoring berth
<b>3077</b>	Line	LS(DASH,1,CHGRF)		<i>lt gray very thin dash line</i>
DNC	L	FC021	mb1=7 AND mac=NULL	maritime limit boundary - territorial waters baseline
DNC	L	FC031	mac=2	maritime area - dredged channel
DNC	A	BD060		kelp/seaweed
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>0and<mssc AND isdm=1	maritime area - dredged channel, 4 shades, very shallow, shallow mode on
DNC	A	FC031	mac=2 AND hdp=0 AND isdm=1	maritime area - dredged channel, depth unknown, shallow mode on
DNC	A	FC031	mac=2 AND idsm=1 AND hdp>0and<ssdc AND isdm=1	maritime area - dredged channel, 2 shades, very shallow, shallow mode on
DNC	A	FC031	mac=2 AND idsm=1 AND hdp>0and<ssdc AND isdm=0	maritime area - dredged channel, 2 shades, very shallow, shallow mode off
DNC	A	FC031	mac=2 AND idsm=1 AND hdp>=ssdc	maritime area - dredged channel, 2 shades, deep water
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>=ssdcand<mssc	maritime area - dredged channel, 4 shades, medium deep
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>=msscand<ssdc AND isdm=1	maritime area - dredged channel, 4 shades, med shallow, shallow mode on
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>=msdc	maritime area - dredged channel, 4 shades, deep water
DNC	A	FC031	mac=2 AND hdp=0 AND isdm=0	maritime area - dredged channel, depth unknown, shallow mode off

**MIL-DTL-89045**  
**APPENDIX D**  
**Simplified**

Product	Delin	FCODE	Attribute Condition	Description
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>=msscand<ssdc AND isdm=0	maritime area - dredged channel, 4 shades, med shallow, shallow mode off
DNC	A	FC031	mac=2 AND idsm=0 AND hdp>0and<mssc AND isdm=0	maritime area - dredged channel, 4 shades, very shallow, shallow mode off
<b>3082</b>	Line	LS(SOLD,1,CHGRD)		<i>gray very thin solid line</i>
DNC	L	DB090		embankment/fill
<b>3116</b>	Line	LS(DASH,1,CHBLK)		<i>black very thin dash line</i>
DNC	A	BC060		light sector
<b>3117</b>	Line	LS(DASH,2,CHBLK)		<i>black thin dash line</i>
DNC	A	BD180	vrr=4 AND hdp>20	wreck - submerged; depth greater than 20m
<b>3119</b>	Line	LS(L-DASH,1,CHBLK)		<i>black very thin long dash line</i>
DNC	L	FA020		armistice line
DNC	L	FA110		international date line
<b>3120</b>	Line	LS(L-DASH,2,CHBLK)		<i>black thin long dash line</i>
DNC	L	FA040		claim line
<b>4078</b>	Area	AP		<i>basic blue inundation area patt fill</i>
DNC	A	BH090		land subject to inundation
<b>4186</b>	Line	LS(DASH,2,CHMGD)		<i>magenta thin dash line</i>
DNC	L	FC021	mac=24 AND mbl=NULL	maritime limit boundary - turning area
DNC	L	FC021	mac=58 AND mbl=NULL	maritime limit boundary - dredging
DNC	L	FC021	mac=44 AND mbl=NULL	maritime limit boundary - deguassing
DNC	L	FC021	mac=32or33 AND mbl=NULL	maritime limit boundary - oil field, gas field
DNC	L	FC021	mac=27or28or29 AND mbl=NULL	maritime limit boundary - submarine exercise, mine laying, firing range
DNC	L	FC031	mac=4	maritime area - mine danger
DNC	L	FC031	mac=5	maritime area - entry prohibited
DNC	A	AL005		animal sanctuary
DNC	A	FC021	mac=32or33	maritime limit boundary - oil field, gas field
DNC	A	FC021	mac=44	maritime limit boundary - deguassing
DNC	A	FC021	mac=27or28or29	maritime limit boundary - submarine exercise, mine laying, firing range
DNC	A	FC021	mac=24	maritime limit boundary - turning area
DNC	A	FC021	mac=58	maritime limit boundary - dredging area
DNC	A	FC031	mac=5	maritime area - entry prohibited
DNC	A	FC031	mac=4	maritime area - mine danger
DNC	A	FC036	mac=15	restricted area - anchoring prohibited
DNC	A	FC036	mac=20	restricted area - cables
DNC	A	FC036	mac=21or23or61	restricted area - pipelines, sewer
DNC	A	FC036	mac=22	restricted area - fishing prohibited
DNC	A	FC036	mac=37	restricted area - safety zone
DNC	A	FC036	mac=43	restricted area - area to be avoided
DNC	A	FC036	mac=0or999	restricted area - to be avoided, other

MIL-DTL-89045

APPENDIX E

PRODUCT SYMBOLIZATION REFERENCE

E.1 SCOPE

E.1.1 Scope. This appendix provides a product-based symbolization reference showing the symbol(s) used to symbolize each feature in that product. It is a mandatory part of the specification. The information contained herein is intended for compliance.

E.2 APPLICABLE DOCUMENTS

This section is not applicable to this appendix.

E.3 PRODUCT SYMBOLIZATION REFERENCE

This appendix is organized by VPF product and sorted by fcode/delineation. The assigned full chart symbology for that fcode/delineation is presented textually in a single row. For those products that also have simplified symbology, there will be an additional row of symbology identified.

MIL-DTL-89045  
APPENDIX E

# Product Symbolization Reference

## DNC

Point Symbolology

Line Symbolology

Area Symbolology

AA010

AA010

### Area

#### mine/quarry

**Full Chart Symbolology:**

0027 feature brown mine symbol inside circle 0624 feature brown very thin dash line

**Simplified Symbolology:**

0027 feature brown mine symbol inside circle 0624 feature brown very thin dash line

### Point

#### mine/quarry

**Full Chart Symbolology:**

0001 feature brown mine symbol

**Simplified Symbolology:**

0001 feature brown mine symbol

AB000

AB000

### Area

#### disposal site/waste pile

**Full Chart Symbolology:**

0624 feature brown very thin dash line

**Simplified Symbolology:**

0624 feature brown very thin dash line

AB010

AB010

### Area

#### wrecking yard/scrap yard

**Full Chart Symbolology:**

0624 feature brown very thin dash line

**Simplified Symbolology:**

0624 feature brown very thin dash line

**MIL-DTL-89045  
APPENDIX E**

## DNC

Point Symbolology

Line Symbolology

Area Symbolology

### AC000

AC000

#### Area

##### processing plant/treatment plant

**Full Chart Symbolology:**

0624 feature brown very thin dash line

**Simplified Symbolology:**

0624 feature brown very thin dash line

### AC030

AC030

#### Area

##### settling basin/sludge pond

**Full Chart Symbolology:**

0600 black very thin solid line

4077 depth med blue narrow rt diag line patt fill

**Simplified Symbolology:**

0600 black very thin solid line

0804 brown solid fill

### AD010

AD010

#### Area

##### power plant

**Full Chart Symbolology:**

0600 black very thin solid line

0804 brown solid fill

**Simplified Symbolology:**

0600 black very thin solid line

0804 brown solid fill

### AD030

AD030

#### Area

##### substation/transformer yard

**Full Chart Symbolology:**

0600 black very thin solid line

0804 brown solid fill

**Simplified Symbolology:**

0600 black very thin solid line

0804 brown solid fill

#### Point

##### substation/transformer yard

**Full Chart Symbolology:**

0002 feature brown filled square w/ black outline

**Simplified Symbolology:**

0002 feature brown filled square w/ black outline

**MIL-DTL-89045  
APPENDIX E**

## DNC

Point Symbology

Line Symbology

Area Symbology

**AF010****AF010****Point****chimney/smokestack****Full Chart Symbology:**

0003 black chimney symbol

**Simplified Symbology:**

0003 black chimney symbol

**AF030****AF030****Point****cooling tower****Full Chart Symbology:**

0004 black tower symbol

**Simplified Symbology:**

0004 black tower symbol

**AF040****AF040****Point****crane****Full Chart Symbology:**

0005 feature brown crane symbol

**Simplified Symbology:**

0005 feature brown crane symbol

**AF070****AF070****Point****flare pipe****Full Chart Symbology:**

0006 black flare stack symbol

**Simplified Symbology:**

0006 black flare stack symbol



**MIL-DTL-89045  
APPENDIX E**

## DNC

### Point Symbology

### Line Symbology

### Area Symbology

## AH010

## AH010

### Area

#### bastion/rampart/fortification

##### Full Chart Symbology:

0600 black very thin solid line

0804 brown solid fill

##### Simplified Symbology:

0600 black very thin solid line

0804 brown solid fill

### Point

#### bastion/rampart/fortification

##### Full Chart Symbology:

0007 black square

##### Simplified Symbology:

0007 black square

## AH050

## AH050

### Area

#### fortification

##### Full Chart Symbology:

0600 black very thin solid line

0804 brown solid fill

##### Simplified Symbology:

0600 black very thin solid line

0804 brown solid fill

### Point

#### fortification

##### Full Chart Symbology:

0007 black square

##### Simplified Symbology:

0007 black square

## AJ050

## AJ050

### Point

#### windmill

##### Full Chart Symbology:

0008 black sm cir w/ X on top

##### Simplified Symbology:

0008 black sm cir w/ X on top

**MIL-DTL-89045  
APPENDIX E**

## DNC

### Point Symbology

### Line Symbology

### Area Symbology

## AK020

## AK020

### Line

#### amusement park attraction

##### Full Chart Symbology:

0600 black very thin solid line

##### Simplified Symbology:

0600 black very thin solid line

### Point

#### amusement park attraction

##### Full Chart Symbology:

0024 black dot inside cir

##### Simplified Symbology:

0024 black dot inside cir

## AK040

## AK040

### Area

#### athletic field

##### Full Chart Symbology:

0600 black very thin solid line

0804 brown solid fill

##### Simplified Symbology:

0600 black very thin solid line

0804 brown solid fill

## AK080

## AK080

### Point

#### drive in theater screen

##### Full Chart Symbology:

0024 black dot inside cir

##### Simplified Symbology:

0024 black dot inside cir

## AK090

## AK090

### Area

#### fairgrounds

##### Full Chart Symbology:

0822 lt brown solid fill

##### Simplified Symbology:

0822 lt brown solid fill

**MIL-DTL-89045  
APPENDIX E**

## DNC

### Point Symbology

### Line Symbology

### Area Symbology

## AK130

## AK130

### Line

#### race track

##### Full Chart Symbology:

0605 feature brown thin solid line

##### Simplified Symbology:

0605 feature brown thin solid line

## AK160

## AK160

### Area

#### stadium/amphitheater

##### Full Chart Symbology:

0600 black very thin solid line

0804 brown solid fill

##### Simplified Symbology:

0600 black very thin solid line

0804 brown solid fill

### Point

#### stadium/amphitheater

##### Full Chart Symbology:

0002 feature brown filled square w/ black outline

##### Simplified Symbology:

0002 feature brown filled square w/ black outline

## AL005

## AL005

### Area

#### animal sanctuary

##### Full Chart Symbology:

0081 lt magenta square w/ l

0734 magenta dash/chevron line

##### Simplified Symbology:

0081 lt magenta square w/ l

4186 magenta thin dash line

**MIL-DTL-89045  
APPENDIX E**

# DNC

Point Symbology

Line Symbology

Area Symbology

**AL015****AL015**

## Area

### building

<b>Full Chart Symbology:</b>	0600 black very thin solid line	0804 brown solid fill
<b>Simplified Symbology:</b>	0600 black very thin solid line	0804 brown solid fill

## Point

### building - house of worship

**bfc=7 AND hwt=0or2or3or4or7or22**

<b>Full Chart Symbology:</b>	0010 black 'iron cross'
<b>Simplified Symbology:</b>	0010 black 'iron cross'

### building - house of worship

**bfc=7 AND hwt=11or14or15or16or20or21**

<b>Full Chart Symbology:</b>	0011 black X inscribed in rectangle
<b>Simplified Symbology:</b>	0011 black X inscribed in rectangle

### building - house of worship

**bfc=7 AND hwt=5or6or9**

<b>Full Chart Symbology:</b>	0012 black mosque/minaret w/ dot in circle
<b>Simplified Symbology:</b>	0012 black mosque/minaret w/ dot in circle

### building - maritime station (not rescue), sound signal

**bfc=81 AND sta<>5 AND sst<>16**

<b>Full Chart Symbology:</b>	0402 It magenta arcs origin offset - minimum
<b>Simplified Symbology:</b>	0402 It magenta arcs origin offset - minimum

### building - maritime station (rescue), sound signal

**bfc=81 AND sta=5 AND sst<>16**

<b>Full Chart Symbology:</b>	0401 It magenta arcs origin offset - maximum
<b>Simplified Symbology:</b>	0401 It magenta arcs origin offset - maximum

**MIL-DTL-89045  
APPENDIX E**

**DNC**

Point Symbology	Line Symbology	Area Symbology
<b>AL015</b>		<b>AL015</b>
<b>building - maritime station</b>		<b>bfc=81 AND sta&lt;&gt;0and&lt;&gt;1and&lt;&gt;2and&lt;&gt;3and&lt;&gt;5and&lt;&gt;6and&lt;&gt; 11</b>
<b>Full Chart Symbology:</b> 0015 It magenta SS in rectangle w/ pale green fill		
<b>Simplified Symbology:</b> 0015 It magenta SS in rectangle w/ pale green fill		
<b>building - maritime station</b>		<b>bfc=81 AND sta=0or2or3or6or11</b>
<b>Full Chart Symbology:</b> 0002 feature brown filled square w/ black outline		
<b>Simplified Symbology:</b> 0002 feature brown filled square w/ black outline		
<b>building - maritime station</b>		<b>bfc=81 AND sta=1</b>
<b>Full Chart Symbology:</b> 0013 It magenta CG in rectangle w/ pale green fill		
<b>Simplified Symbology:</b> 0013 It magenta CG in rectangle w/ pale green fill		
<b>building - maritime station</b>		<b>bfc=81 AND sta=5</b>
<b>Full Chart Symbology:</b> 0014 black filled diamond cntred on horizontal line		
<b>Simplified Symbology:</b> 0014 black filled diamond cntred on horizontal line		
<b>building - not house of worship, not maritime station</b>		<b>bfc&lt;&gt;7and&lt;&gt;81</b>
<b>Full Chart Symbology:</b> 2036 black sm filled square		
<b>Simplified Symbology:</b> 2036 black sm filled square		

**MIL-DTL-89045  
APPENDIX E**

## DNC

Point Symbology

Line Symbology

Area Symbology

### AL018

AL018

#### Point

##### building superstructure addition

**Full Chart Symbology:**

0002 feature brown filled square w/ black outline

**Simplified Symbology:**

0002 feature brown filled square w/ black outline

### AL020

AL020

#### Area

##### built-up area

**Full Chart Symbology:**

0604 feature brown very thin solid line

0804 brown solid fill

**Simplified Symbology:**

0604 feature brown very thin solid line

0804 brown solid fill

#### Point

##### built-up area

**Full Chart Symbology:**

0016 feature brown filled cir

**Simplified Symbology:**

0016 feature brown filled cir

### AL025

AL025

#### Point

##### cairn

**Full Chart Symbology:**

0017 black three stacked sm cirs

**Simplified Symbology:**

0017 black three stacked sm cirs

### AL030

AL030

#### Area

##### cemetery

**Full Chart Symbology:**

0600 black very thin solid line

0804 brown solid fill

**Simplified Symbology:**

0600 black very thin solid line

0804 brown solid fill

**MIL-DTL-89045  
APPENDIX E**

## DNC

Point Symbolology

Line Symbolology

Area Symbolology

**AL050****AL050**

### Point

#### display sign

**Full Chart Symbolology:**

0018 black rectangle above inverted T

**Simplified Symbolology:**

0018 black rectangle above inverted T

**AL070****AL070**

### Line

#### fence

**Full Chart Symbolology:**

0600 black very thin solid line

**Simplified Symbolology:**

0600 black very thin solid line

**AL073****AL073**

### Point

#### flagstaff/flagpole

**Full Chart Symbolology:**

0019 feature brown flag symbol

**Simplified Symbolology:**

0019 feature brown flag symbol

**AL130****AL130**

### Point

#### monument

**Full Chart Symbolology:**

0020 black hatched trapazoid

**Simplified Symbolology:**

0020 black hatched trapazoid

**MIL-DTL-89045  
APPENDIX E**

# DNC

Point Symbolology

Line Symbolology

Area Symbolology

**AL200****AL200****Area**

**ruins - offshore, covers and uncovers** **loc=22 AND verr=8**

<b>Full Chart Symbolology:</b>	0626 dk gray thin dash line	0803 yellow green solid fill
<b>Simplified Symbolology:</b>	0626 dk gray thin dash line	0803 yellow green solid fill

**ruins - offshore, does not cover** **loc=22 AND verr=1**

<b>Full Chart Symbolology:</b>	0600 black very thin solid line	0804 brown solid fill
<b>Simplified Symbolology:</b>	0600 black very thin solid line	0804 brown solid fill

**ruins - offshore, submerged - depth 20m or less** **loc=22 AND verr=4 AND hdp>0and<=20**

<b>Full Chart Symbolology:</b>	0680 black thin dotted line	
<b>Simplified Symbolology:</b>	0680 black thin dotted line	

**ruins - offshore, submerged - depth greater than 20m** **loc=22 AND verr=4 AND hdp>20**

<b>Full Chart Symbolology:</b>	0629 gray thin dash line	
<b>Simplified Symbolology:</b>	0629 gray thin dash line	

**ruins - offshore, submerged - depth unknown** **loc=22 AND verr=4 AND hdp=0**

<b>Full Chart Symbolology:</b>	0680 black thin dotted line	0810 depth med blue solid fill
<b>Simplified Symbolology:</b>	0680 black thin dotted line	0810 depth med blue solid fill

**ruins - on ground surface** **loc=8**

<b>Full Chart Symbolology:</b>	0600 black very thin solid line	0804 brown solid fill
<b>Simplified Symbolology:</b>	0600 black very thin solid line	0804 brown solid fill



**MIL-DTL-89045  
APPENDIX E**

# DNC

## Point Symbolology

## Line Symbolology

## Area Symbolology

**AL200**

**AL200**

### Point

#### ruins - offshore, covers and uncovers

**loc=22 AND verr=8**

##### Full Chart Symbolology:

0055 yellow-green solid circle w/ black dot  
outline

##### Simplified Symbolology:

0055 yellow-green solid circle w/ black dot  
outline

#### ruins - offshore, does not cover

**loc=22 AND verr=1**

##### Full Chart Symbolology:

0002 feature brown filled square w/ black  
outline

##### Simplified Symbolology:

0002 feature brown filled square w/ black  
outline

#### ruins - offshore, submerged - depth 20m or less

**loc=22 AND verr=4 AND hdp>0and<=20**

##### Full Chart Symbolology:

0053 depth med blue fill lg oval w/ black dot  
outline

##### Simplified Symbolology:

0053 depth med blue fill lg oval w/ black dot  
outline

#### ruins - offshore, submerged - depth greater than 20m

**loc=22 AND verr=4 AND hdp>20**

##### Full Chart Symbolology:

0054 lg black oval w/ dotted outline

##### Simplified Symbolology:

0054 lg black oval w/ dotted outline

#### ruins - offshore, submerged - depth unknown

**loc=22 AND verr=4 AND hdp=0**

##### Full Chart Symbolology:

0052 depth med blue fill cir w/ black dotted  
outline

##### Simplified Symbolology:

0052 depth med blue fill cir w/ black dotted  
outline

**MIL-DTL-89045  
APPENDIX E**

## DNC

Point Symbology	Line Symbology	Area Symbology
<b>AL200</b>		<b>AL200</b>

**ruins - on ground surface** **loc=8**

**Full Chart Symbology:**

0002 feature brown filled square w/ black outline

**Simplified Symbology:**

0002 feature brown filled square w/ black outline

<b>AL240</b>	<b>AL240</b>
--------------	--------------

### Point

**tower (non-communication)**

**Full Chart Symbology:**

0004 black tower symbol

**Simplified Symbology:**

0004 black tower symbol

<b>AL260</b>	<b>AL260</b>
--------------	--------------

### Line

**wall**

**Full Chart Symbology:**

0600 black very thin solid line

**Simplified Symbology:**

0600 black very thin solid line

<b>AM010</b>	<b>AM010</b>
--------------	--------------

### Area

**depot (storage)**

**Full Chart Symbology:**

0624 feature brown very thin dash line

**Simplified Symbology:**

0624 feature brown very thin dash line

<b>AM020</b>	<b>AM020</b>
--------------	--------------

### Point

**grain bin/silo**

**Full Chart Symbology:**

0021 feature brown filled cir w/ black outline

**Simplified Symbology:**

0021 feature brown filled cir w/ black outline

**MIL-DTL-89045  
APPENDIX E**

## DNC

### Point Symbology

### Line Symbology

### Area Symbology

## AM030

## AM030

### Area

#### grain elevator

##### Full Chart Symbology:

0600 black very thin solid line

0804 brown solid fill

##### Simplified Symbology:

0600 black very thin solid line

0804 brown solid fill

### Point

#### grain elevator

##### Full Chart Symbology:

0004 black tower symbol

##### Simplified Symbology:

0004 black tower symbol

## AM040

## AM040

### Area

#### mineral pile

##### Full Chart Symbology:

0624 feature brown very thin dash line

##### Simplified Symbology:

0624 feature brown very thin dash line

## AM070

## AM070

### Area

#### tank

##### Full Chart Symbology:

0600 black very thin solid line

0804 brown solid fill

##### Simplified Symbology:

0600 black very thin solid line

0804 brown solid fill

### Point

#### tank

##### Full Chart Symbology:

0022 black cir

##### Simplified Symbology:

0022 black cir

**MIL-DTL-89045  
APPENDIX E**

## DNC

Point Symbology

Line Symbology

Area Symbology

**AM080****AM080**

### Point

#### water tower

**Full Chart Symbology:**

0023 black water tower symbol

**Simplified Symbology:**

0023 black water tower symbol

**AN010****AN010**

### Line

#### railroad

**Full Chart Symbology:**

0605 feature brown thin solid line

**Simplified Symbology:**

0605 feature brown thin solid line

**AN060****AN060**

### Area

#### railroad yard/marshalling yard

**Full Chart Symbology:**

0802 gray solid fill

**Simplified Symbology:**

0802 gray solid fill

**AP020****AP020**

### Line

#### interchange

**Full Chart Symbology:**

0605 feature brown thin solid line

**Simplified Symbology:**

0605 feature brown thin solid line

**AP030****AP030**

### Line

#### road

**Full Chart Symbology:**

0605 feature brown thin solid line

**Simplified Symbology:**

0605 feature brown thin solid line

**MIL-DTL-89045  
APPENDIX E****DNC**

Point Symbolology

Line Symbolology

Area Symbolology

**AQ010****AQ010****Line****aerial cableway lines/ski lift lines****Full Chart Symbolology:**

0657 gray thick dash line

**Simplified Symbolology:**

0657 gray thick dash line

**AQ020****AQ020****Point****aerial cableway pylon/ski pylon****Full Chart Symbolology:**

0024 black dot inside cir

**Simplified Symbolology:**

0024 black dot inside cir

**MIL-DTL-89045  
APPENDIX E**

# DNC

Point Symbology

Line Symbology

Area Symbology

**AQ040****AQ040**

## Area

**bridge/overpass/viaduct** **bsc<>12 AND bot<>4and<>10and<>11**

<b>Full Chart Symbology:</b>	0611 gray thick solid line
<b>Simplified Symbology:</b>	0611 gray thick solid line

**bridge/overpass/viaduct** **bsc=12 OR bot=4or10or11**

<b>Full Chart Symbology:</b>	0046 magenta small circle inside circle	0611 gray thick solid line
<b>Simplified Symbology:</b>	0046 magenta small circle inside circle	0611 gray thick solid line

## Line

**bridge/overpass/viaduct** **bsc<>12 AND bot<>4and<>10and<>11**

<b>Full Chart Symbology:</b>	0627 gray very thick solid line
<b>Simplified Symbology:</b>	0627 gray very thick solid line

**bridge/overpass/viaduct** **bsc=12 OR bot=4or10or11**

<b>Full Chart Symbology:</b>	0753 very thck gray line w/ cntrd magenta dbl cir
<b>Simplified Symbology:</b>	0753 very thck gray line w/ cntrd magenta dbl cir

**MIL-DTL-89045  
APPENDIX E**

## DNC

Point Symbolology

Line Symbolology

Area Symbolology

**AQ045****AQ045**

### Area

#### bridge span

**Full Chart Symbolology:**

0611 gray thick solid line

**Simplified Symbolology:**

0611 gray thick solid line

### Line

#### bridge span

**Full Chart Symbolology:**

0627 gray very thick solid line

**Simplified Symbolology:**

0627 gray very thick solid line

**AQ060****AQ060**

### Point

#### control tower

**Full Chart Symbolology:**

0004 black tower symbol

**Simplified Symbolology:**

0004 black tower symbol

**AQ070****AQ070**

### Line

#### ferry crossing - with cables

**fer=1**
**Full Chart Symbolology:**

0701 black dash very thin line w/ boat shape

**Simplified Symbolology:**

0701 black dash very thin line w/ boat shape

#### ferry crossing - without cables

**fer=2**
**Full Chart Symbolology:**

0700 magenta dash very thin line w/ boat shape

**Simplified Symbolology:**

0700 magenta dash very thin line w/ boat shape

**MIL-DTL-89045  
APPENDIX E****DNC**

Point Symbology

Line Symbology

Area Symbology

**AQ080****AQ080****Point****ferry site****Full Chart Symbology:**

0096 magenta square w/ i

**Simplified Symbology:**

0096 magenta square w/ i

**AQ110****AQ110****Point****mooring mast****Full Chart Symbology:**

0026 black tall slender triangle w/ cir at bottom

**Simplified Symbology:**

0026 black tall slender triangle w/ cir at bottom



**MIL-DTL-89045  
APPENDIX E**

# DNC

Point Symbology

Line Symbology

Area Symbology

**AQ113****AQ113****Line**

**pipeline/pipe - above ground or over water** **loc=25**

**Full Chart Symbology:**

0610 gray solid line

**Simplified Symbology:**

0610 gray solid line

**pipeline/pipe - not above ground or over water; not sewage or water** **loc<>25 AND pro<>95and<>116 AND plt<>2and<>3**

**Full Chart Symbology:**

0705 magenta dash very thin line w/ cir

**Simplified Symbology:**

0705 magenta dash very thin line w/ cir

**pipeline/pipe - not above ground or over water; sewage, outfall, intake** **loc<>25 AND pro=95 OR plt=2or3**

**Full Chart Symbology:**

0704 gray dash very thin line w/ sm cir

**Simplified Symbology:**

0704 gray dash very thin line w/ sm cir

**pipeline/pipe - not above ground or over water; water** **loc<>25 AND pro=116**

**Full Chart Symbology:**

0704 gray dash very thin line w/ sm cir

**Simplified Symbology:**

0704 gray dash very thin line w/ sm cir

**MIL-DTL-89045  
APPENDIX E**

## DNC

### Point Symbology

### Line Symbology

### Area Symbology

## AQ116

## AQ116

### Area

#### pumping station

##### Full Chart Symbology:

0600 black very thin solid line

0804 brown solid fill

##### Simplified Symbology:

0600 black very thin solid line

0804 brown solid fill

### Point

#### pumping station

##### Full Chart Symbology:

0002 feature brown filled square w/ black outline

##### Simplified Symbology:

0002 feature brown filled square w/ black outline

## AQ130

## AQ130

### Line

#### tunnel

##### Full Chart Symbology:

0656 gray very thin dash line

##### Simplified Symbology:

0656 gray very thin dash line

## AT005

## AT005

### Line

#### cable

##### Full Chart Symbology:

0708 magenta broken zig-zag line w/ flash symbol

##### Simplified Symbology:

0708 magenta broken zig-zag line w/ flash symbol

**MIL-DTL-89045  
APPENDIX E**

## DNC

Point Symbology

Line Symbology

Area Symbology

### AT010

AT010

#### Point

##### disk/dish

**Full Chart Symbology:**

2102 black satellite dish symbol

**Simplified Symbology:**

2102 black satellite dish symbol

### AT020

AT020

#### Area

##### early warning radar site

**Full Chart Symbology:**

0600 black very thin solid line

0804 brown solid fill

**Simplified Symbology:**

0600 black very thin solid line

0804 brown solid fill

### AT030

AT030

#### Line

##### power transmission line

**Full Chart Symbology:**

0657 gray thick dash line

**Simplified Symbology:**

0657 gray thick dash line

### AT040

AT040

#### Point

##### power transmission pylon

**Full Chart Symbology:**

0024 black dot inside cir

**Simplified Symbology:**

0024 black dot inside cir

**MIL-DTL-89045  
APPENDIX E**

# DNC

Point Symbology

Line Symbology

Area Symbology

**AT045****AT045****Point****radar transmitter - dome****ssc=87****Full Chart Symbology:**

0028 black dome inside lg magenta circle

**Simplified Symbology:**

0028 black dome inside lg magenta circle

**radar transmitter - mast****ssc=60****Full Chart Symbology:**

0030 black triangle w/ in lg magenta cir

**Simplified Symbology:**

0030 black triangle w/ in lg magenta cir

**radar transmitter - other, unknown****ssc=0or999****Full Chart Symbology:**

0511 lg magenta cir

**Simplified Symbology:**

0511 lg magenta cir

**radar transmitter - scanner****ssc=108****Full Chart Symbology:**

0029 black rectangle below T in lg magenta cir

**Simplified Symbology:**

0029 black rectangle below T in lg magenta cir

**radar transmitter - tower****ssc=107****Full Chart Symbology:**

0031 black tower inside lg magenta cir

**Simplified Symbology:**

0031 black tower inside lg magenta cir

**AT050****AT050****Point****communication building****Full Chart Symbology:**

0033 feature brown fill sqr black otln in lg mgnta cir

**Simplified Symbology:**

0033 feature brown fill sqr black otln in lg mgnta cir

**MIL-DTL-89045  
APPENDIX E**

## DNC

Point Symbolology

Line Symbolology

Area Symbolology

**AT060****AT060**

### Line

#### telephone line/telegraph line

**Full Chart Symbolology:**

0657 gray thick dash line

**Simplified Symbolology:**

0657 gray thick dash line

**AT080****AT080**

### Point

#### communication tower

**Full Chart Symbolology:**

0004 black tower symbol

**Simplified Symbolology:**

0004 black tower symbol

**BA010****BA010**

### Line

#### coastline/shoreline - accurate; not mangrove or marsh acc=1 AND slt<>6and<>8

**Full Chart Symbolology:**

1573 dk gray very thin solid line

**Simplified Symbolology:**

1573 dk gray very thin solid line

#### coastline/shoreline - approximate; not mangrove or marsh acc=2 AND slt<>6and<>8

**Full Chart Symbolology:**

0743 dk gray small open rectangle dash line

**Simplified Symbolology:**

0743 dk gray small open rectangle dash line

#### coastline/shoreline - mangrove, marsh slt=6or8

**Full Chart Symbolology:**

0632 dk gray very thin dash line

**Simplified Symbolology:**

0632 dk gray very thin dash line

**MIL-DTL-89045  
APPENDIX E**

## DNC

Point Symbology

Line Symbology

Area Symbology

**BA020****BA020**

### Area

#### foreshore

Full Chart Symbology:

0803 yellow green solid fill

Simplified Symbology:

0803 yellow green solid fill

#### foreshore - shallow display mode on

**isdms=1**

Full Chart Symbology:

0949 depth gray diamond patt fill

Simplified Symbology:

0949 depth gray diamond patt fill

### Line

#### foreshore

Full Chart Symbology:

0608 depth gray very thin solid line

Simplified Symbology:

0608 depth gray very thin solid line

### Point

#### foreshore

Full Chart Symbology:

0150 yellow-green filled sm cir w/ gray outline

Simplified Symbology:

0150 yellow-green filled sm cir w/ gray outline

**MIL-DTL-89045  
APPENDIX E**

## DNC

Point Symbology

Line Symbology

Area Symbology

**BA030****BA030**

### Area

#### island

**Full Chart Symbology:**

0822 It brown solid fill

**Simplified Symbology:**

0822 It brown solid fill

### Point

#### island

**Full Chart Symbology:**

0035 It brown sm filled cir w/ gray outline

**Simplified Symbology:**

0035 It brown sm filled cir w/ gray outline

**BA040****BA040**

### Area

#### water (except inland)

**Full Chart Symbology:**

0805 depth white fill

**Simplified Symbology:**

0805 depth white fill

**MIL-DTL-89045  
APPENDIX E**

# DNC

Point Symbolology

Line Symbolology

Area Symbolology

**BB010****BB010**

## Area

### anchorage - anchoring berth mac=12

**Full Chart Symbolology:**

0037 magenta anchor w/ sm cir on shaft      3000 lt magenta thin dash line

**Simplified Symbolology:**

0037 magenta anchor w/ sm cir on shaft      3000 lt magenta thin dash line

### anchorage - not anchoring berth mac<>12

**Full Chart Symbolology:**

0902 lt magenta anchor      0711 magenta dash/chevron line w/anchor symbol

**Simplified Symbolology:**

0902 lt magenta anchor      3000 lt magenta thin dash line

## Line

### anchorage - anchoring berth mac=12

**Full Chart Symbolology:**

3000 lt magenta thin dash line

**Simplified Symbolology:**

3000 lt magenta thin dash line

### anchorage - not anchoring berth mac<>12

**Full Chart Symbolology:**

0711 magenta dash/chevron line w/anchor symbol

**Simplified Symbolology:**

3000 lt magenta thin dash line

## Point

### anchorage - anchoring berth mac=12

**Full Chart Symbolology:**

0037 magenta anchor w/ sm cir on shaft

**Simplified Symbolology:**

0037 magenta anchor w/ sm cir on shaft

### anchorage - not anchoring berth mac<>12

**Full Chart Symbolology:**

0036 magenta anchor

**Simplified Symbolology:**

0036 magenta anchor



**MIL-DTL-89045  
APPENDIX E****DNC**

Point Symbology

Line Symbology

Area Symbology

**BB020****BB020****Point****berth****Full Chart Symbology:**

0032 magenta circle

**Simplified Symbology:**

0032 magenta circle

**BB030****BB030****Point****bollard****Full Chart Symbology:**

0051 black filled sm cir

**Simplified Symbology:**

0051 black filled sm cir

**MIL-DTL-89045  
APPENDIX E**

## DNC

Point Symbology

Line Symbology

Area Symbology

**BB040****BB040**

### Area

**breakwater/groyne - partly submerged at high water      vrr=1**

Full Chart Symbology:

0623 dk gray thin solid line

Simplified Symbology:

0623 dk gray thin solid line

**breakwater/groyne - submerged, covers and uncovers      vrr=4or8**

Full Chart Symbology:

0626 dk gray thin dash line

Simplified Symbology:

0626 dk gray thin dash line

### Line

**breakwater/groyne - partly submerged at high water      vrr=1**

Full Chart Symbology:

0623 dk gray thin solid line

Simplified Symbology:

0623 dk gray thin solid line

**breakwater/groyne - submerged, covers and uncovers      vrr=4or8**

Full Chart Symbology:

0626 dk gray thin dash line

Simplified Symbology:

0626 dk gray thin dash line

**MIL-DTL-89045  
APPENDIX E**

# DNC

Point Symbolology

Line Symbolology

Area Symbolology

**BB050****BB050****Point****calling-in point - direction of traffic unknown df1=0****Full Chart Symbolology:**

0041 magenta cir w/ 2 cones and 2 ?

**Simplified Symbolology:**

0041 magenta cir w/ 2 cones and 2 ?

**calling-in point - more than two-way traffic, 1st direction df3<>0****Full Chart Symbolology:**

0039 traffic magenta cir w/ 1 cone

**Simplified Symbolology:**

0039 traffic magenta cir w/ 1 cone

**calling-in point - more than two-way traffic, 2nd direction df3<>0****Full Chart Symbolology:**

0039 traffic magenta cir w/ 1 cone

**Simplified Symbolology:**

0039 traffic magenta cir w/ 1 cone

**calling-in point - more than two-way traffic, 3rd direction df3<>0****Full Chart Symbolology:**

0039 traffic magenta cir w/ 1 cone

**Simplified Symbolology:**

0039 traffic magenta cir w/ 1 cone

**calling-in point - more than two-way traffic, 4th direction df4<>0****Full Chart Symbolology:**

0039 traffic magenta cir w/ 1 cone

**Simplified Symbolology:**

0039 traffic magenta cir w/ 1 cone

**calling-in point - one way traffic df1<>0 AND df2=0****Full Chart Symbolology:**

0039 traffic magenta cir w/ 1 cone

**Simplified Symbolology:**

0039 traffic magenta cir w/ 1 cone

**calling-in point - two way traffic df2<>0 AND df3=0****Full Chart Symbolology:**

0040 traffic magenta cir w/ 2 cones

**Simplified Symbolology:**

0040 traffic magenta cir w/ 2 cones

**MIL-DTL-89045  
APPENDIX E**

## DNC

### Point Symbology

### Line Symbology

### Area Symbology

#### BB080

#### BB080

#### Point

##### dolphin

##### Full Chart Symbology:

0038 It brown filled square w/ black outline

##### Simplified Symbology:

0038 It brown filled square w/ black outline

#### BB090

#### BB090

#### Area

##### drydock

##### Full Chart Symbology:

1573 dk gray very thin solid line

0822 It brown solid fill

##### Simplified Symbology:

1573 dk gray very thin solid line

0822 It brown solid fill

#### BB100

#### BB100

#### Line

##### fish stakes

##### Full Chart Symbology:

0712 gray L complex line

##### Simplified Symbology:

0712 gray L complex line

#### BB105

#### BB105

#### Point

##### fishing harbor

##### Full Chart Symbology:

0042 magenta fish w/ arcs above and below

##### Simplified Symbology:

0042 magenta fish w/ arcs above and below

#### BB110

#### BB110

#### Area

##### fish traps/fish weirs

##### Full Chart Symbology:

0047 gray rectangle w/ angle line on top

0716 gray dash/chevron line

##### Simplified Symbology:

0656 gray very thin dash line

0903 gray fish trap patt fill

**MIL-DTL-89045  
APPENDIX E**

## DNC

Point Symbology

Line Symbology

Area Symbology

**BB115****BB115**

### Area

#### gridiron

Full Chart Symbology:

0656 gray very thin dash line

Simplified Symbology:

0656 gray very thin dash line

**BB140****BB140**

### Area

#### jetty - partly submerged at high water

**vrr=1**

Full Chart Symbology:

0623 dk gray thin solid line

Simplified Symbology:

0623 dk gray thin solid line

#### jetty - submerged, covers and uncovers

**vrr=4or8**

Full Chart Symbology:

0626 dk gray thin dash line

Simplified Symbology:

0626 dk gray thin dash line

### Line

#### jetty - partly submerged at high water

**vrr=1**

Full Chart Symbology:

0623 dk gray thin solid line

Simplified Symbology:

0623 dk gray thin solid line

#### jetty - submerged, covers and uncovers

**vrr=4or8**

Full Chart Symbology:

0626 dk gray thin dash line

Simplified Symbology:

0626 dk gray thin dash line

**MIL-DTL-89045  
APPENDIX E**

## DNC

### Point Symbology

### Line Symbology

### Area Symbology

## BB150

## BB150

### Area

#### landing place

**Full Chart Symbology:**

0043 magenta yacht inside lg cir

0604 feature brown very thin solid line

0804 brown solid fill

**Simplified Symbology:**

0043 magenta yacht inside lg cir

0604 feature brown very thin solid line

0804 brown solid fill

### Point

#### landing place

**Full Chart Symbology:**

0043 magenta yacht inside lg cir

**Simplified Symbology:**

0043 magenta yacht inside lg cir

## BB160

## BB160

### Point

#### mooring ring

**Full Chart Symbology:**

0038 lt brown filled square w/ black outline

**Simplified Symbology:**

0038 lt brown filled square w/ black outline

**MIL-DTL-89045  
APPENDIX E**

## DNC

### Point Symbolology

### Line Symbolology

### Area Symbolology

**BB170**

**BB170**

### Area

#### offshore loading facility

##### Full Chart Symbolology:

0625 dk gray thick solid line

0804 brown solid fill

##### Simplified Symbolology:

0625 dk gray thick solid line

0804 brown solid fill

### Line

#### offshore loading facility

##### Full Chart Symbolology:

0625 dk gray thick solid line

##### Simplified Symbolology:

0625 dk gray thick solid line

### Point

#### offshore loading facility

##### Full Chart Symbolology:

0044 black installation buoy

##### Simplified Symbolology:

0311 black mooring/installation buoy

#### offshore loading facility - light

**cha=21**

##### Full Chart Symbolology:

0500 magenta flare

##### Simplified Symbolology:

0500 magenta flare

**MIL-DTL-89045  
APPENDIX E**

## DNC

### Point Symbology

### Line Symbology

### Area Symbology

## BB180

## BB180

### Area

#### oyster bed/mussel bed

##### Full Chart Symbology:

0716 gray dash/chevron line

0904 gray fish in net patt fill

##### Simplified Symbology:

0656 gray very thin dash line

0904 gray fish in net patt fill

### Point

#### oyster bed/mussel bed

##### Full Chart Symbology:

0045 gray fish inside net

##### Simplified Symbology:

0045 gray fish inside net

## BB190

## BB190

### Area

#### pier/wharf/quay

##### Full Chart Symbology:

0625 dk gray thick solid line

##### Simplified Symbology:

0625 dk gray thick solid line

### Line

#### pier/wharf/quay

##### Full Chart Symbology:

0625 dk gray thick solid line

##### Simplified Symbology:

0625 dk gray thick solid line



**MIL-DTL-89045  
APPENDIX E**

# DNC

Point Symbology

Line Symbology

Area Symbology

**BB220****BB220**

## Area

**ramp (maritime) - partly submerged at high water      vrr=1**

Full Chart Symbology:

0623 dk gray thin solid line

Simplified Symbology:

0623 dk gray thin solid line

**ramp (maritime) - submerged, covers and uncovers      vrr=4or8**

Full Chart Symbology:

0626 dk gray thin dash line

Simplified Symbology:

0626 dk gray thin dash line

## Line

**ramp (maritime) - partly submerged at high water      vrr=1**

Full Chart Symbology:

0623 dk gray thin solid line

Simplified Symbology:

0623 dk gray thin solid line

**ramp (maritime) - submerged, covers and uncovers      vrr=4or8**

Full Chart Symbology:

0626 dk gray thin dash line

Simplified Symbology:

0626 dk gray thin dash line

**BB230****BB230**

## Line

**seawall**

Full Chart Symbology:

0623 dk gray thin solid line

Simplified Symbology:

0623 dk gray thin solid line

**MIL-DTL-89045  
APPENDIX E**

## DNC

Point Symbology

Line Symbology

Area Symbology

**BB240****BB240**

### Line

**slipway/patent slip - partly submerged at high water      vrr=1**

Full Chart Symbology:

0623 dk gray thin solid line

Simplified Symbology:

0623 dk gray thin solid line

**slipway/patent slip - submerged, covers and uncovers      vrr=4or8**

Full Chart Symbology:

0626 dk gray thin dash line

Simplified Symbology:

0626 dk gray thin dash line

**MIL-DTL-89045  
APPENDIX E**

# DNC

Point Symbolology

Line Symbolology

Area Symbolology

**BC010****BC010****Point****beacon - base****Full Chart Symbolology:**

0100 black beacon/buoy base

**Simplified Symbolology:**

0101 yellow rectangle w/ outline black outline

**beacon - broom point up****tmc=17****Full Chart Symbolology:**

0188 black topmark broom up

**beacon - can****tmc=25or26or29****Full Chart Symbolology:**

0133 black topmark can

**beacon - default topmark****tmc=0or32****Full Chart Symbolology:**

0199 black default topmark upright

**beacon - one ball****tmc=15or27or28****Full Chart Symbolology:**

0130 black topmark one ball

**beacon - one cone down****tmc=22****Full Chart Symbolology:**

0124 black topmark one cone down

**beacon - one cone up****tmc=16or21****Full Chart Symbolology:**

0122 black topmark one cone up

**beacon - perch****tmc=18****Full Chart Symbolology:**

0187 black topmark perch

**beacon - radar navigation system****nst=10or54****Full Chart Symbolology:**

0512 lg magenta dashed cir

**Simplified Symbolology:**

0512 lg magenta dashed cir

**MIL-DTL-89045  
APPENDIX E**

# DNC

Point Symbolology

Line Symbolology

Area Symbolology

**BC010****BC010****beacon - radar reflector present****ref=1****Full Chart Symbolology:**

0510 magenta arc w/ 5 ticks pointing upward

**Simplified Symbolology:**

0510 magenta arc w/ 5 ticks pointing upward

**beacon - radar station****nst=45****Full Chart Symbolology:**

0009 feature brown dot inside cir

**Simplified Symbolology:**

0009 feature brown dot inside cir

**beacon - radio navigation system****nst=1or4or5or17or41or51or53****Full Chart Symbolology:**

0511 lg magenta cir

**Simplified Symbolology:**

0511 lg magenta cir

**beacon - rhombus/diamond****tmc=19or31****Full Chart Symbolology:**

0114 black topmark open parallelogram

**beacon - sound signal****sst=1or2or3or4or6or9or14or15****Full Chart Symbolology:**

0401 lt magenta arcs origin offset - maximum

**Simplified Symbolology:**

0401 lt magenta arcs origin offset - maximum

**beacon - special (x)****tmc=6****Full Chart Symbolology:**

0185 black topmark special X

**beacon - two balls****tmc=2****Full Chart Symbolology:**

0132 black topmark two balls

**beacon - two cones down****tmc=8****Full Chart Symbolology:**

0126 black topmark two cones down

**beacon - two cones in****tmc=9****Full Chart Symbolology:**

0128 black topmark two cones point in

**MIL-DTL-89045  
APPENDIX E****DNC**

Point Symbology	Line Symbology	Area Symbology
<b>BC010</b>		<b>BC010</b>
<b>beacon - two cones out</b>	<b>tmc=1</b>	
<b>Full Chart Symbology:</b> 0127 black topmark two cones point out		
<b>beacon - two cones up</b>	<b>tmc=3</b>	
<b>Full Chart Symbology:</b> 0125 black topmark two cones up		
<b>beacon - upright cross</b>	<b>tmc=23or30</b>	
<b>Full Chart Symbology:</b> 0186 black topmark cross		

**MIL-DTL-89045  
APPENDIX E**

# DNC

Point Symbology

Line Symbology

Area Symbology

**BC020****BC020****Point**

**buoy - articulated light (base) btc=35**

**Full Chart Symbology:**

0051 black filled sm cir

**Simplified Symbology:**

0051 black filled sm cir

**buoy - barrel; type unknown btc=0 AND ssc=1**

**Full Chart Symbology:**

0301 black barrel buoy

**Simplified Symbology:**

0313 yellow circle w/ outline black outline

**buoy - can; type unknown btc=0 AND ssc=7**

**Full Chart Symbology:**

0302 black can buoy

**Simplified Symbology:**

0313 yellow circle w/ outline black outline

**buoy - can tmc=25or26or29**

**Full Chart Symbology:**

0213 black buoy topmark can

**buoy - conical; type unknown btc=0 AND ssc=6**

**Full Chart Symbology:**

0303 black cone buoy

**Simplified Symbology:**

0313 yellow circle w/ outline black outline

**buoy - default topmark tmc=0or17or18or32**

**Full Chart Symbology:**

0299 black buoy default topmark

**buoy - default; type unknown btc=0 AND ssc=0or85or999**

**Full Chart Symbology:**

0300 black default buoy beside magenta ?

**Simplified Symbology:**

0313 yellow circle w/ outline black outline

**MIL-DTL-89045  
APPENDIX E**

# DNC

Point Symbolology	Line Symbolology	Area Symbolology
<b>BC020</b>		<b>BC020</b>
<b>buoy - LANBY</b>		<b>btc=4</b>
<b>Full Chart Symbolology:</b> 0310 black lanby		
<b>Simplified Symbolology:</b> 0312 black superbuoy - simplified		
<b>buoy - light float</b>		<b>btc=6</b>
<b>Full Chart Symbolology:</b> 0513 black lt float		
<b>Simplified Symbolology:</b> 0515 black lt float, simplified		
<b>buoy - mooring; barrel</b>		<b>btc=7 AND ssc=1</b>
<b>Full Chart Symbolology:</b> 0304 black mooring barrel buoy		
<b>Simplified Symbolology:</b> 0311 black mooring/installation buoy		
<b>buoy - mooring; not barrel, not can</b>		<b>btc=7 AND ssc&lt;&gt;1and&lt;&gt;7</b>
<b>Full Chart Symbolology:</b> 0311 black mooring/installation buoy		
<b>Simplified Symbolology:</b> 0311 black mooring/installation buoy		
<b>buoy - mooring;can</b>		<b>btc=7 AND ssc=7</b>
<b>Full Chart Symbolology:</b> 0305 black mooring can buoy		
<b>Simplified Symbolology:</b> 0311 black mooring/installation buoy		
<b>buoy - non-pillar; radar navigation system</b>		<b>nst=10or54 AND ssc&lt;&gt;10</b>
<b>Full Chart Symbolology:</b> 0512 lg magenta dashed cir		
<b>Simplified Symbolology:</b> 0512 lg magenta dashed cir		
<b>buoy - non-pillar; radio navigation system</b>		<b>nst=1or4or5or17or41or51or53 AND ssc&lt;&gt;10</b>
<b>Full Chart Symbolology:</b> 0511 lg magenta cir		
<b>Simplified Symbolology:</b> 0511 lg magenta cir		

**MIL-DTL-89045  
APPENDIX E**

# DNC

Point Symbology	Line Symbology	Area Symbology
<b>BC020</b>		<b>BC020</b>
<b>buoy - ODAS</b>		<b>btc=10</b>
<b>Full Chart Symbology:</b> 0309 black superbuoy		
<b>Simplified Symbology:</b> 0312 black superbuoy - simplified		
<b>buoy - one ball</b>		<b>tmc=15or27or28</b>
<b>Full Chart Symbology:</b> 0210 black buoy topmark one ball		
<b>buoy - one cone down</b>		<b>tmc=22</b>
<b>Full Chart Symbology:</b> 0204 black buoy topmark one cone down		
<b>buoy - one cone up</b>		<b>tmc=16or21</b>
<b>Full Chart Symbology:</b> 0202 black buoy topmark one cone up		
<b>buoy - pillar; radar navigation system</b>		<b>nst=10or54 AND ssc=10</b>
<b>Full Chart Symbology:</b> 4326 lg magenta dashed cir		
<b>Simplified Symbology:</b> 0512 lg magenta dashed cir		
<b>buoy - pillar; radio navigation system</b>		<b>nst=1or4or5or17or41or51or53 AND ssc=10</b>
<b>Full Chart Symbology:</b> 4325 lg magenta cir		
<b>Simplified Symbology:</b> 0511 lg magenta cir		
<b>buoy - pillar; type unknown</b>		<b>btc=0 AND ssc=10</b>
<b>Full Chart Symbology:</b> 0306 black pillar buoy		
<b>Simplified Symbology:</b> 0313 yellow circle w/ outline black outline		
<b>buoy - radar reflector present</b>		<b>ref=1</b>
<b>Full Chart Symbology:</b> 0510 magenta arc w/ 5 ticks pointing upward		
<b>Simplified Symbology:</b> 0510 magenta arc w/ 5 ticks pointing upward		



**MIL-DTL-89045  
APPENDIX E**

# DNC

Point Symbolology

Line Symbolology

Area Symbolology

**BC020****BC020****buoy - radar station****nst=45****Full Chart Symbolology:**

0009 feature brown dot inside cir

**Simplified Symbolology:**

0009 feature brown dot inside cir

**buoy - rhombus/diamond****tmc=19or31****Full Chart Symbolology:**

0214 black buoy topmark open parallelogram

**buoy - sound signal****sst=1or2or3or4or6or9or14or15****Full Chart Symbolology:**

0401 lt magenta arcs origin offset - maximum

**Simplified Symbolology:**

0401 lt magenta arcs origin offset - maximum

**buoy - spar; type unknown****btc=0 AND ssc=16****Full Chart Symbolology:**

0308 black spar buoy

**Simplified Symbolology:**

0313 yellow circle w/ outline black outline

**buoy - special (x)****tmc=6****Full Chart Symbolology:**

0265 black buoy topmark special X

**buoy - sphere; type unknown****btc=0 AND ssc=17****Full Chart Symbolology:**

0307 black spherical buoy

**Simplified Symbolology:**

0313 yellow circle w/ outline black outline

**buoy - superbuoy; type unknown****btc=0 AND ssc=73****Full Chart Symbolology:**

0309 black superbuoy

**Simplified Symbolology:**

0312 black superbuoy - simplified

**buoy - two balls****tmc=2****Full Chart Symbolology:**

0212 black buoy topmark two balls

**MIL-DTL-89045  
APPENDIX E**

# DNC

Point Symbology	Line Symbology	Area Symbology
<b>BC020</b>		<b>BC020</b>
<b>buoy - two cones down</b>	<b>tmc=8</b>	
<b>Full Chart Symbology:</b> 0206 black buoy topmark two cones down		
<b>buoy - two cones in</b>	<b>tmc=9</b>	
<b>Full Chart Symbology:</b> 0208 black buoy topmark two cones point in		
<b>buoy - two cones out</b>	<b>tmc=1</b>	
<b>Full Chart Symbology:</b> 0207 black buoy topmark two cones point out		
<b>buoy - two cones up</b>	<b>tmc=3</b>	
<b>Full Chart Symbology:</b> 0205 black buoy topmark two cones up		
<b>buoy - upright cross</b>	<b>tmc=23or30</b>	
<b>Full Chart Symbology:</b> 0217 black buoy topmark upright cross		

**MIL-DTL-89045  
APPENDIX E**

## DNC

Point Symbolology

Line Symbolology

Area Symbolology

**BC040****BC040**

### Line

#### light

**Full Chart Symbolology:**

0713 magenta compressed zig-zag line

**Simplified Symbolology:**

0713 magenta compressed zig-zag line

### Point

#### light - base symbol

**Full Chart Symbolology:**

0051 black filled sm cir

**Simplified Symbolology:**

0051 black filled sm cir

#### light - broom point up

**tmc=17**
**Full Chart Symbolology:**

0188 black topmark broom up

#### light - can

**tmc=25or26or29**
**Full Chart Symbolology:**

0133 black topmark can

#### light - default topmark

**tmc=0or32**
**Full Chart Symbolology:**

0199 black default topmark upright

#### light - one ball

**tmc=15or27or28**
**Full Chart Symbolology:**

0130 black topmark one ball

#### light - one cone down

**tmc=22**
**Full Chart Symbolology:**

0124 black topmark one cone down

#### light - one cone up

**tmc=16or21**
**Full Chart Symbolology:**

0122 black topmark one cone up

#### light - perch

**tmc=18**
**Full Chart Symbolology:**

0187 black topmark perch

**MIL-DTL-89045  
APPENDIX E**

# DNC

Point Symbolology

Line Symbolology

Area Symbolology

**BC040****BC040****light - radar navigation system****nst=10or54****Full Chart Symbolology:**

0512 lg magenta dashed cir

**Simplified Symbolology:**

0512 lg magenta dashed cir

**light - radar reflector present****ref=1****Full Chart Symbolology:**

0510 magenta arc w/ 5 ticks pointing upward

**Simplified Symbolology:**

0510 magenta arc w/ 5 ticks pointing upward

**light - radar station****nst=45****Full Chart Symbolology:**

0009 feature brown dot inside cir

**Simplified Symbolology:**

0009 feature brown dot inside cir

**light - radio navigation system****nst=1or4or5or17or41or51or53****Full Chart Symbolology:**

0511 lg magenta cir

**Simplified Symbolology:**

0511 lg magenta cir

**light - rhombus/diamond****tmc=19or31****Full Chart Symbolology:**

0114 black topmark open parallelogram

**light - sound signal****sst=1or2or3or4or6or9or14or15****Full Chart Symbolology:**

0401 lt magenta arcs origin offset - maximum

**Simplified Symbolology:**

0401 lt magenta arcs origin offset - maximum

**light - special (x)****tmc=6****Full Chart Symbolology:**

0185 black topmark special X

**light - two balls****tmc=2****Full Chart Symbolology:**

0132 black topmark two balls

**MIL-DTL-89045  
APPENDIX E**

## DNC

Point Symbology	Line Symbology	Area Symbology
<b>BC040</b>		<b>BC040</b>
<b>light - two cones down</b>		<b>tmc=8</b>
Full Chart Symbology:		
0126 black topmark two cones down		
<b>light - two cones in</b>		<b>tmc=9</b>
Full Chart Symbology:		
0128 black topmark two cones point in		
<b>light - two cones out</b>		<b>tmc=1</b>
Full Chart Symbology:		
0127 black topmark two cones point out		
<b>light - two cones up</b>		<b>tmc=3</b>
Full Chart Symbology:		
0125 black topmark two cones up		
<b>light - upright cross</b>		<b>tmc=23or30</b>
Full Chart Symbology:		
0186 black topmark cross		

<b>BC055</b>	<b>BC055</b>
--------------	--------------

### Point

#### marker

Full Chart Symbology:  
0151 magenta box above inverted T with open  
cir

Simplified Symbology:  
0152 magenta box w/ dot and line below

<b>BC060</b>	<b>BC060</b>
--------------	--------------

### Area

#### light sector

Full Chart Symbology:  
3116 black very thin dash line

Simplified Symbology:  
3116 black very thin dash line

**MIL-DTL-89045  
APPENDIX E**

# DNC

Point Symbolology

Line Symbolology

Area Symbolology

**BC070****BC070****Point****light vessel/lightship****Full Chart Symbolology:**

0514 black lt vessel

**Simplified Symbolology:**

0516 black lt vessel, simplified

**light vessel/lightship - radar navigation system****nst=10or54****Full Chart Symbolology:**

0512 lg magenta dashed cir

**Simplified Symbolology:**

0512 lg magenta dashed cir

**light vessel/lightship - radar reflector present****ref=1****Full Chart Symbolology:**

0510 magenta arc w/ 5 ticks pointing upward

**Simplified Symbolology:**

0510 magenta arc w/ 5 ticks pointing upward

**light vessel/lightship - radar station****nst=45****Full Chart Symbolology:**

0009 feature brown dot inside cir

**Simplified Symbolology:**

0009 feature brown dot inside cir

**light vessel/lightship - radio navigation system****nst=1or4or5or17or41or51or53****Full Chart Symbolology:**

0511 lg magenta cir

**Simplified Symbolology:**

0511 lg magenta cir

**light vessel/lightship - sound signal****sst=1or2or3or4or6or9or14or15****Full Chart Symbolology:**

0401 lt magenta arcs origin offset - maximum

**Simplified Symbolology:**

0401 lt magenta arcs origin offset - maximum

**MIL-DTL-89045  
APPENDIX E**

## DNC

Point Symbology

Line Symbology

Area Symbology

**BC080****BC080**

### Area

#### perches/stakes

**Full Chart Symbology:**

0680 black thin dotted line

0810 depth med blue solid fill

**Simplified Symbology:**

0680 black thin dotted line

0810 depth med blue solid fill

### Point

#### perches/stakes

**Full Chart Symbology:**

0051 black filled sm cir

**Simplified Symbology:**

0051 black filled sm cir

**BC100****BC100**

### Line

#### leading line

**Full Chart Symbology:**

0656 gray very thin dash line

**Simplified Symbology:**

0656 gray very thin dash line

**MIL-DTL-89045  
APPENDIX E**

## DNC

Point Symbology

Line Symbology

Area Symbology

**BD000****BD000**

### Area

**underwater danger/hazard - depth 20m or less** **hdp>0and<=20**

**Full Chart Symbology:**

0680 black thin dotted line

**Simplified Symbology:**

0680 black thin dotted line

**underwater danger/hazard - depth greater than 20m** **hdp>20**

**Full Chart Symbology:**

0629 gray thin dash line

**Simplified Symbology:**

0629 gray thin dash line

**underwater danger/hazard - depth unknown** **hdp=0**

**Full Chart Symbology:**

0680 black thin dotted line

0810 depth med blue solid fill

**Simplified Symbology:**

0680 black thin dotted line

0810 depth med blue solid fill

**underwater danger/hazard - not accurate** **acc<>1**

**Full Chart Symbology:**

0058 black leader line w/ question mark

**Simplified Symbology:**

0058 black leader line w/ question mark

### Point

**underwater danger/hazard - depth 20m or less** **hdp>0and<=20**

**Full Chart Symbology:**

0053 depth med blue fill lg oval w/ black dot outline

**Simplified Symbology:**

0053 depth med blue fill lg oval w/ black dot outline

**underwater danger/hazard - depth greater than 20m** **hdp>20**

**Full Chart Symbology:**

0054 lg black oval w/ dotted outline

**Simplified Symbology:**

0054 lg black oval w/ dotted outline



**MIL-DTL-89045  
APPENDIX E**

## DNC

### Point Symbology

### Line Symbology

### Area Symbology

#### BD000

#### BD000

#### underwater danger/hazard - depth unknown

hdp=0

##### Full Chart Symbology:

0052 depth med blue fill cir w/ black dotted outline

##### Simplified Symbology:

0052 depth med blue fill cir w/ black dotted outline

#### underwater danger/hazard - not accurate

acc<>1

##### Full Chart Symbology:

0058 black leader line w/ question mark

##### Simplified Symbology:

0058 black leader line w/ question mark

#### BD010

#### BD010

### Area

#### breakers

##### Full Chart Symbology:

0056 gray waves symbol

0656 gray very thin dash line

##### Simplified Symbology:

0056 gray waves symbol

0656 gray very thin dash line

### Line

#### breakers

##### Full Chart Symbology:

0752 gray very thin dash line w/ cntred waves

##### Simplified Symbology:

0752 gray very thin dash line w/ cntred waves

### Point

#### breakers

##### Full Chart Symbology:

0056 gray waves symbol

##### Simplified Symbology:

0056 gray waves symbol

**MIL-DTL-89045  
APPENDIX E**

# DNC

Point Symbology

Line Symbology

Area Symbology

**BD020****BD020****Area****crib - above surface****vrr=1 AND hdp=NULL****Full Chart Symbology:**

0623 dk gray thin solid line

0804 brown solid fill

**Simplified Symbology:**

0623 dk gray thin solid line

0804 brown solid fill

**crib - covers and uncovers****vrr=8 AND hdp=NULL****Full Chart Symbology:**

0626 dk gray thin dash line

0803 yellow green solid fill

**Simplified Symbology:**

0626 dk gray thin dash line

0803 yellow green solid fill

**crib - not accurate****acc<>1****Full Chart Symbology:**

0058 black leader line w/ question mark

**Simplified Symbology:**

0058 black leader line w/ question mark

**crib - submerged; depth 20m or less****vrr=4 AND hdp>0and<=20****Full Chart Symbology:**

0680 black thin dotted line

**Simplified Symbology:**

0680 black thin dotted line

**crib - submerged; depth greater than 20m****vrr=4 AND hdp>20****Full Chart Symbology:**

0629 gray thin dash line

**Simplified Symbology:**

0629 gray thin dash line

**crib - submerged; depth unknown****vrr=4 AND hdp=0****Full Chart Symbology:**

0680 black thin dotted line

0810 depth med blue solid fill

**Simplified Symbology:**

0680 black thin dotted line

0810 depth med blue solid fill

**MIL-DTL-89045  
APPENDIX E**

# DNC

Point Symbolology

Line Symbolology

Area Symbolology

**BD020****BD020****Point****crib - covers and uncovers; depth null****vrr=8 AND hdp=NULL****Full Chart Symbolology:**

0055 yellow-green solid circle w/ black dot outline

**Simplified Symbolology:**

0055 yellow-green solid circle w/ black dot outline

**crib - not accurate****acc<>1****Full Chart Symbolology:**

0058 black leader line w/ question mark

**Simplified Symbolology:**

0058 black leader line w/ question mark

**crib - partly submerged/dry; depth null****vrr=1 AND hdp=NULL****Full Chart Symbolology:**

0057 lt brown square with dk gray outline

**Simplified Symbolology:**

0057 lt brown square with dk gray outline

**crib - submerged; depth 20m or less****vrr=4 AND hdp>0and<=20****Full Chart Symbolology:**

0053 depth med blue fill lg oval w/ black dot outline

**Simplified Symbolology:**

0053 depth med blue fill lg oval w/ black dot outline

**crib - submerged; depth greater than 20m****vrr=4 AND hdp>20****Full Chart Symbolology:**

0054 lg black oval w/ dotted outline

**Simplified Symbolology:**

0054 lg black oval w/ dotted outline

**crib - submerged; depth unknown****vrr=4 AND hdp=0****Full Chart Symbolology:**

0052 depth med blue fill cir w/ black dotted outline

**Simplified Symbolology:**

0052 depth med blue fill cir w/ black dotted outline

**MIL-DTL-89045  
APPENDIX E**

## DNC

### Point Symbology

### Line Symbology

### Area Symbology

**BD030**
**BD030**

### Area

#### discolored water

**Full Chart Symbology:**

0680 black thin dotted line

0810 depth med blue solid fill

**Simplified Symbology:**

0680 black thin dotted line

0810 depth med blue solid fill

#### discolored water - not accurate

**acc<>1**
**Full Chart Symbology:**

0058 black leader line w/ question mark

**Simplified Symbology:**

0058 black leader line w/ question mark

### Point

#### discolored water

**Full Chart Symbology:**

0052 depth med blue fill cir w/ black dotted outline

**Simplified Symbology:**

0052 depth med blue fill cir w/ black dotted outline

#### discolored water - not accurate

**acc<>1**
**Full Chart Symbology:**

0058 black leader line w/ question mark

**Simplified Symbology:**

0058 black leader line w/ question mark

**MIL-DTL-89045  
APPENDIX E**

## DNC

Point Symbology

Line Symbology

Area Symbology

**BD040**

**BD040**

### Area

#### eddies

**Full Chart Symbology:**

0056 gray waves symbol

0656 gray very thin dash line

**Simplified Symbology:**

0056 gray waves symbol

0656 gray very thin dash line

### Point

#### eddies

**Full Chart Symbology:**

0056 gray waves symbol

**Simplified Symbology:**

0056 gray waves symbol

**BD050**

**BD050**

### Area

#### foul ground

**Full Chart Symbology:**

0059 gray pound (#) symbol

0716 gray dash/chevron line

**Simplified Symbology:**

0059 gray pound (#) symbol

0656 gray very thin dash line

### Point

#### foul ground

**Full Chart Symbology:**

0059 gray pound (#) symbol

**Simplified Symbology:**

0059 gray pound (#) symbol

**MIL-DTL-89045  
APPENDIX E**

## DNC

Point Symbology

Line Symbology

Area Symbology

**BD060****BD060**

### Area

#### kelp/seaweed

**Full Chart Symbology:**

0060 gray kelp symbol

3077 lt gray very thin dash line

**Simplified Symbology:**

0060 gray kelp symbol

3077 lt gray very thin dash line

### Point

#### kelp/seaweed

**Full Chart Symbology:**

0060 gray kelp symbol

**Simplified Symbology:**

0060 gray kelp symbol

**BD080****BD080**

### Area

#### overfalls/tide rips

**Full Chart Symbology:**

0056 gray waves symbol

0656 gray very thin dash line

**Simplified Symbology:**

0056 gray waves symbol

0656 gray very thin dash line

### Point

#### overfalls/tide rips

**Full Chart Symbology:**

0056 gray waves symbol

**Simplified Symbology:**

0056 gray waves symbol

**MIL-DTL-89045  
APPENDIX E**

## DNC

### Point Symbology

### Line Symbology

### Area Symbology

**BD100**
**BD100**

### Area

#### pile/piling/post - covers and uncovers

**vrr=8**
**Full Chart Symbology:**

0626 dk gray thin dash line

0803 yellow green solid fill

**Simplified Symbology:**

0626 dk gray thin dash line

0803 yellow green solid fill

#### pile/piling/post - does not cover

**vrr=1**
**Full Chart Symbology:**

0623 dk gray thin solid line

0804 brown solid fill

**Simplified Symbology:**

0623 dk gray thin solid line

0804 brown solid fill

#### pile/piling/post - not accurate

**acc<>1**
**Full Chart Symbology:**

0058 black leader line w/ question mark

**Simplified Symbology:**

0058 black leader line w/ question mark

#### pile/piling/post - submerged

**vrr=4**
**Full Chart Symbology:**

0680 black thin dotted line

0810 depth med blue solid fill

**Simplified Symbology:**

0680 black thin dotted line

0810 depth med blue solid fill

### Point

#### pile/piling/post

**Full Chart Symbology:**

0051 black filled sm cir

**Simplified Symbology:**

0051 black filled sm cir

**MIL-DTL-89045  
APPENDIX E**

## DNC

Point Symbology

Line Symbology

Area Symbology

**BD110****BD110**

### Point

#### platform

**Full Chart Symbology:**

0061 black dot inside square

**Simplified Symbology:**

0061 black dot inside square

#### platform - lighted

**cha=21**
**Full Chart Symbology:**

0500 magenta flare

**Simplified Symbology:**

0500 magenta flare

#### platform - radar navigation system

**nst=10or54**
**Full Chart Symbology:**

0512 lg magenta dashed cir

**Simplified Symbology:**

0512 lg magenta dashed cir

#### platform - sound signal

**sst<>16**
**Full Chart Symbology:**

0402 lt magenta arcs origin offset - minimum

**Simplified Symbology:**

0402 lt magenta arcs origin offset - minimum



**MIL-DTL-89045  
APPENDIX E**

# DNC

Point Symbolology

Line Symbolology

Area Symbolology

**BD120****BD120****Area**

**reef - covers and uncovers, shallow display mode on      vrr=8 AND isdm=1**

Full Chart Symbolology:

0949 depth gray diamond patt fill

Simplified Symbolology:

0949 depth gray diamond patt fill

**reef - covers and uncovers      vrr=8**

Full Chart Symbolology:

0803 yellow green solid fill

Simplified Symbolology:

0803 yellow green solid fill

**reef - not covers and uncovers, depth unknown or null      vrr<>8 AND hdp=0orNULL**

Full Chart Symbolology:

0680 black thin dotted line

0810 depth med blue solid fill

Simplified Symbolology:

0680 black thin dotted line

0810 depth med blue solid fill

**reef - not covers and uncovers, not accurate      vrr<>8 AND acc<>1**

Full Chart Symbolology:

0058 black leader line w/ question mark

Simplified Symbolology:

0058 black leader line w/ question mark

**reef - submerged, depth 20m or less      vrr=4 AND hdp>0and<=20**

Full Chart Symbolology:

0680 black thin dotted line

Simplified Symbolology:

0680 black thin dotted line

**reef - submerged, depth greater than 20m      vrr=4 AND hdp>20**

Full Chart Symbolology:

0629 gray thin dash line

Simplified Symbolology:

0629 gray thin dash line

**MIL-DTL-89045  
APPENDIX E**

# DNC

Point Symbolology

Line Symbolology

Area Symbolology

**BD130****BD130****Point**

**rock - depth null** **hdp=NULL**

**Full Chart Symbolology:**

0063 black 6 point asterisk

**Simplified Symbolology:**

0063 black 6 point asterisk

**rock - not accurate** **acc<>1**

**Full Chart Symbolology:**

0058 black leader line w/ question mark

**Simplified Symbolology:**

0058 black leader line w/ question mark

**rock - submerged; depth 20m or less** **vrr=4 AND hdp>0and<=20**

**Full Chart Symbolology:**

0053 depth med blue fill lg oval w/ black dot outline

**Simplified Symbolology:**

0053 depth med blue fill lg oval w/ black dot outline

**rock - submerged; depth greater than 20m** **vrr=4 AND hdp>20**

**Full Chart Symbolology:**

0054 lg black oval w/ dotted outline

**Simplified Symbolology:**

0054 lg black oval w/ dotted outline

**rock - submerged; depth unknown** **vrr=4 AND hdp=0**

**Full Chart Symbolology:**

0062 black cross in dotted cir, depth med blue fill

**Simplified Symbolology:**

0062 black cross in dotted cir, depth med blue fill

**MIL-DTL-89045  
APPENDIX E**

# DNC

Point Symbology

Line Symbology

Area Symbology

**BD140****BD140**

## Area

### snags/stumps - covers and uncovers

**vrr=8**
**Full Chart Symbology:**

0626 dk gray thin dash line

0803 yellow green solid fill

**Simplified Symbology:**

0626 dk gray thin dash line

0803 yellow green solid fill

### snags/stumps - does not cover

**vrr=1**
**Full Chart Symbology:**

0623 dk gray thin solid line

0804 brown solid fill

**Simplified Symbology:**

0623 dk gray thin solid line

0804 brown solid fill

### snags/stumps - not accurate

**acc<>1**
**Full Chart Symbology:**

0058 black leader line w/ question mark

**Simplified Symbology:**

0058 black leader line w/ question mark

### snags/stumps - submerged

**vrr=4**
**Full Chart Symbology:**

0680 black thin dotted line

0810 depth med blue solid fill

**Simplified Symbology:**

0680 black thin dotted line

0810 depth med blue solid fill

## Point

### snags/stumps - covers and uncovers; depth null

**vrr=8 AND hdp=NULL**
**Full Chart Symbology:**

0055 yellow-green solid circle w/ black dot outline

**Simplified Symbology:**

0055 yellow-green solid circle w/ black dot outline

### snags/stumps - not accurate

**acc<>1**
**Full Chart Symbology:**

0058 black leader line w/ question mark

**Simplified Symbology:**

0058 black leader line w/ question mark

**MIL-DTL-89045  
APPENDIX E**

# DNC

Point Symbology

Line Symbology

Area Symbology

**BD140****BD140****snags/stumps - partly submerged/dry; depth null****vrr=1 AND hdp=NULL****Full Chart Symbology:**

0057 It brown square with dk gray outline

**Simplified Symbology:**

0057 It brown square with dk gray outline

**snags/stumps - submerged; depth 20m or less****vrr=4 AND hdp>0and<=20****Full Chart Symbology:**

0053 depth med blue fill lg oval w/ black dot outline

**Simplified Symbology:**

0053 depth med blue fill lg oval w/ black dot outline

**snags/stumps - submerged; depth greater than 20m****vrr=4 AND hdp>20****Full Chart Symbology:**

0054 lg black oval w/ dotted outline

**Simplified Symbology:**

0054 lg black oval w/ dotted outline

**snags/stumps - submerged; depth unknown****vrr=4 AND hdp=0****Full Chart Symbology:**

0052 depth med blue fill cir w/ black dotted outline

**Simplified Symbology:**

0052 depth med blue fill cir w/ black dotted outline

**MIL-DTL-89045  
APPENDIX E**

# DNC

Point Symbology

Line Symbology

Area Symbology

**BD180****BD180****Area****wreck - covers and uncovers; depth null****vrr=8 AND hdp=NULL****Full Chart Symbology:**

0626 dk gray thin dash line

0803 yellow green solid fill

**Simplified Symbology:**

0626 dk gray thin dash line

0803 yellow green solid fill

**wreck - does not cover; depth null****vrr=1 AND hdp=NULL****Full Chart Symbology:**

0623 dk gray thin solid line

0804 brown solid fill

**Simplified Symbology:**

0623 dk gray thin solid line

0804 brown solid fill

**wreck - submerged; depth 20m or less****vrr=4 AND hdp>0and<=20****Full Chart Symbology:**

0680 black thin dotted line

**Simplified Symbology:**

0680 black thin dotted line

**wreck - submerged; depth greater than 20m****vrr=4 AND hdp>20****Full Chart Symbology:**

3117 black thin dash line

**Simplified Symbology:**

3117 black thin dash line

**wreck - submerged; depth unknown****vrr=4 AND hdp=0****Full Chart Symbology:**

0630 dk gray thin dotted line

0810 depth med blue solid fill

**Simplified Symbology:**

0630 dk gray thin dotted line

0810 depth med blue solid fill

**wreck - unknown; awash; depth null****vrr=0or2 AND hdp=NULL****Full Chart Symbology:**

0630 dk gray thin dotted line

0810 depth med blue solid fill

**Simplified Symbology:**

0630 dk gray thin dotted line

0810 depth med blue solid fill

**MIL-DTL-89045  
APPENDIX E**

# DNC

Point Symbology

Line Symbology

Area Symbology

**BD180****BD180****Point****wreck - not accurate****acc<>1****Full Chart Symbology:**

0058 black leader line w/ question mark

**Simplified Symbology:**

0058 black leader line w/ question mark

**wreck - not submerged; depth null****hdp=NULL AND verr=1or2or8****Full Chart Symbology:**

0064 gray wreck symbol

**Simplified Symbology:**

0064 gray wreck symbol

**wreck - showing mast/hull/superstructure; depth null****loc<>4 AND hdp=NULL****Full Chart Symbology:**

0064 gray wreck symbol

**Simplified Symbology:**

0064 gray wreck symbol

**wreck - submerged; dangerous; depth unknown****verr=4 AND soh=1 AND hdp=0****Full Chart Symbology:**

0065 blk bar 3 ticks in dotted depth med blue oval

**Simplified Symbology:**

0065 blk bar 3 ticks in dotted depth med blue oval

**wreck - submerged; depth 20m or less****verr=4 AND hdp>0and<=20****Full Chart Symbology:**

0053 depth med blue fill lg oval w/ black dot outline

**Simplified Symbology:**

0053 depth med blue fill lg oval w/ black dot outline

**wreck - submerged; depth greater than 20m****verr=4 AND hdp>20****Full Chart Symbology:**

0054 lg black oval w/ dotted outline

**Simplified Symbology:**

0054 lg black oval w/ dotted outline

**MIL-DTL-89045  
APPENDIX E**

## DNC

Point Symbology	Line Symbology	Area Symbology
<b>BD180</b>		<b>BD180</b>
<b>wreck - submerged; not dangerous; depth unknown</b>		
<b>vrr=4 AND soh=2 AND hdp=0</b>		
<b>Full Chart Symbology:</b> 0066 black horiz bar w/3 ticks		
<b>Simplified Symbology:</b> 0066 black horiz bar w/3 ticks		
<b>wreck - unknown; depth null</b>		
<b>hdp=NULL AND vrr=0</b>		
<b>Full Chart Symbology:</b> 0065 blk bar 3 ticks in dotted depth med blue oval		
<b>Simplified Symbology:</b> 0065 blk bar 3 ticks in dotted depth med blue oval		

**MIL-DTL-89045  
APPENDIX E**

# DNC

Point Symbology

Line Symbology

Area Symbology

**BE010****BE010****Area****depth area (deep water); 2 shades****idsm=1 AND cvl>=ssdcand<>99999****Full Chart Symbology:**

0805 depth white fill

**Simplified Symbology:**

0805 depth white fill

**depth area (medium deep); 4 shades****idsm=0 AND cvl>=ssdcand<msdc****Full Chart Symbology:**

0820 depth pale blue solid fill

**Simplified Symbology:**

0820 depth pale blue solid fill

**depth area (medium shallow); 4 shades; shallow mode off****idsm=0 AND isdm=0 AND cvl>=msscand<ssdc****Full Chart Symbology:**

0821 depth lt blue solid fill

**Simplified Symbology:**

0821 depth lt blue solid fill

**depth area (medium shallow); 4 shades; shallow mode on****idsm=0 AND isdm=1 AND cvl>=msscand<ssdc****Full Chart Symbology:**

0821 depth lt blue solid fill

**Simplified Symbology:**

0821 depth lt blue solid fill

**Full Chart Symbology:**

0949 depth gray diamond patt fill

**Simplified Symbology:**

0949 depth gray diamond patt fill

**depth area (very deep); 4 shades****idsm=0 AND cvl>=msdcand<>99999****Full Chart Symbology:**

0805 depth white fill

**Simplified Symbology:**

0805 depth white fill

**depth area (very shallow); 2 shades; shallow mode off****idsm=1 AND isdm=0 AND cvl<ssdc****Full Chart Symbology:**

0810 depth med blue solid fill

**Simplified Symbology:**

0810 depth med blue solid fill



**MIL-DTL-89045  
APPENDIX E**

**DNC**

Point Symbology

Line Symbology

Area Symbology

**BE010****BE010**

**depth area (very shallow); 2 shades; shallow mode on      idsm=1 AND isdm=1 AND cvl<ssdc**

Full Chart Symbology:

0810 depth med blue solid fill

Simplified Symbology:

0810 depth med blue solid fill

Full Chart Symbology:

0949 depth gray diamond patt fill

Simplified Symbology:

0949 depth gray diamond patt fill

**depth area (very shallow); 4 shades; shallow mode off      idsm=0 AND isdm=0 AND cvl<mssc**

Full Chart Symbology:

0810 depth med blue solid fill

Simplified Symbology:

0810 depth med blue solid fill

**depth area (very shallow); 4 shades; shallow mode on      idsm=0 AND isdm=1 AND cvl<mssc**

Full Chart Symbology:

0810 depth med blue solid fill

Simplified Symbology:

0810 depth med blue solid fill

Full Chart Symbology:

0949 depth gray diamond patt fill

Simplified Symbology:

0949 depth gray diamond patt fill

**depth area; depth unknown      cvl=99999**

Full Chart Symbology:

0823 no data gray solid fill

Simplified Symbology:

0823 no data gray solid fill

Full Chart Symbology:

0934 gray dash wide patt fill

Simplified Symbology:

0934 gray dash wide patt fill

Full Chart Symbology:

0631 gray thin solid line

Simplified Symbology:

0631 gray thin solid line

**MIL-DTL-89045  
APPENDIX E**

## DNC

Point Symbolology

Line Symbolology

Area Symbolology

**BE010****BE010**

### Line

**depth curve - accurate; equals ssdc****acc=1 AND crv=ssdc****Full Chart Symbolology:**

0609 depth dk gray thin solid line

**Simplified Symbolology:**

0609 depth dk gray thin solid line

**depth curve - accurate; not equal ssdc****acc=1 AND crv<>ssdc****Full Chart Symbolology:**

0608 depth gray very thin solid line

**Simplified Symbolology:**

0608 depth gray very thin solid line

**depth curve - not accurate; equals ssdc****acc=2 AND crv=ssdc****Full Chart Symbolology:**

0613 depth dk gray thin dash line

**Simplified Symbolology:**

0613 depth dk gray thin dash line

**depth curve - not accurate; not equal ssdc****acc=2 AND crv<>ssdc****Full Chart Symbolology:**

0614 depth gray very thin dash line

**Simplified Symbolology:**

0614 depth gray very thin dash line

**BE020****BE020**

### Point

**drying height overbar (dark)****hdh>=0 AND hdp=NULL****Full Chart Symbolology:**

1256 sounding black overbar

**Simplified Symbolology:**

1256 sounding black overbar

**sounding or drying height - circle (light) indicating low accuracy****acc<>1****Full Chart Symbolology:**

1251 sounding gray circle

**Simplified Symbolology:**

1251 sounding gray circle

**MIL-DTL-89045  
APPENDIX E**

## DNC

Point Symbolology

Line Symbolology

Area Symbolology

**BF010****BF010****Point****bottom characteristics - surface unknown****mcc=0 AND psc=0****Full Chart Symbolology:**

1233 black horiz line below triangle w/ B inside

**Simplified Symbolology:**

1233 black horiz line below triangle w/ B inside

**BG010****BG010****Point****current flow - ebb; direction known****cur=1 AND dof<>0****Full Chart Symbolology:**

0073 gray arrow w/ no feathers

**Simplified Symbolology:**

0073 gray arrow w/ no feathers

**current flow - flood; direction known****cur=2 AND dof<>0****Full Chart Symbolology:**

0074 gray arrow w/ one feather

**Simplified Symbolology:**

0074 gray arrow w/ one feather

**current flow - general, ocean; direction known****cur=3or5 AND dof<>0****Full Chart Symbolology:**

0072 gray arrow w/ two feathers

**Simplified Symbolology:**

0072 gray arrow w/ two feathers

**current flow - general; direction unknown****cur=0 OR dof=0****Full Chart Symbolology:**

0071 gray arrow w/ 2 feathers and 2 ?

**Simplified Symbolology:**

0071 gray arrow w/ 2 feathers and 2 ?

**MIL-DTL-89045  
APPENDIX E**

## DNC

Point Symbology

Line Symbology

Area Symbology

### BG020

BG020

#### Point

##### tide gauge

**Full Chart Symbology:**

0015 It magenta SS in rectangle w/ pale green  
fill

**Simplified Symbology:**

0015 It magenta SS in rectangle w/ pale green  
fill

### BG030

BG030

#### Point

##### tide data point

**Full Chart Symbology:**

0076 gray diamond

**Simplified Symbology:**

0076 gray diamond

### BG040

BG040

#### Point

##### current diagram

**Full Chart Symbology:**

0154 magenta cir,arrows pting out,represent  
only

**Simplified Symbology:**

0154 magenta cir,arrows pting out,represent  
only

### BH010

BH010

#### Line

##### aqueduct - elevated

loc=25

**Full Chart Symbology:**

0610 gray solid line

**Simplified Symbology:**

0610 gray solid line

##### aqueduct - not elevated

loc&lt;&gt;25

**Full Chart Symbology:**

0704 gray dash very thin line w/ sm cir

**Simplified Symbology:**

0704 gray dash very thin line w/ sm cir

**MIL-DTL-89045  
APPENDIX E**

## DNC

### Point Symbology

### Line Symbology

### Area Symbology

#### BH020

#### BH020

#### Area

##### canal

<b>Full Chart Symbology:</b>	0600 black very thin solid line	0810 depth med blue solid fill
<b>Simplified Symbology:</b>	0600 black very thin solid line	0810 depth med blue solid fill

#### Line

##### canal

<b>Full Chart Symbology:</b>	0600 black very thin solid line
<b>Simplified Symbology:</b>	0600 black very thin solid line

#### BH050

#### BH050

#### Area

##### fish hatchery/fish farm/marine farm

<b>Full Chart Symbology:</b>	0716 gray dash/chevron line	0904 gray fish in net patt fill
<b>Simplified Symbology:</b>	0656 gray very thin dash line	0904 gray fish in net patt fill

#### BH080

#### BH080

#### Area

##### lake/pond

<b>Full Chart Symbology:</b>	0600 black very thin solid line	0810 depth med blue solid fill
<b>Simplified Symbology:</b>	0600 black very thin solid line	0810 depth med blue solid fill

#### BH090

#### BH090

#### Area

##### land subject to inundation

<b>Full Chart Symbology:</b>	4078 basic blue inundation area patt fill
<b>Simplified Symbology:</b>	4078 basic blue inundation area patt fill

**MIL-DTL-89045  
APPENDIX E**

## DNC

Point Symbolology

Line Symbolology

Area Symbolology

**BH095****BH095**

### Area

#### marsh/swamp

Full Chart Symbolology:

0910 brown marsh patt fill

Simplified Symbolology:

0910 brown marsh patt fill

**BH120****BH120**

### Line

#### rapids

Full Chart Symbolology:

0610 gray solid line

Simplified Symbolology:

0610 gray solid line

**BH130****BH130**

### Area

#### reservoir

Full Chart Symbolology:

0600 black very thin solid line

0810 depth med blue solid fill

Simplified Symbolology:

0600 black very thin solid line

0810 depth med blue solid fill

**BH140****BH140**

### Area

#### river/stream

Full Chart Symbolology:

0600 black very thin solid line

0810 depth med blue solid fill

Simplified Symbolology:

0600 black very thin solid line

0810 depth med blue solid fill

### Line

#### river/stream

Full Chart Symbolology:

0600 black very thin solid line

Simplified Symbolology:

0600 black very thin solid line

**MIL-DTL-89045  
APPENDIX E**

## DNC

Point Symbolology

Line Symbolology

Area Symbolology

**BH155****BH155**

### Area

#### salt evaporator

Full Chart Symbolology:

0911 depth med blue grid patt fill

Simplified Symbolology:

0911 depth med blue grid patt fill

**BH180****BH180**

### Line

#### waterfall

Full Chart Symbolology:

0615 pale green solid line

Simplified Symbolology:

0615 pale green solid line

**BH210****BH210**

### Line

#### inland shoreline

Full Chart Symbolology:

0600 black very thin solid line

Simplified Symbolology:

0600 black very thin solid line

**BI020****BI020**

### Line

#### dam/weir

Full Chart Symbolology:

0607 feature brown thick solid line

Simplified Symbolology:

0607 feature brown thick solid line

**BI030****BI030**

### Area

#### lock

Full Chart Symbolology:

0623 dk gray thin solid line

0804 brown solid fill

Simplified Symbolology:

0623 dk gray thin solid line

0804 brown solid fill

**MIL-DTL-89045  
APPENDIX E**

## DNC

### Point Symbology

### Line Symbology

### Area Symbology

#### BI040

#### BI040

#### Line

##### sluice gate

##### Full Chart Symbology:

0623 dk gray thin solid line

##### Simplified Symbology:

0623 dk gray thin solid line

#### BJ030

#### BJ030

#### Area

##### glacier

##### Full Chart Symbology:

0823 no data gray solid fill

##### Simplified Symbology:

0823 no data gray solid fill

##### Full Chart Symbology:

0656 gray very thin dash line

0912 gray random line patt fill

##### Simplified Symbology:

0656 gray very thin dash line

0912 gray random line patt fill

#### BJ060

#### BJ060

#### Point

##### ice peak/nunatak

##### Full Chart Symbology:

0077 black radiating cones

##### Simplified Symbology:

0077 black radiating cones

#### BJ065

#### BJ065

#### Area

##### ice shelf

##### Full Chart Symbology:

0823 no data gray solid fill

##### Simplified Symbology:

0823 no data gray solid fill

##### Full Chart Symbology:

0656 gray very thin dash line

0912 gray random line patt fill

##### Simplified Symbology:

0656 gray very thin dash line

0912 gray random line patt fill



**MIL-DTL-89045  
APPENDIX E**

## DNC

### Point Symbology

### Line Symbology

### Area Symbology

## BJ100

## BJ100

### Area

#### snow field/ice field

##### Full Chart Symbology:

0823 no data gray solid fill

##### Simplified Symbology:

0823 no data gray solid fill

##### Full Chart Symbology:

0656 gray very thin dash line

0912 gray random line patt fill

##### Simplified Symbology:

0656 gray very thin dash line

0912 gray random line patt fill

## BJ110

## BJ110

### Area

#### tundra

##### Full Chart Symbology:

0822 lt brown solid fill

##### Simplified Symbology:

0822 lt brown solid fill

## CA010

## CA010

### Line

#### contour line (land)

##### Full Chart Symbology:

0604 feature brown very thin solid line

##### Simplified Symbology:

0604 feature brown very thin solid line

## CA030

## CA030

### Point

#### spot elevation

##### Full Chart Symbology:

0078 black sm cir

##### Simplified Symbology:

0078 black sm cir

**MIL-DTL-89045  
APPENDIX E**

## DNC

Point Symbolology

Line Symbolology

Area Symbolology

**DA010****DA010**

### Area

#### ground surface element

Full Chart Symbolology:

0822 It brown solid fill

Simplified Symbolology:

0822 It brown solid fill

**DB090****DB090**

### Area

#### embankment/fill

Full Chart Symbolology:

0913 feature brown solid filled circle patt fill

Simplified Symbolology:

0913 feature brown solid filled circle patt fill

### Line

#### embankment/fill

Full Chart Symbolology:

3082 gray very thin solid line

Simplified Symbolology:

3082 gray very thin solid line

**DB170****DB170**

### Area

#### sand dune/sand hills

Full Chart Symbolology:

0913 feature brown solid filled circle patt fill

Simplified Symbolology:

0913 feature brown solid filled circle patt fill

**EA030****EA030**

### Area

#### nursery

Full Chart Symbolology:

0914 feature brown cirs patt fill

Simplified Symbolology:

0914 feature brown cirs patt fill

**MIL-DTL-89045  
APPENDIX E**

## DNC

### Point Symbology

### Line Symbology

### Area Symbology

#### EA040

#### EA040

#### Area

##### orchard/plantation

<b>Full Chart Symbology:</b>	0624 feature brown very thin dash line	0915 feature brown tree side-view patt fill
<b>Simplified Symbology:</b>	0624 feature brown very thin dash line	0915 feature brown tree side-view patt fill

#### EA050

#### EA050

#### Area

##### vineyards

<b>Full Chart Symbology:</b>	0624 feature brown very thin dash line	0915 feature brown tree side-view patt fill
<b>Simplified Symbology:</b>	0624 feature brown very thin dash line	0915 feature brown tree side-view patt fill

#### EC030

#### EC030

#### Area

##### trees - mangrove

##### veg=19

<b>Full Chart Symbology:</b>	0624 feature brown very thin dash line	0916 feature brown mangrove side-view patt fill
<b>Simplified Symbology:</b>	0624 feature brown very thin dash line	0916 feature brown mangrove side-view patt fill

##### trees - not mangrove

##### veg<>19

<b>Full Chart Symbology:</b>	0624 feature brown very thin dash line	0915 feature brown tree side-view patt fill
<b>Simplified Symbology:</b>	0624 feature brown very thin dash line	0915 feature brown tree side-view patt fill

#### Point

##### trees

<b>Full Chart Symbology:</b>	0079 feature brown side view of stylised tree
<b>Simplified Symbology:</b>	0079 feature brown side view of stylised tree

**MIL-DTL-89045  
APPENDIX E**

## DNC

Point Symbolology

Line Symbolology

Area Symbolology

**FA000****FA000**

### Line

#### administrative boundary - insular

**use=32**

Full Chart Symbolology:

0680 black thin dotted line

Simplified Symbolology:

0680 black thin dotted line

#### administrative boundary - international

**use=23**

Full Chart Symbolology:

1310 black one long dash two short dash line

Simplified Symbolology:

1310 black one long dash two short dash line

**FA020****FA020**

### Line

#### armistice line

Full Chart Symbolology:

3119 black very thin long dash line

Simplified Symbolology:

3119 black very thin long dash line

**FA040****FA040**

### Line

#### claim line

Full Chart Symbolology:

3120 black thin long dash line

Simplified Symbolology:

3120 black thin long dash line

**FA060****FA060**

### Line

#### defacto boundary

Full Chart Symbolology:

1310 black one long dash two short dash line

Simplified Symbolology:

1310 black one long dash two short dash line

**MIL-DTL-89045  
APPENDIX E**

**DNC**

Point Symbology

Line Symbology

Area Symbology

**FA110**

**FA110**

**Line**

**international date line**

**Full Chart Symbology:**

3119 black very thin long dash line

**Simplified Symbology:**

3119 black very thin long dash line

**MIL-DTL-89045  
APPENDIX E**

# DNC

Point Symbolology

Line Symbolology

Area Symbolology

**FC021****FC021****Area**
**maritime limit boundary - cargo Xshipment mac=49**
**Full Chart Symbolology:**

0081 It magenta square w/ l 0734 magenta dash/chevron line

**Simplified Symbolology:**

0081 It magenta square w/ l 0635 It magenta very thin dash line

**maritime limit boundary - deguassing mac=44**
**Full Chart Symbolology:**

0093 traffic It magenta ! Inside lg circle 0734 magenta dash/chevron line

**Simplified Symbolology:**

0093 traffic It magenta ! Inside lg circle 4186 magenta thin dash line

**maritime limit boundary - dredging area mac=58**
**Full Chart Symbolology:**

0093 traffic It magenta ! Inside lg circle 0734 magenta dash/chevron line

**Simplified Symbolology:**

0093 traffic It magenta ! Inside lg circle 4186 magenta thin dash line

**maritime limit boundary - dumping, explosive dumping mac=30or35**
**Full Chart Symbolology:**

0081 It magenta square w/ l 0734 magenta dash/chevron line

**Simplified Symbolology:**

0081 It magenta square w/ l 0634 magenta very thin dash line

**maritime limit boundary - fairway mac=55**
**Full Chart Symbolology:**

0716 gray dash/chevron line

**Simplified Symbolology:**

0656 gray very thin dash line

**maritime limit boundary - fish traps mac=56**
**Full Chart Symbolology:**

0047 gray rectangle w/ angle line on top 0716 gray dash/chevron line

**Simplified Symbolology:**

0656 gray very thin dash line 0903 gray fish trap patt fill

**maritime limit boundary - incineration mac=31**
**Full Chart Symbolology:**

0081 It magenta square w/ l 0734 magenta dash/chevron line

**Simplified Symbolology:**

0081 It magenta square w/ l 0635 It magenta very thin dash line

**MIL-DTL-89045  
APPENDIX E**

**DNC**

Point Symbology	Line Symbology	Area Symbology
<b>FC021</b>		<b>FC021</b>
<b>maritime limit boundary - marine farm mac=57</b>		
<b>Full Chart Symbology:</b>		
0716 gray dash/chevron line		0904 gray fish in net patt fill
<b>Simplified Symbology:</b>		
0656 gray very thin dash line		0904 gray fish in net patt fill
<b>maritime limit boundary - oil field, gas field mac=32or33</b>		
<b>Full Chart Symbology:</b>		
0093 traffic lt magenta ! Inside lg circle	0734 magenta dash/chevron line	
<b>Simplified Symbology:</b>		
0093 traffic lt magenta ! Inside lg circle	4186 magenta thin dash line	
<b>maritime limit boundary - pilot boarding mac=48</b>		
<b>Full Chart Symbology:</b>		
0080 magenta solid filled diamond inside cir	0734 magenta dash/chevron line	
<b>Simplified Symbology:</b>		
0080 magenta solid filled diamond inside cir	1651 traffic lt magenta thin dash line	
<b>maritime limit boundary - precautionary mac=42</b>		
<b>Full Chart Symbology:</b>		
0092 traffic lt magenta ! Inside triangle	0738 magenta dash/chev line w/precaution symbol	0917 traffic lt magenta rt diag line patt fill
<b>Simplified Symbology:</b>		
0092 traffic lt magenta ! Inside triangle	0663 traffic magenta thin dash line	
<b>maritime limit boundary - spoil mac=25</b>		
<b>Full Chart Symbology:</b>		
0716 gray dash/chevron line		
<b>Simplified Symbology:</b>		
0634 magenta very thin dash line		
<b>maritime limit boundary - submarine exercise, mine laying, firing range mac=27or28or29</b>		
<b>Full Chart Symbology:</b>		
0093 traffic lt magenta ! Inside lg circle	0734 magenta dash/chevron line	
<b>Simplified Symbology:</b>		
0093 traffic lt magenta ! Inside lg circle	4186 magenta thin dash line	
<b>maritime limit boundary - turning area mac=24</b>		
<b>Full Chart Symbology:</b>		
0093 traffic lt magenta ! Inside lg circle	0734 magenta dash/chevron line	
<b>Simplified Symbology:</b>		
0093 traffic lt magenta ! Inside lg circle	4186 magenta thin dash line	

**MIL-DTL-89045  
APPENDIX E**

# DNC

## Point Symbology

## Line Symbology

## Area Symbology

**FC021**
**FC021**

### maritime limit boundary - unknown, other mac=0or999

**Full Chart Symbology:**

0097 traffic lt magenta ! Inside lg circle

0742 magenta dash/chevron line w/caution symbol

**Simplified Symbology:**

0097 traffic lt magenta ! Inside lg circle

0663 traffic magenta thin dash line

### maritime limit boundary - unsurveyed mac=26

**Full Chart Symbology:**

0823 no data gray solid fill

**Simplified Symbology:**

0823 no data gray solid fill

**Full Chart Symbology:**

0933 gray offset dash patt fill

**Simplified Symbology:**

0933 gray offset dash patt fill

**Full Chart Symbology:**

0631 gray thin solid line

**Simplified Symbology:**

0631 gray thin solid line

## Line

### maritime limit boundary - cargo Xshipment mac=49 AND mbl=NULL

**Full Chart Symbology:**

0635 lt magenta very thin dash line

**Simplified Symbology:**

0635 lt magenta very thin dash line

### maritime limit boundary - clearing line mb1=13 AND mac=NULL

**Full Chart Symbology:**

0656 gray very thin dash line

**Simplified Symbology:**

0656 gray very thin dash line

### maritime limit boundary - deguassing mac=44 AND mbl=NULL

**Full Chart Symbology:**

4186 magenta thin dash line

**Simplified Symbology:**

4186 magenta thin dash line



**MIL-DTL-89045  
APPENDIX E**

**DNC**

Point Symbolology	Line Symbolology	Area Symbolology
<b>FC021</b>		<b>FC021</b>
<b>maritime limit boundary - dredging mac=58 AND mbl=NULL</b>		
Full Chart Symbolology:		
4186 magenta thin dash line		
Simplified Symbolology:		
4186 magenta thin dash line		
<b>maritime limit boundary - dumping, explosive dumping mac=30or35 AND mbl=NULL</b>		
Full Chart Symbolology:		
0634 magenta very thin dash line		
Simplified Symbolology:		
0634 magenta very thin dash line		
<b>maritime limit boundary - fairway mac=55 AND mbl=NULL</b>		
Full Chart Symbolology:		
0656 gray very thin dash line		
Simplified Symbolology:		
0656 gray very thin dash line		
<b>maritime limit boundary - fish traps mac=56 AND mbl=NULL</b>		
Full Chart Symbolology:		
0629 gray thin dash line		
Simplified Symbolology:		
0629 gray thin dash line		
<b>maritime limit boundary - incineration mac=31 AND mbl=NULL</b>		
Full Chart Symbolology:		
0635 lt magenta very thin dash line		
Simplified Symbolology:		
0635 lt magenta very thin dash line		
<b>maritime limit boundary - marine farm mac=57 AND mbl=NULL</b>		
Full Chart Symbolology:		
0633 lt gray thin dash line		
Simplified Symbolology:		
0633 lt gray thin dash line		
<b>maritime limit boundary - not clearing line mbl&lt;&gt;7and&lt;&gt;13 AND mac=NULL</b>		
Full Chart Symbolology:		
0629 gray thin dash line		
Simplified Symbolology:		
0629 gray thin dash line		

**MIL-DTL-89045  
APPENDIX E**

**DNC**

Point Symbology	Line Symbology	Area Symbology
FC021		FC021
maritime limit boundary - oil field, gas field		mac=32or33 AND mbl=NULL
Full Chart Symbology:	4186 magenta thin dash line	
Simplified Symbology:	4186 magenta thin dash line	
maritime limit boundary - pilot boarding		mac=48 AND mbl=NULL
Full Chart Symbology:	1651 traffic lt magenta thin dash line	
Simplified Symbology:	1651 traffic lt magenta thin dash line	
maritime limit boundary - precautionary		mac=42 AND mbl=NULL
Full Chart Symbology:	0663 traffic magenta thin dash line	
Simplified Symbology:	0663 traffic magenta thin dash line	
maritime limit boundary - spoil		mac=25 AND mbl=NULL
Full Chart Symbology:	0634 magenta very thin dash line	
Simplified Symbology:	0634 magenta very thin dash line	
maritime limit boundary - submarine exercise, mine laying, firing range		mac=27or28or29 AND mbl=NULL
Full Chart Symbology:	4186 magenta thin dash line	
Simplified Symbology:	4186 magenta thin dash line	
maritime limit boundary - territorial waters baseline		mbl=7 AND mac=NULL
Full Chart Symbology:	3077 lt gray very thin dash line	
Simplified Symbology:	3077 lt gray very thin dash line	
maritime limit boundary - turning area		mac=24 AND mbl=NULL
Full Chart Symbology:	4186 magenta thin dash line	
Simplified Symbology:	4186 magenta thin dash line	

**MIL-DTL-89045  
APPENDIX E**

## DNC

Point Symbology	Line Symbology	Area Symbology
<b>FC021</b>		<b>FC021</b>

**maritime limit boundary - unknown, other** **mac=0or999 AND mbl=NULL**

**Full Chart Symbology:**

0663 traffic magenta thin dash line

**Simplified Symbology:**

0663 traffic magenta thin dash line

**maritime limit boundary - unsurveyed** **mac=26 AND mbl=NULL**

**Full Chart Symbology:**

0631 gray thin solid line

**Simplified Symbology:**

0631 gray thin solid line

## Point

**maritime limit boundary - not pilot boarding** **mac<>48**

**Full Chart Symbology:**

0084 magenta cir w/ ! Inside

**Simplified Symbology:**

0084 magenta cir w/ ! Inside

**maritime limit boundary - pilot boarding** **mac=48**

**Full Chart Symbology:**

0080 magenta solid filled diamond inside cir

**Simplified Symbology:**

0080 magenta solid filled diamond inside cir

**MIL-DTL-89045  
APPENDIX E**

# DNC

Point Symbolology

Line Symbolology

Area Symbolology

**FC031****FC031**

## Area

**maritime area - dredged channel, 2 shades, deep water      mac=2 AND idsm=1 AND hdp>=ssdc**

Full Chart Symbolology:

0805 depth white fill

Simplified Symbolology:

0805 depth white fill

Full Chart Symbolology:

0919 gray diag spaced dot patt fill

Simplified Symbolology:

0919 gray diag spaced dot patt fill

Full Chart Symbolology:

3077 lt gray very thin dash line

Simplified Symbolology:

3077 lt gray very thin dash line

**maritime area - dredged channel, 2 shades, very shallow, shallow mode off      mac=2 AND idsm=1 AND hdp>0and<ssdc AND isdm=0**

Full Chart Symbolology:

0810 depth med blue solid fill

Simplified Symbolology:

0810 depth med blue solid fill

Full Chart Symbolology:

0919 gray diag spaced dot patt fill

Simplified Symbolology:

0919 gray diag spaced dot patt fill

Full Chart Symbolology:

3077 lt gray very thin dash line

Simplified Symbolology:

3077 lt gray very thin dash line

**MIL-DTL-89045  
APPENDIX E**

**DNC**

Point Symbology	Line Symbology	Area Symbology
<b>FC031</b>		<b>FC031</b>
<b>maritime area - dredged channel, 2 shades, very shallow, shallow mode on</b>		
<b>Full Chart Symbology:</b>		0810 depth med blue solid fill
<b>Simplified Symbology:</b>		0810 depth med blue solid fill
<b>Full Chart Symbology:</b>		0949 depth gray diamond patt fill
<b>Simplified Symbology:</b>		0949 depth gray diamond patt fill
<b>Full Chart Symbology:</b>		0919 gray diag spaced dot patt fill
<b>Simplified Symbology:</b>		0919 gray diag spaced dot patt fill
<b>Full Chart Symbology:</b>		3077 lt gray very thin dash line
<b>Simplified Symbology:</b>		3077 lt gray very thin dash line
<b>maritime area - dredged channel, 4 shades, deep water</b>		
<b>Full Chart Symbology:</b>		0805 depth white fill
<b>Simplified Symbology:</b>		0805 depth white fill
<b>Full Chart Symbology:</b>		0919 gray diag spaced dot patt fill
<b>Simplified Symbology:</b>		0919 gray diag spaced dot patt fill
<b>Full Chart Symbology:</b>		3077 lt gray very thin dash line
<b>Simplified Symbology:</b>		3077 lt gray very thin dash line

**MIL-DTL-89045  
APPENDIX E**

**DNC**

Point Symbology	Line Symbology	Area Symbology
<b>FC031</b>		<b>FC031</b>
<b>maritime area - dredged channel, 4 shades, med shallow, shallow mode off</b>		<b>mac=2 AND idsm=0 AND hdp&gt;=msscand&lt;ssdc AND isdm=0</b>
<b>Full Chart Symbology:</b>		0821 depth lt blue solid fill
<b>Simplified Symbology:</b>		0821 depth lt blue solid fill
<b>Full Chart Symbology:</b>		0919 gray diag spaced dot patt fill
<b>Simplified Symbology:</b>		0919 gray diag spaced dot patt fill
<b>Full Chart Symbology:</b>		3077 lt gray very thin dash line
<b>Simplified Symbology:</b>		3077 lt gray very thin dash line
<b>maritime area - dredged channel, 4 shades, med shallow, shallow mode on</b>		<b>mac=2 AND idsm=0 AND hdp&gt;=msscand&lt;ssdc AND isdm=1</b>
<b>Full Chart Symbology:</b>		0821 depth lt blue solid fill
<b>Simplified Symbology:</b>		0821 depth lt blue solid fill
<b>Full Chart Symbology:</b>		0949 depth gray diamond patt fill
<b>Simplified Symbology:</b>		0949 depth gray diamond patt fill
<b>Full Chart Symbology:</b>		0919 gray diag spaced dot patt fill
<b>Simplified Symbology:</b>		0919 gray diag spaced dot patt fill
<b>Full Chart Symbology:</b>		3077 lt gray very thin dash line
<b>Simplified Symbology:</b>		3077 lt gray very thin dash line

**MIL-DTL-89045  
APPENDIX E**

**DNC**

Point Symbology	Line Symbology	Area Symbology
<b>FC031</b>		<b>FC031</b>
<b>maritime area - dredged channel, 4 shades, medium deep      mac=2 AND idsm=0 AND hdp&gt;=ssdcand&lt;msdc</b>		
<b>Full Chart Symbology:</b>		0820 depth pale blue solid fill
<b>Simplified Symbology:</b>		0820 depth pale blue solid fill
<b>Full Chart Symbology:</b>		0919 gray diag spaced dot patt fill
<b>Simplified Symbology:</b>		0919 gray diag spaced dot patt fill
<b>Full Chart Symbology:</b>	3077 lt gray very thin dash line	
<b>Simplified Symbology:</b>	3077 lt gray very thin dash line	
<b>maritime area - dredged channel, 4 shades, very shallow, shallow mode off      mac=2 AND idsm=0 AND hdp&gt;0and&lt;mssc AND isdm=0</b>		
<b>Full Chart Symbology:</b>		0810 depth med blue solid fill
<b>Simplified Symbology:</b>		0810 depth med blue solid fill
<b>Full Chart Symbology:</b>		0919 gray diag spaced dot patt fill
<b>Simplified Symbology:</b>		0919 gray diag spaced dot patt fill
<b>Full Chart Symbology:</b>	3077 lt gray very thin dash line	
<b>Simplified Symbology:</b>	3077 lt gray very thin dash line	

**MIL-DTL-89045  
APPENDIX E**

**DNC**

Point Symbology	Line Symbology	Area Symbology
<b>FC031</b>		<b>FC031</b>
<b>maritime area - dredged channel, 4 shades, very shallow, shallow mode on</b>		
<b>Full Chart Symbology:</b>		0810 depth med blue solid fill
<b>Simplified Symbology:</b>		0810 depth med blue solid fill
<b>Full Chart Symbology:</b>		0949 depth gray diamond patt fill
<b>Simplified Symbology:</b>		0949 depth gray diamond patt fill
<b>Full Chart Symbology:</b>		0919 gray diag spaced dot patt fill
<b>Simplified Symbology:</b>		0919 gray diag spaced dot patt fill
<b>Full Chart Symbology:</b>		3077 lt gray very thin dash line
<b>Simplified Symbology:</b>		3077 lt gray very thin dash line
<b>maritime area - dredged channel, depth unknown, shallow mode off</b>		
<b>Full Chart Symbology:</b>		0803 yellow green solid fill
<b>Simplified Symbology:</b>		0803 yellow green solid fill
<b>Full Chart Symbology:</b>		0919 gray diag spaced dot patt fill
<b>Simplified Symbology:</b>		0919 gray diag spaced dot patt fill
<b>Full Chart Symbology:</b>		3077 lt gray very thin dash line
<b>Simplified Symbology:</b>		3077 lt gray very thin dash line



**MIL-DTL-89045  
APPENDIX E**

# DNC

## Point Symbology

## Line Symbology

## Area Symbology

**FC031**
**FC031**

**maritime area - dredged channel, depth unknown, shallow mode on**      **mac=2 AND hdp=0 AND isdm=1**

**Full Chart Symbology:**

0803 yellow green solid fill

**Simplified Symbology:**

0803 yellow green solid fill

**Full Chart Symbology:**

0949 depth gray diamond patt fill

**Simplified Symbology:**

0949 depth gray diamond patt fill

**Full Chart Symbology:**

0919 gray diag spaced dot patt fill

**Simplified Symbology:**

0919 gray diag spaced dot patt fill

**Full Chart Symbology:**

3077 lt gray very thin dash line

**Simplified Symbology:**

3077 lt gray very thin dash line

**maritime area - entry prohibited**

**mac=5**
**Full Chart Symbology:**

0082 traffic lt magenta cir w/ bar

0734 magenta dash/chevron line

**Simplified Symbology:**

0082 traffic lt magenta cir w/ bar

4186 magenta thin dash line

**maritime area - inshore traffic zone (TSS)**

**mac=41**
**Full Chart Symbology:**

1236 lt magenta IT

0722 magenta dashed T line

**Simplified Symbology:**

1236 lt magenta IT

0662 traffic magenta very thin dash line

**maritime area - mine danger**

**mac=4**
**Full Chart Symbology:**

0093 traffic lt magenta ! Inside lg circle

0734 magenta dash/chevron line

**Simplified Symbology:**

0093 traffic lt magenta ! Inside lg circle

4186 magenta thin dash line

**MIL-DTL-89045  
APPENDIX E**

## DNC

Point Symbology	Line Symbology	Area Symbology
<b>FC031</b>		<b>FC031</b>

**maritime area - roundabout zone (TSS) mac=40**

**Full Chart Symbology:**

0083 traffic lt magenta arc w/ arrowhead

0917 traffic lt magenta rt diag line patt fill

**Simplified Symbology:**

0083 traffic lt magenta arc w/ arrowhead

**maritime area - unknown, work in progress mac=0or9**

**Full Chart Symbology:**

0097 traffic lt magenta ! Inside lg circle

0742 magenta dash/chevron line w/caution symbol

**Simplified Symbology:**

0097 traffic lt magenta ! Inside lg circle

0663 traffic magenta thin dash line

## Line

**maritime area - dredged channel mac=2**

**Full Chart Symbology:**

3077 lt gray very thin dash line

**Simplified Symbology:**

3077 lt gray very thin dash line

**maritime area - entry prohibited mac=5**

**Full Chart Symbology:**

4186 magenta thin dash line

**Simplified Symbology:**

4186 magenta thin dash line

**maritime area - mine danger mac=4**

**Full Chart Symbology:**

4186 magenta thin dash line

**Simplified Symbology:**

4186 magenta thin dash line

**maritime area - TSS mac=40or41**

**Full Chart Symbology:**

0665 traffic magenta thick dash line

**Simplified Symbology:**

0665 traffic magenta thick dash line

**maritime area - unknown, work in progress mac=0or9**

**Full Chart Symbology:**

0663 traffic magenta thin dash line

**Simplified Symbology:**

0663 traffic magenta thin dash line

**MIL-DTL-89045  
APPENDIX E**

# DNC

Point Symbology

Line Symbology

Area Symbology

**FC031****FC031****Point****maritime area - dredged area****mac=2****Full Chart Symbology:**

0087 traffic lt magenta ! In lg cir w/ magenta ?

**Simplified Symbology:**

0087 traffic lt magenta ! In lg cir w/ magenta ?

**maritime area - entry prohibited****mac=5****Full Chart Symbology:**

0082 traffic lt magenta cir w/ bar

**Simplified Symbology:**

0082 traffic lt magenta cir w/ bar

**maritime area - mine danger area****mac=4****Full Chart Symbology:**

0093 traffic lt magenta ! Inside lg circle

**Simplified Symbology:**

0093 traffic lt magenta ! Inside lg circle

**maritime area - roundabout zone (TSS)****mac=40****Full Chart Symbology:**

0083 traffic lt magenta arc w/ arrowhead

**Simplified Symbology:**

0083 traffic lt magenta arc w/ arrowhead

**maritime area - unknown****mac=0****Full Chart Symbology:**

0084 magenta cir w/ ! Inside

**Simplified Symbology:**

0084 magenta cir w/ ! Inside

**MIL-DTL-89045  
APPENDIX E**

# DNC

Point Symbology

Line Symbology

Area Symbology

**FC036****FC036**

## Area

### restricted area - anchoring prohibited

**mac=15**
**Full Chart Symbology:**

0086 It magenta open anchor w/ intrsctng diag line      0739 magenta T dash line w/ anchor symbol

**Simplified Symbology:**

0086 It magenta open anchor w/ intrsctng diag line      4186 magenta thin dash line

### restricted area - area to be avoided

**mac=43**
**Full Chart Symbology:**

0082 traffic It magenta cir w/ bar      0734 magenta dash/chevron line

**Simplified Symbology:**

0082 traffic It magenta cir w/ bar      4186 magenta thin dash line

### restricted area - cables

**mac=20**
**Full Chart Symbology:**

0094 It magenta angled line      0737 magenta dash/chevron line w/ flash symbol

**Simplified Symbology:**

0094 It magenta angled line      4186 magenta thin dash line

### restricted area - fishing prohibited

**mac=22**
**Full Chart Symbology:**

0085 It magenta fish w/ intersecting diag line      0740 magenta T dash line w/ fish symbol

**Simplified Symbology:**

0085 It magenta fish w/ intersecting diag line      4186 magenta thin dash line

### restricted area - outfall, intake

**mac=45or46**
**Full Chart Symbology:**

0081 It magenta square w/ I      0736 gray dash/chevron line w/ dash, cir

**Simplified Symbology:**

0081 It magenta square w/ I      0629 gray thin dash line

### restricted area - pipelines, sewer

**mac=21or23or61**
**Full Chart Symbology:**

0081 It magenta square w/ I      0735 magenta dash/chevron line w/ dash, cir

**Simplified Symbology:**

0081 It magenta square w/ I      4186 magenta thin dash line

**MIL-DTL-89045  
APPENDIX E**

## DNC

### Point Symbology

### Line Symbology

### Area Symbology

**FC036**
**FC036**

#### restricted area - safety zone

**mac=37**
**Full Chart Symbology:**

0093 traffic lt magenta ! Inside lg circle

0734 magenta dash/chevron line

**Simplified Symbology:**

0093 traffic lt magenta ! Inside lg circle

4186 magenta thin dash line

#### restricted area - to be avoided, other

**mac=0or999**
**Full Chart Symbology:**

0087 traffic lt magenta ! In lg cir w/ magenta ?

0734 magenta dash/chevron line

**Simplified Symbology:**

0087 traffic lt magenta ! In lg cir w/ magenta ?

4186 magenta thin dash line

## Line

#### restricted area

**Full Chart Symbology:**

0722 magenta dashed T line

**Simplified Symbology:**

0722 magenta dashed T line

## Point

#### restricted area - anchoring prohibited

**mac=15**
**Full Chart Symbology:**

0086 lt magenta open anchor w/ intrsctng diag line

**Simplified Symbology:**

0086 lt magenta open anchor w/ intrsctng diag line

#### restricted area - area to be avoided

**mac=43**
**Full Chart Symbology:**

0082 traffic lt magenta cir w/ bar

**Simplified Symbology:**

0082 traffic lt magenta cir w/ bar

#### restricted area - fishing prohibited

**mac=22**
**Full Chart Symbology:**

0085 lt magenta fish w/ intersecting diag line

**Simplified Symbology:**

0085 lt magenta fish w/ intersecting diag line

**MIL-DTL-89045  
APPENDIX E****DNC**

Point Symbology

Line Symbology

Area Symbology

**FC036****FC036****restricted area - safety zone****mac=37****Full Chart Symbology:**

0093 traffic lt magenta ! Inside lg circle

**Simplified Symbology:**

0093 traffic lt magenta ! Inside lg circle

**restricted area - unknown or other****mac=0or999****Full Chart Symbology:**

0087 traffic lt magenta ! In lg cir w/ magenta ?

**Simplified Symbology:**

0087 traffic lt magenta ! In lg cir w/ magenta ?

**MIL-DTL-89045  
APPENDIX E**

# DNC

Point Symbolology

Line Symbolology

Area Symbolology

**FC041****FC041**

## Area

**traffic separation scheme (TSS) - inbound or outbound area      tsp=6or7**

**Full Chart Symbolology:**

0097 traffic lt magenta ! Inside lg circle

0917 traffic lt magenta rt diag line patt fill

**Simplified Symbolology:**

0097 traffic lt magenta ! Inside lg circle

**traffic separation scheme (TSS) - separation zone area      tsp=3**

**Full Chart Symbolology:**

0824 traffic lt magenta solid fill

**Simplified Symbolology:**

0824 traffic lt magenta solid fill

## Line

**traffic separation scheme (TSS) - outer boundary      tsp=2**

**Full Chart Symbolology:**

0665 traffic magenta thick dash line

**Simplified Symbolology:**

0665 traffic magenta thick dash line

**traffic separation scheme (TSS) - separation zone line      tsp=4**

**Full Chart Symbolology:**

0620 traffic lt magenta very very thick solid line

**Simplified Symbolology:**

0620 traffic lt magenta very very thick solid line

## Point

**traffic separation scheme (TSS)**

**Full Chart Symbolology:**

0088 traffic magenta filled arrow

**Simplified Symbolology:**

0088 traffic magenta filled arrow

**MIL-DTL-89045  
APPENDIX E****DNC**

Point Symbology

Line Symbology

Area Symbology

**FC100****FC100****Line****measured distance line****Full Chart Symbology:**

0656 gray very thin dash line

**Simplified Symbology:**

0656 gray very thin dash line

**FC130****FC130****Line****radar reference line****Full Chart Symbology:**

0663 traffic magenta thin dash line

**Simplified Symbology:**

0663 traffic magenta thin dash line



**MIL-DTL-89045  
APPENDIX E**

# DNC

Point Symbolology

Line Symbolology

Area Symbolology

**FC165****FC165**

## Area

### route (maritime) - 2-way

**rtt=11**
**Full Chart Symbolology:**

0098 traffic magenta dash dbl head arrow w/ 2 0734 magenta dash/chevron line  
?'s

**Simplified Symbolology:**

0098 traffic magenta dash dbl head arrow w/ 2 0665 traffic magenta thick dash line  
?'s

### route (maritime) - deep water

**rtt=4**
**Full Chart Symbolology:**

1238 traffic lt mag DW filled arrow btwn 2 0741 traffic magenta dash/chevron line w/ DW  
mgnta ?

**Simplified Symbolology:**

1238 traffic lt mag DW filled arrow btwn 2 0661 traffic magenta dash line  
mgnta ?

### route (maritime) - use unknown

**rtt=0**
**Full Chart Symbolology:**

0097 traffic lt magenta ! Inside lg circle 0742 magenta dash/chevron line w/caution  
symbol

**Simplified Symbolology:**

0097 traffic lt magenta ! Inside lg circle 0663 traffic magenta thin dash line

## Line

### route (maritime) - marked;1-way;not recomb for deep draft vessels

**atn=1 AND exs=22 AND rtt<>3**
**Full Chart Symbolology:**

0728 gray very thin line w/ >

**Simplified Symbolology:**

0728 gray very thin line w/ >

### route (maritime) - marked;1-way;recomb for deep draft vessels

**atn=1 AND exs=22 AND rtt=3**
**Full Chart Symbolology:**

0723 traffic magenta solid line w/ > and DW

**Simplified Symbolology:**

0723 traffic magenta solid line w/ > and DW

**MIL-DTL-89045  
APPENDIX E**

**DNC**

Point Symbology	Line Symbology	Area Symbology
<b>FC165</b>		<b>FC165</b>
<b>route (maritime) - marked;2-way;not recomm for deep draft vessels      atn=1 AND exs=23 AND rtt&lt;&gt;3</b>		
Full Chart Symbology:		
0730 gray very thin line w/ < >		
Simplified Symbology:		
0730 gray very thin line w/ < >		
<b>route (maritime) - marked;2-way;recomm for deep draft vessels      atn=1 AND exs=23 AND rtt=3</b>		
Full Chart Symbology:		
0725 traffic magenta solid line w/ < > and DW		
Simplified Symbology:		
0725 traffic magenta solid line w/ < > and DW		
<b>route (maritime) - unknown;not recomm for deep draft vessels      exs=0 AND rtt&lt;&gt;3</b>		
Full Chart Symbology:		
0732 gray very thin dash line w/ < ? >		
Simplified Symbology:		
0732 gray very thin dash line w/ < ? >		
<b>route (maritime) - unknown;recomm for deep draft vessels      exs=0 AND rtt=3</b>		
Full Chart Symbology:		
0727 traffic magenta dash line w/ < ? > and DW		
Simplified Symbology:		
0727 traffic magenta dash line w/ < ? > and DW		
<b>route (maritime) - unmarked;1-way;not recomm for deep draft vessels      atn=2 AND exs=22 AND rtt&lt;&gt;3</b>		
Full Chart Symbology:		
0729 gray very thin dash line w/ >		
Simplified Symbology:		
0729 gray very thin dash line w/ >		
<b>route (maritime) - unmarked;1-way;recomm for deep draft vessels      atn=2 AND exs=22 AND rtt=3</b>		
Full Chart Symbology:		
0724 traffic magenta dash line w/ > and DW		
Simplified Symbology:		
0724 traffic magenta dash line w/ > and DW		

**MIL-DTL-89045  
APPENDIX E**

## DNC

Point Symbology	Line Symbology	Area Symbology
<b>FC165</b>		<b>FC165</b>

**route (maritime) - unmarked;2-way;not recomb for deep draft vessels**      **atn=2 AND exs=23 AND rtt<>3**

**Full Chart Symbology:**

0731 gray very thin dash line w/ < >

**Simplified Symbology:**

0731 gray very thin dash line w/ < >

**route (maritime) - unmarked;2-way;recomb for deep draft vessels**      **atn=2 AND exs=23 AND rtt=3**

**Full Chart Symbology:**

0726 traffic magenta dash line w/ < > and DW

**Simplified Symbology:**

0726 traffic magenta dash line w/ < > and DW

## Point

**route (maritime) - direction known**      **dof<>0**

**Full Chart Symbology:**

1220 traffic magenta dashed open arrow

**Simplified Symbology:**

1220 traffic magenta dashed open arrow

**route (maritime) - direction unknown**      **dof=0**

**Full Chart Symbology:**

0089 traffic magenta dashed arrow w/ 2 mgnta  
?'s

**Simplified Symbology:**

0089 traffic magenta dashed arrow w/ 2 mgnta  
?'s

**MIL-DTL-89045  
APPENDIX E**

## DNC

Point Symbolology

Line Symbolology

Area Symbolology

**FC170****FC170**

### Area

#### safety fairway

**Full Chart Symbolology:**

0091 gray ? inside angle brackets inside dashes

0716 gray dash/chevron line

**Simplified Symbolology:**

0091 gray ? inside angle brackets inside dashes

0656 gray very thin dash line

### Line

#### safety fairway

**Full Chart Symbolology:**

0732 gray very thin dash line w/ &lt; ? &gt;

**Simplified Symbolology:**

0732 gray very thin dash line w/ &lt; ? &gt;

**FC177****FC177**

### Area

#### swept area

**Full Chart Symbolology:**

0095 It gray under bar w/ upward bar on ends

0716 gray dash/chevron line

**Simplified Symbolology:**

0095 It gray under bar w/ upward bar on ends

0656 gray very thin dash line

### Line

#### swept area

**Full Chart Symbolology:**

0656 gray very thin dash line

**Simplified Symbolology:**

0656 gray very thin dash line

**GA020****GA020**

### Point

#### air obstruction light [DNC-specific]

**Full Chart Symbolology:**

0501 lights red flare

**Simplified Symbolology:**

0501 lights red flare

**MIL-DTL-89045  
APPENDIX E**

## DNC

Point Symbology

Line Symbology

Area Symbology

**GA035****GA035**

### Point

#### navaids (aeronautical)

**Full Chart Symbology:**

0511 lg magenta cir

**Simplified Symbology:**

0511 lg magenta cir

**GB005****GB005**

### Area

#### airport/airfield

**Full Chart Symbology:**

0822 lt brown solid fill

**Simplified Symbology:**

0822 lt brown solid fill

**Full Chart Symbology:**

0600 black very thin solid line

0932 feature brown airplane patt fill

**Simplified Symbology:**

0600 black very thin solid line

0932 feature brown airplane patt fill

### Point

#### airport/airfield

**Full Chart Symbology:**

0090 feature brown outline of plane inside lg cir

**Simplified Symbology:**

0090 feature brown outline of plane inside lg cir

**MIL-DTL-89045  
APPENDIX E**

## DNC

### Point Symbolology

### Line Symbolology

### Area Symbolology

## GB055

## GB055

### Area

#### runway

<b>Full Chart Symbolology:</b>	0600 black very thin solid line	0804 brown solid fill
<b>Simplified Symbolology:</b>	0600 black very thin solid line	0804 brown solid fill

### Line

#### runway

<b>Full Chart Symbolology:</b>	0606 feature brown solid line
<b>Simplified Symbolology:</b>	0606 feature brown solid line

## GB070

## GB070

### Area

#### seaplane landing/seaplane take-off area

<b>Full Chart Symbolology:</b>	0093 traffic lt magenta ! Inside lg circle	0734 magenta dash/chevron line
<b>Simplified Symbolology:</b>	0093 traffic lt magenta ! Inside lg circle	0634 magenta very thin dash line

### Line

#### seaplane landing/seaplane take-off area

<b>Full Chart Symbolology:</b>	0634 magenta very thin dash line
<b>Simplified Symbolology:</b>	0634 magenta very thin dash line

## ZC040

## ZC040

### Area

#### magnetic disturbance area

<b>Full Chart Symbolology:</b>	0733 lt magenta open flag	0716 gray dash/chevron line
<b>Simplified Symbolology:</b>	0733 lt magenta open flag	0656 gray very thin dash line

**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbology

Line Symbology

Area Symbology

**AA010****AA010****Area****mine****Full Chart Symbology:**

2001 black pick &amp; hammer

3116 black very thin dash line

**Point****mine****Full Chart Symbology:**

2001 black pick &amp; hammer

**AA012****AA012****Area****quarry****Full Chart Symbology:**

2001 black pick &amp; hammer

3116 black very thin dash line

**Point****quarry****Full Chart Symbology:**

2001 black pick &amp; hammer

**AA040****AA040****Point****rig/superstructure****Full Chart Symbology:**

2002 black tower

**AA050****AA050****Point****well - not water****pro<>116****Full Chart Symbology:**

0078 black sm cir

**well - water****pro=116****Full Chart Symbology:**

2003 basic blue solid filled cir

**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbology

Line Symbology

Area Symbology

**AB000****AB000****Area****disposal site/waste pile**

Full Chart Symbology:

0822 lt brown solid fill

**AB010****AB010****Area****wrecking yard/scrap yard**

Full Chart Symbology:

0822 lt brown solid fill

**AC000****AC000****Area****processing plant/treatment plant**

Full Chart Symbology:

0624 feature brown very thin dash line

**Point****processing plant/treatment plant**

Full Chart Symbology:

2005 black building w/ 2 smokestacks above

**AC020****AC020****Point****catalytic cracker**

Full Chart Symbology:

2005 black building w/ 2 smokestacks above

**AC030****AC030****Area****settling basin/sludge pond**

Full Chart Symbology:

0600 black very thin solid line

4077 depth med blue narrow rt diag line patt fill



**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbology

Line Symbology

Area Symbology

**AD010****AD010****Area****power plant**

Full Chart Symbology:

0600 black very thin solid line

0804 brown solid fill

**AD020****AD020****Point****solar panels**

Full Chart Symbology:

2010 black sun burst w/ dot inside

**AD030****AD030****Area****substation/transformer yard**

Full Chart Symbology:

0600 black very thin solid line

0804 brown solid fill

**Point****substation/transformer yard**

Full Chart Symbology:

2011 black filled square w/ zap on top

**AF010****AF010****Point****chimney/smokestack**

Full Chart Symbology:

0003 black chimney symbol

**AF020****AF020****Line****conveyor**

Full Chart Symbology:

3086 gray very thin short dash line

**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbology

Line Symbology

Area Symbology

**AF030****AF030****Point****cooling tower****Full Chart Symbology:**

2016 black dot inside double cir

**AF040****AF040****Point****crane****Full Chart Symbology:**

0005 feature brown crane symbol

**AF070****AF070****Point****flare pipe****Full Chart Symbology:**

0006 black flare stack symbol

**AH050****AH050****Area****fortification****Full Chart Symbology:**

4186 magenta thin dash line

**Point****fortification****Full Chart Symbology:**

2043 black four black squares w/ connection

**AI020****AI020****Area****mobile home/mobile home park****Full Chart Symbology:**

3114 black very thin short dash line

**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbolology

Line Symbolology

Area Symbolology

**AJ030****AJ030**

### Area

#### feedlot/stockyard/holding pen

Full Chart Symbolology:

4217 beige very thin solid line

**AJ050****AJ050**

### Point

#### windmill

Full Chart Symbolology:

0008 black sm cir w/ X on top

**AK020****AK020**

### Point

#### amusement park attraction

Full Chart Symbolology:

2029 black ferris wheel

**AK030****AK030**

### Area

#### amusement park

Full Chart Symbolology:

3117 black thin dash line

4045 green solid fill

**AK040****AK040**

### Area

#### athletic field

Full Chart Symbolology:

4279 nav orange thin short dash line

**AK060****AK060**

### Area

#### campground/campsite

Full Chart Symbolology:

3117 black thin dash line

4045 green solid fill

**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbolology

Line Symbolology

Area Symbolology

**AK090****AK090**

Area

**fairgrounds**

Full Chart Symbolology:

4279 nav orange thin short dash line

**AK100****AK100**

Area

**golf course**

Full Chart Symbolology:

4279 nav orange thin short dash line

**AK120****AK120**

Area

**park**

Full Chart Symbolology:

3117 black thin dash line

4045 green solid fill

**AK130****AK130**

Line

**race track**

Full Chart Symbolology:

3113 black solid line

**AK160****AK160**

Area

**stadium/amphitheater**

Full Chart Symbolology:

3113 black solid line

**AK170****AK170**

Area

**swimming pool**

Full Chart Symbolology:

0600 black very thin solid line

4138 med blue solid fill

MIL-DTL-89045  
APPENDIX E

DTOP

Point Symbology	Line Symbology	Area Symbology
AK180		AK180

Area

zoo/safari park
Full Chart Symbology:
3117 black thin dash line
4045 green solid fill

**MIL-DTL-89045  
APPENDIX E**

# DTOP

Point Symbolology

Line Symbolology

Area Symbolology

**AL015****AL015****Area**

**building - generic** **bfc<>6and<>7and<>15**

Full Chart Symbolology:

4156 black solid fill

**building - hospital** **bfc=6**

Full Chart Symbolology:

4015 beige-rose solid fill

**building - house of worship** **bfc=7**

Full Chart Symbolology:

4002 lt beige solid fill

**building - school** **bfc=15**

Full Chart Symbolology:

4025 feature brown solid fill

**Line**

**building - generic** **bfc<>6and<>7and<>15**

Full Chart Symbolology:

3112 black thin solid line

**building - hospital** **bfc=6**

Full Chart Symbolology:

3153 beige-rose thin solid line

**building - house of worship** **bfc=7**

Full Chart Symbolology:

3001 lt beige thin solid line

**building - school** **bfc=15**

Full Chart Symbolology:

1406 brown thin solid line

**Point**

**building - generic** **bfc=0or1or4or9or10or11or16or17or18or19or20or21or22or23or24or25or26or27or29or30or33or36or53or59or69or70or83or85or86or87or88or89**

Full Chart Symbolology:

2036 black sm filled square

**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbology	Line Symbology	Area Symbology
<b>AL015</b>		<b>AL015</b>
<b>building - generic</b>		<b>bfc=2or3or5or8or12or13or14or28or31or35or37or61or66or77or96</b>
<b>Full Chart Symbology:</b> 1001 red filled square black outline		
<b>building - generic</b>		<b>bfc=90or91or92or93or95or98or999</b>
<b>Full Chart Symbology:</b> 2036 black sm filled square		
<b>building - hospital</b>		<b>bfc=6</b>
<b>Full Chart Symbology:</b> 1002 black filled cir w/ white cross inside		
<b>building - house of worship</b>		<b>bfc=7</b>
<b>Full Chart Symbology:</b> 2045 black filled square w/ cross on top		
<b>building - lighthouse</b>		<b>bfc=82</b>
<b>Full Chart Symbology:</b> 2044 black lighthouse symbol		
<b>building - school</b>		<b>bfc=15</b>
<b>Full Chart Symbology:</b> 2042 black filled square w/ flag on top		
<b>AL020</b>		<b>AL020</b>
<b>Area</b>		
<b>built-up area</b>		
<b>Full Chart Symbology:</b> 4128 yellow solid fill		
<b>Full Chart Symbology:</b> 3112 black thin solid line      4243 depth dk gray solid fill		
<b>AL025</b>		<b>AL025</b>
<b>Point</b>		
<b>cairn</b>		
<b>Full Chart Symbology:</b> 0017 black three stacked sm cirs		

**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbology

Line Symbology

Area Symbology

**AL030****AL030****Area****cemetery**

Full Chart Symbology:

0600 black very thin solid line

0804 brown solid fill

**Point****cemetery**

Full Chart Symbology:

1003 black cross

**AL060****AL060****Area****dragon teeth**

Full Chart Symbology:

1301 black line w/ squares

**Line****dragon teeth**

Full Chart Symbology:

1301 black line w/ squares

**AL070****AL070****Line****fence**

Full Chart Symbology:

3148 black patt line -x -x -x

**AL075****AL075****Line****gallery**

Full Chart Symbology:

1401 black outline open line w/ rt diag fill

**Point****gallery**

Full Chart Symbology:

1205 brown vert line w/ horizontal ticks on rt side



**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbology

Line Symbology

Area Symbology

### AL100

AL100

#### Point

##### hut

Full Chart Symbology:  
2058 gray filled square

### AL105

AL105

#### Area

##### settlement

Full Chart Symbology:  
3112 black thin solid line 4243 depth dk gray solid fill

Full Chart Symbology:  
0802 gray solid fill

### AL130

AL130

#### Point

##### monument

Full Chart Symbology:  
2063 black monument symbol

### AL135

AL135

#### Area

##### native settlement

Full Chart Symbology:  
3112 black thin solid line 4243 depth dk gray solid fill

Full Chart Symbology:  
0802 gray solid fill

### AL140

AL140

#### Area

##### particle accelerator

Full Chart Symbology:  
4089 magenta solid fill

**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbology

Line Symbology

Area Symbology

**AL155****AL155****Line****overhead obstruction location**

Full Chart Symbology:

3114 black very thin short dash line

**Point****overhead obstruction location**

Full Chart Symbology:

1206 black line w/ indented rectangle

**AL170****AL170****Area****plaza/city square**

Full Chart Symbology:

4018 lt tan solid fill

**AL195****AL195****Point****ramp**

Full Chart Symbology:

2051 black ramp symbol

**AL200****AL200****Area****ruins**

Full Chart Symbology:

3114 black very thin short dash line

**Point****ruins**

Full Chart Symbology:

0002 feature brown filled square w/ black outline

**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbology

Line Symbology

Area Symbology

**AL210****AL210****Line****snow shed/rock shed**

Full Chart Symbology:

3146 black solid triangle line patt

**Point****snow shed/rock shed**

Full Chart Symbology:

2070 black diag bands in rectangle

**AL240****AL240****Point****tower (non-communication)**

Full Chart Symbology:

2071 black dot inside cir

**AL250****AL250****Point****underground dwelling**

Full Chart Symbology:

2072 gray shadowed square

**AL260****AL260****Line****wall**

Full Chart Symbology:

3113 black solid line

**AM010****AM010****Area****depot (storage)**

Full Chart Symbology:

4028 brown horizontal lines patt fill

**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbology

Line Symbology

Area Symbology

### AM020

AM020

#### Area

##### grain bin/silo

Full Chart Symbology:

4028 brown horizontal lines patt fill

#### Point

##### grain bin/silo

Full Chart Symbology:

2074 brown cir

### AM030

AM030

#### Area

##### grain elevator

Full Chart Symbology:

4028 brown horizontal lines patt fill

#### Point

##### grain elevator

Full Chart Symbology:

0004 black tower symbol

### AM060

AM060

#### Area

##### storage bunker/storage mound

Full Chart Symbology:

4114 depth gray horizontal lines patt fill

#### Point

##### storage bunker/storage mound

Full Chart Symbology:

2076 red brown filled semicircle

**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbology

Line Symbology

Area Symbology

**AM070****AM070****Area****tank**

Full Chart Symbology:

4156 black solid fill

**Point****tank**

Full Chart Symbology:

2019 black sm filled cir

**AM080****AM080****Point****water tower**

Full Chart Symbology:

2078 basic blue dot inside cir

**AN010****AN010****Line****railroad - operational, multiple lanes****exs=0or28 AND ltn>1**

Full Chart Symbology:

3127 black solid line w/ double tics both sides

**railroad - operational, unknown/1 lane****exs=0or28 AND ltn<2**

Full Chart Symbology:

3123 black solid line w/ single tics both sides

**railroad - other****exs<>0and<>28**

Full Chart Symbology:

3131 black dash line w/ single tics both sides

**AN050****AN050****Line****railroad siding/railroad spur - narrow****rgc=2**

Full Chart Symbology:

3125 black solid line w/ single tics alt sides

**railroad siding/railroad spur - normal,broad,unknown****rgc<>2**

Full Chart Symbology:

3123 black solid line w/ single tics both sides

**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbology

Line Symbology

Area Symbology

**AN060****AN060**

### Area

**railroad yard/marshaling yard**

Full Chart Symbology:

0802 gray solid fill

**AN075****AN075**

### Point

**railroad turntable**

Full Chart Symbology:

2080 black rt diag line inside cir

**AP010****AP010**

### Line

**cart track**

Full Chart Symbology:

3117 black thin dash line

**AP020****AP020**

### Line

**interchange**

Full Chart Symbology:

3121 black long dash line

**MIL-DTL-89045  
APPENDIX E**

# DTOP

Point Symbolology

Line Symbolology

Area Symbolology

**AP030****AP030****Line**

**road - loose surface, fair/dry/winter** **rst=2 AND wtc=2**

Full Chart Symbolology:

1314 black very thin solid line

**road - non-operational, hard surface, national/state** **wtc=1 AND exs<>28 AND med=1 AND rst=1**

Full Chart Symbolology:

1317 red brown double dash thin lines

**road - non-operational, hard surface** **wtc=1 AND exs<>28 AND med<>1 AND rst=1**

Full Chart Symbolology:

3028 red brown thin dash line

**road - non-operational, loose surface, with median** **wtc=1 AND exs<>28 AND med=1 AND rst=2**

Full Chart Symbolology:

4321 brown double dash thin line

**road - non-operational, loose surface** **wtc=1 AND exs<>28 AND med<>1 AND rst=2**

Full Chart Symbolology:

1571 brown thin dash line

**road - operational - loose surface** **wtc=1 AND exs=28 AND med<>1 AND rst=2**

Full Chart Symbolology:

3012 brown thin solid line

**road - operational, hard surface, national/state** **wtc=1 AND exs=28 AND med=1 AND rst=1**

Full Chart Symbolology:

1315 red brown double solid thin lines

**road - operational, hard, private/other** **wtc=1 AND exs=28 AND med<>1 AND rst=1**

Full Chart Symbolology:

1855 red brown thin solid line

**road - operational, loose surface, with median** **wtc=1 AND exs=28 AND med=1 AND rst=2**

Full Chart Symbolology:

4320 brown double solid thin line

**road - unknown surface and weatherability** **rst=0 OR wtc=0**

Full Chart Symbolology:

1314 black very thin solid line

**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbology

Line Symbology

Area Symbology

**AP050****AP050**

Line

**trail**

Full Chart Symbology:

0656 gray very thin dash line

**AQ010****AQ010**

Line

**aerial cableway lines/ski lift lines**

Full Chart Symbology:

0657 gray thick dash line

**AQ040****AQ040**

Line

**bridge/overpass/viaduct**

Full Chart Symbology:

0751 black solid line w/ tick terminators

Point

**bridge/overpass/viaduct**

Full Chart Symbology:

2083 black double line with flares on ends

**AQ045****AQ045**

Point

**bridge span**

Full Chart Symbology:

2083 black double line with flares on ends

**AQ058****AQ058**

Point

**constriction/expansion**

Full Chart Symbology:

2087 black opposing solid triangles pnting in



**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbolology

Line Symbolology

Area Symbolology

**AQ060****AQ060****Point****control tower**

**Full Chart Symbolology:**  
2088 purple dot inside cir

**AQ065****AQ065****Point****culvert**

**Full Chart Symbolology:**  
2090 black cir w/ C inside

**AQ070****AQ070****Line****ferry crossing**

**Full Chart Symbolology:**  
3115 black thin short dash line

**Point****ferry crossing**

**Full Chart Symbolology:**  
1005 black F inside boat

**AQ110****AQ110****Point****mooring mast**

**Full Chart Symbolology:**  
2094 purple solid ellipse extending from pole

**AQ111****AQ111****Point****prepared raft or float bridge site**

**Full Chart Symbolology:**  
1171 black opposing open equi triangles

**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbolology	Line Symbolology	Area Symbolology
<b>AQ113</b>		
<b>Line</b>		
<b>pipeline/pipe - not water</b>		
<b>pro&lt;&gt;116</b>		
Full Chart Symbolology:		
1305 brown dash thin line w/ dot		
<b>pipeline/pipe - water</b>		
<b>pro=116</b>		
Full Chart Symbolology:		
1304 basic blue thin dash line w/ dot		
<b>AQ116</b>		
<b>Area</b>		
<b>pumping station</b>		
Full Chart Symbolology:		
4262 purple thin dash line		
<b>Point</b>		
<b>pumping station</b>		
Full Chart Symbolology:		
2097 black sm square w/ P inside		
<b>AQ118</b>		
<b>Point</b>		
<b>sharp curve(s)</b>		
Full Chart Symbolology:		
1172 black diamond w/ curve staffed arrow		
<b>AQ120</b>		
<b>Point</b>		
<b>steep grade</b>		
Full Chart Symbolology:		
1211 black two rt pointing triangles		

**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbology	Line Symbology	Area Symbology
<b>AQ130</b>		
<b>Line</b>		
<b>tunnel</b>		
Full Chart Symbology:		
3141 black three dash one dot very thin line		
<b>Point</b>		
<b>tunnel</b>		
Full Chart Symbology:		
2100 black box w/ round top w/ "T" inside		
<b>AQ135</b>		
<b>Area</b>		
<b>vehicle stopping area/rest area</b>		
Full Chart Symbology:		
4240 red solid thin line		
1610 red left diag line patt fill		
<b>AQ140</b>		
<b>Area</b>		
<b>vehicle storage/parking area</b>		
Full Chart Symbology:		
4240 red solid thin line		
1610 red left diag line patt fill		
<b>AT010</b>		
<b>Point</b>		
<b>disk/dish</b>		
Full Chart Symbology:		
2102 black satellite dish symbol		
<b>AT030</b>		
<b>Line</b>		
<b>power transmission line</b>		
Full Chart Symbology:		
3074 purple thin solid line w/ dots on each side		

**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbology

Line Symbology

Area Symbology

**AT050****AT050****Area****communication building**

Full Chart Symbology:

3117 black thin dash line

4109 depth gray solid fill

**Point****communication building**

Full Chart Symbology:

2106 black filled square w/ outward ticks

**AT060****AT060****Line****telephone line/telegraph line**

Full Chart Symbology:

3096 gray very rhin dash line w/ dot

**AT080****AT080****Point****communication tower**

Full Chart Symbology:

2108 black tower w/ sound waves at top

**BA010****BA010****Line****coastline/shoreline - mangrove, marsh****slt=6or8**

Full Chart Symbology:

3042 basic blue very thin short dash line

**coastline/shoreline - not mangrove or marsh****slt<>6and<>8**

Full Chart Symbology:

0621 depth med blue very thin solid line

**BA020****BA020****Area****foreshore**

Full Chart Symbology:

0803 yellow green solid fill

**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbology

Line Symbology

Area Symbology

**BA030****BA030**

### Area

#### island

Full Chart Symbology:

0822 lt brown solid fill

**BA040****BA040**

### Area

#### water (except inland)

Full Chart Symbology:

0821 depth lt blue solid fill

**BA060****BA060**

### Area

#### beach zone

Full Chart Symbology:

4220 med-beige thin solid line

4005 beige stiple dot patt fill

**BB010****BB010**

### Area

#### anchorage

Full Chart Symbology:

0902 lt magenta anchor

0711 magenta dash/chevron line w/anchor  
symbol

### Point

#### anchorage

Full Chart Symbology:

0036 magenta anchor

**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbology

Line Symbology

Area Symbology

**BB040****BB040****Area****breakwater/groyne**

Full Chart Symbology:

0623 dk gray thin solid line

**Line****breakwater/groyne**

Full Chart Symbology:

0623 dk gray thin solid line

**BB090****BB090****Area****drydock**

Full Chart Symbology:

3112 black thin solid line

**BB140****BB140****Area****jetty**

Full Chart Symbology:

0623 dk gray thin solid line

**Line****jetty**

Full Chart Symbology:

0623 dk gray thin solid line

**BB190****BB190****Area****pier/wharf/quay**

Full Chart Symbology:

0625 dk gray thick solid line

**Line****pier/wharf/quay**

Full Chart Symbology:

0625 dk gray thick solid line

**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbology

Line Symbology

Area Symbology

**BB220****BB220**

### Area

#### ramp (maritime)

Full Chart Symbology:

0623 dk gray thin solid line

### Line

#### ramp (maritime)

Full Chart Symbology:

0623 dk gray thin solid line

**BB230****BB230**

### Line

#### seawall

Full Chart Symbology:

0623 dk gray thin solid line

**BD100****BD100**

### Area

#### pile/piling/post

Full Chart Symbology:

0680 black thin dotted line

0810 depth med blue solid fill

### Point

#### pile/piling/post

Full Chart Symbology:

2264 black cir

**BD120****BD120**

### Area

#### reef

Full Chart Symbology:

3186 black jagged line

### Line

#### reef

Full Chart Symbology:

3186 black jagged line

**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbology

Line Symbology

Area Symbology

**BD130****BD130****Point****rock****Full Chart Symbology:**

0063 black 6 point asterisk

**BD180****BD180****Point****wreck****Full Chart Symbology:**

2212 black solid filled shipwreck symbol

**BH010****BH010****Line****aqueduct - elevated****loc=25****Full Chart Symbology:**

4266 basic blue very thin solid line

**aqueduct - not elevated****loc<>25****Full Chart Symbology:**

3050 basic blue dashed line w/ open circ



**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbology

Line Symbology

Area Symbology

**BH020****BH020**

### Area

#### canal

Full Chart Symbology:

0600 black very thin solid line

4138 med blue solid fill

#### canal - covered

**cda=2**

Full Chart Symbology:

3116 black very thin dash line

4138 med blue solid fill

#### canal - not covered

**cda<>2**

Full Chart Symbology:

0600 black very thin solid line

4138 med blue solid fill

### Line

#### canal - dry

**hyc=3**

Full Chart Symbology:

3109 depth pale blue thin dotted line

#### canal - perennial

**hyc=0or8**

Full Chart Symbology:

3108 depth pale blue thin solid line

**BH030****BH030**

### Area

#### ditch

Full Chart Symbology:

0600 black very thin solid line

0821 depth lt blue solid fill

#### ditch - covered

**cda=2**

Full Chart Symbology:

3116 black very thin dash line

0821 depth lt blue solid fill

#### ditch - not covered

**cda<>2**

Full Chart Symbology:

0600 black very thin solid line

0821 depth lt blue solid fill

### Line

#### ditch

Full Chart Symbology:

3107 depth pale blue very thin solid line

**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbology

Line Symbology

Area Symbology

**BH040****BH040**

### Area

#### filtration beds/aeration beds

Full Chart Symbology:

0600 black very thin solid line

4303 100% cyan blue rt diag line patt fill

**BH050****BH050**

### Area

#### fish hatchery/fish farm/marine farm

Full Chart Symbology:

3112 black thin solid line

4138 med blue solid fill

**BH060****BH060**

### Line

#### flume - elevated

**loc=25**

Full Chart Symbology:

3106 depth pale blue very thin solid line w/  
ticks

#### flume - not elevated

**loc<>25**

Full Chart Symbology:

3107 depth pale blue very thin solid line

**BH070****BH070**

### Line

#### ford

Full Chart Symbology:

3114 black very thin short dash line

### Point

#### ford

Full Chart Symbology:

2087 black opposing solid triangles pnting in

**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbology

Line Symbology

Area Symbology

**BH080****BH080****Area****lake/pond**

Full Chart Symbology:

0600 black very thin solid line

4071 basic blue solid fill

**lake/pond - not perennial****hyc<>8**

Full Chart Symbology:

1655 basic blue thin dash line

1611 basic blue dot patt fill

**lake/pond - perennial****hyc=8**

Full Chart Symbology:

0600 black very thin solid line

4071 basic blue solid fill

**BH090****BH090****Area****land subject to inundation**

Full Chart Symbology:

4078 basic blue inundation area patt fill

**BH095****BH095****Area****marsh/swamp - deciduous****veg=24**

Full Chart Symbology:

1605 yellow-green tree-top patt fill

**marsh/swamp - evergreen, mixed****veg=25or50**

Full Chart Symbology:

1606 yellow-green triangle tree patt fill

**marsh/swamp - no trees****veg=0or56**

Full Chart Symbology:

4080 basic blue marsh/swamp patt fill

**marsh/swamp - palm, mangrove****veg=16or19**

Full Chart Symbology:

1655 basic blue thin dash line

1613 yellow-green nipa patt fill

**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbolology

Line Symbolology

Area Symbolology

**BH100****BH100**

Line

**moat**

Full Chart Symbolology:

3142 black parallel vy thin lines w/ tics (ladder  
patt)**BH110****BH110**

Line

**penstock - elevated****loc=25**

Full Chart Symbolology:

3106 depth pale blue very thin solid line w/  
tics**penstock - not elevated****loc<>25**

Full Chart Symbolology:

3107 depth pale blue very thin solid line

**BH120****BH120**

Line

**rapids**

Full Chart Symbolology:

3117 black thin dash line

Point

**rapids**

Full Chart Symbolology:

2231 basic blue open diamond

**BH130****BH130**

Area

**reservoir**

Full Chart Symbolology:

0600 black very thin solid line

4138 med blue solid fill

**MIL-DTL-89045  
APPENDIX E**

## DTOP

### Point Symbology

### Line Symbology

### Area Symbology

#### BH140

#### BH140

#### Area

##### river/stream

###### Full Chart Symbology:

1656 100% cyan blue very thin solid line

4154 31% cyan blue solid fill

##### river/stream - dry, intermittent

##### hyc=3or6

###### Full Chart Symbology:

4182 100% cyan blue very thin short dash line

4079 100% cyan blue stipple dot patt fill

##### river/stream - perennial, unknown

##### hyc=0or8

###### Full Chart Symbology:

1656 100% cyan blue very thin solid line

4154 31% cyan blue solid fill

#### Line

##### river/stream - dry, intermittent

##### hyc=3or6

###### Full Chart Symbology:

4182 100% cyan blue very thin short dash line

##### river/stream - perennial, unknown

##### hyc=0or8

###### Full Chart Symbology:

1656 100% cyan blue very thin solid line

#### BH145

#### BH145

#### Point

##### river stream vanishing point

###### Full Chart Symbology:

2232 basic blue solid arrowhead

#### BH150

#### BH150

#### Area

##### salt pan

###### Full Chart Symbology:

4081 basic blue diag grid patt fill

#### BH155

#### BH155

#### Area

##### salt evaporator

###### Full Chart Symbology:

0911 depth med blue grid patt fill

**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbology

Line Symbology

Area Symbology

**BH160****BH160**

Area

**sebkha**

Full Chart Symbology:

4289 basic blue stipple dot patt fill

**BH170****BH170**

Point

**spring/water-hole**

Full Chart Symbology:

1008 basic blue filled cir w/ tail below

**BH180****BH180**

Line

**waterfall**

Full Chart Symbology:

0621 depth med blue very thin solid line

Point

**waterfall**

Full Chart Symbology:

1009 basic blue filled diamond

**BH200****BH200**

Area

**miscellaneous surface drainage feature**

Full Chart Symbology:

4150 depth pale blue stiple dot patt fill

Line

**miscellaneous surface drainage feature**

Full Chart Symbology:

3109 depth pale blue thin dotted line

**BI010****BI010**

Point

**cistern**

Full Chart Symbology:

1010 basic blue solid square

**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbology

Line Symbology

Area Symbology

### BI020

BI020

#### Area

##### dam/weir

Full Chart Symbology:

4156 black solid fill

#### Line

##### dam/weir

Full Chart Symbology:

3113 black solid line

#### Point

##### dam/weir

Full Chart Symbology:

2238 black vertical heavy weight line

### BI030

BI030

#### Area

##### lock

Full Chart Symbology:

0600 black very thin solid line

0810 depth med blue solid fill

#### Point

##### lock

Full Chart Symbology:

2239 black open arrowhead

### BI040

BI040

#### Line

##### sluice gate

Full Chart Symbology:

0623 dk gray thin solid line

#### Point

##### sluice gate

Full Chart Symbology:

0025 traffic magenta lg cir, 2 horiz &amp; 1 vert line

**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbology

Line Symbology

Area Symbology

**BI050****BI050****Area****water intake tower**

Full Chart Symbology:

0600 black very thin solid line

**Point****water intake tower**

Full Chart Symbology:

0024 black dot inside cir

**BJ020****BJ020****Area****moraine**

Full Chart Symbology:

1406 brown thin solid line

4032 brown stipple dot patt fill

**BJ030****BJ030****Area****glacier**

Full Chart Symbology:

4150 depth pale blue stiple dot patt fill

**BJ040****BJ040****Line****ice cliff**

Full Chart Symbology:

3047 basic blue thin long dash line

**BJ060****BJ060****Point****ice peak/nunatak**

Full Chart Symbology:

2242 black 8 pt asterisk w/ open center



**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbolology

Line Symbolology

Area Symbolology

**BJ065****BJ065****Area****ice shelf**

Full Chart Symbolology:

4151 basic blue ripple jagged patt fill

**BJ070****BJ070****Area****pack ice**

Full Chart Symbolology:

4151 basic blue ripple jagged patt fill

**BJ080****BJ080****Area****polar ice**

Full Chart Symbolology:

4289 basic blue stipple dot patt fill

**BJ100****BJ100****Area****snow field/ice field**

Full Chart Symbolology:

4180 depth pale blue very thin short dash line

**BJ110****BJ110****Area****tundra**

Full Chart Symbolology:

4066 yellow-green variated stipple dot patt fill

**CA030****CA030****Point****spot elevation - accurate****ela=1**

Full Chart Symbolology:

2243 black sm filled cir

**spot elevation - not accurate****ela<>1**

Full Chart Symbolology:

1011 black sm filled cir beside +/-

**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbology

Line Symbology

Area Symbology

**DA005****DA005****Area****asphalt lake**

Full Chart Symbology:

4124 depth gray land cover/ripple patt fill

**DA010****DA010****Area****ground surface element - not rocky****smc<>84**

Full Chart Symbology:

4005 beige stiple dot patt fill

**ground surface element - rocky****smc=84**

Full Chart Symbology:

4248 lt gray stipple dot patt fill

**DA020****DA020****Area****barren ground**

Full Chart Symbology:

4003 beige solid fill

**DB010****DB010****Line****bluff/cliff/escarpment**

Full Chart Symbology:

3146 black solid triangle line patt

**DB030****DB030****Point****cave**

Full Chart Symbology:

2247 black diag line w/ "L" on top

**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbolology

Line Symbolology

Area Symbolology

**DB060****DB060**

### Area

#### crevice/crevasse

Full Chart Symbolology:

4030 brown left diag thin line patt fill

### Line

#### crevice/crevasse - earthen

**mcc=0or30**

Full Chart Symbolology:

3024 red brown very thin solid line

#### crevice/crevasse - snow/ice

**mcc=103**

Full Chart Symbolology:

1656 100% cyan blue very thin solid line

**DB070****DB070**

### Line

#### cut

Full Chart Symbolology:

1308 black very thin line w/ ticks

**DB080****DB080**

### Line

#### depression

Full Chart Symbolology:

1308 black very thin line w/ ticks

**DB090****DB090**

### Line

#### embankment/fill

Full Chart Symbolology:

1309 black double lines w/ ticks pointing out

**DB100****DB100**

### Line

#### esker

Full Chart Symbolology:

3003 tan very thin solid line

**MIL-DTL-89045  
APPENDIX E**

## DTOP

### Point Symbology

### Line Symbology

### Area Symbology

#### DB110

**DB110**

#### Line

##### fault

##### Full Chart Symbology:

3026 red brown solid line

#### DB115

**DB115**

#### Point

##### geothermal feature

##### Full Chart Symbology:

2248 sm brown filled cir w/ tail below

#### DB145

**DB145**

#### Area

##### miscellaneous obstacle

##### Full Chart Symbology:

3112 black thin solid line

4249 black x patt fill

#### Line

##### miscellaneous obstacle

##### Full Chart Symbology:

1403 black line w/ open diamonds

#### DB150

**DB150**

#### Point

##### mountain pass

##### Full Chart Symbology:

2249 black )( symbol

#### DB160

**DB160**

#### Area

##### rock strata/rock formation

##### Full Chart Symbology:

4028 brown horizontal lines patt fill

#### Point

##### rock strata/rock formation

##### Full Chart Symbology:

2250 brown 6 pt asterisk w/ open center

**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbology

Line Symbology

Area Symbology

**DB170****DB170**

### Area

**sand dune/sand hills - crescent****ssc=22**

Full Chart Symbology:

4009 beige sand dune crescent

**sand dune/sand hills - lateral****ssc=26**

Full Chart Symbology:

4010 beige sand dune lateral

**sand dune/sand hills - mounds****ssc=27**

Full Chart Symbology:

4011 beige sand dune mound

**sand dune/sand hills - ripple****ssc=28**

Full Chart Symbology:

4012 beige sand dune ripple

**sand dune/sand hills - star****ssc=29**

Full Chart Symbology:

4013 beige sand dune star

**sand dune/sand hills - transverse****ssc=30**

Full Chart Symbology:

4014 beige sand dune transverse

**sand dune/sand hills - unknown****ssc=0**

Full Chart Symbology:

4008 beige sand dune default

**DB180****DB180**

### Point

**volcano**

Full Chart Symbology:

2251 sm brown open cir w/ eight tics outside

**DB190****DB190**

### Line

**volcanic dike**

Full Chart Symbology:

3168 outline lt brown thin dotted line

**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbology

Line Symbology

Area Symbology

**EA010****EA010**

Area

**cropland**

Full Chart Symbology:

4067 yellow-green dot patt fill

**EA020****EA020**

Line

**hedgerow**

Full Chart Symbology:

3036 very dk green thin line w/rectangles one side

**EA030****EA030**

Area

**nursery**

Full Chart Symbology:

4230 yellow-green squares in grid patt fill

**EA040****EA040**

Area

**orchard/plantation**

Full Chart Symbology:

4051 very dk green squares in grid patt fill

**EA050****EA050**

Area

**vineyards**

Full Chart Symbology:

4054 very dk green offset grid/dot patt fill

**EB010****EB010**

Area

**grassland**

Full Chart Symbology:

4068 yellow-green grass patt fill

**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbology

Line Symbology

Area Symbology

**EB020****EB020****Area****scrub/brush**

Full Chart Symbology:

4063 yellow-green stipple dot patt fill

**EC010****EC010****Area****bamboo/cane**

Full Chart Symbology:

4052 green bamboo patt fill

**EC020****EC020****Area****oasis**

Full Chart Symbology:

4170 lt blue mixed stipple dot patt fill

**Point****oasis**

Full Chart Symbology:

2252 green palm tree symbol

**EC030****EC030****Area****trees - clearing****veg=52**

Full Chart Symbology:

0822 lt brown solid fill

**trees - deciduous, unknown****veg=0or24**

Full Chart Symbology:

1605 yellow-green tree-top patt fill

**trees - evergreen, mixed****veg=25or50**

Full Chart Symbology:

1606 yellow-green triangle tree patt fill

**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbology

Line Symbology

Area Symbology

**FA000****FA000**

Line

**administrative boundary - international****use=23**

Full Chart Symbology:

1310 black one long dash two short dash line

**administrative boundary - primary, unknown****use=0or26**

Full Chart Symbology:

1311 black long dash short dash line

**FA020****FA020**

Line

**armistice line**

Full Chart Symbology:

3119 black very thin long dash line

**FA030****FA030**

Line

**cease-fire line**

Full Chart Symbology:

3119 black very thin long dash line

**FA060****FA060**

Line

**defacto boundary**

Full Chart Symbology:

1310 black one long dash two short dash line

**FA070****FA070**

Area

**demilitarized zone**

Full Chart Symbology:

3143 black double dash very thin lines

**FA090****FA090**

Line

**geophysical prospecting grid**

Full Chart Symbology:

0612 lt gray very thin solid line



**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbolology

Line Symbolology

Area Symbolology

**FA110****FA110**

### Line

#### international date line

Full Chart Symbolology:

3119 black very thin long dash line

**FA170****FA170**

### Area

#### zone of occupation

Full Chart Symbolology:

3118 black dash line

**GB005****GB005**

### Area

#### airport/airfield

Full Chart Symbolology:

4183 magenta solid line

### Point

#### airport/airfield - military; operational

use=8or22 AND exs=28

Full Chart Symbolology:

2269 magenta airplane

#### airport/airfield - non military; operational

use&lt;&gt;8and&lt;&gt;22 AND exs=28

Full Chart Symbolology:

2267 aero-blue airplane

#### airport/airfield - not operational

exs&lt;&gt;28

Full Chart Symbolology:

2268 lt gray airplane

**GB010****GB010**

### Point

#### airport lighting

Full Chart Symbolology:

1012 aero blue solid filled star

**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbolology

Line Symbolology

Area Symbolology

**GB015****GB015**

### Area

#### apron/hardstand

Full Chart Symbolology:

4194 aero-blue very thin short dash line

**GB030****GB030**

### Point

#### helicopter landing pad

Full Chart Symbolology:

1013 black "H" inside black square

**GB045****GB045**

### Area

#### overrun/stopway

Full Chart Symbolology:

4098 purple wide rt diag line patt fill

**GB055****GB055**

### Area

#### runway

Full Chart Symbolology:

4089 magenta solid fill

**GB075****GB075**

### Area

#### taxiway

Full Chart Symbolology:

3070 aero-blue thin solid line

**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbolology

Line Symbolology

Area Symbolology

**SA050****SA050**

### Area

**slope polygon - % unknown spr=999**

Full Chart Symbolology:

1905 basic white solid fill

**slope polygon - <= 3% spr=0**

Full Chart Symbolology:

4002 lt beige solid fill

**slope polygon - > 10% and <= 15% spr=2**

Full Chart Symbolology:

1901 ui lt brown solid fill

**slope polygon - > 15% and <= 20% spr=3**

Full Chart Symbolology:

1902 dk beige solid fill

**slope polygon - > 20% and <= 30% spr=4**

Full Chart Symbolology:

1903 rose solid fill

**slope polygon - > 3% and <= 10% spr=1**

Full Chart Symbolology:

4003 beige solid fill

**slope polygon - > 30% and <= 45% spr=5**

Full Chart Symbolology:

1904 golden yellow solid fill

**slope polygon - > 45% and <= 60% spr=6**

Full Chart Symbolology:

4175 lt orange solid fill

**slope polygon - > 60% and <= 85% spr=7**

Full Chart Symbolology:

1601 red solid fill

**slope polygon - > 85% spr=8**

Full Chart Symbolology:

1906 lt red brown solid fill

**MIL-DTL-89045  
APPENDIX E**

## DTOP

Point Symbology

Line Symbology

Area Symbology

**ZB030**

**ZB030**

**Point**

**boundary monument**

**Full Chart Symbology:**  
2278 black dot in square

**ZB035**

**ZB035**

**Point**

**control point/control station**

**Full Chart Symbology:**  
2279 black triangle w/ dot inside

**ZD020**

**ZD020**

**Area**

**void collection area**

**Full Chart Symbology:**

3082 gray very thin solid line	4105 lt gray rt diag thin line patt fill	
--------------------------------	--	--

**MIL-DTL-89045  
APPENDIX E**

## FFD

Point Symbology

Line Symbology

Area Symbology

**AC030****AC030**

### Area

#### settling basin/sludge pond

Full Chart Symbology:

0600 black very thin solid line

4077 depth med blue narrow rt diag line patt fill

**AL020****AL020**

### Area

#### built-up area

Full Chart Symbology:

4128 yellow solid fill

**AL045****AL045**

### Area

#### complex outline

Full Chart Symbology:

3104 red solid line

**AL105****AL105**

### Area

#### settlement

Full Chart Symbology:

0802 gray solid fill

**AL135****AL135**

### Area

#### native settlement

Full Chart Symbology:

0802 gray solid fill

**MIL-DTL-89045  
APPENDIX E**

## FFD

Point Symbolology

Line Symbolology

Area Symbolology

### AN010

AN010

#### Line

**railroad - non-operational, narrow** **exs<>0and<>28 AND rgc=2**

Full Chart Symbolology:

3135 black dash line w/ single tics alt sides

**railroad - non-operational, normal/broad/unknown** **exs<>0and<>28 AND rgc<>2**

Full Chart Symbolology:

3131 black dash line w/ single tics both sides

**railroad - operational, narrow** **exs=0or28 AND rgc=2**

Full Chart Symbolology:

3125 black solid line w/ single tics alt sides

**railroad - operational, normal/broad/unknown** **exs=0or28 AND rgc<>2**

Full Chart Symbolology:

3123 black solid line w/ single tics both sides

### AN050

AN050

#### Line

**railroad siding/railroad spur - narrow** **rgc=2**

Full Chart Symbolology:

3125 black solid line w/ single tics alt sides

**railroad siding/railroad spur - normal/broad/unknown** **rgc<>2**

Full Chart Symbolology:

3123 black solid line w/ single tics both sides

### AN060

AN060

#### Area

**railroad yard/marshalling yard**

Full Chart Symbolology:

0802 gray solid fill

### AP010

AP010

#### Line

**cart track**

Full Chart Symbolology:

3116 black very thin dash line

**MIL-DTL-89045  
APPENDIX E**

**FFD**

Point Symbolology

Line Symbolology

Area Symbolology

**AP030****AP030****Line**

**road - loose surface, fair/dry/winter** **rst=2 AND wtc=2**

Full Chart Symbolology:

1314 black very thin solid line

**road - non-operational, hard surface, national/state** **wtc=1 AND exs<>28 AND med=1 AND rst=1**

Full Chart Symbolology:

1317 red brown double dash thin lines

**road - non-operational, hard surface** **wtc=1 AND exs<>28 AND med<>1 AND rst=1**

Full Chart Symbolology:

3028 red brown thin dash line

**road - non-operational, loose surface, with median** **wtc=1 AND exs<>28 AND med=1 AND rst=2**

Full Chart Symbolology:

4321 brown double dash thin line

**road - non-operational, loose surface** **wtc=1 AND exs<>28 AND med<>1 AND rst=2**

Full Chart Symbolology:

1571 brown thin dash line

**road - operational - loose surface** **wtc=1 AND exs=28 AND med<>1 AND rst=2**

Full Chart Symbolology:

3012 brown thin solid line

**road - operational, hard surface, national/state** **wtc=1 AND exs=28 AND med=1 AND rst=1**

Full Chart Symbolology:

1315 red brown double solid thin lines

**road - operational, hard surface, private/other** **wtc=1 AND exs=28 AND med<>1 AND rst=1**

Full Chart Symbolology:

1855 red brown thin solid line

**road - operational, loose surface, median** **wtc=1 AND exs=28 AND med=1 AND rst=2**

Full Chart Symbolology:

4320 brown double solid thin line

**road - unknown surface and weatherability** **rst=0 OR wtc=0**

Full Chart Symbolology:

1314 black very thin solid line

**MIL-DTL-89045  
APPENDIX E**

## FFD

Point Symbology

Line Symbology

Area Symbology

**AP050****AP050**

Line

**trail**

Full Chart Symbology:

0656 gray very thin dash line

**AQ040****AQ040**

Line

**bridge/overpass/viaduct**

Full Chart Symbology:

0751 black solid line w/ tick terminators

Point

**bridge/overpass/viaduct**

Full Chart Symbology:

2083 black double line with flares on ends

**AQ070****AQ070**

Line

**ferry crossing**

Full Chart Symbology:

3115 black thin short dash line

Point

**ferry crossing**

Full Chart Symbology:

1005 black F inside boat

**AQ130****AQ130**

Line

**tunnel**

Full Chart Symbology:

3141 black three dash one dot very thin line

Point

**tunnel**

Full Chart Symbology:

2100 black box w/ round top w/ "T" inside



**MIL-DTL-89045  
APPENDIX E**

## FFD

Point Symbolology

Line Symbolology

Area Symbolology

**BA010****BA010**

### Line

**coastline/shoreline - accurate** **acc=1**

Full Chart Symbolology:

0621 depth med blue very thin solid line

**coastline/shoreline - not accurate** **acc<>1**

Full Chart Symbolology:

3042 basic blue very thin short dash line

**BA030****BA030**

### Area

**island**

Full Chart Symbolology:

0822 lt brown solid fill

**BA040****BA040**

### Area

**water (except inland)**

Full Chart Symbolology:

0821 depth lt blue solid fill

**BB190****BB190**

### Area

**pier/wharf/quay**

Full Chart Symbolology:

0625 dk gray thick solid line

### Line

**pier/wharf/quay**

Full Chart Symbolology:

0625 dk gray thick solid line

**BE015****BE015**

### Line

**depth contour**

Full Chart Symbolology:

3082 gray very thin solid line

**MIL-DTL-89045  
APPENDIX E**

## FFD

Point Symbology

Line Symbology

Area Symbology

### BH010

BH010

#### Line

**aqueduct - elevated** **loc=25**

Full Chart Symbology:

4266 basic blue very thin solid line

**aqueduct - not elevated** **loc<>25**

Full Chart Symbology:

3050 basic blue dashed line w/ open circs

### BH020

BH020

#### Area

**canal - non-perennial, dry, unknown** **hyc<>8**

Full Chart Symbology:

4265 basic blue thin solid line

1608 basic blue stipple dot patt fill

**canal - perennial** **hyc=8**

Full Chart Symbology:

4138 med blue solid fill

#### Line

**canal - not perennial** **hyc<>8**

Full Chart Symbology:

3167 depth pale blue thin short dash line

**canal - perennial** **hyc=8**

Full Chart Symbology:

3108 depth pale blue thin solid line

### BH030

BH030

#### Area

**ditch**

Full Chart Symbology:

0821 depth lt blue solid fill

#### Line

**ditch**

Full Chart Symbology:

0621 depth med blue very thin solid line

**MIL-DTL-89045  
APPENDIX E**

## FFD

Point Symbology

Line Symbology

Area Symbology

**BH040****BH040**

### Area

#### filtration beds/aeration beds

Full Chart Symbology:

0600 black very thin solid line

4303 100% cyan blue rt diag line patt fill

**BH050****BH050**

### Area

#### fish hatchery/fish farm/marine farm

Full Chart Symbology:

3112 black thin solid line

4138 med blue solid fill

**BH070****BH070**

### Line

#### ford

Full Chart Symbology:

3114 black very thin short dash line

### Point

#### ford

Full Chart Symbology:

2087 black opposing solid triangles pnting in

**BH080****BH080**

### Area

#### lake/pond - dry

**hyc=3**

Full Chart Symbology:

1655 basic blue thin dash line

1611 basic blue dot patt fill

#### lake/pond - perennial, unknown

**hyc=0or8**

Full Chart Symbology:

4071 basic blue solid fill

**BH090****BH090**

### Area

#### land subject to inundation

Full Chart Symbology:

4078 basic blue inundation area patt fill

**MIL-DTL-89045  
APPENDIX E**

## FFD

Point Symbology

Line Symbology

Area Symbology

**BH095****BH095**

### Area

#### marsh/swamp

Full Chart Symbology:

4080 basic blue marsh/swamp patt fill

**BH130****BH130**

### Area

#### reservoir

Full Chart Symbology:

0600 black very thin solid line

4138 med blue solid fill

**BH135****BH135**

### Area

#### rice field

Full Chart Symbology:

4085 basic blue rice patt fill

**BH140****BH140**

### Area

#### river/stream - dry, non-perennial

**hyc=3or6**

Full Chart Symbology:

4182 100% cyan blue very thin short dash line

4079 100% cyan blue stipple dot patt fill

#### river/stream - perennial, unknown

**hyc=0or8**

Full Chart Symbology:

1656 100% cyan blue very thin solid line

4154 31% cyan blue solid fill

### Line

#### river/stream - dry, non-perennial

**hyc=3or6**

Full Chart Symbology:

4182 100% cyan blue very thin short dash line

#### river/stream - perennial, unknown

**hyc=0or8**

Full Chart Symbology:

1656 100% cyan blue very thin solid line

**MIL-DTL-89045  
APPENDIX E**

## FFD

Point Symbology

Line Symbology

Area Symbology

**BH155****BH155**

### Area

#### salt evaporator

Full Chart Symbology:

0911 depth med blue grid patt fill

**BI020****BI020**

### Area

#### dam/weir

Full Chart Symbology:

4156 black solid fill

### Line

#### dam/weir

Full Chart Symbology:

3113 black solid line

### Point

#### dam/weir

Full Chart Symbology:

2238 black vertical heavy weight line

**BI030****BI030**

### Area

#### lock

Full Chart Symbology:

0600 black very thin solid line

0810 depth med blue solid fill

### Point

#### lock

Full Chart Symbology:

2239 black open arrowhead

**MIL-DTL-89045  
APPENDIX E**

## FFD

Point Symbolology

Line Symbolology

Area Symbolology

**CA010****CA010**

### Line

**contour line (land) - depression****hqc=5**

Full Chart Symbolology:

1307 red brown vy thin line w/ ticks on inside

**contour line (land) - index, unknown****hqc=0or1**

Full Chart Symbolology:

3026 red brown solid line

**contour line (land) - intermediate depression****hqc=6**

Full Chart Symbolology:

4305 red brown very very thin line w/ tick marks

**contour line (land) - intermediate****hqc=2**

Full Chart Symbolology:

4304 red brown very very thin solid line

**CA030****CA030**

### Point

**spot elevation - accurate****ela=1**

Full Chart Symbolology:

2243 black sm filled cir

**spot elevation - not accurate****ela<>1**

Full Chart Symbolology:

1011 black sm filled cir beside +/-

**EA040****EA040**

### Area

**orchard/plantation**

Full Chart Symbolology:

4051 very dk green squares in grid patt fill

**MIL-DTL-89045  
APPENDIX E**

## FFD

Point Symbology

Line Symbology

Area Symbology

**EC030****EC030**

### Area

**trees - deciduous, unknown****tre=0or1**

Full Chart Symbology:

1605 yellow-green tree-top patt fill

**trees - evergreen, mixed****tre=2or3**

Full Chart Symbology:

1606 yellow-green triangle tree patt fill

**FA000****FA000**

### Line

**administrative boundary - international****use=23**

Full Chart Symbology:

1310 black one long dash two short dash line

**administrative boundary - primary, unknown****use=0or26**

Full Chart Symbology:

1311 black long dash short dash line

**FA001****FA001**

### Area

**administrative area**

Full Chart Symbology:

0633 lt gray thin dash line

**FA020****FA020**

### Line

**armistice line**

Full Chart Symbology:

3119 black very thin long dash line

**FA030****FA030**

### Line

**cease-fire line**

Full Chart Symbology:

3119 black very thin long dash line

**MIL-DTL-89045  
APPENDIX E**

## FFD

Point Symbolology

Line Symbolology

Area Symbolology

**FC021****FC021**

### Line

**maritime limit boundary - international (at sea) mbl=9**

Full Chart Symbolology:

1451 purple dash line w/ tics both sides (- + -)

**maritime limit boundary - unknown mbl=0**

Full Chart Symbolology:

3054 lt magenta very thin short dash line

**GB005****GB005**

### Area

**airport/airfield**

Full Chart Symbolology:

4183 magenta solid line

### Point

**airport/airfield - civilian, operational use<8and<22 AND exs=28**

Full Chart Symbolology:

2267 aero-blue airplane

**airport/airfield - military, operational use=8or22 AND exs=28**

Full Chart Symbolology:

2269 magenta airplane

**airport/airfield - non-operational exs<28**

Full Chart Symbolology:

2268 lt gray airplane

**GB035****GB035**

### Area

**heliport**

Full Chart Symbolology:

4184 magenta very thin short dash line

### Point

**heliport**

Full Chart Symbolology:

2271 purple "H" inside cir



**MIL-DTL-89045  
APPENDIX E**

## FFD

Point Symbology

Line Symbology

Area Symbology

**GB055****GB055**

### Area

#### runway

Full Chart Symbology:

4089 magenta solid fill

**GB065****GB065**

### Area

#### seaplane base

Full Chart Symbology:

4186 magenta thin dash line

### Point

#### seaplane base

Full Chart Symbology:

0080 magenta solid filled diamond inside cir

**ZD020****ZD020**

### Area

#### void collection area

Full Chart Symbology:

3082 gray very thin solid line

4105 lt gray rt diag thin line patt fill

**MIL-DTL-89045  
APPENDIX E**

## TOD Level 0

Point Symbology

Line Symbology

Area Symbology

**BG010****BG010**

### Point

**current flow - general; direction unknown****cur=0 OR dof=0**

Full Chart Symbology:

0071 gray arrow w/ 2 feathers and 2 ?

**current flow - ocean; direction known****cur=5 AND dof<>0**

Full Chart Symbology:

0072 gray arrow w/ two feathers

**FC021****FC021**

### Line

**maritime limit boundary - limit of territorial waters****mbi=6**

Full Chart Symbology:

0633 lt gray thin dash line

**maritime limit boundary - other****mbi<>6**

Full Chart Symbology:

0633 lt gray thin dash line

**MIL-DTL-89045  
APPENDIX E**

## TOD Level 0

Point Symbolology

Line Symbolology

Area Symbolology

**FC031****FC031**

### Area

#### maritime area - ASW area

**mac=106**
**Full Chart Symbolology:**

0754 UI vy dk blue vy thin line w/5 rows dots  
inside

#### maritime area - caution areas

**mac=141or142or155**
**Full Chart Symbolology:**

0097 traffic lt magenta ! Inside lg circle

0742 magenta dash/chevron line w/caution  
symbol

#### maritime area - major op area

**mac=104**
**Full Chart Symbolology:**

0681 UI very dk blue thin solid line

#### maritime area - marine sanctuary

**mac=101**
**Full Chart Symbolology:**

0081 lt magenta square w/ l

0734 magenta dash/chevron line

#### maritime area - military area, minefield

**mac=143or148or149or158**
**Full Chart Symbolology:**

0093 traffic lt magenta ! Inside lg circle

0734 magenta dash/chevron line

#### maritime area - military practice areas

**mac=27or28or115or116or140or146or147or150or151or152or153or157or159**
**Full Chart Symbolology:**

0093 traffic lt magenta ! Inside lg circle

0734 magenta dash/chevron line

#### maritime area - minor op area

**mac=105**
**Full Chart Symbolology:**

0682 UI very dk blue very thin solid line

#### maritime area - restricted areas

**mac=0or144or145or154or999**
**Full Chart Symbolology:**

0087 traffic lt magenta ! In lg cir w/ magenta ?

0734 magenta dash/chevron line

#### maritime area - safety lane

**mac=156**
**Full Chart Symbolology:**

0716 gray dash/chevron line

#### maritime area - sea test range

**mac=114**
**Full Chart Symbolology:**

0683 UI very dk blue dotted line

**MIL-DTL-89045  
APPENDIX E**

## TOD Level 0

Point Symbology	Line Symbology	Area Symbology
<b>FC031</b>		<b>FC031</b>
<b>maritime area - submarine op area mac=107</b>		
Full Chart Symbology: 0755 UI vy dk blue vy thin line w/vert inward ticks		
<b>maritime area - submarine traffic lane submerged mac=108</b>		
Full Chart Symbology: 0756 feature brown vy thin line w/vert inward ticks		
<b>maritime area - submarine traffic lane surface mac=109</b>		
Full Chart Symbology: 0757 feature brown vy thin line w/3 rows dots ins		
<b>maritime area - surface traffic lane mac=110</b>		
Full Chart Symbology: 0758 feature brown 5 dot vy thin line		
<b>FC036</b>		<b>FC036</b>
<b>Area</b>		
<b>restricted area</b>		
Full Chart Symbology: 0087 traffic lt magenta ! ln lg cir w/ magenta ? 0734 magenta dash/chevron line		
<b>FC101</b>		<b>FC101</b>
<b>Line</b>		
<b>theodolite line</b>		
Full Chart Symbology: 0684 red thin solid line		
<b>FC102</b>		<b>FC102</b>
<b>Line</b>		
<b>range center line</b>		
Full Chart Symbology: 3112 black thin solid line		

**MIL-DTL-89045  
APPENDIX E**

## TOD Level 0

Point Symbology

Line Symbology

Area Symbology

**FC170****FC170**

### Area

#### safety fairway

**Full Chart Symbology:**

0091 gray ? inside angle brackets inside dashes

0716 gray dash/chevron line

**GA005****GA005**

### Area

#### air lanes/corridors

**aua=0or20or36or998**
**Full Chart Symbology:**

0759 green thin line w/stagrd dots inside

#### airspace - air defense zone

**aua=2**
**Full Chart Symbology:**

0760 magenta vy thin line w/ 3 row vert dots inside

#### airspace - controlled

**aua=9or21or22or23or34or46or70**
**Full Chart Symbology:**

0761 green vy thin line w/3 row vert dots

#### airspace - flight information region

**aua=13**
**Full Chart Symbology:**

0762 green thin line with ticks inside

#### airspace - upper control area

**aua=39**
**Full Chart Symbology:**

0685 green thin solid line

#### airspace - upper flight information region

**aua=40**
**Full Chart Symbology:**

0763 green thin line with open tabs inside

**GA015****GA015**

### Area

#### special use airspace - prohibited,restricted

**aul=2or3**
**Full Chart Symbology:**

0765 magenta thin line w/ lft angle ticks inside

#### special use airspace - warning area

**aul=0or5or6**
**Full Chart Symbology:**

0764 magenta thin line w/ rt angle ticks inside

**MIL-DTL-89045  
APPENDIX E**

## TOD Level 0

Point Symbology

Line Symbology

Area Symbology

**GA035****GA035****Point**

**navaids (aeronautical) - NDB** **nst=17**

**Full Chart Symbology:**

0517 magenta circle with dot in center

**navaids (aeronautical) - TACAN** **nst=23**

**Full Chart Symbology:**0521 magenta hexagon, open outer rectgls,  
cntr dot

**navaids (aeronautical) - unknown** **nst=0**

**Full Chart Symbology:**

0525 magenta open very very thin circle

**navaids (aeronautical) - VOR/DME** **nst=21**

**Full Chart Symbology:**0519 magenta hexagon in square w/ dot in  
center

**navaids (aeronautical) - VOR** **nst=20**

**Full Chart Symbology:**

0518 magenta hexagon with dot in center

**navaids (aeronautical) - VORTAC** **nst=22**

**Full Chart Symbology:**0520 magenta hexagon, solid outer rectgls,  
cntr dot**GA055****GA055****Point**

**waypoint/reporting-calling in point - compulsory** **wpt=10**

**Full Chart Symbology:**

0523 green solid triangle

**waypoint/reporting-calling in point - non compulsory** **wpt<>10**

**Full Chart Symbology:**

0522 green open triangle

**MIL-DTL-89045  
APPENDIX E****TOD Level 0**

Point Symbolology

Line Symbolology

Area Symbolology

**ZB035****ZB035****Point****control point/control station**

Full Chart Symbolology:

0078 black sm cir

**ZD020****ZD020****Area****void collection area**

Full Chart Symbolology:

3082 gray very thin solid line

4105 lt gray rt diag thin line patt fill

**MIL-DTL-89045  
APPENDIX E**

## TOD Level 1

Point Symbolology

Line Symbolology

Area Symbolology

**BD005****BD005****Point**

**miscellaneous underwater feature - reported** **exs=58**

**Full Chart Symbolology:**

0525 magenta open very very thin circle

**miscellaneous underwater feature - sonar confirmed** **exs=57**

**Full Chart Symbolology:**0524 magenta open circle w/ diagonal cross  
bar**BD180****BD180****Point**

**wreck - reported** **exs=58**

**Full Chart Symbolology:**

0525 magenta open very very thin circle

**wreck - sonar confirmed** **exs=57**

**Full Chart Symbolology:**0524 magenta open circle w/ diagonal cross  
bar**BE015****BE015****Line**

**depth contour - accurate; equals ssdc** **acc=1 AND crv=ssdc**

**Full Chart Symbolology:**

0609 depth dk gray thin solid line

**depth contour - accurate; not equal ssdc** **acc=1 AND crv<>ssdc**

**Full Chart Symbolology:**

0608 depth gray very thin solid line

**depth contour - not accurate; equals ssdc** **acc=2 AND crv=ssdc**

**Full Chart Symbolology:**

0613 depth dk gray thin dash line

**depth contour - not accurate; not equal ssdc** **acc=2 AND crv<>ssdc**

**Full Chart Symbolology:**

0614 depth gray very thin dash line



**MIL-DTL-89045  
APPENDIX E**

## TOD Level 1

Point Symbolology

Line Symbolology

Area Symbolology

**BE019****BE019****Area**

**depth area - depth unknown** **cvl=-32767**

Full Chart Symbolology:

0803 yellow green solid fill

**depth area - depth less than 200m** **cvl>=0and<200**

Full Chart Symbolology:

0810 depth med blue solid fill

**depth area - depth greater than 200m** **cvl>=200**

Full Chart Symbolology:

0805 depth white fill

**BE020****BE020****Point**

**sounding - circle (light) indicating low accuracy** **acc<>1**

Full Chart Symbolology:

1251 sounding gray circle

**BE030****BE030****Area****track swath**

Full Chart Symbolology:

0820 depth pale blue solid fill

**BE040****BE040****Line****track line**

Full Chart Symbolology:

0670 depth med blue thin dash line

**ZD020****ZD020****Area****void collection area**

Full Chart Symbolology:

3082 gray very thin solid line

4105 lt gray rt diag thin line patt fill

**MIL-DTL-89045  
APPENDIX E**

## TOD Level 2

Point Symbolology

Line Symbolology

Area Symbolology

**BD005****BD005****Point**

**miscellaneous underwater feature - reported** **exs=58**

**Full Chart Symbolology:**

0525 magenta open very very thin circle

**miscellaneous underwater feature - sonar confirmed** **exs=57**

**Full Chart Symbolology:**0524 magenta open circle w/ diagonal cross  
bar**BD180****BD180****Point**

**wreck - reported** **exs=58**

**Full Chart Symbolology:**

0525 magenta open very very thin circle

**wreck - sonar confirmed** **exs=57**

**Full Chart Symbolology:**0524 magenta open circle w/ diagonal cross  
bar**BE015****BE015****Line**

**depth contour - accurate; equals ssdc** **acc=1 AND crv=ssdc**

**Full Chart Symbolology:**

0609 depth dk gray thin solid line

**depth contour - accurate; not equal ssdc** **acc=1 AND crv<>ssdc**

**Full Chart Symbolology:**

0608 depth gray very thin solid line

**depth contour - not accurate; equals ssdc** **acc=2 AND crv=ssdc**

**Full Chart Symbolology:**

0613 depth dk gray thin dash line

**depth contour - not accurate; not equal ssdc** **acc=2 AND crv<>ssdc**

**Full Chart Symbolology:**

0614 depth gray very thin dash line

**MIL-DTL-89045  
APPENDIX E**

## TOD Level 2

### Point Symbolology

### Line Symbolology

### Area Symbolology

#### BE019

#### BE019

#### Area

**depth area - depth unknown** **cvl=-32767**

Full Chart Symbolology:

0803 yellow green solid fill

**depth area - depth less than 200m** **cvl>=0and<200**

Full Chart Symbolology:

0810 depth med blue solid fill

**depth area - depth greater than 200m** **cvl>=200**

Full Chart Symbolology:

0805 depth white fill

#### BE020

#### BE020

#### Point

**sounding - circle (light) indicating low accuracy** **acc<>1**

Full Chart Symbolology:

1251 sounding gray circle

#### BE030

#### BE030

#### Area

**track swath**

Full Chart Symbolology:

0820 depth pale blue solid fill

#### BE040

#### BE040

#### Line

**track line**

Full Chart Symbolology:

0670 depth med blue thin dash line

#### ZD020

#### ZD020

#### Area

**void collection area**

Full Chart Symbolology:

3082 gray very thin solid line

4105 lt gray rt diag thin line patt fill

**MIL-DTL-89045  
APPENDIX E**

## TOD Level 4

Point Symbolology

Line Symbolology

Area Symbolology

**BD005****BD005****Point**

**miscellaneous underwater feature - not obstruction** **wkt<>35**

**Full Chart Symbolology:**

0526 purple open very thin circle

**miscellaneous underwater feature - obstruction** **wkt=35**

**Full Chart Symbolology:**

0052 depth med blue fill cir w/ black dotted outline

**BD180****BD180****Point****wreck****Full Chart Symbolology:**

0066 black horiz bar w/3 ticks

**BE015****BE015****Line**

**depth contour - accurate, index** **acc=1 AND hqc=1**

**Full Chart Symbolology:**

0609 depth dk gray thin solid line

**depth contour - accurate,not index** **acc=1 AND hqc<>1**

**Full Chart Symbolology:**

0608 depth gray very thin solid line

**depth contour - not accurate, index** **acc<>1 AND hqc=1**

**Full Chart Symbolology:**

0688 depth dk gray thin long dash line

**depth contour - not accurate, not index** **acc<>1 AND hqc<>1**

**Full Chart Symbolology:**

0689 depth gray very thin long dash line

**MIL-DTL-89045  
APPENDIX E**

## TOD Level 4

Point Symbolology

Line Symbolology

Area Symbolology

**BE019****BE019****Area**

**depth area - depth unknown** **cvl=-32767**

Full Chart Symbolology:

0803 yellow green solid fill

**depth area - depth less than 123m** **cvl>=0and<123**

Full Chart Symbolology:

0810 depth med blue solid fill

**depth area - depth greater than 123m** **cvl>=123**

Full Chart Symbolology:

0805 depth white fill

**BE020****BE020****Point**

**sounding - circle (light) indicating low accuracy** **acc<>1**

Full Chart Symbolology:

1251 sounding gray circle

**BF012****BF012****Point**

**hull integrity test site core site**

Full Chart Symbolology:

0022 black cir

**FC178****FC178****Area**

**hull integrity test area**

Full Chart Symbolology:

0687 purple thick long dash line

**FC179****FC179****Area**

**side scan sonar coverage**

Full Chart Symbolology:

1901 ui lt brown solid fill

**MIL-DTL-89045  
APPENDIX E**

## TOD Level 4

Point Symbolology

Line Symbolology

Area Symbolology

**FC180****FC180**

### Area

**hull integrity test site bottom feature - cable htc=509**

Full Chart Symbolology:

0767 purple broken zig-zag line w/ flash symbol

**hull integrity test site bottom feature - height > 2m htc=503**

Full Chart Symbolology:

0826 42% purple solid fill

**hull integrity test site bottom feature - hght not >2m,not slope>10 deg, not cable htc<>503and<>507and<>509**

Full Chart Symbolology:

0825 21% purple solid fill

**hull integrity test site bottom feature - slope > 10 degrees htc=507**

Full Chart Symbolology:

0766 purple very thin solid line with inward ticks

### Line

**hull integrity test site bottom feature - cable htc=509**

Full Chart Symbolology:

0767 purple broken zig-zag line w/ flash symbol

**hull integrity test site bottom feature - not cable, not slope > 10 degrees htc<>507and<>509**

Full Chart Symbolology:

0686 purple thick solid line

**hull integrity test site bottom feature - slope > 10 degrees htc=507**

Full Chart Symbolology:

0766 purple very thin solid line with inward ticks

### Point

**hull integrity test site bottom feature**

Full Chart Symbolology:

0527 purple filled circle

MIL-DTL-89045  
APPENDIX E

TOD Level 4

Point Symbology	Line Symbology	Area Symbology
ZD020		ZD020

Area

void collection area

Full Chart Symbology:	3082 gray very thin solid line	4105 lt gray rt diag thin line patt fill
-----------------------	--------------------------------	--

**MIL-DTL-89045  
APPENDIX E**

## UVMap

Point Symbology

Line Symbology

Area Symbology

**AA010****AA010****Area****mine****Full Chart Symbology:**

2001 black pick &amp; hammer

3116 black very thin dash line

**Line****mine****Full Chart Symbology:**

3116 black very thin dash line

**Point****mine****Full Chart Symbology:**

2001 black pick &amp; hammer

**AA012****AA012****Area****quarry****Full Chart Symbology:**

2001 black pick &amp; hammer

3116 black very thin dash line

**Line****quarry****Full Chart Symbology:**

3116 black very thin dash line

**Point****quarry****Full Chart Symbology:**

2001 black pick &amp; hammer

**AA040****AA040****Point****rig/superstructure****Full Chart Symbology:**

2002 black tower



**MIL-DTL-89045  
APPENDIX E**

## UVMMap

Point Symbology

Line Symbology

Area Symbology

**AA050****AA050****Point****well - not water****pro<>116**

Full Chart Symbology:

0078 black sm cir

**well - water****pro=116**

Full Chart Symbology:

2003 basic blue solid filled cir

**AB000****AB000****Area****disposal site/waste pile**

Full Chart Symbology:

0822 lt brown solid fill

**AB010****AB010****Area****wrecking yard/scrap yard**

Full Chart Symbology:

0822 lt brown solid fill

**AC000****AC000****Area****processing plant/treatment plant**

Full Chart Symbology:

0624 feature brown very thin dash line

**AC020****AC020****Point****catalytic cracker**

Full Chart Symbology:

2005 black building w/ 2 smokestacks above

**AC030****AC030****Area****settling basin/sludge pond**

Full Chart Symbology:

0600 black very thin solid line

4077 depth med blue narrow rt diag line patt fill

**MIL-DTL-89045  
APPENDIX E**

## UVMap

### Point Symbology

### Line Symbology

### Area Symbology

#### AD010

#### AD010

#### Area

##### power plant

##### Full Chart Symbology:

0600 black very thin solid line

0804 brown solid fill

#### AD030

#### AD030

#### Area

##### substation/transformer yard

##### Full Chart Symbology:

0600 black very thin solid line

0804 brown solid fill

#### Point

##### substation/transformer yard

##### Full Chart Symbology:

2011 black filled square w/ zap on top

#### AF010

#### AF010

#### Point

##### chimney/smokestack

##### Full Chart Symbology:

0003 black chimney symbol

#### AF020

#### AF020

#### Line

##### conveyor

##### Full Chart Symbology:

3086 gray very thin short dash line

#### AF030

#### AF030

#### Area

##### cooling tower

##### Full Chart Symbology:

3117 black thin dash line

4100 lt gray solid fill

#### Point

##### cooling tower

##### Full Chart Symbology:

2016 black dot inside double cir

**MIL-DTL-89045  
APPENDIX E**

## UVMap

Point Symbology

Line Symbology

Area Symbology

**AF040****AF040****Point****crane**

**Full Chart Symbology:**  
0005 feature brown crane symbol

**AF070****AF070****Point****flare pipe**

**Full Chart Symbology:**  
0006 black flare stack symbol

**AH010****AH010****Area****bastion/rampart/fortification**

**Full Chart Symbology:**  
4186 magenta thin dash line

**Line****bastion/rampart/fortification**

**Full Chart Symbology:**  
3052 magenta thin solid line

**Point****bastion/rampart/fortification**

**Full Chart Symbology:**  
2043 black four black squares w/ connection

**MIL-DTL-89045  
APPENDIX E**

## UVMMap

Point Symbology

Line Symbology

Area Symbology

**AH050****AH050****Area****fortification**

Full Chart Symbology:

4186 magenta thin dash line

**Line****fortification**

Full Chart Symbology:

3052 magenta thin solid line

**Point****fortification**

Full Chart Symbology:

2043 black four black squares w/ connection

**AH060****AH060****Area****underground bunker**

Full Chart Symbology:

3117 black thin dash line

4100 lt gray solid fill

**Line****underground bunker**

Full Chart Symbology:

3054 lt magenta very thin short dash line

**Point****underground bunker**

Full Chart Symbology:

2072 gray shadowed square

**AI020****AI020****Area****mobile home/mobile home park**

Full Chart Symbology:

3114 black very thin short dash line

**MIL-DTL-89045  
APPENDIX E**

## UVMap

Point Symbology

Line Symbology

Area Symbology

**AJ030****AJ030**

### Area

#### feedlot/stockyard/holding pen

Full Chart Symbology:

4217 beige very thin solid line

**AJ050****AJ050**

### Point

#### windmill

Full Chart Symbology:

0008 black sm cir w/ X on top

**AK020****AK020**

### Point

#### amusement park attraction

Full Chart Symbology:

2029 black ferris wheel

**AK030****AK030**

### Area

#### amusement park

Full Chart Symbology:

3117 black thin dash line

4045 green solid fill

**AK040****AK040**

### Area

#### athletic field

Full Chart Symbology:

4279 nav orange thin short dash line

**AK060****AK060**

### Area

#### campground/campsite

Full Chart Symbology:

3117 black thin dash line

4045 green solid fill

**MIL-DTL-89045  
APPENDIX E**

## UVMap

Point Symbolology

Line Symbolology

Area Symbolology

**AK070****AK070**

Area

**drive in theater**

Full Chart Symbolology:

4279 nav orange thin short dash line

**AK090****AK090**

Area

**fairgrounds**

Full Chart Symbolology:

4279 nav orange thin short dash line

**AK100****AK100**

Area

**golf course**

Full Chart Symbolology:

4279 nav orange thin short dash line

**AK110****AK110**

Area

**grandstand**

Full Chart Symbolology:

4156 black solid fill

**AK120****AK120**

Area

**park**

Full Chart Symbolology:

3117 black thin dash line

4045 green solid fill

**MIL-DTL-89045  
APPENDIX E**

## UVMap

Point Symbology

Line Symbology

Area Symbology

### AK130

AK130

#### Area

##### race track

Full Chart Symbology:

3113 black solid line

#### Line

##### race track

Full Chart Symbology:

3113 black solid line

### AK150

AK150

#### Line

##### ski jump

Full Chart Symbology:

0656 gray very thin dash line

#### Point

##### ski jump

Full Chart Symbology:

2034 black skier

### AK160

AK160

#### Area

##### stadium/amphitheater

Full Chart Symbology:

3113 black solid line

### AK170

AK170

#### Area

##### swimming pool

Full Chart Symbology:

0600 black very thin solid line

4138 med blue solid fill

### AK180

AK180

#### Area

##### zoo/safari park

Full Chart Symbology:

3117 black thin dash line

4045 green solid fill

**MIL-DTL-89045  
APPENDIX E**

## UVMMap

Point Symbology

Line Symbology

Area Symbology

**AL015****AL015**

### Area

<b>building - generic</b>	<b>bfc=&lt;2and&lt;3and&lt;5and&lt;8and&lt;28and&lt;52and&lt;121and&lt;15and&lt;6and&lt;7and&lt;114and&lt;100and&lt;60and&lt;108</b>
---------------------------	--

Full Chart Symbology:

4156 black solid fill

<b>building - government</b>	<b>bfc=2or3or5or8or28or52or121</b>
------------------------------	------------------------------------

Full Chart Symbology:

1601 red solid fill

<b>building - hospital</b>	<b>bfc=6or100</b>
----------------------------	-------------------

Full Chart Symbology:

4015 beige-rose solid fill

<b>building - house of worship</b>	<b>bfc=7or114</b>
------------------------------------	-------------------

Full Chart Symbology:

4002 lt beige solid fill

<b>building - school</b>	<b>bfc=15or60or108</b>
--------------------------	------------------------

Full Chart Symbology:

4025 feature brown solid fill

### Line

<b>building - generic</b>	<b>bfc=&lt;2and&lt;3and&lt;5and&lt;8and&lt;15and&lt;28and&lt;52and&lt;121and&lt;6and&lt;7and&lt;114and&lt;100and&lt;60and&lt;108</b>
---------------------------	--

Full Chart Symbology:

3112 black thin solid line

<b>building - government</b>	<b>bfc=2or3or5or8or28or52or121</b>
------------------------------	------------------------------------

Full Chart Symbology:

3104 red solid line

<b>building - hospital</b>	<b>bfc=6or100</b>
----------------------------	-------------------

Full Chart Symbology:

3153 beige-rose thin solid line

<b>building - house of worship</b>	<b>bfc=7or114</b>
------------------------------------	-------------------

Full Chart Symbology:

3001 lt beige thin solid line



**MIL-DTL-89045  
APPENDIX E**

## UVMap

Point Symbology	Line Symbology	Area Symbology
<b>AL015</b>		<b>AL015</b>
<b>building - school</b>		<b>bfc=15or60or108</b>
<b>Full Chart Symbology:</b> 1406 brown thin solid line		
<b>Point</b>		
<b>building - generic (industry)</b>		<b>bfc=1or21or22or23or24or25or26or27or29or30or40or54or59or71or72or73or74or75or76</b>
<b>Full Chart Symbology:</b> 1202 feature brown filled square w/ brown outln		
<b>building - generic (industry)</b>		<b>bfc=81or83or84or85or86or89or90or94or102or104or110or112or113or116or120or124or125</b>
<b>Full Chart Symbology:</b> 1202 feature brown filled square w/ brown outln		
<b>building - generic (population)</b>		<b>bfc=0or4or9or10or11or16or17or18or19or20or33or34or36or39or51or53or55or56or57or58</b>
<b>Full Chart Symbology:</b> 2036 black sm filled square		
<b>building - generic (population)</b>		<b>bfc=63or69or70or87or88or91or92or93or95or97or98or99or103or105or106or107or109or111or115or117or118or122or126or127or128or999</b>
<b>Full Chart Symbology:</b> 2036 black sm filled square		
<b>building - government</b>		<b>bfc=2or3or5or8or12or13or14or28or31or35or37or38or52or61or62or64or65or66or67or77or78or79or80or96or101or119or121or123or723</b>
<b>Full Chart Symbology:</b> 1001 red filled square black outline		
<b>building - hospital</b>		<b>bfc=6or100</b>
<b>Full Chart Symbology:</b> 1002 black filled cir w/ white cross inside		
<b>building - house of worship</b>		<b>bfc=7or114 AND hwt=0or2or3or4or7 OR bfc=50</b>
<b>Full Chart Symbology:</b> 2045 black filled square w/ cross on top		
<b>building - house of worship</b>		<b>bfc=7or114 AND hwt=11or14or15or16</b>
<b>Full Chart Symbology:</b> 0011 black X inscribed in rectangle		

**MIL-DTL-89045  
APPENDIX E**

## UVMap

Point Symbology	Line Symbology	Area Symbology
<b>AL015</b>		
<b>building - house of worship</b>		
<b>bfc=7or114 AND hwt=20</b>		
<b>Full Chart Symbology:</b> 2047 black filled square w/ T on top		
<b>building - house of worship</b>		
<b>bfc=7or114 AND hwt=21</b>		
<b>Full Chart Symbology:</b> 2048 black pinwheel		
<b>building - house of worship</b>		
<b>bfc=7or114 AND hwt=5or6or9</b>		
<b>Full Chart Symbology:</b> 0012 black mosque/minaret w/ dot in circle		
<b>building - lighthouse</b>		
<b>bfc=82</b>		
<b>Full Chart Symbology:</b> 2044 black lighthouse symbol		
<b>building - school, college, seminary</b>		
<b>bfc=15or60or108</b>		
<b>Full Chart Symbology:</b> 2042 black filled square w/ flag on top		
<b>AL020</b>		
<b>Area</b>		
<b>built-up area</b>		
<b>Full Chart Symbology:</b> 4128 yellow solid fill		
<b>AL030</b>		
<b>Area</b>		
<b>cemetery</b>		
<b>Full Chart Symbology:</b> 0600 black very thin solid line      0804 brown solid fill		
<b>Point</b>		
<b>cemetery</b>		
<b>Full Chart Symbology:</b> 1003 black cross		

**MIL-DTL-89045  
APPENDIX E**

## UVMap

Point Symbology

Line Symbology

Area Symbology

**AL045****AL045**

### Area

#### complex outline

Full Chart Symbology:

3104 red solid line

**AL070****AL070**

### Line

#### fence

Full Chart Symbology:

3148 black patt line -x -x -x

**AL100****AL100**

### Point

#### hut

Full Chart Symbology:

2058 gray filled square

**AL120****AL120**

### Area

#### missile site

Full Chart Symbology:

3061 magenta thin dotted line

### Line

#### missile site

Full Chart Symbology:

3054 lt magenta very thin short dash line

### Point

#### missile site

Full Chart Symbology:

1004 black pencil shape symbol

**MIL-DTL-89045  
APPENDIX E**

## UVMap

Point Symbology

Line Symbology

Area Symbology

**AL130****AL130****Area****monument**

Full Chart Symbology:

4175 lt orange solid fill

**Point****monument**

Full Chart Symbology:

2063 black monument symbol

**AL135****AL135****Area****native settlement**

Full Chart Symbology:

0802 gray solid fill

**Point****native settlement**

Full Chart Symbology:

2060 black square w/ S inside

**AL140****AL140****Area****particle accelerator**

Full Chart Symbology:

4089 magenta solid fill

**AL170****AL170****Area****plaza/city square**

Full Chart Symbology:

4018 lt tan solid fill

**MIL-DTL-89045  
APPENDIX E**

## UVMap

Point Symbology

Line Symbology

Area Symbology

**AL200****AL200****Area****ruins****Full Chart Symbology:**

3114 black very thin short dash line

**Point****ruins****Full Chart Symbology:**

0002 feature brown filled square w/ black outline

**AL240****AL240****Point****tower (non-communication)****Full Chart Symbology:**

2071 black dot inside cir

**AL250****AL250****Area****underground dwelling****Full Chart Symbology:**

3117 black thin dash line

4100 lt gray solid fill

**Point****underground dwelling****Full Chart Symbology:**

2072 gray shadowed square

**AL260****AL260****Line****wall****Full Chart Symbology:**

3113 black solid line

**MIL-DTL-89045  
APPENDIX E**

## UVMap

Point Symbology

Line Symbology

Area Symbology

### AM010

AM010

#### Area

##### depot (storage)

Full Chart Symbology:

4028 brown horizontal lines patt fill

#### Point

##### depot (storage)

Full Chart Symbology:

2073 black square w/ diag line inside

### AM020

AM020

#### Area

##### grain bin/silo

Full Chart Symbology:

4028 brown horizontal lines patt fill

#### Point

##### grain bin/silo

Full Chart Symbology:

2074 brown cir

### AM030

AM030

#### Area

##### grain elevator

Full Chart Symbology:

4028 brown horizontal lines patt fill

#### Point

##### grain elevator

Full Chart Symbology:

0004 black tower symbol

### AM040

AM040

#### Area

##### mineral pile

Full Chart Symbology:

4123 depth gray stiple patt fill

**MIL-DTL-89045  
APPENDIX E**

## UVMap

Point Symbology

Line Symbology

Area Symbology

### AM060

AM060

#### Area

##### storage bunker/storage mound

Full Chart Symbology:

4114 depth gray horizontal lines patt fill

#### Point

##### storage bunker/storage mound

Full Chart Symbology:

2076 red brown filled semicircle

### AM070

AM070

#### Area

##### tank

Full Chart Symbology:

4156 black solid fill

#### Point

##### tank

Full Chart Symbology:

2019 black sm filled cir

### AM080

AM080

#### Area

##### water tower

Full Chart Symbology:

4156 black solid fill

#### Point

##### water tower

Full Chart Symbology:

2078 basic blue dot inside cir

**MIL-DTL-89045  
APPENDIX E**

## UVMMap

Point Symbology

Line Symbology

Area Symbology

### AN010

AN010

#### Line

**railroad -non-op, narrow****exs<>0and<>28 AND rgc=2**

Full Chart Symbology:

3135 black dash line w/ single tics alt sides

**railroad -non-op, unkn/norml/brd****exs<>0and<>28 AND rgc<>2**

Full Chart Symbology:

3131 black dash line w/ single tics both sides

**railroad -op, narrow****exs=0or28 AND rgc=2**

Full Chart Symbology:

3125 black solid line w/ single tics alt sides

**railroad -op, unkn/norml/brd****exs=0or28 AND rgc<>2**

Full Chart Symbology:

3123 black solid line w/ single tics both sides

### AN050

AN050

#### Line

**railroad siding/railroad spur - narrow****rgc=2**

Full Chart Symbology:

3125 black solid line w/ single tics alt sides

**railroad siding/railroad spur - normal,broad,unknown****rgc<>2**

Full Chart Symbology:

3123 black solid line w/ single tics both sides

### AN060

AN060

#### Area

**railroad yard/marshaling yard**

Full Chart Symbology:

0802 gray solid fill

### AN075

AN075

#### Area

**railroad turntable**

Full Chart Symbology:

4167 black cross hatch patt fill



**MIL-DTL-89045  
APPENDIX E****UVMap**

Point Symbology

Line Symbology

Area Symbology

**AP010****AP010****Line****cart track**

Full Chart Symbology:

3117 black thin dash line

**AP020****AP020****Area****interchange**

Full Chart Symbology:

0600 black very thin solid line

1602 lights yellow solid fill

**Line****interchange**

Full Chart Symbology:

3121 black long dash line

**MIL-DTL-89045  
APPENDIX E**

## UVMap

Point Symbolology

Line Symbolology

Area Symbolology

**AP030****AP030**

### Area

**road - non-operational****exs=5or6or7**

Full Chart Symbolology:

4037 red brown horizontal line patt fill

**road - operational****exs=0or28or999**

Full Chart Symbolology:

4036 red brown solid fill

### Line

**road - loose surface, fair/dry/winter****rst=2or3 AND wtc=2or3or4**

Full Chart Symbolology:

1314 black very thin solid line

**road - non-operational, hard surface, national/state****wtc=1 AND exs<>28 AND ltn>=2 AND med=1 AND  
rst=1**

Full Chart Symbolology:

1317 red brown double dash thin lines

**road - non-operational, hard surface, no median****wtc=1 AND exs<>28 AND ltn>=2 AND med<>1  
AND rst=1**

Full Chart Symbolology:

3021 red brown dashed line

**road - non-operational, hard surface****wtc=1 AND exs<>28 AND ltn<2 AND rst=1**

Full Chart Symbolology:

3028 red brown thin dash line

**road - non-operational, loose surface, no median****wtc=1 AND exs<>28 AND ltn>=2 AND med<>1  
AND rst=2or3**

Full Chart Symbolology:

4319 brown dash line

**road - non-operational, loose surface, with median****wtc=1 AND exs<>28 AND ltn>=2 AND med=1 AND  
rst=2or3**

Full Chart Symbolology:

4321 brown double dash thin line

**road - non-operational, loose surface****wtc=1 AND exs<>28 AND ltn<2 AND rst=2or3**

Full Chart Symbolology:

1571 brown thin dash line

**MIL-DTL-89045  
APPENDIX E**

## UVMap

### Point Symbolology

### Line Symbolology

### Area Symbolology

#### AP030

#### AP030

**road - operational - loose surface**

**wtc=1 AND exs=28 AND ltn<2 AND rst=2or3**

Full Chart Symbolology:

3012 brown thin solid line

**road - operational, hard surface, interstate/international**

**wtc=1 AND exs=28 AND ltn>=2 AND med<>1 AND  
rst=1**

Full Chart Symbolology:

1316 red brown single lines

**road - operational, hard surface, national/state**

**wtc=1 AND exs=28 AND ltn>=2 AND med=1 AND  
rst=1**

Full Chart Symbolology:

1315 red brown double solid thin lines

**road - operational, hard surface, private/other**

**wtc=1 AND exs=28 AND ltn<2 AND rst=1**

Full Chart Symbolology:

1855 red brown thin solid line

**road - operational, loose surface, no median**

**wtc=1 AND exs=28 AND ltn>=2 AND med<>1 AND  
rst=2or3**

Full Chart Symbolology:

3014 brown solid line

**road - operational, loose surface, with median**

**wtc=1 AND exs=28 AND ltn>=2 AND med=1 AND  
rst=2or3**

Full Chart Symbolology:

4320 brown double solid thin line

**road - unknown surface and weatherability**

**rst=0 OR wtc=0**

Full Chart Symbolology:

1314 black very thin solid line

#### AP040

#### AP040

### Point

**gate**

Full Chart Symbolology:

2038 black dot w/ parallel lines inside circle

#### AP050

#### AP050

### Line

**trail**

Full Chart Symbolology:

0656 gray very thin dash line

**MIL-DTL-89045  
APPENDIX E**

## UVMap

Point Symbology

Line Symbology

Area Symbology

**AQ010****AQ010****Line****aerial cableway lines/ski lift lines**

Full Chart Symbology:

0657 gray thick dash line

**AQ040****AQ040****Area****bridge/overpass/viaduct**

Full Chart Symbology:

1572 black thin solid dbl lines w/ flares on ea  
end**Line****bridge/overpass/viaduct**

Full Chart Symbology:

0751 black solid line w/ tick terminators

**Point****bridge/overpass/viaduct**

Full Chart Symbology:

2083 black double line with flares on ends

**AQ060****AQ060****Point****control tower**

Full Chart Symbology:

2088 purple dot inside cir

**AQ065****AQ065****Area****culvert**

Full Chart Symbology:

0600 black very thin solid line

**Line****culvert**

Full Chart Symbology:

1572 black thin solid dbl lines w/ flares on ea  
end

**MIL-DTL-89045  
APPENDIX E**

## UVMMap

Point Symbolology

Line Symbolology

Area Symbolology

**AQ070****AQ070****Line****ferry crossing**

Full Chart Symbolology:

3115 black thin short dash line

**Point****ferry crossing**

Full Chart Symbolology:

1005 black F inside boat

**AQ090****AQ090****Point****entrance/exit**

Full Chart Symbolology:

2038 black dot w/ parallel lines inside circle

**AQ110****AQ110****Point****mooring mast**

Full Chart Symbolology:

2094 purple solid ellipse extending from pole

**AQ113****AQ113****Line****pipeline/pipe - on or above ground; not water****loc<>4 AND pro<>116**

Full Chart Symbolology:

1305 brown dash thin line w/ dot

**pipeline/pipe - on or above ground; water****loc<>4 AND pro=116**

Full Chart Symbolology:

1304 basic blue thin dash line w/ dot

**pipeline/pipe - underground; water****loc=4 AND pro=116**

Full Chart Symbolology:

1303 basic blue thin dash line w/ circle

**pipeline/pipe - underground; not water****loc=4 AND pro<>116**

Full Chart Symbolology:

3022 brown thin dash line w/ open cir

**MIL-DTL-89045  
APPENDIX E**

## UVMap

Point Symbology

Line Symbology

Area Symbology

### AQ116

AQ116

#### Area

##### pumping station

Full Chart Symbology:

4262 purple thin dash line

#### Point

##### pumping station

Full Chart Symbology:

2097 black sm square w/ P inside

### AQ125

AQ125

#### Area

##### station (miscellaneous)

Full Chart Symbology:

4156 black solid fill

#### Point

##### station (miscellaneous)

Full Chart Symbology:

2099 black dot inside cir inside square

### AQ130

AQ130

#### Area

##### tunnel

Full Chart Symbology:

3112 black thin solid line

#### Line

##### tunnel

Full Chart Symbology:

3141 black three dash one dot very thin line

### AQ140

AQ140

#### Area

##### vehicle storage/parking area

Full Chart Symbology:

4240 red solid thin line

1610 red left diag line patt fill

**MIL-DTL-89045  
APPENDIX E**

## UVMap

Point Symbology

Line Symbology

Area Symbology

**AQ150****AQ150****Area****flight of steps**

Full Chart Symbology:

0802 gray solid fill

**AT010****AT010****Area****disk/dish**

Full Chart Symbology:

4089 magenta solid fill

**Point****disk/dish**

Full Chart Symbology:

2102 black satellite dish symbol

**AT020****AT020****Area****early warning radar site**

Full Chart Symbology:

1513 magenta jagged line

**Line****early warning radar site**

Full Chart Symbology:

3064 magenta thin wavy solid line

**Point****early warning radar site**

Full Chart Symbology:

2105 black cir around satellite dish symbol

**AT030****AT030****Line****power transmission line**

Full Chart Symbology:

3074 purple thin solid line w/ dots on each side

**MIL-DTL-89045  
APPENDIX E**

## UVMap

Point Symbology

Line Symbology

Area Symbology

**AT040****AT040****Point****power transmission pylon****Full Chart Symbology:**

2104 purple tower symbol

**AT045****AT045****Area****radar transmitter****Full Chart Symbology:**

1513 magenta jagged line

**Line****radar transmitter****Full Chart Symbology:**

3061 magenta thin dotted line

**Point****radar transmitter****Full Chart Symbology:**

2105 black cir around satellite dish symbol

**AT050****AT050****Area****communication building****Full Chart Symbology:**

4089 magenta solid fill

**Point****communication building****Full Chart Symbology:**

2106 black filled square w/ outward ticks

**AT060****AT060****Line****telephone line/telegraph line****Full Chart Symbology:**

3096 gray very rhin dash line w/ dot



**MIL-DTL-89045  
APPENDIX E**

## UVMMap

Point Symbology

Line Symbology

Area Symbology

**AT070****AT070****Point****telephone-telegraph pylon/pole****Full Chart Symbology:**

2107 black vert line w/ two horiz lines at top

**AT080****AT080****Point****communication tower****Full Chart Symbology:**

2108 black tower w/ sound waves at top

**BA010****BA010****Line****coastline/shoreline - mangrove, marsh****slt=6or8****Full Chart Symbology:**

3042 basic blue very thin short dash line

**coastline/shoreline - not mangrove or marsh****slt<>6and<>8****Full Chart Symbology:**

0621 depth med blue very thin solid line

**BA020****BA020****Area****foreshore****Full Chart Symbology:**

0803 yellow green solid fill

**BA030****BA030****Area****island****Full Chart Symbology:**

0822 lt brown solid fill

**BA040****BA040****Area****water (except inland)****Full Chart Symbology:**

0821 depth lt blue solid fill

**MIL-DTL-89045  
APPENDIX E**

## UVMap

Point Symbology

Line Symbology

Area Symbology

**BA050****BA050**

Area

**beach**

Full Chart Symbology:

4220 med-beige thin solid line

4005 beige stiple dot patt fill

**BB040****BB040**

Area

**breakwater/groynes**

Full Chart Symbology:

0623 dk gray thin solid line

Line

**breakwater/groynes**

Full Chart Symbology:

0623 dk gray thin solid line

**BB090****BB090**

Area

**drydock**

Full Chart Symbology:

3112 black thin solid line

**BB140****BB140**

Area

**jetty**

Full Chart Symbology:

0623 dk gray thin solid line

Line

**jetty**

Full Chart Symbology:

0623 dk gray thin solid line

**MIL-DTL-89045  
APPENDIX E**

## UVMap

Point Symbology

Line Symbology

Area Symbology

**BB190****BB190****Area****pier/wharf/quay**

Full Chart Symbology:

0625 dk gray thick solid line

**Line****pier/wharf/quay**

Full Chart Symbology:

0625 dk gray thick solid line

**BB230****BB230****Line****seawall**

Full Chart Symbology:

0623 dk gray thin solid line

**BB240****BB240****Line****slipway/patent slip**

Full Chart Symbology:

0623 dk gray thin solid line

**BC050****BC050****Point****lighthouse**

Full Chart Symbology:

2044 black lighthouse symbol

**BG010****BG010****Point****current flow**

Full Chart Symbology:

1006 basic blue line w/ arrow

**MIL-DTL-89045  
APPENDIX E**

## UVMap

### Point Symbology

### Line Symbology

### Area Symbology

#### BH010

#### BH010

#### Line

**aqueduct - elevated** **loc=25**

**Full Chart Symbology:**

4266 basic blue very thin solid line

**aqueduct - not elevated** **loc<>25**

**Full Chart Symbology:**

3050 basic blue dashed line w/ open circs

#### Point

**aqueduct**

**Full Chart Symbology:**

1007 basic blue cir

#### BH015

#### BH015

#### Area

**bog**

**Full Chart Symbology:**

4080 basic blue marsh/swamp patt fill

#### BH020

#### BH020

#### Area

**canal - navigable; perennial** **exs=32 AND hyc=8**

**Full Chart Symbology:**

4138 med blue solid fill

**canal - not navigable or not perennial** **exs<>32 OR hyc<>8**

**Full Chart Symbology:**

4265 basic blue thin solid line

1608 basic blue stipple dot patt fill

#### Line

**canal - not perennial** **hyc<>8**

**Full Chart Symbology:**

3167 depth pale blue thin short dash line

**canal - perennial** **hyc=8**

**Full Chart Symbology:**

3108 depth pale blue thin solid line

**MIL-DTL-89045  
APPENDIX E**

## UVMap

Point Symbology

Line Symbology

Area Symbology

**BH030****BH030****Area****ditch**

Full Chart Symbology:

0821 depth lt blue solid fill

**Line****ditch - intermittent****hyc=6**

Full Chart Symbology:

0669 depth med blue very thin dash line

**ditch - perennial, unknown****hyc=0or8**

Full Chart Symbology:

0621 depth med blue very thin solid line

**BH040****BH040****Area****filtration beds/aeration beds**

Full Chart Symbology:

0600 black very thin solid line

4303 100% cyan blue rt diag line patt fill

**BH050****BH050****Area****fish hatchery/fish farm/marine farm**

Full Chart Symbology:

3112 black thin solid line

4138 med blue solid fill

**BH060****BH060****Line****flume - elevated****loc=25**

Full Chart Symbology:

3106 depth pale blue very thin solid line w/  
ticks**flume - not elevated****loc<>25**

Full Chart Symbology:

3107 depth pale blue very thin solid line

**MIL-DTL-89045  
APPENDIX E**

## UVMap

Point Symbology

Line Symbology

Area Symbology

**BH070****BH070****Line****ford****Full Chart Symbology:**

3114 black very thin short dash line

**Point****ford****Full Chart Symbology:**

2087 black opposing solid triangles pnting in

**BH075****BH075****Area****fountain****Full Chart Symbology:**

4266 basic blue very thin solid line

1609 basic blue diag grid patt fill

**Point****fountain****Full Chart Symbology:**2320 basic blue sm cir in cir w/4 squares  
outside**BH077****BH077****Area****hummock****Full Chart Symbology:**

1511 brown thin line outward ticks

**BH080****BH080****Area****lake/pond - dry, intermittent****hyc=3or6****Full Chart Symbology:**

1655 basic blue thin dash line

1611 basic blue dot patt fill

**lake/pond - perennial, unknown****hyc=0or8****Full Chart Symbology:**

4071 basic blue solid fill

**MIL-DTL-89045  
APPENDIX E**

## UVMap

Point Symbology

Line Symbology

Area Symbology

**BH090****BH090****Area****land subject to inundation**

Full Chart Symbology:

4078 basic blue inundation area patt fill

**BH095****BH095****Area****marsh/swamp**

Full Chart Symbology:

4080 basic blue marsh/swamp patt fill

**BH100****BH100****Area****moat**

Full Chart Symbology:

4152 lt blue solid fill

**BH110****BH110****Line****penstock - elevated****loc=25**

Full Chart Symbology:

3106 depth pale blue very thin solid line w/  
ticks**penstock - not elevated****loc<>25**

Full Chart Symbology:

3107 depth pale blue very thin solid line

**BH130****BH130****Area****reservoir**

Full Chart Symbology:

0600 black very thin solid line

4138 med blue solid fill

**MIL-DTL-89045  
APPENDIX E**

## UVMMap

Point Symbology

Line Symbology

Area Symbology

**BH140****BH140**

### Area

**river/stream - dry, intermittent****hyc=3or6**

Full Chart Symbology:

4182 100% cyan blue very thin short dash line 4079 100% cyan blue stipple dot patt fill

**river/stream - perennial, unknown****hyc=0or8**

Full Chart Symbology:

1656 100% cyan blue very thin solid line 4154 31% cyan blue solid fill

### Line

**river/stream - dry, intermittent****hyc=3or6**

Full Chart Symbology:

4182 100% cyan blue very thin short dash line

**river/stream - perennial, unknown****hyc=0or8**

Full Chart Symbology:

1656 100% cyan blue very thin solid line

**BH150****BH150**

### Area

**salt pan**

Full Chart Symbology:

0911 depth med blue grid patt fill

**BH155****BH155**

### Area

**salt evaporator**

Full Chart Symbology:

0911 depth med blue grid patt fill

**BH160****BH160**

### Area

**sebkha**

Full Chart Symbology:

4289 basic blue stipple dot patt fill



**MIL-DTL-89045  
APPENDIX E**

## UVMMap

Point Symbology

Line Symbology

Area Symbology

**BH165****BH165****Area****spillway**

Full Chart Symbology:

4145 depth pale blue lft diag dash line patt fill

**Line****spillway**

Full Chart Symbology:

3082 gray very thin solid line

**Point****spillway**

Full Chart Symbology:

2234 basic blue cir diagly half filled

**BH170****BH170****Point****spring/water-hole**

Full Chart Symbology:

1008 basic blue filled cir w/ tail below

**BH210****BH210****Line****inland shoreline - mangrove, marsh****slt=6or8**

Full Chart Symbology:

3042 basic blue very thin short dash line

**inland shoreline - unknown, rocky, rubble, sandy, stony, other****slt=0or10or11or13or14or15**

Full Chart Symbology:

0621 depth med blue very thin solid line

**BI010****BI010****Point****cistern**

Full Chart Symbology:

1010 basic blue solid square

**MIL-DTL-89045  
APPENDIX E**

## UVMap

Point Symbology

Line Symbology

Area Symbology

**BI020****BI020**

### Area

#### dam/weir

Full Chart Symbology:

4156 black solid fill

### Line

#### dam/weir

Full Chart Symbology:

3113 black solid line

**BI030****BI030**

### Area

#### lock

Full Chart Symbology:

0600 black very thin solid line

0810 depth med blue solid fill

**BI040****BI040**

### Line

#### sluice gate

Full Chart Symbology:

0623 dk gray thin solid line

### Point

#### sluice gate

Full Chart Symbology:

0025 traffic magenta lg cir, 2 horiz &amp; 1 vert line

**BI050****BI050**

### Area

#### water intake tower

Full Chart Symbology:

0600 black very thin solid line

### Point

#### water intake tower

Full Chart Symbology:

0024 black dot inside cir

**MIL-DTL-89045  
APPENDIX E**

## UVMap

Point Symbolology

Line Symbolology

Area Symbolology

**CA010****CA010**

### Line

**contour line (land) - depression index** **mcc<>103 AND hqc=5**

Full Chart Symbolology:

1307 red brown vy thin line w/ ticks on inside

**contour line (land) - index approximate** **mcc<>103 AND hqc=7**

Full Chart Symbolology:

4306 red brown very thin long dash line

**contour line (land) - index** **mcc<>103 AND hqc=0or1**

Full Chart Symbolology:

3026 red brown solid line

**contour line (land) - intermediate approximate** **mcc<>103 AND hqc=12**

Full Chart Symbolology:

4307 red brown very very thin long dash line

**contour line (land) - intermediate depression** **mcc<>103 AND hqc=6**

Full Chart Symbolology:

4305 red brown very very thin line w/ tick marks

**contour line (land) - intermediate** **mcc<>103 AND hqc=2**

Full Chart Symbolology:

4304 red brown very very thin solid line

**contour line (land) - supplementary 1/2** **mcc<>103 AND hqc=3**

Full Chart Symbolology:

1306 red brown very very thin dash line

**contour line (land) - supplementary 1/4** **mcc<>103 AND hqc=14**

Full Chart Symbolology:

4308 red brown very very thin short dash line

**contour line (snow\ice) - index approximate** **mcc=103 AND hqc=7**

Full Chart Symbolology:

4316 100% cyan blue very thin long dash line

**contour line (snow\ice) - index depression** **mcc=103 AND hqc=5**

Full Chart Symbolology:

4314 100% cyan blue vy thin line w/ ticks on inside

**contour line (snow\ice) - index unknown** **mcc=103 AND hqc=0or1**

Full Chart Symbolology:

4311 100% cyan very thin blue solid line

**MIL-DTL-89045  
APPENDIX E**

## UVMap

### Point Symbolology

### Line Symbolology

### Area Symbolology

#### CA010

#### CA010

**contour line (snowice) - intermediate approximate** **mcc=103 AND hqc=12**

**Full Chart Symbolology:**

4317 100% cyan blue very very thin long dash  
line

**contour line (snowice) - intermediate depression** **mcc=103 AND hqc=6**

**Full Chart Symbolology:**

4315 100% cyan blue very very thin line w/  
ticks

**contour line (snowice) - intermediate** **mcc=103 AND hqc=2**

**Full Chart Symbolology:**

4312 100% cyan blue very very thin solid line

**contour line (snowice) - supplementary 1/2** **mcc=103 AND hqc=3**

**Full Chart Symbolology:**

4313 100% cyan blue very very thin dash line

**contour line (snowice) - supplementary 1/4** **mcc=103 AND hqc=14**

**Full Chart Symbolology:**

4318 100% cyan blue very very thin short dash  
line

#### CA030

#### CA030

### Point

**spot elevation - accurate** **ela=1**

**Full Chart Symbolology:**

2243 black sm filled cir

**spot elevation - not accurate** **ela<>1**

**Full Chart Symbolology:**

1011 black sm filled cir beside +/-

#### DA005

#### DA005

### Area

**asphalt lake**

**Full Chart Symbolology:**

4124 depth gray land cover/ripple patt fill

**MIL-DTL-89045  
APPENDIX E**

## UVMMap

Point Symbology

Line Symbology

Area Symbology

**DA010****DA010**

### Area

**ground surface element - boulders, gravel, rock****mcc=46or84or8**

Full Chart Symbology:

4034 brown heavy mixed stipple dot patt fill

**ground surface element - lava****mcc=52**

Full Chart Symbology:

4108 lt gray land cover/ripple patt fill

**ground surface element - not rock, not lava, not sand****mcc<>8and<>52and<>46and<>84and<>88**

Full Chart Symbology:

4003 beige solid fill

**ground surface element - sand****mcc=88**

Full Chart Symbology:

4220 med-beige thin solid line

4005 beige stipple dot patt fill

**DB010****DB010**

### Line

**bluff/cliff/escarpment**

Full Chart Symbology:

3146 black solid triangle line patt

**DB030****DB030**

### Area

**cave**

Full Chart Symbology:

3117 black thin dash line

4249 black x patt fill

### Point

**cave**

Full Chart Symbology:

2247 black diag line w/ "L" on top

**DB070****DB070**

### Line

**cut**

Full Chart Symbology:

1308 black very thin line w/ ticks

**MIL-DTL-89045  
APPENDIX E**

## UVMap

Point Symbology

Line Symbology

Area Symbology

**DB090****DB090**

### Area

**embankment/fill**

Full Chart Symbology:

1516 black thin line outward ticks

### Line

**embankment/fill**

Full Chart Symbology:

1309 black double lines w/ ticks pointing out

**DB110****DB110**

### Line

**fault**

Full Chart Symbology:

3026 red brown solid line

**MIL-DTL-89045  
APPENDIX E**

## UVMap

Point Symbology

Line Symbology

Area Symbology

**DB170****DB170**

### Area

**sand dune/sand hills - crescent****ssc=22**

Full Chart Symbology:

4009 beige sand dune crescent

**sand dune/sand hills - lateral****ssc=26**

Full Chart Symbology:

4010 beige sand dune lateral

**sand dune/sand hills - mounds****ssc=27**

Full Chart Symbology:

4011 beige sand dune mound

**sand dune/sand hills - ripple****ssc=28**

Full Chart Symbology:

4012 beige sand dune ripple

**sand dune/sand hills - star****ssc=29**

Full Chart Symbology:

4013 beige sand dune star

**sand dune/sand hills - transverse****ssc=30**

Full Chart Symbology:

4014 beige sand dune transverse

**sand dune/sand hills - unknown****ssc=0**

Full Chart Symbology:

4008 beige sand dune default

**DB200****DB200**

### Area

**gully/gorge**

Full Chart Symbology:

4027 brown wide left diag patt fill

**EA010****EA010**

### Area

**cropland**

Full Chart Symbology:

4067 yellow-green dot patt fill

**MIL-DTL-89045  
APPENDIX E**

## UVMap

Point Symbology

Line Symbology

Area Symbology

**EA020****EA020**

Line

**hedgerow**

Full Chart Symbology:

3036 very dk green thin line w/rectangles one side

**EA030****EA030**

Area

**nursery**

Full Chart Symbology:

4230 yellow-green squares in grid patt fill

**EA040****EA040**

Area

**orchard/plantation**

Full Chart Symbology:

4051 very dk green squares in grid patt fill

**EA050****EA050**

Area

**vineyards**

Full Chart Symbology:

4054 very dk green offset grid/dot patt fill

**EA055****EA055**

Area

**hops**

Full Chart Symbology:

4054 very dk green offset grid/dot patt fill

**EB010****EB010**

Area

**grassland**

Full Chart Symbology:

4068 yellow-green grass patt fill



**MIL-DTL-89045  
APPENDIX E**

## UVMMap

Point Symbology

Line Symbology

Area Symbology

**EB020****EB020**

### Area

#### scrub/brush

Full Chart Symbology:

4063 yellow-green stipple dot patt fill

**EC010****EC010**

### Area

#### bamboo/cane

Full Chart Symbology:

4052 green bamboo patt fill

**EC030****EC030**

### Area

#### trees - deciduous, mixed, unknown

**tre=0or1or3**

Full Chart Symbology:

1605 yellow-green tree-top patt fill

#### trees - evergreen

**tre=2**

Full Chart Symbology:

1606 yellow-green triangle tree patt fill

**EC040****EC040**

### Line

#### cleared way/cut line/firebreak

Full Chart Symbology:

3076 lt gray thin solid line

**EE000****EE000**

### Area

#### miscellaneous vegetation

Full Chart Symbology:

4063 yellow-green stipple dot patt fill

**MIL-DTL-89045  
APPENDIX E**

## UVMMap

Point Symbology

Line Symbology

Area Symbology

**FA000****FA000****Line**

**administrative boundary - city** **use=16**

Full Chart Symbology:

1312 black very thin sht dash very sht dash line

**administrative boundary - international** **use=23**

Full Chart Symbology:

1310 black one long dash two short dash line

**administrative boundary - primary, unknown, other** **use=0or26or999**

Full Chart Symbology:

1311 black long dash short dash line

**FA001****FA001****Area**

**administrative area**

Full Chart Symbology:

0633 lt gray thin dash line

**FA015****FA015****Area**

**firing range/gunnery range**

Full Chart Symbology:

4185 magenta thin short dash line

**Line**

**firing range/gunnery range**

Full Chart Symbology:

3054 lt magenta very thin short dash line

**Point**

**firing range/gunnery range**

Full Chart Symbology:

2257 magenta square w/ F

**MIL-DTL-89045  
APPENDIX E**

## UVMMap

Point Symbolology

Line Symbolology

Area Symbolology

**FA020****FA020**

### Line

#### armistice line

Full Chart Symbolology:

3119 black very thin long dash line

**FA070****FA070**

### Area

#### demilitarized zone

Full Chart Symbolology:

3143 black double dash very thin lines

**GB005****GB005**

### Area

#### airport/airfield

Full Chart Symbolology:

4183 magenta solid line

### Point

#### airport/airfield - military; operational

use=8or22 AND exs=28

Full Chart Symbolology:

2269 magenta airplane

#### airport/airfield - non military; operational

use&lt;&gt;8and&lt;&gt;22 AND exs=28

Full Chart Symbolology:

2267 aero-blue airplane

#### airport/airfield - not operational

exs&lt;&gt;28

Full Chart Symbolology:

2268 lt gray airplane

**GB010****GB010**

### Point

#### airport lighting

Full Chart Symbolology:

1012 aero blue solid filled star

**MIL-DTL-89045  
APPENDIX E**

## UVMap

Point Symbology

Line Symbology

Area Symbology

**GB015****GB015**

### Area

#### apron/hardstand

Full Chart Symbology:

4194 aero-blue very thin short dash line

**GB030****GB030**

### Area

#### helicopter landing pad

Full Chart Symbology:

3052 magenta thin solid line

1612 magenta cross hatch patt fill

### Point

#### helicopter landing pad

Full Chart Symbology:

1013 black "H" inside black square

**GB035****GB035**

### Area

#### heliport

Full Chart Symbology:

4184 magenta very thin short dash line

**GB045****GB045**

### Area

#### overrun/stopway

Full Chart Symbology:

4098 purple wide rt diag line patt fill

### Line

#### overrun/stopway

Full Chart Symbology:

3073 aero-blue thin short dash line

**MIL-DTL-89045  
APPENDIX E**

## UVMap

Point Symbology

Line Symbology

Area Symbology

**GB050****GB050****Area****revetment (airfield)**

Full Chart Symbology:

1512 magenta vy thin line double ticks

**Line****revetment (airfield)**

Full Chart Symbology:

1313 purple line w/ squares

**GB055****GB055****Area****runway**

Full Chart Symbology:

4089 magenta solid fill

**Line****runway**

Full Chart Symbology:

3069 aero-blue very thin solid line

**GB075****GB075****Area****taxiway**

Full Chart Symbology:

3070 aero-blue thin solid line

**Line****taxiway**

Full Chart Symbology:

3070 aero-blue thin solid line

**ZB020****ZB020****Point****benchmark**

Full Chart Symbology:

2279 black triangle w/ dot inside

**MIL-DTL-89045  
APPENDIX E**

**UVMap**

Point Symbology

Line Symbology

Area Symbology

**ZB035**

**ZB035**

**Point**

**control point/control station**

**Full Chart Symbology:**

2279 black triangle w/ dot inside

**MIL-DTL-89045  
APPENDIX E**

## VITD

Point Symbology

Line Symbology

Area Symbology

### AL020

AL020

#### Area

##### built-up area

Full Chart Symbology:

3112 black thin solid line

### AL060

AL060

#### Area

##### dragon teeth

Full Chart Symbology:

1301 black line w/ squares

#### Line

##### dragon teeth

Full Chart Symbology:

1301 black line w/ squares

### AL195

AL195

#### Point

##### ramp

Full Chart Symbology:

2051 black ramp symbol

### AL260

AL260

#### Line

##### wall

Full Chart Symbology:

3113 black solid line

**MIL-DTL-89045  
APPENDIX E**

## VITD

Point Symbolology

Line Symbolology

Area Symbolology

### AN010

AN010

#### Line

**railroad - definite, multi** **exs=0or1 AND fco<>0and<>3**

Full Chart Symbolology:

3127 black solid line w/ double tics both sides

**railroad - definite, unkn/single** **exs=0or1 AND fco=0or3**

Full Chart Symbolology:

3123 black solid line w/ single tics both sides

**railroad - dismantled, under construction** **exs<>0and<>1**

Full Chart Symbolology:

3131 black dash line w/ single tics both sides

### AN050

AN050

#### Line

**railroad siding/railroad spur - dismantled, under construction** **exs<>0and<>1**

Full Chart Symbolology:

3135 black dash line w/ single tics alt sides

**railroad siding/railroad spur - narrow, definite** **exs=0or1 AND rrc=4**

Full Chart Symbolology:

3125 black solid line w/ single tics alt sides

**railroad siding/railroad spur - normal/broad, definite** **exs=0or1 AND rrc=0or1or5**

Full Chart Symbolology:

3123 black solid line w/ single tics both sides

### AN060

AN060

#### Area

**railroad yard/marshalling yard**

Full Chart Symbolology:

0802 gray solid fill

#### Line

**railroad yard/marshalling yard**

Full Chart Symbolology:

3123 black solid line w/ single tics both sides



MIL-DTL-89045  
APPENDIX E

VITD

Point Symbology	Line Symbology	Area Symbology
AP010		AP010

Line
cart track
Full Chart Symbology: 3116 black very thin dash line



**MIL-DTL-89045  
APPENDIX E**

## VITD

Point Symbology

Line Symbology

Area Symbology

### AQ040

AQ040

#### Line

##### bridge/overpass/viaduct

Full Chart Symbology:

0751 black solid line w/ tick terminators

#### Point

##### bridge/overpass/viaduct

Full Chart Symbology:

2083 black double line with flares on ends

### AQ045

AQ045

#### Point

##### bridge span

Full Chart Symbology:

2083 black double line with flares on ends

### AQ058

AQ058

#### Point

##### constriction/expansion

wd1&lt;40

Full Chart Symbology:

2087 black opposing solid triangles pnting in

##### constriction/expansion

wd1=40

Full Chart Symbology:

1171 black opposing open equi triangles

### AQ070

AQ070

#### Line

##### ferry crossing

Full Chart Symbology:

3115 black thin short dash line

#### Point

##### ferry crossing

Full Chart Symbology:

1005 black F inside boat

**MIL-DTL-89045  
APPENDIX E**

## VITD

Point Symbolology	Line Symbolology	Area Symbolology
<b>AQ111</b>		
<b>Line</b>		
<b>prepared raft or float bridge site</b>		
<div> <div>Full Chart Symbolology:</div> <div>3115 black thin short dash line</div> </div>		
<b>Point</b>		
<b>prepared raft or float bridge site</b>		
<div> <div>Full Chart Symbolology:</div> <div>1171 black opposing open equi triangles</div> </div>		
<b>AQ113</b>		
<b>Line</b>		
<b>pipeline/pipe</b>		
<div> <div>Full Chart Symbolology:</div> <div>1305 brown dash thin line w/ dot</div> </div>		
<b>AQ118</b>		
<b>Point</b>		
<b>sharp curve(s)</b>		
<div> <div>Full Chart Symbolology:</div> <div>1172 black diamond w/ curve staffed arrow</div> </div>		
<b>AQ130</b>		
<b>Line</b>		
<b>tunnel</b>		
<div> <div>Full Chart Symbolology:</div> <div>3141 black three dash one dot very thin line</div> </div>		
<b>Point</b>		
<b>tunnel</b>		
<div> <div>Full Chart Symbolology:</div> <div>2100 black box w/ round top w/ "T" inside</div> </div>		
<b>BA030</b>		
<b>Area</b>		
<b>island</b>		
<div> <div>Full Chart Symbolology:</div> <div>4236 beige solid line</div> </div>		

**MIL-DTL-89045  
APPENDIX E**

## VITD

Point Symbology

Line Symbology

Area Symbology

**BH020****BH020**

### Area

**canal - not perennial****hyc<>8**

Full Chart Symbology:

4265 basic blue thin solid line

1608 basic blue stipple dot patt fill

**canal - perennial****hyc=8**

Full Chart Symbology:

4265 basic blue thin solid line

### Line

**canal**

Full Chart Symbology:

3108 depth pale blue thin solid line

**BH070****BH070**

### Line

**ford**

Full Chart Symbology:

3114 black very thin short dash line

### Point

**ford**

Full Chart Symbology:

2087 black opposing solid triangles pnting in

**BH090****BH090**

### Area

**land subject to inundation**

Full Chart Symbology:

3118 black dash line

**BH095****BH095**

### Area

**marsh/swamp**

Full Chart Symbology:

4080 basic blue marsh/swamp patt fill

**MIL-DTL-89045  
APPENDIX E**

## VITD

Point Symbolology

Line Symbolology

Area Symbolology

**BH100****BH100****Line****moat**

Full Chart Symbolology:

3142 black parallel vy thin lines w/ tics (ladder  
patt)**BH135****BH135****Area****rice field**

Full Chart Symbolology:

4085 basic blue rice patt fill

**BH140****BH140****Area****river/stream - dry, intermittent****hyc=3or6**

Full Chart Symbolology:

4182 100% cyan blue very thin short dash line 4079 100% cyan blue stipple dot patt fill

**river/stream - perennial, braided, unknown****hyc=0or8or14**

Full Chart Symbolology:

1656 100% cyan blue very thin solid line 4154 31% cyan blue solid fill

**Line****river/stream - dry, intermittent****hyc=3or6**

Full Chart Symbolology:

4182 100% cyan blue very thin short dash line

**river/stream - perennial, braided, unknownn****hyc=0or8or14**

Full Chart Symbolology:

1656 100% cyan blue very thin solid line

**MIL-DTL-89045  
APPENDIX E**

## VITD

Point Symbology

Line Symbology

Area Symbology

### BI020

BI020

#### Line

##### dam/weir

Full Chart Symbology:

3113 black solid line

#### Point

##### dam/weir

Full Chart Symbology:

2238 black vertical heavy weight line

### BI030

BI030

#### Line

##### lock

Full Chart Symbology:

3194 nav orange very thin solid line

#### Point

##### lock

Full Chart Symbology:

2239 black open arrowhead

### DA010

DA010

#### Area

##### ground surface element - gravels

stp=1or2or3or4

Full Chart Symbology:

4259 beige thin dash line

##### ground surface element - sands

stp=5or6or7or8or9

Full Chart Symbology:

1851 beige thin short dash line

##### ground surface element - silts, clays, evaporites, other

stp&lt;&gt;1and&lt;&gt;2and&lt;&gt;3and&lt;&gt;4and&lt;&gt;5and&lt;&gt;6and&lt;&gt;7and&lt;&gt;8and&lt;&gt;9

Full Chart Symbology:

4236 beige solid line

**MIL-DTL-89045  
APPENDIX E**

## VITD

Point Symbology

Line Symbology

Area Symbology

**DA020****DA020**

### Area

#### barren ground

Full Chart Symbology:

4201 depth gray thin dash line

**DB010****DB010**

### Line

#### bluff/cliff/escarpment

Full Chart Symbology:

3146 black solid triangle line patt

**DB070****DB070**

### Line

#### cut

Full Chart Symbology:

1308 black very thin line w/ ticks

**DB080****DB080**

### Area

#### depression

Full Chart Symbology:

1509 black thin solid line ticks on inside

**DB090****DB090**

### Line

#### embankment/fill

Full Chart Symbology:

1309 black double lines w/ ticks pointing out

**DB190****DB190**

### Line

#### volcanic dike

Full Chart Symbology:

3112 black thin solid line



**MIL-DTL-89045  
APPENDIX E**

## VITD

Point Symbology

Line Symbology

Area Symbology

**DB200****DB200****Area****gully/gorge**

Full Chart Symbology:

1406 brown thin solid line

**Line****gully/gorge**

Full Chart Symbology:

1406 brown thin solid line

**EA010****EA010****Area****cropland**

Full Chart Symbology:

4067 yellow-green dot patt fill

**EA020****EA020****Line****hedgerow**

Full Chart Symbology:

3036 very dk green thin line w/rectangles one side

**EA040****EA040****Area****orchard/plantation**

Full Chart Symbology:

4051 very dk green squares in grid patt fill

**EA050****EA050****Area****vineyards**

Full Chart Symbology:

4054 very dk green offset grid/dot patt fill

**MIL-DTL-89045  
APPENDIX E**

## VITD

Point Symbology

Line Symbology

Area Symbology

**EB010****EB010**

### Area

#### grassland

Full Chart Symbology:

4068 yellow-green grass patt fill

**EB020****EB020**

### Area

#### scrub/brush

Full Chart Symbology:

4063 yellow-green stipple dot patt fill

**EC010****EC010**

### Area

#### bamboo/cane

Full Chart Symbology:

4052 green bamboo patt fill

**EC030****EC030**

### Area

#### trees - evergreen

**veg=25**

Full Chart Symbology:

1606 yellow-green triangle tree patt fill

#### trees - forest clearing

**veg=52**

Full Chart Symbology:

0822 lt brown solid fill

#### trees - unknown, deciduous, mixed

**veg=0or24or50**

Full Chart Symbology:

1605 yellow-green tree-top patt fill

**MIL-DTL-89045  
APPENDIX E**

## VITD

Point Symbology

Line Symbology

Area Symbology

**GB055****GB055****Area****runway**

Full Chart Symbology:

3070 aero-blue thin solid line

**Line****runway**

Full Chart Symbology:

3069 aero-blue very thin solid line

**SA010****SA010****Area****common open water**

Full Chart Symbology:

4265 basic blue thin solid line

**SA020****SA020****Area****disturbed soil**

Full Chart Symbology:

4203 depth gray line w/ two dashes

**SA030****SA030****Area****exposed bedrock**

Full Chart Symbology:

4202 depth gray thin dotted line

**SA040****SA040****Area****permanent snowfield**

Full Chart Symbology:

1655 basic blue thin dash line

**MIL-DTL-89045  
APPENDIX E**

## VITD

Point Symbolology

Line Symbolology

Area Symbolology

**SA050****SA050**

### Area

**slope polygon - % unknown gsc=0**

Full Chart Symbolology:

1905 basic white solid fill

**slope polygon - <= 3% gsc=2**

Full Chart Symbolology:

4002 lt beige solid fill

**slope polygon - > 10% and <= 20% gsc=4**

Full Chart Symbolology:

1901 ui lt brown solid fill

**slope polygon - > 20% and <= 30% gsc=5**

Full Chart Symbolology:

1903 rose solid fill

**slope polygon - > 3% and <= 10% gsc=3**

Full Chart Symbolology:

4003 beige solid fill

**slope polygon - > 30% and <= 45% gsc=6**

Full Chart Symbolology:

1904 golden yellow solid fill

**slope polygon - > 45% gsc=7**

Full Chart Symbolology:

4175 lt orange solid fill

**slope polygon - 0 to >45%, dissected gsc=1**

Full Chart Symbolology:

0803 yellow green solid fill

**SA060****SA060**

### Line

**covered drainage**

Full Chart Symbolology:

3117 black thin dash line

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 0

Point Symbology

Line Symbology

Area Symbology

**AA010****AA010****Area****mine/quarry****Full Chart Symbology:**

2001 black pick &amp; hammer

3116 black very thin dash line

**Point****mine/quarry****Full Chart Symbology:**

2001 black pick &amp; hammer

**AA050****AA050****Point****well****Full Chart Symbology:**

0078 black sm cir

**AA052****AA052****Area****oil/gas field****Full Chart Symbology:**

0604 feature brown very thin solid line

0804 brown solid fill

**Point****oil/gas field****Full Chart Symbology:**

2002 black tower

**AC000****AC000****Point****processing plant/treatment plant****Full Chart Symbology:**

2005 black building w/ 2 smokestacks above

**AC040****AC040****Point****oil/gas facilities****Full Chart Symbology:**

2002 black tower

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 0

Point Symbology

Line Symbology

Area Symbology

**AD010****AD010****Point****power plant****Full Chart Symbology:**

2009 black square w/ zap inside

**AD030****AD030****Point****substation/transformer yard****Full Chart Symbology:**

2011 black filled square w/ zap on top

**AI030****AI030****Point****camp****Full Chart Symbology:**

2026 black tent

**AK040****AK040****Area****athletic field****Full Chart Symbology:**

4279 nav orange thin short dash line

**AK130****AK130****Area****race track****Full Chart Symbology:**

3113 black solid line

**AK160****AK160****Point****stadium/amphitheater****Full Chart Symbology:**

2035 black dot inside cir

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 0

Point Symbology

Line Symbology

Area Symbology

**AL015****AL015****Point****building****Full Chart Symbology:**

2036 black sm filled square

**AL020****AL020****Area****built-up area****Full Chart Symbology:**

4128 yellow solid fill

**Point****built-up area****Full Chart Symbology:**

2053 black sm open square w/ dot in center

**AL025****AL025****Point****cairn****Full Chart Symbology:**

0017 black three stacked sm cirs

**AL105****AL105****Point****settlement****Full Chart Symbology:**

2060 black square w/ S inside

**AL130****AL130****Point****monument****Full Chart Symbology:**

2063 black monument symbol

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 0

Point Symbology

Line Symbology

Area Symbology

### AL135

AL135

#### Area

##### native settlement

Full Chart Symbology:

0802 gray solid fill

#### Point

##### native settlement

Full Chart Symbology:

2060 black square w/ S inside

### AL200

AL200

#### Point

##### ruins

Full Chart Symbology:

0002 feature brown filled square w/ black  
outline

### AL210

AL210

#### Line

##### snow shed/rock shed

Full Chart Symbology:

3146 black solid triangle line patt

#### Point

##### snow shed/rock shed

Full Chart Symbology:

2070 black diag bands in rectangle

### AL240

AL240

#### Point

##### tower (non-communication)

Full Chart Symbology:

2071 black dot inside cir



**MIL-DTL-89045  
APPENDIX E**

## VMap Level 0

Point Symbology	Line Symbology	Area Symbology
<b>AL260</b>		
<b>Line</b>		
<b>wall</b>		
<div> <div>Full Chart Symbology:</div> <div>3113 black solid line</div> </div>		
<b>Point</b>		
<b>wall</b>		
<div> <div>Full Chart Symbology:</div> <div>2323 black dot</div> </div>		
<b>AM010</b>		
<b>Point</b>		
<b>depot (storage)</b>		
<div> <div>Full Chart Symbology:</div> <div>2073 black square w/ diag line inside</div> </div>		
<b>AM070</b>		
<b>Point</b>		
<b>tank</b>		
<div> <div>Full Chart Symbology:</div> <div>2019 black sm filled cir</div> </div>		
<b>AM080</b>		
<b>Point</b>		
<b>water tower</b>		
<div> <div>Full Chart Symbology:</div> <div>2078 basic blue dot inside cir</div> </div>		

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 0

Point Symbology

Line Symbology

Area Symbology

### AN010

AN010

#### Line

**railroad -non-op, multi****exs<>28 AND fco<>0and<>3**

Full Chart Symbology:

3133 black dash line w/ double tics both sides

**railroad -non-op, unkn/single****exs<>28 AND fco=0or3**

Full Chart Symbology:

3131 black dash line w/ single tics both sides

**railroad -op, unkn/single****exs=28 AND fco=0or3**

Full Chart Symbology:

3123 black solid line w/ single tics both sides

**railroad -op,multi****exs=28 AND fco<>0and<>3**

Full Chart Symbology:

3127 black solid line w/ double tics both sides

### AN060

AN060

#### Point

**railroad yard/marshalling yard**

Full Chart Symbology:

2036 black sm filled square

### AP030

AP030

#### Line

**road - non-operational, with median****exs<>28 AND med=1**

Full Chart Symbology:

1317 red brown double dash thin lines

**road - non-operational****exs<>28 AND med<>1**

Full Chart Symbology:

3028 red brown thin dash line

**road - operational, with median****exs=28 AND med=1**

Full Chart Symbology:

1315 red brown double solid thin lines

**road - operational****exs=28 AND med<>1**

Full Chart Symbology:

1855 red brown thin solid line

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 0

Point Symbology

Line Symbology

Area Symbology

**AP050****AP050**

Line

**trail**

Full Chart Symbology:

0656 gray very thin dash line

**AQ010****AQ010**

Line

**aerial cableway lines/ski lift lines**

Full Chart Symbology:

0657 gray thick dash line

**AQ040****AQ040**

Line

**bridge/overpass/viaduct**

Full Chart Symbology:

0751 black solid line w/ tick terminators

Point

**bridge/overpass/viaduct**

Full Chart Symbology:

2083 black double line with flares on ends

**AQ064****AQ064**

Line

**causeway**

Full Chart Symbology:

3142 black parallel vy thin lines w/ tics (ladder  
patt)

Point

**causeway**

Full Chart Symbology:

2089 black cir w/ four outer tics and dot inside

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 0

Point Symbology	Line Symbology	Area Symbology
<b>AQ070</b>		
<b>Line</b>		
<b>ferry crossing</b>		
<div>Full Chart Symbology:</div> <div>3115 black thin short dash line</div>		
<b>Point</b>		
<b>ferry crossing</b>		
<div>Full Chart Symbology:</div> <div>1005 black F inside boat</div>		
<b>AQ113</b>		
<b>Line</b>		
<b>pipeline/pipe - on ground</b>	<b>loc=8</b>	
<div>Full Chart Symbology:</div> <div>1305 brown dash thin line w/ dot</div>		
<b>pipeline/pipe - underground</b>	<b>loc=4</b>	
<div>Full Chart Symbology:</div> <div>3022 brown thin dash line w/ open cir</div>		
<b>AQ116</b>		
<b>Point</b>		
<b>pumping station</b>		
<div>Full Chart Symbology:</div> <div>2097 black sm square w/ P inside</div>		
<b>AQ130</b>		
<b>Line</b>		
<b>tunnel</b>		
<div>Full Chart Symbology:</div> <div>3141 black three dash one dot very thin line</div>		
<b>Point</b>		
<b>tunnel</b>		
<div>Full Chart Symbology:</div> <div>2100 black box w/ round top w/ "T" inside</div>		

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 0

Point Symbology

Line Symbology

Area Symbology

**AT030****AT030**

Line

**power transmission line**

Full Chart Symbology:

3074 purple thin solid line w/ dots on each side

**AT050****AT050**

Point

**communication building**

Full Chart Symbology:

2106 black filled square w/ outward ticks

**AT060****AT060**

Line

**telephone line/telegraph line**

Full Chart Symbology:

3096 gray very rhin dash line w/ dot

**AT080****AT080**

Point

**communication tower**

Full Chart Symbology:

2108 black tower w/ sound waves at top

**BA010****BA010**

Line

**coastline/shoreline**

Full Chart Symbology:

0621 depth med blue very thin solid line

**BA030****BA030**

Point

**island**

Full Chart Symbology:

2111 brown filled cir

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 0

Point Symbology

Line Symbology

Area Symbology

**BA040****BA040**

### Area

**water (except inland)**

Full Chart Symbology:

0821 depth lt blue solid fill

**BB040****BB040**

### Line

**breakwater/groynes**

Full Chart Symbology:

0623 dk gray thin solid line

**BB190****BB190**

### Line

**pier/wharf/quay**

Full Chart Symbology:

0625 dk gray thick solid line

**BB230****BB230**

### Line

**seawall**

Full Chart Symbology:

0623 dk gray thin solid line

**BC050****BC050**

### Point

**lighthouse**

Full Chart Symbology:

2044 black lighthouse symbol

**BD000****BD000**

### Line

**underwater danger/hazard**

Full Chart Symbology:

3139 black very thin dotted line

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 0

Point Symbology	Line Symbology	Area Symbology
<b>BD120</b>		
<b>BD120</b>		
<b>Line</b>		
<b>reef</b>		
<div> <div>Full Chart Symbology:</div> <div>3186 black jagged line</div> </div>		
<b>BD130</b>		
<b>BD130</b>		
<b>Point</b>		
<b>rock</b>		
<div> <div>Full Chart Symbology:</div> <div>0063 black 6 point asterisk</div> </div>		
<b>BD180</b>		
<b>BD180</b>		
<b>Point</b>		
<b>wreck</b>		
<div> <div>Full Chart Symbology:</div> <div>2212 black solid filled shipwreck symbol</div> </div>		
<b>BE015</b>		
<b>BE015</b>		
<b>Line</b>		
<b>depth contour</b>		
<div> <div>Full Chart Symbology:</div> <div>3082 gray very thin solid line</div> </div>		
<b>BH000</b>		
<b>BH000</b>		
<b>Area</b>		
<b>inland water</b>		
<div> <div>Full Chart Symbology:</div> <div>4152 lt blue solid fill</div> </div>		
<b>Line</b>		
<b>inland water</b>		
<div> <div>Full Chart Symbology:</div> <div>0621 depth med blue very thin solid line</div> </div>		

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 0

Point Symbology

Line Symbology

Area Symbology

**BH015****BH015**

Area

**bog**

Full Chart Symbology:

4080 basic blue marsh/swamp patt fill

**BH050****BH050**

Area

**fish hatchery/fish farm/marine farm**

Full Chart Symbology:

3112 black thin solid line

4138 med blue solid fill

**BH070****BH070**

Line

**ford**

Full Chart Symbology:

3114 black very thin short dash line

Point

**ford**

Full Chart Symbology:

2087 black opposing solid triangles pnting in

**BH077****BH077**

Area

**hummock**

Full Chart Symbology:

1511 brown thin line outward ticks

**BH090****BH090**

Area

**land subject to inundation**

Full Chart Symbology:

4078 basic blue inundation area patt fill



**MIL-DTL-89045  
APPENDIX E**

## VMap Level 0

Point Symbology

Line Symbology

Area Symbology

**BH095****BH095****Area****marsh/swamp**

Full Chart Symbology:

4080 basic blue marsh/swamp patt fill

**BH120****BH120****Point****rapids**

Full Chart Symbology:

2231 basic blue open diamond

**BH135****BH135****Area****rice field**

Full Chart Symbology:

4085 basic blue rice patt fill

**BH140****BH140****Line****river/stream - dry, intermittent****hyc=3or6**

Full Chart Symbology:

4182 100% cyan blue very thin short dash line

**river/stream - perennial, unknown****hyc=0or8**

Full Chart Symbology:

1656 100% cyan blue very thin solid line

**BH155****BH155****Area****salt evaporator**

Full Chart Symbology:

0911 depth med blue grid patt fill

**Point****salt evaporator**

Full Chart Symbology:

2233 basic blue square w/ grid inside

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 0

Point Symbology

Line Symbology

Area Symbology

**BH170****BH170****Point****spring/water-hole****Full Chart Symbology:**

1008 basic blue filled cir w/ tail below

**BH180****BH180****Point****waterfall****Full Chart Symbology:**

1009 basic blue filled diamond

**BI020****BI020****Line****dam/weir****Full Chart Symbology:**

3113 black solid line

**Point****dam/weir****Full Chart Symbology:**

2238 black vertical heavy weight line

**BI030****BI030****Point****lock****Full Chart Symbology:**

2239 black open arrowhead

**BI040****BI040****Point****sluice gate****Full Chart Symbology:**

0025 traffic magenta lg cir, 2 horiz &amp; 1 vert line

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 0

Point Symbolology

Line Symbolology

Area Symbolology

**BJ040****BJ040**

Line

ice cliff

Full Chart Symbolology:

3047 basic blue thin long dash line

**BJ065****BJ065**

Area

ice shelf

Full Chart Symbolology:

4151 basic blue ripple jagged patt fill

**BJ070****BJ070**

Area

pack ice

Full Chart Symbolology:

4151 basic blue ripple jagged patt fill

**BJ080****BJ080**

Area

polar ice

Full Chart Symbolology:

4289 basic blue stipple dot patt fill

**BJ100****BJ100**

Area

snow field/ice field

Full Chart Symbolology:

4180 depth pale blue very thin short dash line

**BJ110****BJ110**

Area

tundra

Full Chart Symbolology:

4066 yellow-green variated stipple dot patt fill

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 0

Point Symbology

Line Symbology

Area Symbology

**CA010****CA010**

### Line

**contour line (land) - carrying contour (coincident) hqc=19**

Full Chart Symbology:

3026 red brown solid line

**contour line (land) - depression intermediate hqc=6**

Full Chart Symbology:

4305 red brown very very thin line w/ tick marks

**contour line (land) - intermediate approximate hqc=12**

Full Chart Symbology:

4307 red brown very very thin long dash line

**contour line (land) - intermediate depression approx hqc=18**

Full Chart Symbology:

4309 red brown vy vy thin long dash line w/  
ticks

**contour line (land) - intermediate unknown hqc=0or2**

Full Chart Symbology:

4304 red brown very very thin solid line

**contour line (land) - supplemental depression hqc=22or23**

Full Chart Symbology:

4310 red brown very vy thin dash line w/ tick  
marks

**contour line (land) - supplementary approx., carrying, form lines hqc=4or13or20or21**

Full Chart Symbology:

1306 red brown very very thin dash line

**CA030****CA030**

### Point

**spot elevation - accurate ela=1**

Full Chart Symbology:

2243 black sm filled cir

**spot elevation - not accurate ela<>1**

Full Chart Symbology:

1011 black sm filled cir beside +/-

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 0

Point Symbology

Line Symbology

Area Symbology

**CA035****CA035****Point****inland water elevation**

Full Chart Symbology:  
2245 basic blue sm filled cir

**DA010****DA010****Area****ground surface element - lava****smc=52**

Full Chart Symbology:  
4108 lt gray land cover/ripple patt fill

**ground surface element - not lava, not sand****smc<>52and<>88**

Full Chart Symbology:  
4003 beige solid fill

**ground surface element - sand****smc=88**

Full Chart Symbology:  
4220 med-beige thin solid line      4005 beige stiple dot patt fill

**DB010****DB010****Line****bluff/cliff/escarpment**

Full Chart Symbology:  
3146 black solid triangle line patt

**DB080****DB080****Line****depression**

Full Chart Symbology:  
1308 black very thin line w/ ticks

**DB090****DB090****Line****embankment/fill**

Full Chart Symbology:  
1309 black double lines w/ ticks pointing out

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 0

Point Symbology

Line Symbology

Area Symbology

**DB110****DB110**

Line

**fault**

Full Chart Symbology:

3026 red brown solid line

**DB160****DB160**

Line

**rock strata/rock formation**

Full Chart Symbology:

3017 brown thin dash line

**EA010****EA010**

Area

**cropland**

Full Chart Symbology:

4067 yellow-green dot patt fill

**EA020****EA020**

Line

**hedgerow**

Full Chart Symbology:

3036 very dk green thin line w/rectangles one  
side**EA030****EA030**

Area

**nursery**

Full Chart Symbology:

4230 yellow-green squares in grid patt fill

**EA040****EA040**

Area

**orchard/plantation**

Full Chart Symbology:

4051 very dk green squares in grid patt fill

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 0

Point Symbolology

Line Symbolology

Area Symbolology

**EA050****EA050****Area****vineyards**

Full Chart Symbolology:

4054 very dk green offset grid/dot patt fill

**EB010****EB010****Area****grassland**

Full Chart Symbolology:

4068 yellow-green grass patt fill

**EB020****EB020****Area****scrub/brush**

Full Chart Symbolology:

4063 yellow-green stipple dot patt fill

**EC010****EC010****Area****bamboo/cane**

Full Chart Symbolology:

4052 green bamboo patt fill

**EC020****EC020****Area****oasis**

Full Chart Symbolology:

4170 lt blue mixed stipple dot patt fill

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 0

Point Symbology

Line Symbology

Area Symbology

### EC030

EC030

#### Area

**trees - casuarina, coniferous, palm, filao, evergreen, eucalyptus, cypress**

**veg=11or12or17or18or25or29or38**

Full Chart Symbology:

1606 yellow-green triangle tree patt fill

**trees - nipa palm, mangrove**

**veg=16or19**

Full Chart Symbology:

1655 basic blue thin dash line

1613 yellow-green nipa patt fill

**trees - unknown, deciduous, mixed, other**

**veg=0or24or50or999**

Full Chart Symbology:

1605 yellow-green tree-top patt fill

### EC040

EC040

#### Line

**cleared way/cut line/firebreak**

Full Chart Symbology:

3076 lt gray thin solid line

### FA000

FA000

#### Line

**administrative boundary - international**

**use=23**

Full Chart Symbology:

1310 black one long dash two short dash line

**administrative boundary - primary**

**use=26**

Full Chart Symbology:

1311 black long dash short dash line

### FA001

FA001

#### Area

**administrative area**

Full Chart Symbology:

0633 lt gray thin dash line

#### Point

**administrative area**

Full Chart Symbology:

2256 black/white divided square



**MIL-DTL-89045  
APPENDIX E**

## VMap Level 0

Point Symbology

Line Symbology

Area Symbology

**FA020****FA020**

Line

**armistice line**

Full Chart Symbology:

3119 black very thin long dash line

**FA030****FA030**

Line

**cease-fire line**

Full Chart Symbology:

3119 black very thin long dash line

**FA040****FA040**

Line

**claim line**

Full Chart Symbology:

3120 black thin long dash line

**FA050****FA050**

Line

**mandate line/convention line**

Full Chart Symbology:

3118 black dash line

**FA060****FA060**

Line

**defacto boundary**

Full Chart Symbology:

1310 black one long dash two short dash line

**FA070****FA070**

Area

**demilitarized zone**

Full Chart Symbology:

3143 black double dash very thin lines

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 0

### Point Symbology

### Line Symbology

### Area Symbology

#### FA110

#### FA110

#### Line

##### international date line

##### Full Chart Symbology:

3119 black very thin long dash line

#### FA170

#### FA170

#### Area

##### zone of occupation

##### Full Chart Symbology:

3118 black dash line

#### GB005

#### GB005

#### Point

##### airport/airfield - military

use=8or22

##### Full Chart Symbology:

2269 magenta airplane

##### airport/airfield - non military

use<>8and<>22

##### Full Chart Symbology:

2267 aero-blue airplane

#### SU001

#### SU001

#### Area

##### military base

##### Full Chart Symbology:

3104 red solid line

#### Point

##### military base

##### Full Chart Symbology:

2274 magenta M inside cir

#### ZD020

#### ZD020

#### Area

##### void collection area

##### Full Chart Symbology:

3082 gray very thin solid line

4105 lt gray rt diag thin line patt fill

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 1

Point Symbology

Line Symbology

Area Symbology

**AA010****AA010****Area****mine/quarry****Full Chart Symbology:**

2001 black pick &amp; hammer

3116 black very thin dash line

**Point****mine/quarry****Full Chart Symbology:**

2001 black pick &amp; hammer

**AA040****AA040****Point****rig/superstructure****Full Chart Symbology:**

2002 black tower

**AA050****AA050****Point****well - not water****pro<>116****Full Chart Symbology:**

0078 black sm cir

**well - water****pro=116****Full Chart Symbology:**

2003 basic blue solid filled cir

**AB000****AB000****Area****disposal site/waste pile****Full Chart Symbology:**

0822 lt brown solid fill

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 1

Point Symbology

Line Symbology

Area Symbology

**AC000****AC000****Area****processing plant/treatment plant**

Full Chart Symbology:

0624 feature brown very thin dash line

**Point****processing plant/treatment plant**

Full Chart Symbology:

2005 black building w/ 2 smokestacks above

**AC030****AC030****Area****settling basin/sludge pond**

Full Chart Symbology:

0600 black very thin solid line

4077 depth med blue narrow rt diag line patt fill

**AD010****AD010****Area****power plant**

Full Chart Symbology:

0600 black very thin solid line

0804 brown solid fill

**Point****power plant**

Full Chart Symbology:

2009 black square w/ zap inside

**AF010****AF010****Point****chimney/smokestack**

Full Chart Symbology:

0003 black chimney symbol

**AF020****AF020****Line****conveyor**

Full Chart Symbology:

3086 gray very thin short dash line

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 1

Point Symbology

Line Symbology

Area Symbology

**AF030****AF030****Point****cooling tower****Full Chart Symbology:**

2016 black dot inside double cir

**AF040****AF040****Point****crane****Full Chart Symbology:**

0005 feature brown crane symbol

**AF070****AF070****Point****flare pipe****Full Chart Symbology:**

0006 black flare stack symbol

**AH050****AH050****Area****fortification****Full Chart Symbology:**

4186 magenta thin dash line

**Point****fortification****Full Chart Symbology:**

2043 black four black squares w/ connection

**AJ050****AJ050****Point****windmill****Full Chart Symbology:**

0008 black sm cir w/ X on top

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 1

Point Symbology

Line Symbology

Area Symbology

**AK020****AK020****Point****amusement park attraction**

Full Chart Symbology:  
2029 black ferris wheel

**AK120****AK120****Area****park**

Full Chart Symbology:  
3117 black thin dash line      4045 green solid fill

**AK130****AK130****Line****race track**

Full Chart Symbology:  
3113 black solid line

**AK150****AK150****Point****ski jump**

Full Chart Symbology:  
2034 black skier

**AK160****AK160****Point****stadium/amphitheater**

Full Chart Symbology:  
2035 black dot inside cir

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 1

Point Symbology

Line Symbology

Area Symbology

**AL015****AL015**

### Area

**building - generic** **bfc=<7and<7>15**

Full Chart Symbology:

4156 black solid fill

**building - house of worship** **bfc=7**

Full Chart Symbology:

4002 lt beige solid fill

**building - school** **bfc=15**

Full Chart Symbology:

4025 feature brown solid fill

### Point

**building - generic** **bfc=0or1or4or9or10or11or16or17or18or19or20or22or23or24or27or83or999**

Full Chart Symbology:

2036 black sm filled square

**building - government** **bfc=2or3or5or12or13or14**

Full Chart Symbology:

1001 red filled square black outline

**building - house of worship** **bfc=7 AND hwt=0or2or3or4or7**

Full Chart Symbology:

2045 black filled square w/ cross on top

**building - house of worship** **bfc=7 AND hwt=11or14or15or16**

Full Chart Symbology:

0011 black X inscribed in rectangle

**building - house of worship** **bfc=7 AND hwt=20**

Full Chart Symbology:

2047 black filled square w/ T on top

**building - house of worship** **bfc=7 AND hwt=21**

Full Chart Symbology:

2048 black pinwheel

**building - house of worship** **bfc=7 AND hwt=5or6or9**

Full Chart Symbology:

0012 black mosque/minaret w/ dot in circle

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 1

Point Symbology	Line Symbology	Area Symbology
<b>AL015</b>		
<b>building - lighthouse</b>		
<b>bfc=82</b>		
<b>Full Chart Symbology:</b> 2044 black lighthouse symbol		
<b>building - school</b>		
<b>bfc=15</b>		
<b>Full Chart Symbology:</b> 2042 black filled square w/ flag on top		
<b>AL020</b>		
<b>Area</b>		
<b>built-up area</b>		
<b>Full Chart Symbology:</b> 4128 yellow solid fill		
<b>Point</b>		
<b>built-up area</b>		
<b>Full Chart Symbology:</b> 2053 black sm open square w/ dot in center		
<b>AL025</b>		
<b>Point</b>		
<b>cairn</b>		
<b>Full Chart Symbology:</b> 0017 black three stacked sm cirs		
<b>AL070</b>		
<b>Line</b>		
<b>fence</b>		
<b>Full Chart Symbology:</b> 3148 black patt line -x -x -x		
<b>AL100</b>		
<b>Point</b>		
<b>hut</b>		
<b>Full Chart Symbology:</b> 2058 gray filled square		



**MIL-DTL-89045  
APPENDIX E**

## VMap Level 1

Point Symbology

Line Symbology

Area Symbology

**AL105****AL105****Area****settlement**

Full Chart Symbology:

0802 gray solid fill

**AL130****AL130****Point****monument**

Full Chart Symbology:

2063 black monument symbol

**AL135****AL135****Area****native settlement**

Full Chart Symbology:

0802 gray solid fill

**AL140****AL140****Point****particle accelerator**

Full Chart Symbology:

0014 black filled diamond cntred on horizontal  
line**AL200****AL200****Area****ruins**

Full Chart Symbology:

3114 black very thin short dash line

**Point****ruins**

Full Chart Symbology:

0002 feature brown filled square w/ black  
outline

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 1

Point Symbology

Line Symbology

Area Symbology

**AL210****AL210****Line****snow shed/rock shed****Full Chart Symbology:**

3146 black solid triangle line patt

**Point****snow shed/rock shed****Full Chart Symbology:**

2070 black diag bands in rectangle

**AL240****AL240****Point****tower (non-communication)****Full Chart Symbology:**

2071 black dot inside cir

**AL260****AL260****Line****wall****Full Chart Symbology:**

3113 black solid line

**AM020****AM020****Point****grain bin/silo****Full Chart Symbology:**

2074 brown cir

**AM030****AM030****Point****grain elevator****Full Chart Symbology:**

0004 black tower symbol

**MIL-DTL-89045  
APPENDIX E**

**VMap Level 1**

Point Symbology

Line Symbology

Area Symbology

**AM070**

**AM070**

**Point**

**tank**

**Full Chart Symbology:**  
2019 black sm filled cir

**AM080**

**AM080**

**Point**

**water tower**

**Full Chart Symbology:**  
2078 basic blue dot inside cir

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 1

Point Symbolology

Line Symbolology

Area Symbolology

**AN010****AN010****Line**

**railroad -non-op, multi, narrow** **exs<>0and<>28 AND fco<>0and<>3 AND rgc=2**

Full Chart Symbolology:

3137 black dash line w/ double tics alt sides

**railroad -non-op, multi, norml/brd/unkn** **exs<>0and<>28 AND fco<>0and<>3 AND rgc<>2**

Full Chart Symbolology:

3133 black dash line w/ double tics both sides

**railroad -non-op, single/unkn, narrow** **exs<>0and<>28 AND fco=0or3 AND rgc=2**

Full Chart Symbolology:

3135 black dash line w/ single tics alt sides

**railroad -non-op, unkn/single, unkn/norml/brd** **exs<>0and<>28 AND fco=0or3 AND rgc<>2**

Full Chart Symbolology:

3131 black dash line w/ single tics both sides

**railroad -op, mult, narrow** **exs=0or28 AND fco<>0and<>3 AND rgc=2**

Full Chart Symbolology:

3129 black solid line w/ double tics alt sides

**railroad -op, unkn/single, narrow** **exs=0or28 AND fco=0or3 AND rgc=2**

Full Chart Symbolology:

3125 black solid line w/ single tics alt sides

**railroad -op, unkn/single, unkn/norml/brd** **exs=0or28 AND fco=0or3 AND rgc<>2**

Full Chart Symbolology:

3123 black solid line w/ single tics both sides

**railroad -op,multi, unkn/norml/brd** **exs=0or28 AND fco<>0and<>3 AND rgc<>2**

Full Chart Symbolology:

3127 black solid line w/ double tics both sides

**AN050****AN050****Line**

**railroad siding/railroad spur - narrow** **rgc=2**

Full Chart Symbolology:

3125 black solid line w/ single tics alt sides

**railroad siding/railroad spur - normal,broad,unknown** **rgc<>2**

Full Chart Symbolology:

3123 black solid line w/ single tics both sides

**MIL-DTL-89045  
APPENDIX E****VMap Level 1**

Point Symbology

Line Symbology

Area Symbology

**AN060****AN060****Area****railroad yard/marshalling yard**

Full Chart Symbology:

0802 gray solid fill

**AP010****AP010****Line****cart track**

Full Chart Symbology:

3116 black very thin dash line

**AP020****AP020****Point****interchange**

Full Chart Symbology:

2081 black open square

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 1

Point Symbology

Line Symbology

Area Symbology

**AP030****AP030****Line**

**road - loose surface, fair/dry/winter** **rst=2or3 AND wtc=2or3**

Full Chart Symbology:

1314 black very thin solid line

**road - non-operational, hard surface, national/state** **wtc=1 AND exs<>28 AND ltn>=2 AND med=1 AND rst=1**

Full Chart Symbology:

1317 red brown double dash thin lines

**road - non-operational, hard surface, no median** **wtc=1 AND exs<>28 AND med<>1 AND rst=1 AND ltn>=2**

Full Chart Symbology:

3021 red brown dashed line

**road - non-operational, hard surface** **wtc=1 AND exs<>28 AND ltn<2 AND rst=1**

Full Chart Symbology:

3028 red brown thin dash line

**road - non-operational, loose surface, no median** **wtc=1 AND exs<>28 AND ltn>=2 AND med<>1 AND rst=2or3**

Full Chart Symbology:

4319 brown dash line

**road - non-operational, loose surface, with median** **wtc=1 AND exs<>28 AND ltn>=2 AND med=1 AND rst=2or3**

Full Chart Symbology:

4321 brown double dash thin line

**road - non-operational, loose surface** **wtc=1 AND exs<>28 AND ltn<2 AND rst=2or3**

Full Chart Symbology:

1571 brown thin dash line

**road - operational, hard surface, interstate/international** **wtc=1 AND exs=28 AND ltn>=2 AND med<>1 AND rst=1**

Full Chart Symbology:

1316 red brown single lines

**road - operational, hard surface, national/state** **wtc=1 AND exs=28 AND ltn>=2 AND med=1 AND rst=1**

Full Chart Symbology:

1315 red brown double solid thin lines

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 1

Point Symbology

Line Symbology

Area Symbology

**AP030****AP030****road - operational, hard surface, private/other****wtc=1 AND exs=28 AND ltn<2 AND rst=1**

Full Chart Symbology:

1855 red brown thin solid line

**road - operational, loose surface, median****wtc=1 AND exs=28 AND ltn>=2 AND med=1 AND  
rst=2or3**

Full Chart Symbology:

4320 brown double solid thin line

**road - operational, loose surface, no median****wtc=1 AND exs=28 AND ltn>=2 AND med<>1 AND  
rst=2or3**

Full Chart Symbology:

3014 brown solid line

**road - operational, loose surface****wtc=1 AND exs=28 AND ltn<2 AND rst=2or3**

Full Chart Symbology:

3012 brown thin solid line

**road - unknown surface and weatherability****rst=0 OR wtc=0**

Full Chart Symbology:

1314 black very thin solid line

**AP050****AP050**

Line

**trail**

Full Chart Symbology:

0656 gray very thin dash line

**AQ010****AQ010**

Line

**aerial cableway lines/ski lift lines**

Full Chart Symbology:

0657 gray thick dash line

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 1

Point Symbology	Line Symbology	Area Symbology
<b>AQ040</b>		
<b>Line</b>		
<b>bridge/overpass/viaduct</b>		
<div> <div>Full Chart Symbology:</div> <div>0751 black solid line w/ tick terminators</div> </div>		
<b>Point</b>		
<b>bridge/overpass/viaduct</b>		
<div> <div>Full Chart Symbology:</div> <div>2083 black double line with flares on ends</div> </div>		
<b>AQ060</b>		
<b>Point</b>		
<b>control tower</b>		
<div> <div>Full Chart Symbology:</div> <div>2088 purple dot inside cir</div> </div>		
<b>AQ070</b>		
<b>Line</b>		
<b>ferry crossing</b>		
<div> <div>Full Chart Symbology:</div> <div>3115 black thin short dash line</div> </div>		
<b>Point</b>		
<b>ferry crossing</b>		
<div> <div>Full Chart Symbology:</div> <div>1005 black F inside boat</div> </div>		
<b>AQ110</b>		
<b>Point</b>		
<b>mooring mast</b>		
<div> <div>Full Chart Symbology:</div> <div>2094 purple solid ellipse extending from pole</div> </div>		



**MIL-DTL-89045  
APPENDIX E**

## VMap Level 1

Point Symbolology

Line Symbolology

Area Symbolology

**AQ113****AQ113****Line****pipeline/pipe - on or above ground; not water****loc<>4 AND pro<>116**

Full Chart Symbolology:

1305 brown dash thin line w/ dot

**pipeline/pipe - on or above ground; water****loc<>4 AND pro=116**

Full Chart Symbolology:

1304 basic blue thin dash line w/ dot

**pipeline/pipe - underground; water****loc=4 AND pro=116**

Full Chart Symbolology:

1303 basic blue thin dash line w/ circle

**pipeline/pipe - underground; not water****loc=4 AND pro<>116**

Full Chart Symbolology:

3022 brown thin dash line w/ open cir

**AQ116****AQ116****Point****pumping station**

Full Chart Symbolology:

2097 black sm square w/ P inside

**AQ130****AQ130****Line****tunnel**

Full Chart Symbolology:

3141 black three dash one dot very thin line

**Point****tunnel**

Full Chart Symbolology:

2100 black box w/ round top w/ "T" inside

**AQ135****AQ135****Point****vehicle stopping area/rest area**

Full Chart Symbolology:

2101 red brown octagon shape w/ "R" inside

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 1

Point Symbology

Line Symbology

Area Symbology

**AT010****AT010****Point****disk/dish**

Full Chart Symbology:  
2102 black satellite dish symbol

**AT030****AT030****Line****power transmission line**

Full Chart Symbology:  
3074 purple thin solid line w/ dots on each side

**AT060****AT060****Line****telephone line/telegraph line**

Full Chart Symbology:  
3096 gray very rhin dash line w/ dot

**AT080****AT080****Point****communication tower**

Full Chart Symbology:  
2108 black tower w/ sound waves at top

**BA010****BA010****Line****coastline/shoreline - mangrove, marsh****slt=6or8**

Full Chart Symbology:  
3042 basic blue very thin short dash line

**coastline/shoreline -not mangrove or marsh****slt<>6and<>8**

Full Chart Symbology:  
0621 depth med blue very thin solid line

**BA020****BA020****Area****foreshore**

Full Chart Symbology:  
0803 yellow green solid fill

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 1

Point Symbology

Line Symbology

Area Symbology

**BA030****BA030**

Area

island

Full Chart Symbology:

0822 lt brown solid fill

**BA040****BA040**

Area

water (except inland)

Full Chart Symbology:

0821 depth lt blue solid fill

**BB040****BB040**

Line

breakwater/groyne

Full Chart Symbology:

0623 dk gray thin solid line

**BB140****BB140**

Line

jetty - covers and uncovers

vrr=8

Full Chart Symbology:

0626 dk gray thin dash line

jetty - unknown, partly submerged at high water

vrr=0or1

Full Chart Symbology:

0623 dk gray thin solid line

**BB190****BB190**

Area

pier/wharf/quay

Full Chart Symbology:

0625 dk gray thick solid line

Line

pier/wharf/quay

Full Chart Symbology:

0625 dk gray thick solid line

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 1

Point Symbology	Line Symbology	Area Symbology
<b>BB230</b>		<b>BB230</b>
<b>Line</b>		
<b>seawall</b>		
Full Chart Symbology:		
0623 dk gray thin solid line		
<b>BD120</b>		<b>BD120</b>
<b>Area</b>		
<b>reef</b>		
Full Chart Symbology:		
3186 black jagged line		
<b>Line</b>		
<b>reef</b>		
Full Chart Symbology:		
3186 black jagged line		
<b>BD130</b>		<b>BD130</b>
<b>Point</b>		
<b>rock</b>		
Full Chart Symbology:		
0063 black 6 point asterisk		
<b>BD180</b>		<b>BD180</b>
<b>Point</b>		
<b>wreck</b>		
Full Chart Symbology:		
2212 black solid filled shipwreck symbol		
<b>BE015</b>		<b>BE015</b>
<b>Line</b>		
<b>depth contour</b>		
Full Chart Symbology:		
3082 gray very thin solid line		

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 1

Point Symbology

Line Symbology

Area Symbology

**BH010****BH010****Line**

**aqueduct - elevated** **loc=25**

Full Chart Symbology:

4266 basic blue very thin solid line

**aqueduct - not elevated** **loc<>25**

Full Chart Symbology:

3050 basic blue dashed line w/ open circs

**Point**

**aqueduct**

Full Chart Symbology:

1007 basic blue cir

**BH015****BH015****Area**

**bog**

Full Chart Symbology:

4080 basic blue marsh/swamp patt fill

**BH020****BH020****Line**

**canal - not perennial** **hyc<>8**

Full Chart Symbology:

3167 depth pale blue thin short dash line

**canal - perennial** **hyc=8**

Full Chart Symbology:

3108 depth pale blue thin solid line

**BH030****BH030****Line**

**ditch - not perennial** **hyc<>0and<>8**

Full Chart Symbology:

0669 depth med blue very thin dash line

**ditch - perennial, unknown** **hyc=0or8**

Full Chart Symbology:

0621 depth med blue very thin solid line

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 1

Point Symbology

Line Symbology

Area Symbology

**BH040****BH040****Area****filtration beds/aeration beds**

Full Chart Symbology:

0600 black very thin solid line

4303 100% cyan blue rt diag line patt fill

**BH050****BH050****Area****fish hatchery/fish farm/marine farm**

Full Chart Symbology:

3112 black thin solid line

4138 med blue solid fill

**BH060****BH060****Line****flume - elevated****loc=25**

Full Chart Symbology:

3106 depth pale blue very thin solid line w/  
ticks**flume - not elevated****loc<>25**

Full Chart Symbology:

3107 depth pale blue very thin solid line

**BH070****BH070****Line****ford**

Full Chart Symbology:

3114 black very thin short dash line

**Point****ford**

Full Chart Symbology:

2087 black opposing solid triangles pnting in

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 1

Point Symbology

Line Symbology

Area Symbology

**BH080****BH080****Area****lake/pond - dry, intermittent****hyc=3or6**

Full Chart Symbology:

1655 basic blue thin dash line

1611 basic blue dot patt fill

**lake/pond - perennial, unknown****hyc=0or8**

Full Chart Symbology:

4071 basic blue solid fill

**BH090****BH090****Area****land subject to inundation**

Full Chart Symbology:

4078 basic blue inundation area patt fill

**BH095****BH095****Area****marsh/swamp**

Full Chart Symbology:

4080 basic blue marsh/swamp patt fill

**BH110****BH110****Line****penstock - elevated****loc=25**

Full Chart Symbology:

3106 depth pale blue very thin solid line w/  
ticks**penstock - not elevated****loc<>25**

Full Chart Symbology:

3107 depth pale blue very thin solid line

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 1

Point Symbology

Line Symbology

Area Symbology

**BH120****BH120****Line****rapids**

Full Chart Symbology:

3117 black thin dash line

**Point****rapids**

Full Chart Symbology:

2231 basic blue open diamond

**BH130****BH130****Area****reservoir**

Full Chart Symbology:

0600 black very thin solid line

4138 med blue solid fill

**BH135****BH135****Area****rice field**

Full Chart Symbology:

4085 basic blue rice patt fill



**MIL-DTL-89045  
APPENDIX E**

## VMap Level 1

Point Symbology

Line Symbology

Area Symbology

**BH140****BH140****Area****river/stream - dry, intermittent****hyc=3or6**

Full Chart Symbology:

4182 100% cyan blue very thin short dash line 4079 100% cyan blue stipple dot patt fill

**river/stream - perennial, unknown****hyc=0or8**

Full Chart Symbology:

1656 100% cyan blue very thin solid line 4154 31% cyan blue solid fill

**Line****river/stream - dry, intermittent****hyc=3or6**

Full Chart Symbology:

4182 100% cyan blue very thin short dash line

**river/stream - perennial, unknown****hyc=0or8**

Full Chart Symbology:

1656 100% cyan blue very thin solid line

**BH145****BH145****Point****river stream vanishing point**

Full Chart Symbology:

2232 basic blue solid arrowhead

**BH150****BH150****Area****salt pan**

Full Chart Symbology:

0911 depth med blue grid patt fill

**BH155****BH155****Area****salt evaporator**

Full Chart Symbology:

0911 depth med blue grid patt fill

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 1

Point Symbology

Line Symbology

Area Symbology

**BH160****BH160****Area****sebkha**

Full Chart Symbology:

4289 basic blue stipple dot patt fill

**BH170****BH170****Point****spring/water-hole**

Full Chart Symbology:

1008 basic blue filled cir w/ tail below

**BH180****BH180****Line****waterfall**

Full Chart Symbology:

0621 depth med blue very thin solid line

**Point****waterfall**

Full Chart Symbology:

1009 basic blue filled diamond

**BH190****BH190****Area****lagoon/reef pool**

Full Chart Symbology:

1506 basic blue jagged vy thin line

**BI010****BI010****Point****cistern**

Full Chart Symbology:

1010 basic blue solid square

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 1

Point Symbology

Line Symbology

Area Symbology

**BI020****BI020****Line****dam/weir**

Full Chart Symbology:

3113 black solid line

**Point****dam/weir**

Full Chart Symbology:

2238 black vertical heavy weight line

**BI030****BI030****Line****lock**

Full Chart Symbology:

3194 nav orange very thin solid line

**BI050****BI050****Point****water intake tower**

Full Chart Symbology:

0024 black dot inside cir

**BJ020****BJ020****Area****moraine**

Full Chart Symbology:

1406 brown thin solid line

4032 brown stipple dot patt fill

**BJ030****BJ030****Area****glacier**

Full Chart Symbology:

4150 depth pale blue stiple dot patt fill

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 1

Point Symbolology

Line Symbolology

Area Symbolology

**BJ040****BJ040**

Line

**ice cliff**

Full Chart Symbolology:

3047 basic blue thin long dash line

**BJ060****BJ060**

Point

**ice peak/nunatak**

Full Chart Symbolology:

2242 black 8 pt asterisk w/ open center

**BJ065****BJ065**

Area

**ice shelf**

Full Chart Symbolology:

4151 basic blue ripple jagged patt fill

**BJ070****BJ070**

Area

**pack ice**

Full Chart Symbolology:

4151 basic blue ripple jagged patt fill

**BJ080****BJ080**

Area

**polar ice**

Full Chart Symbolology:

4289 basic blue stipple dot patt fill

**BJ100****BJ100**

Area

**snow field/ice field**

Full Chart Symbolology:

4180 depth pale blue very thin short dash line

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 1

Point Symbology

Line Symbology

Area Symbology

**BJ110****BJ110****Area****tundra**

Full Chart Symbology:

4066 yellow-green varied stipple dot patt fill

**CA010****CA010****Line****contour line (land)**

Full Chart Symbology:

3026 red brown solid line

**CA030****CA030****Point****spot elevation - accurate****ela=1**

Full Chart Symbology:

2243 black sm filled cir

**spot elevation - not accurate****ela<>1**

Full Chart Symbology:

1011 black sm filled cir beside +/-

**DA005****DA005****Area****asphalt lake**

Full Chart Symbology:

4124 depth gray land cover/ripple patt fill

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 1

Point Symbology

Line Symbology

Area Symbology

**DA010****DA010****Area**

**ground surface element - boulders, gravel** **mcc=46or8**

Full Chart Symbology:

4034 brown heavy mixed stipple dot patt fill

**ground surface element - lava** **mcc=52**

Full Chart Symbology:

4108 lt gray land cover/ripple patt fill

**ground surface element - not rock, not lava, not sand** **mcc<>8and<>52and<>88and<>46**

Full Chart Symbology:

4003 beige solid fill

**ground surface element - sand** **mcc=88**

Full Chart Symbology:

4220 med-beige thin solid line

4005 beige stipple dot patt fill

**DB010****DB010****Line**

**bluff/cliff/escarpment**

Full Chart Symbology:

3146 black solid triangle line patt

**DB030****DB030****Point**

**cave**

Full Chart Symbology:

2247 black diag line w/ "L" on top

**DB060****DB060****Line**

**crevice/crevasse - earthen** **mcc=0or30**

Full Chart Symbology:

3024 red brown very thin solid line

**crevice/crevasse - snow/ice** **mcc=103**

Full Chart Symbology:

1656 100% cyan blue very thin solid line

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 1

Point Symbology

Line Symbology

Area Symbology

**DB070****DB070**

Line

**cut**

Full Chart Symbology:

1308 black very thin line w/ ticks

**DB090****DB090**

Line

**embankment/fill**

Full Chart Symbology:

1309 black double lines w/ ticks pointing out

**DB100****DB100**

Line

**esker**

Full Chart Symbology:

3003 tan very thin solid line

**DB110****DB110**

Line

**fault**

Full Chart Symbology:

3026 red brown solid line

**DB115****DB115**

Point

**geothermal feature**

Full Chart Symbology:

2248 sm brown filled cir w/ tail below

**DB150****DB150**

Point

**mountain pass**

Full Chart Symbology:

2249 black )( symbol

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 1

Point Symbology

Line Symbology

Area Symbology

**DB160****DB160****Point****rock strata/rock formation**

Full Chart Symbology:

2250 brown 6 pt asterisk w/ open center

**DB170****DB170****Area****sand dune/sand hills - crescent****ssc=22**

Full Chart Symbology:

4009 beige sand dune crescent

**sand dune/sand hills - lateral****ssc=26**

Full Chart Symbology:

4010 beige sand dune lateral

**sand dune/sand hills - mounds****ssc=27**

Full Chart Symbology:

4011 beige sand dune mound

**sand dune/sand hills - ripple****ssc=28**

Full Chart Symbology:

4012 beige sand dune ripple

**sand dune/sand hills - star****ssc=29**

Full Chart Symbology:

4013 beige sand dune star

**sand dune/sand hills - transverse****ssc=30**

Full Chart Symbology:

4014 beige sand dune transverse

**sand dune/sand hills - unknown****ssc=0**

Full Chart Symbology:

4008 beige sand dune default

**EA010****EA010****Area****cropland**

Full Chart Symbology:

4067 yellow-green dot patt fill



**MIL-DTL-89045  
APPENDIX E**

## VMap Level 1

Point Symbology

Line Symbology

Area Symbology

**EA040****EA040****Area****orchard/plantation**

Full Chart Symbology:

4051 very dk green squares in grid patt fill

**EA050****EA050****Area****vineyards**

Full Chart Symbology:

4054 very dk green offset grid/dot patt fill

**EB010****EB010****Area****grassland**

Full Chart Symbology:

4068 yellow-green grass patt fill

**EC020****EC020****Point****oasis**

Full Chart Symbology:

2252 green palm tree symbol

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 1

Point Symbology

Line Symbology

Area Symbology

**EC030****EC030**

### Area

**trees - casuarina, coniferous, palm, filao, eucalyptus,  
cypress**

**veg=11or12or17or18or29or38**

Full Chart Symbology:

1606 yellow-green triangle tree patt fill

**trees - nipa palm, mangrove**

**veg=16or19**

Full Chart Symbology:

1655 basic blue thin dash line

1613 yellow-green nipa patt fill

**trees - unknown, deciduous, mixed, other**

**veg=0or24or50or999**

Full Chart Symbology:

1605 yellow-green tree-top patt fill

### Line

**trees**

Full Chart Symbology:

3031 very dk green thin solid line

**EC040****EC040**

### Line

**cleared way/cut line/firebreak**

Full Chart Symbology:

3076 lt gray thin solid line

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 1

Point Symbology

Line Symbology

Area Symbology

**FA000****FA000****Line**

**administrative boundary - international** **use=4or23**

Full Chart Symbology:

1310 black one long dash two short dash line

**administrative boundary - primary, unknown** **use=0or26**

Full Chart Symbology:

1311 black long dash short dash line

**administrative boundary - secondary** **use=30**

Full Chart Symbology:

1318 black thin long dsh 2 shrt dsh line

**administrative boundary - tertiary** **use=31**

Full Chart Symbology:

1319 black thin long dash 3 dot line

**FA001****FA001****Area**

**administrative area**

Full Chart Symbology:

0633 lt gray thin dash line

**FA020****FA020****Line**

**armistice line**

Full Chart Symbology:

3119 black very thin long dash line

**FA030****FA030****Line**

**cease-fire line**

Full Chart Symbology:

3119 black very thin long dash line

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 1

Point Symbology

Line Symbology

Area Symbology

**FA050****FA050**

Line

**mandate line/convention line**

Full Chart Symbology:

3118 black dash line

**FA060****FA060**

Line

**defacto boundary**

Full Chart Symbology:

1310 black one long dash two short dash line

**FA070****FA070**

Area

**demilitarized zone**

Full Chart Symbology:

3143 black double dash very thin lines

**FA090****FA090**

Line

**geophysical prospecting grid**

Full Chart Symbology:

0612 lt gray very thin solid line

**FA110****FA110**

Line

**international date line**

Full Chart Symbology:

3119 black very thin long dash line

**FA170****FA170**

Area

**zone of occupation**

Full Chart Symbology:

3118 black dash line

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 1

Point Symbolology

Line Symbolology

Area Symbolology

**GB005****GB005****Point**

**airport/airfield - not operational** **exs<>28**

**Full Chart Symbolology:**  
2268 lt gray airplane

**airport/airfield - operational; military** **use=8or22 AND exs=28**

**Full Chart Symbolology:**  
2269 magenta airplane

**airport/airfield - operational; non military** **use<>8and<>22 AND exs=28**

**Full Chart Symbolology:**  
2267 aero-blue airplane

**GB010****GB010****Point**

**airport lighting**

**Full Chart Symbolology:**  
1012 aero blue solid filled star

**GB055****GB055****Line**

**runway**

**Full Chart Symbolology:**  
3069 aero-blue very thin solid line

**Point**

**runway - not operational** **exs<>28**

**Full Chart Symbolology:**  
2281 gray cir w/ open diag band

**runway - operational** **exs=28**

**Full Chart Symbolology:**  
2273 aero-blue solid cir w/ open diag band

**ZB035****ZB035****Point**

**control point/control station**

**Full Chart Symbolology:**  
2279 black triangle w/ dot inside

**MIL-DTL-89045  
APPENDIX E**

# **VMap Level 1**

Point Symbology

Line Symbology

Area Symbology

**ZC040**

**ZC040**

## **Area**

**magnetic disturbance area**

**Full Chart Symbology:**

0733 lt magenta open flag

0716 gray dash/chevron line

**ZD020**

**ZD020**

## **Area**

**void collection area**

**Full Chart Symbology:**

3082 gray very thin solid line

4105 lt gray rt diag thin line patt fill

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology

Line Symbology

Area Symbology

**AA010****AA010****Area****mine/quarry****Full Chart Symbology:**

2001 black pick &amp; hammer

3116 black very thin dash line

**Point****mine/quarry****Full Chart Symbology:**

2001 black pick &amp; hammer

**AA040****AA040****Point****rig/superstructure****Full Chart Symbology:**

2002 black tower

**AA050****AA050****Point****well - not water****pro<>116****Full Chart Symbology:**

0078 black sm cir

**well - water****pro=116****Full Chart Symbology:**

2003 basic blue solid filled cir

**AB000****AB000****Area****disposal site/waste pile****Full Chart Symbology:**

0822 lt brown solid fill

**AB010****AB010****Area****wrecking yard/scrap yard****Full Chart Symbology:**

4107 lt gray dot patt fill

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology

Line Symbology

Area Symbology

**AC000****AC000****Area****processing plant/treatment plant**

Full Chart Symbology:

0624 feature brown very thin dash line

**Point****processing plant/treatment plant**

Full Chart Symbology:

2005 black building w/ 2 smokestacks above

**AC020****AC020****Point****catalytic cracker**

Full Chart Symbology:

2005 black building w/ 2 smokestacks above

**AC030****AC030****Area****settling basin/sludge pond**

Full Chart Symbology:

0600 black very thin solid line

4077 depth med blue narrow rt diag line patt fill

**AD010****AD010****Area****power plant**

Full Chart Symbology:

0600 black very thin solid line

0804 brown solid fill

**AD020****AD020****Point****solar panels**

Full Chart Symbology:

2010 black sun burst w/ dot inside



**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology

Line Symbology

Area Symbology

**AD030****AD030****Area****substation/transformer yard**

Full Chart Symbology:

0600 black very thin solid line

0804 brown solid fill

**Point****substation/transformer yard**

Full Chart Symbology:

2011 black filled square w/ zap on top

**AF010****AF010****Point****chimney/smokestack**

Full Chart Symbology:

0003 black chimney symbol

**AF020****AF020****Line****conveyor**

Full Chart Symbology:

3086 gray very thin short dash line

**AF030****AF030****Point****cooling tower**

Full Chart Symbology:

2016 black dot inside double cir

**AF040****AF040****Point****crane**

Full Chart Symbology:

0005 feature brown crane symbol

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology

Line Symbology

Area Symbology

**AF070****AF070****Point****flare pipe**

**Full Chart Symbology:**  
0006 black flare stack symbol

**AH050****AH050****Area****fortification**

**Full Chart Symbology:**  
4186 magenta thin dash line

**Point****fortification**

**Full Chart Symbology:**  
2043 black four black squares w/ connection

**AI020****AI020****Area****mobile home/mobile home park**

**Full Chart Symbology:**  
3114 black very thin short dash line

**AJ030****AJ030****Area****feedlot/stockyard/holding pen**

**Full Chart Symbology:**  
4217 beige very thin solid line

**AJ050****AJ050****Point****windmill**

**Full Chart Symbology:**  
0008 black sm cir w/ X on top

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology

Line Symbology

Area Symbology

**AK020****AK020****Point****amusement park attraction**

Full Chart Symbology:  
2029 black ferris wheel

**AK030****AK030****Area****amusement park**

Full Chart Symbology:  
3117 black thin dash line      4045 green solid fill

**AK040****AK040****Area****athletic field**

Full Chart Symbology:  
4279 nav orange thin short dash line

**AK060****AK060****Area****campground/campsite**

Full Chart Symbology:  
3117 black thin dash line      4045 green solid fill

**AK070****AK070****Area****drive in theater**

Full Chart Symbology:  
4279 nav orange thin short dash line

**AK090****AK090****Area****fairgrounds**

Full Chart Symbology:  
4279 nav orange thin short dash line

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology

Line Symbology

Area Symbology

### AK100

AK100

#### Area

##### golf course

Full Chart Symbology:

4279 nav orange thin short dash line

### AK120

AK120

#### Area

##### park

Full Chart Symbology:

3117 black thin dash line

4045 green solid fill

### AK130

AK130

#### Line

##### race track

Full Chart Symbology:

3113 black solid line

### AK150

AK150

#### Line

##### ski jump

Full Chart Symbology:

0656 gray very thin dash line

#### Point

##### ski jump

Full Chart Symbology:

2034 black skier

### AK160

AK160

#### Area

##### stadium/amphitheater

Full Chart Symbology:

3113 black solid line

**MIL-DTL-89045  
APPENDIX E****VMap Level 2**

Point Symbology

Line Symbology

Area Symbology

**AK170****AK170****Area****swimming pool**

Full Chart Symbology:

0600 black very thin solid line

4138 med blue solid fill

**AK180****AK180****Area****zoo/safari park**

Full Chart Symbology:

3117 black thin dash line

4045 green solid fill

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology

Line Symbology

Area Symbology

**AL015****AL015**

### Area

**building - generic** **bfc<>6and<>7and<>15**

Full Chart Symbology:

4156 black solid fill

**building - hospital** **bfc=6**

Full Chart Symbology:

4015 beige-rose solid fill

**building - house of worship** **bfc=7**

Full Chart Symbology:

4002 lt beige solid fill

**building - school** **bfc=15**

Full Chart Symbology:

4025 feature brown solid fill

### Line

**building - generic** **bfc<>6and<>7and<>15**

Full Chart Symbology:

3112 black thin solid line

**building - hospital** **bfc=6**

Full Chart Symbology:

3153 beige-rose thin solid line

**building - house of worship** **bfc=7**

Full Chart Symbology:

3001 lt beige thin solid line

**building - school** **bfc=15**

Full Chart Symbology:

1406 brown thin solid line

### Point

**building - generic** **bfc=0or1or4or9or10or11or16or17or18or19or20or21or22or23or24or25or26or27or29or30or33or36**

Full Chart Symbology:

2036 black sm filled square

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbolology	Line Symbolology	Area Symbolology
<b>AL015</b>		<b>AL015</b>
<b>building - generic</b>		<b>bfc=53or59or69or70or83or85or86or87or88or89or90or91or92or93or95or98or999</b>
<b>Full Chart Symbolology:</b> 2036 black sm filled square		
<b>building - government</b>		<b>bfc=2or3or5or8or12or13or14or28or31or35or37or61or66or77or96</b>
<b>Full Chart Symbolology:</b> 1001 red filled square black outline		
<b>building - hospital</b>		<b>bfc=6</b>
<b>Full Chart Symbolology:</b> 1002 black filled cir w/ white cross inside		
<b>building - house of worship</b>		<b>bfc=7 AND hwt=0or2or3or4or7</b>
<b>Full Chart Symbolology:</b> 2045 black filled square w/ cross on top		
<b>building - house of worship</b>		<b>bfc=7 AND hwt=11or14or15or16</b>
<b>Full Chart Symbolology:</b> 0011 black X inscribed in rectangle		
<b>building - house of worship</b>		<b>bfc=7 AND hwt=20</b>
<b>Full Chart Symbolology:</b> 2047 black filled square w/ T on top		
<b>building - house of worship</b>		<b>bfc=7 AND hwt=21</b>
<b>Full Chart Symbolology:</b> 2048 black pinwheel		
<b>building - house of worship</b>		<b>bfc=7 AND hwt=5or6or9</b>
<b>Full Chart Symbolology:</b> 0012 black mosque/minaret w/ dot in circle		
<b>building - lighthouse</b>		<b>bfc=82</b>
<b>Full Chart Symbolology:</b> 2044 black lighthouse symbol		
<b>building - school</b>		<b>bfc=15</b>
<b>Full Chart Symbolology:</b> 2042 black filled square w/ flag on top		

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology

Line Symbology

Area Symbology

**AL020****AL020****Area****built-up area**

Full Chart Symbology:

4128 yellow solid fill

**AL025****AL025****Point****cairn**

Full Chart Symbology:

0017 black three stacked sm cirs

**AL030****AL030****Area****cemetery**

Full Chart Symbology:

0600 black very thin solid line

0804 brown solid fill

**Point****cemetery**

Full Chart Symbology:

1003 black cross

**AL060****AL060****Area****dragon teeth**

Full Chart Symbology:

1301 black line w/ squares

**Line****dragon teeth**

Full Chart Symbology:

1301 black line w/ squares

**AL070****AL070****Line****fence**

Full Chart Symbology:

3148 black patt line -x -x -x



**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology

Line Symbology

Area Symbology

**AL100****AL100****Point****hut**

**Full Chart Symbology:**  
2058 gray filled square

**AL105****AL105****Area****settlement**

**Full Chart Symbology:**  
0802 gray solid fill

**Point****settlement**

**Full Chart Symbology:**  
2060 black square w/ S inside

**AL130****AL130****Point****monument**

**Full Chart Symbology:**  
2063 black monument symbol

**AL135****AL135****Area****native settlement**

**Full Chart Symbology:**  
0802 gray solid fill

**AL140****AL140****Area****particle accelerator**

**Full Chart Symbology:**  
4089 magenta solid fill

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology	Line Symbology	Area Symbology
<b>AL170</b>		
<b>Area</b>		
<b>plaza/city square</b>		
<div> <div>Full Chart Symbology:</div> <div>4018 It tan solid fill</div> </div>		
<b>AL200</b>		
<b>Area</b>		
<b>ruins</b>		
<div> <div>Full Chart Symbology:</div> <div>3114 black very thin short dash line</div> </div>		
<b>Point</b>		
<b>ruins</b>		
<div> <div>Full Chart Symbology:</div> <div>0002 feature brown filled square w/ black outline</div> </div>		
<b>AL210</b>		
<b>Line</b>		
<b>snow shed/rock shed</b>		
<div> <div>Full Chart Symbology:</div> <div>3146 black solid triangle line patt</div> </div>		
<b>Point</b>		
<b>snow shed/rock shed</b>		
<div> <div>Full Chart Symbology:</div> <div>2070 black diag bands in rectangle</div> </div>		
<b>AL240</b>		
<b>Point</b>		
<b>tower (non-communication)</b>		
<div> <div>Full Chart Symbology:</div> <div>2071 black dot inside cir</div> </div>		

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology

Line Symbology

Area Symbology

**AL250****AL250****Point****underground dwelling**

Full Chart Symbology:  
2072 gray shadowed square

**AL260****AL260****Line****wall**

Full Chart Symbology:  
3113 black solid line

**AM010****AM010****Area****depot (storage)**

Full Chart Symbology:  
4028 brown horizontal lines patt fill

**AM020****AM020****Area****grain bin/silo**

Full Chart Symbology:  
4028 brown horizontal lines patt fill

**Point****grain bin/silo**

Full Chart Symbology:  
2074 brown cir

**AM030****AM030****Area****grain elevator**

Full Chart Symbology:  
4028 brown horizontal lines patt fill

**Point****grain elevator**

Full Chart Symbology:  
0004 black tower symbol

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology

Line Symbology

Area Symbology

**AM060****AM060****Area****storage bunker/storage mound**

Full Chart Symbology:

4114 depth gray horizontal lines patt fill

**Point****storage bunker/storage mound**

Full Chart Symbology:

2076 red brown filled semicircle

**AM070****AM070****Area****tank**

Full Chart Symbology:

4156 black solid fill

**Point****tank**

Full Chart Symbology:

2019 black sm filled cir

**AM080****AM080****Point****water tower**

Full Chart Symbology:

2078 basic blue dot inside cir

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbolology

Line Symbolology

Area Symbolology

**AN010****AN010****Line**

**railroad -non-op, multi, narrow** **exs<>0and<>28 AND fco<>0and<>3 AND rgc=2**

Full Chart Symbolology:

3137 black dash line w/ double tics alt sides

**railroad -non-op, multi, norml/brd/unkn** **exs<>0and<>28 AND fco<>0and<>3 AND rgc<>2**

Full Chart Symbolology:

3133 black dash line w/ double tics both sides

**railroad -non-op, single/unkn, narrow** **exs<>0and<>28 AND fco=0or3 AND rgc=2**

Full Chart Symbolology:

3135 black dash line w/ single tics alt sides

**railroad -non-op, unkn/single, unkn/norml/brd** **exs<>0and<>28 AND fco=0or3 AND rgc<>2**

Full Chart Symbolology:

3131 black dash line w/ single tics both sides

**railroad -op, mult, narrow** **exs=0or28 AND fco<>0and<>3 AND rgc=2**

Full Chart Symbolology:

3129 black solid line w/ double tics alt sides

**railroad -op, unkn/single, narrow** **exs=0or28 AND fco=0or3 AND rgc=2**

Full Chart Symbolology:

3125 black solid line w/ single tics alt sides

**railroad -op, unkn/single, unkn/norml/brd** **exs=0or28 AND fco=0or3 AND rgc<>2**

Full Chart Symbolology:

3123 black solid line w/ single tics both sides

**railroad -op,multi, unkn/norml/brd** **exs=0or28 AND fco<>0and<>3 AND rgc<>2**

Full Chart Symbolology:

3127 black solid line w/ double tics both sides

**AN050****AN050****Line**

**railroad siding/railroad spur - narrow** **rgc=2**

Full Chart Symbolology:

3125 black solid line w/ single tics alt sides

**railroad siding/railroad spur - normal,broad,unknown** **rgc<>2**

Full Chart Symbolology:

3123 black solid line w/ single tics both sides

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology

Line Symbology

Area Symbology

**AN060****AN060****Area****railroad yard/marshalling yard**

Full Chart Symbology:

0802 gray solid fill

**AN075****AN075****Point****railroad turntable**

Full Chart Symbology:

2080 black rt diag line inside cir

**AP010****AP010****Line****cart track**

Full Chart Symbology:

3117 black thin dash line

**AP020****AP020****Line****interchange**

Full Chart Symbology:

3121 black long dash line

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology

Line Symbology

Area Symbology

**AP030****AP030****Line**

**road - loose surface, fair/dry/winter** **rst=2or3 AND wtc=2or3**

Full Chart Symbology:

1314 black very thin solid line

**road - non-operational, hard surface, national/state** **wtc=1 AND exs<>28 AND ltn>=2 AND med=1 AND rst=1**

Full Chart Symbology:

1317 red brown double dash thin lines

**road - non-operational, hard surface, no median** **wtc=1 AND exs<>28 AND ltn>=2 AND med<>1 AND rst=1**

Full Chart Symbology:

3021 red brown dashed line

**road - non-operational, hard surface** **wtc=1 AND exs<>28 AND ltn<2 AND rst=1**

Full Chart Symbology:

3028 red brown thin dash line

**road - non-operational, loose surface, no median** **wtc=1 AND exs<>28 AND ltn>=2 AND med<>1 AND rst=2or3**

Full Chart Symbology:

4319 brown dash line

**road - non-operational, loose surface, with median** **wtc=1 AND exs<>28 AND ltn>=2 AND med=1 AND rst=2or3**

Full Chart Symbology:

4321 brown double dash thin line

**road - non-operational, loose surface** **wtc=1 AND exs<>28 AND ltn<2 AND rst=2or3**

Full Chart Symbology:

1571 brown thin dash line

**road - operational - loose surface** **wtc=1 AND exs=28 AND ltn<2 AND rst=2or3**

Full Chart Symbology:

3012 brown thin solid line

**road - operational, hard surface, interstate/international** **wtc=1 AND exs=28 AND ltn>=2 AND med<>1 AND rst=1**

Full Chart Symbology:

1316 red brown single lines

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology	Line Symbology	Area Symbology
<b>AP030</b>		<b>AP030</b>
road - operational, hard surface, national/state		<b>wtc=1 AND exs=28 AND ltn&gt;=2 AND med=1 AND rst=1</b>
Full Chart Symbology:		1315 red brown double solid thin lines
road - operational, hard surface, private/other		<b>wtc=1 AND exs=28 AND ltn&lt;2 AND rst=1</b>
Full Chart Symbology:		1855 red brown thin solid line
road - operational, loose surface, median		<b>wtc=1 AND exs=28 AND ltn&gt;=2 AND med=1 AND rst=2or3</b>
Full Chart Symbology:		4320 brown double solid thin line
road - operational, loose surface, no median		<b>wtc=1 AND exs=28 AND ltn&gt;=2 AND med&lt;&gt;1 AND rst=2or3</b>
Full Chart Symbology:		3014 brown solid line
road - unknown surface and weatherability		<b>rst=0 OR wtc=0</b>
Full Chart Symbology:		1314 black very thin solid line
<b>AP050</b>		<b>AP050</b>
Line		
trail		
Full Chart Symbology:		
0656 gray very thin dash line		
<b>AQ010</b>		<b>AQ010</b>
Line		
aerial cableway lines/ski lift lines		
Full Chart Symbology:		
0657 gray thick dash line		



**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology	Line Symbology	Area Symbology
<b>AQ040</b>		
<b>Line</b>		
<b>bridge/overpass/viaduct</b>		
<div>Full Chart Symbology:</div> <div>0751 black solid line w/ tick terminators</div>		
<b>Point</b>		
<b>bridge/overpass/viaduct</b>		
<div>Full Chart Symbology:</div> <div>2083 black double line with flares on ends</div>		
<b>AQ060</b>		
<b>Point</b>		
<b>control tower</b>		
<div>Full Chart Symbology:</div> <div>2088 purple dot inside cir</div>		
<b>AQ065</b>		
<b>Point</b>		
<b>culvert</b>		
<div>Full Chart Symbology:</div> <div>2090 black cir w/ C inside</div>		
<b>AQ070</b>		
<b>Line</b>		
<b>ferry crossing</b>		
<div>Full Chart Symbology:</div> <div>3115 black thin short dash line</div>		
<b>Point</b>		
<b>ferry crossing</b>		
<div>Full Chart Symbology:</div> <div>1005 black F inside boat</div>		
<b>AQ110</b>		
<b>Point</b>		
<b>mooring mast</b>		
<div>Full Chart Symbology:</div> <div>2094 purple solid ellipse extending from pole</div>		

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology

Line Symbology

Area Symbology

### AQ113

AQ113

#### Line

**pipeline/pipe - on or above ground; not water** **loc<>4 AND pro<>116**

Full Chart Symbology:

1305 brown dash thin line w/ dot

**pipeline/pipe - on or above ground; water** **loc<>4 AND pro=116**

Full Chart Symbology:

1304 basic blue thin dash line w/ dot

**pipeline/pipe - underground; water** **loc=4 AND pro=116**

Full Chart Symbology:

1303 basic blue thin dash line w/ circle

**pipeline/pipe - underground; not water** **loc=4 AND pro<>116**

Full Chart Symbology:

3022 brown thin dash line w/ open cir

### AQ116

AQ116

#### Area

**pumping station**

Full Chart Symbology:

4262 purple thin dash line

#### Point

**pumping station**

Full Chart Symbology:

2097 black sm square w/ P inside

### AQ130

AQ130

#### Line

**tunnel**

Full Chart Symbology:

3141 black three dash one dot very thin line

#### Point

**tunnel**

Full Chart Symbology:

2100 black box w/ round top w/ "T" inside

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology

Line Symbology

Area Symbology

**AQ135****AQ135****Area****vehicle stopping area/rest area**

Full Chart Symbology:

4240 red solid thin line

1610 red left diag line patt fill

**AQ140****AQ140****Area****vehicle storage/parking area**

Full Chart Symbology:

4240 red solid thin line

1610 red left diag line patt fill

**AT010****AT010****Point****disk/dish**

Full Chart Symbology:

2102 black satellite dish symbol

**AT030****AT030****Line****power transmission line**

Full Chart Symbology:

3074 purple thin solid line w/ dots on each side

**AT050****AT050****Area****communication building**

Full Chart Symbology:

3117 black thin dash line

4109 depth gray solid fill

**Point****communication building**

Full Chart Symbology:

2106 black filled square w/ outward ticks

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology

Line Symbology

Area Symbology

**AT060****AT060**

Line

**telephone line/telegraph line**

Full Chart Symbology:

3096 gray very rhin dash line w/ dot

**AT080****AT080**

Point

**communication tower**

Full Chart Symbology:

2108 black tower w/ sound waves at top

**BA010****BA010**

Line

**coastline.shoreline - not mangrove or marsh****slt<>6and<>8**

Full Chart Symbology:

0621 depth med blue very thin solid line

**coastline/shoreline - mangrove, marsh****slt=6or8**

Full Chart Symbology:

3042 basic blue very thin short dash line

**BA020****BA020**

Area

**foreshore**

Full Chart Symbology:

0803 yellow green solid fill

**BA030****BA030**

Area

**island**

Full Chart Symbology:

0822 lt brown solid fill

**BA040****BA040**

Area

**water (except inland)**

Full Chart Symbology:

0821 depth lt blue solid fill

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology

Line Symbology

Area Symbology

**BB010****BB010****Area****anchorage****Full Chart Symbology:**

0902 lt magenta anchor

0711 magenta dash/chevron line w/anchor  
symbol**Point****anchorage****Full Chart Symbology:**

0036 magenta anchor

**BB040****BB040****Area****breakwater/groyne****Full Chart Symbology:**

0623 dk gray thin solid line

**Line****breakwater/groyne****Full Chart Symbology:**

0623 dk gray thin solid line

**BB090****BB090****Area****drydock****Full Chart Symbology:**

3112 black thin solid line

**BB140****BB140****Area****jetty****Full Chart Symbology:**

0623 dk gray thin solid line

**Line****jetty****Full Chart Symbology:**

0623 dk gray thin solid line

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology

Line Symbology

Area Symbology

**BB190****BB190****Area****pier/wharf/quay**

Full Chart Symbology:

0625 dk gray thick solid line

**Line****pier/wharf/quay**

Full Chart Symbology:

0625 dk gray thick solid line

**BB230****BB230****Line****seawall**

Full Chart Symbology:

0623 dk gray thin solid line

**BB240****BB240****Area****slipway/patent slip**

Full Chart Symbology:

0623 dk gray thin solid line

**Line****slipway/patent slip**

Full Chart Symbology:

0623 dk gray thin solid line

**BD100****BD100****Area****pile/piling/post**

Full Chart Symbology:

0680 black thin dotted line

0810 depth med blue solid fill

**Point****pile/piling/post**

Full Chart Symbology:

2264 black cir

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology	Line Symbology	Area Symbology
<b>BD120</b>		
<b>BD120</b>		
<b>Area</b>		
<b>reef</b>		
<div>Full Chart Symbology:</div> <div>3186 black jagged line</div>		
<b>Line</b>		
<b>reef</b>		
<div>Full Chart Symbology:</div> <div>3186 black jagged line</div>		
<b>BD130</b>		
<b>BD130</b>		
<b>Point</b>		
<b>rock</b>		
<div>Full Chart Symbology:</div> <div>0063 black 6 point asterisk</div>		
<b>BD180</b>		
<b>BD180</b>		
<b>Point</b>		
<b>wreck</b>		
<div>Full Chart Symbology:</div> <div>2212 black solid filled shipwreck symbol</div>		
<b>BE015</b>		
<b>BE015</b>		
<b>Line</b>		
<b>depth contour</b>		
<div>Full Chart Symbology:</div> <div>3082 gray very thin solid line</div>		

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology

Line Symbology

Area Symbology

### BH010

BH010

#### Line

**aqueduct - elevated** **loc=25**

Full Chart Symbology:

4266 basic blue very thin solid line

**aqueduct - not elevated** **loc<>25**

Full Chart Symbology:

3050 basic blue dashed line w/ open circs

#### Point

**aqueduct**

Full Chart Symbology:

1007 basic blue cir

### BH015

BH015

#### Area

**bog**

Full Chart Symbology:

4080 basic blue marsh/swamp patt fill

### BH020

BH020

#### Area

**canal - navigable; perennial** **exs=32 AND hyc=8**

Full Chart Symbology:

4138 med blue solid fill

**canal - not navigable or not perennial** **exs<>32 OR hyc<>8**

Full Chart Symbology:

4265 basic blue thin solid line

1608 basic blue stipple dot patt fill

#### Line

**canal - not perennial** **hyc<>8**

Full Chart Symbology:

3167 depth pale blue thin short dash line

**canal - perennial** **hyc=8**

Full Chart Symbology:

3108 depth pale blue thin solid line



**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology

Line Symbology

Area Symbology

**BH030****BH030****Area****ditch**

Full Chart Symbology:

0821 depth lt blue solid fill

**Line****ditch - intermittent****hyc=6**

Full Chart Symbology:

0669 depth med blue very thin dash line

**ditch - perennial, unknown****hyc=0or8**

Full Chart Symbology:

0621 depth med blue very thin solid line

**BH040****BH040****Area****filtration beds/aeration beds**

Full Chart Symbology:

0600 black very thin solid line

4303 100% cyan blue rt diag line patt fill

**BH050****BH050****Area****fish hatchery/fish farm/marine farm**

Full Chart Symbology:

3112 black thin solid line

4138 med blue solid fill

**BH060****BH060****Line****flume - elevated****loc=25**

Full Chart Symbology:

3106 depth pale blue very thin solid line w/  
ticks**flume - not elevated****loc<>25**

Full Chart Symbology:

3107 depth pale blue very thin solid line

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology	Line Symbology	Area Symbology
BH070		
Line		
ford		
Full Chart Symbology: 3114 black very thin short dash line		
Point		
ford		
Full Chart Symbology: 2087 black opposing solid triangles pnting in		
BH077		
Area		
hummock		
Full Chart Symbology: 1511 brown thin line outward ticks		
BH080		
Area		
lake/pond - dry, intermittent	hyc=3or6	
Full Chart Symbology: 1655 basic blue thin dash line1611 basic blue dot patt fill		
lake/pond - perennial, unknown	hyc=0or8	
Full Chart Symbology: 4071 basic blue solid fill		
BH090		
Area		
land subject to inundation		
Full Chart Symbology: 4078 basic blue inundation area patt fill		
BH095		
Area		
marsh/swamp		
Full Chart Symbology: 4080 basic blue marsh/swamp patt fill		

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology

Line Symbology

Area Symbology

**BH110****BH110****Line****penstock - elevated****loc=25**

Full Chart Symbology:

3106 depth pale blue very thin solid line w/  
ticks**penstock - not elevated****loc<>25**

Full Chart Symbology:

3107 depth pale blue very thin solid line

**BH120****BH120****Line****rapids**

Full Chart Symbology:

3117 black thin dash line

**Point****rapids**

Full Chart Symbology:

2231 basic blue open diamond

**BH130****BH130****Area****reservoir**

Full Chart Symbology:

0600 black very thin solid line

4138 med blue solid fill

**BH135****BH135****Area****rice field**

Full Chart Symbology:

4085 basic blue rice patt fill

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology

Line Symbology

Area Symbology

**BH140****BH140****Area****river/stream - dry, intermittent****hyc=3or6**

Full Chart Symbology:

4182 100% cyan blue very thin short dash line 4079 100% cyan blue stipple dot patt fill

**river/stream - perennial, unknown****hyc=0or8**

Full Chart Symbology:

1656 100% cyan blue very thin solid line 4154 31% cyan blue solid fill

**Line****river/stream - dry, intermittent****hyc=3or6**

Full Chart Symbology:

4182 100% cyan blue very thin short dash line

**river/stream - perennial, unknown****hyc=0or8**

Full Chart Symbology:

1656 100% cyan blue very thin solid line

**BH145****BH145****Point****river stream vanishing point**

Full Chart Symbology:

2232 basic blue solid arrowhead

**BH150****BH150****Area****salt pan**

Full Chart Symbology:

0911 depth med blue grid patt fill

**BH155****BH155****Area****salt evaporator**

Full Chart Symbology:

0911 depth med blue grid patt fill

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology

Line Symbology

Area Symbology

**BH160****BH160****Area****sebkha**

Full Chart Symbology:

4289 basic blue stipple dot patt fill

**BH170****BH170****Point****spring/water-hole**

Full Chart Symbology:

1008 basic blue filled cir w/ tail below

**BH180****BH180****Line****waterfall**

Full Chart Symbology:

0621 depth med blue very thin solid line

**Point****waterfall**

Full Chart Symbology:

1009 basic blue filled diamond

**BI010****BI010****Point****cistern**

Full Chart Symbology:

1010 basic blue solid square

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology

Line Symbology

Area Symbology

### BI020

BI020

#### Area

##### dam/weir

Full Chart Symbology:

4156 black solid fill

#### Line

##### dam/weir

Full Chart Symbology:

3113 black solid line

#### Point

##### dam/weir

Full Chart Symbology:

2238 black vertical heavy weight line

### BI030

BI030

#### Area

##### lock

Full Chart Symbology:

0600 black very thin solid line

0810 depth med blue solid fill

#### Point

##### lock

Full Chart Symbology:

2239 black open arrowhead

### BI040

BI040

#### Line

##### sluice gate

Full Chart Symbology:

0623 dk gray thin solid line

#### Point

##### sluice gate

Full Chart Symbology:

0025 traffic magenta lg cir, 2 horiz &amp; 1 vert line

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology

Line Symbology

Area Symbology

**BI050****BI050****Area****water intake tower**

Full Chart Symbology:

0600 black very thin solid line

**Point****water intake tower**

Full Chart Symbology:

0024 black dot inside cir

**BJ020****BJ020****Area****moraine**

Full Chart Symbology:

1406 brown thin solid line

4032 brown stipple dot patt fill

**BJ030****BJ030****Area****glacier**

Full Chart Symbology:

4150 depth pale blue stiple dot patt fill

**BJ040****BJ040****Line****ice cliff**

Full Chart Symbology:

3047 basic blue thin long dash line

**BJ060****BJ060****Point****ice peak/nunatak**

Full Chart Symbology:

2242 black 8 pt asterisk w/ open center

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology

Line Symbology

Area Symbology

**BJ065****BJ065**

Area

ice shelf

Full Chart Symbology:

4151 basic blue ripple jagged patt fill

**BJ070****BJ070**

Area

pack ice

Full Chart Symbology:

4151 basic blue ripple jagged patt fill

**BJ080****BJ080**

Area

polar ice

Full Chart Symbology:

4289 basic blue stipple dot patt fill

**BJ100****BJ100**

Area

snow field/ice field

Full Chart Symbology:

4180 depth pale blue very thin short dash line

**BJ110****BJ110**

Area

tundra

Full Chart Symbology:

4066 yellow-green variated stipple dot patt fill



**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology

Line Symbology

Area Symbology

**CA010****CA010**

### Line

**contour line (land) - depression mound** **mcc<>103 AND hqc=5or8**

Full Chart Symbology:

1307 red brown vy thin line w/ ticks on inside

**contour line (land) - index approximate** **mcc<>103 AND hqc=7**

Full Chart Symbology:

4306 red brown very thin long dash line

**contour line (land) - index** **mcc<>103 AND hqc=0or1**

Full Chart Symbology:

3026 red brown solid line

**contour line (land) - intermediate approximate** **mcc<>103 AND hqc=12**

Full Chart Symbology:

4307 red brown very very thin long dash line

**contour line (land) - intermediate depression mound** **mcc<>103 AND hqc=6or9**

Full Chart Symbology:

4305 red brown very very thin line w/ tick marks

**contour line (land) - intermediate** **mcc<>103 AND hqc=2**

Full Chart Symbology:

4304 red brown very very thin solid line

**contour line (land) - supplementary 1/2, approx, form lines** **mcc<>103 AND hqc=3or4or13**

Full Chart Symbology:

1306 red brown very very thin dash line

**contour line (land) - supplementary 1/4** **mcc<>103 AND hqc=14**

Full Chart Symbology:

4308 red brown very very thin short dash line

**contour line (snow/ice) - index approximate** **mcc=103 AND hqc=7**

Full Chart Symbology:

4316 100% cyan blue very thin long dash line

**contour line (snow/ice) - index depression mound** **mcc=103 AND hqc=5or8**

Full Chart Symbology:

4314 100% cyan blue vy thin line w/ ticks on inside

**contour line (snow/ice) - index unknown** **mcc=103 AND hqc=0or1**

Full Chart Symbology:

4311 100% cyan very thin blue solid line

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology	Line Symbology	Area Symbology
<b>CA010</b>		<b>CA010</b>
<b>contour line (snowice) - intermediate approximate</b>		<b>mcc=103 AND hqc=12</b>
Full Chart Symbology:		4317 100% cyan blue very very thin long dash line
<b>contour line (snowice) - intermediate depression mound</b>		<b>mcc=103 AND hqc=6or9</b>
Full Chart Symbology:		4315 100% cyan blue very very thin line w/ ticks
<b>contour line (snowice) - intermediate</b>		<b>mcc=103 AND hqc=2</b>
Full Chart Symbology:		4312 100% cyan blue very very thin solid line
<b>contour line (snowice) - supplementary 1/2, approx, form lines, approx</b>		<b>mcc=103 AND hqc=3or4or13</b>
Full Chart Symbology:		4313 100% cyan blue very very thin dash line
<b>contour line (snowice) - supplementary 1/4</b>		<b>mcc=103 AND hqc=14</b>
Full Chart Symbology:		4318 100% cyan blue very very thin short dash line
<b>CA030</b>		<b>CA030</b>
<b>Point</b>		
<b>spot elevation - accurate</b>		<b>ela=1</b>
Full Chart Symbology:		2243 black sm filled cir
<b>spot elevation - not accurate</b>		<b>ela&lt;&gt;1</b>
Full Chart Symbology:		1011 black sm filled cir beside +/-
<b>DA005</b>		<b>DA005</b>
<b>Area</b>		
<b>asphalt lake</b>		
Full Chart Symbology:		4124 depth gray land cover/ripple patt fill

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology

Line Symbology

Area Symbology

**DA010****DA010**

### Area

**ground surface element - boulders, gravel** **mcc=46or8**

Full Chart Symbology:

4034 brown heavy mixed stipple dot patt fill

**ground surface element - lava** **mcc=52**

Full Chart Symbology:

4108 lt gray land cover/ripple patt fill

**ground surface element - not rock, not lava, not sand** **mcc<>8and<>52and<>46and<>88**

Full Chart Symbology:

4003 beige solid fill

**ground surface element - sand** **mcc=88**

Full Chart Symbology:

4220 med-beige thin solid line

4005 beige stiple dot patt fill

**DB010****DB010**

### Line

**bluff/cliff/escarpment**

Full Chart Symbology:

3146 black solid triangle line patt

**DB030****DB030**

### Point

**cave**

Full Chart Symbology:

2247 black diag line w/ "L" on top

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology

Line Symbology

Area Symbology

**DB060****DB060****Area****crevice/crevasse**

Full Chart Symbology:

4030 brown left diag thin line patt fill

**Line****crevice/crevasse - earthen****mcc=0or30**

Full Chart Symbology:

3024 red brown very thin solid line

**crevice/crevasse - snow/ice****mcc=103**

Full Chart Symbology:

1656 100% cyan blue very thin solid line

**DB070****DB070****Line****cut**

Full Chart Symbology:

1308 black very thin line w/ ticks

**DB090****DB090****Area****embankment/fill**

Full Chart Symbology:

1516 black thin line outward ticks

**Line****embankment/fill**

Full Chart Symbology:

1309 black double lines w/ ticks pointing out

**DB100****DB100****Line****esker**

Full Chart Symbology:

3003 tan very thin solid line

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology

Line Symbology

Area Symbology

**DB110****DB110****Line****fault**

Full Chart Symbology:

3026 red brown solid line

**DB115****DB115****Point****geothermal feature**

Full Chart Symbology:

2248 sm brown filled cir w/ tail below

**DB150****DB150****Point****mountain pass**

Full Chart Symbology:

2249 black )( symbol

**DB160****DB160****Area****rock strata/rock formation**

Full Chart Symbology:

4028 brown horizontal lines patt fill

**Point****rock strata/rock formation**

Full Chart Symbology:

2250 brown 6 pt asterisk w/ open center

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology

Line Symbology

Area Symbology

**DB170****DB170**

### Area

**sand dune/sand hills - crescent****ssc=22**

Full Chart Symbology:

4009 beige sand dune crescent

**sand dune/sand hills - lateral****ssc=26**

Full Chart Symbology:

4010 beige sand dune lateral

**sand dune/sand hills - mounds****ssc=27**

Full Chart Symbology:

4011 beige sand dune mound

**sand dune/sand hills - ripple****ssc=28**

Full Chart Symbology:

4012 beige sand dune ripple

**sand dune/sand hills - star****ssc=29**

Full Chart Symbology:

4013 beige sand dune star

**sand dune/sand hills - transverse****ssc=30**

Full Chart Symbology:

4014 beige sand dune transverse

**sand dune/sand hills - unknown****ssc=0**

Full Chart Symbology:

4008 beige sand dune default

**DB180****DB180**

### Point

**volcano**

Full Chart Symbology:

2251 sm brown open cir w/ eight tics outside

**EA010****EA010**

### Area

**cropland**

Full Chart Symbology:

4067 yellow-green dot patt fill

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology

Line Symbology

Area Symbology

**EA020****EA020**

Line

**hedgerow**

Full Chart Symbology:

3036 very dk green thin line w/rectangles one side

**EA030****EA030**

Area

**nursery**

Full Chart Symbology:

4230 yellow-green squares in grid patt fill

**EA040****EA040**

Area

**orchard/plantation**

Full Chart Symbology:

4051 very dk green squares in grid patt fill

**EA050****EA050**

Area

**vineyards**

Full Chart Symbology:

4054 very dk green offset grid/dot patt fill

**EB010****EB010**

Area

**grassland**

Full Chart Symbology:

4068 yellow-green grass patt fill

**EB020****EB020**

Area

**scrub/brush**

Full Chart Symbology:

4063 yellow-green stipple dot patt fill

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology

Line Symbology

Area Symbology

### EC010

EC010

#### Area

##### bamboo/cane

Full Chart Symbology:

4052 green bamboo patt fill

### EC020

EC020

#### Area

##### oasis

Full Chart Symbology:

4170 lt blue mixed stipple dot patt fill

#### Point

##### oasis

Full Chart Symbology:

2252 green palm tree symbol

### EC030

EC030

#### Area

trees - casuarina, coniferous, palm, filao, evergreen,  
eucalyptus, cypress

veg=11or12or17or18or25or29or38

Full Chart Symbology:

1606 yellow-green triangle tree patt fill

trees - nipa palm, mangrove

veg=16or19

Full Chart Symbology:

1655 basic blue thin dash line

1613 yellow-green nipa patt fill

trees - unknown, deciduous, mixed, other

veg=0or24or50or999

Full Chart Symbology:

1605 yellow-green tree-top patt fill

#### Point

##### trees

Full Chart Symbology:

2253 green triangle tree symbol



**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology

Line Symbology

Area Symbology

**EC040****EC040**

Line

**cleared way/cut line/firebreak**

Full Chart Symbology:

3076 lt gray thin solid line

**FA000****FA000**

Line

**administrative boundary - international****use=23**

Full Chart Symbology:

1310 black one long dash two short dash line

**administrative boundary - primary, unknown****use=0or26**

Full Chart Symbology:

1311 black long dash short dash line

**FA001****FA001**

Area

**administrative area**

Full Chart Symbology:

0633 lt gray thin dash line

**FA020****FA020**

Line

**armistice line**

Full Chart Symbology:

3119 black very thin long dash line

**FA030****FA030**

Line

**cease-fire line**

Full Chart Symbology:

3119 black very thin long dash line

**FA060****FA060**

Line

**defacto boundary**

Full Chart Symbology:

1310 black one long dash two short dash line

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology

Line Symbology

Area Symbology

**FA070****FA070****Area****demilitarized zone**

Full Chart Symbology:

3143 black double dash very thin lines

**FA090****FA090****Line****geophysical prospecting grid**

Full Chart Symbology:

0612 lt gray very thin solid line

**FA110****FA110****Line****international date line**

Full Chart Symbology:

3119 black very thin long dash line

**FA170****FA170****Area****zone of occupation**

Full Chart Symbology:

3118 black dash line

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology

Line Symbology

Area Symbology

**GB005****GB005****Area****airport/airfield**

Full Chart Symbology:

4183 magenta solid line

**Point****airport/airfield - not operational****exs<>28**

Full Chart Symbology:

2268 lt gray airplane

**airport/airfield - operational; military****use=8or22 AND exs=28**

Full Chart Symbology:

2269 magenta airplane

**airport/airfield - operational; non military****use<>8and<>22 AND exs=28**

Full Chart Symbology:

2267 aero-blue airplane

**GB010****GB010****Point****airport lighting**

Full Chart Symbology:

1012 aero blue solid filled star

**GB015****GB015****Area****apron/hardstand**

Full Chart Symbology:

4194 aero-blue very thin short dash line

**GB045****GB045****Area****overrun/stopway**

Full Chart Symbology:

4098 purple wide rt diag line patt fill

**MIL-DTL-89045  
APPENDIX E**

## VMap Level 2

Point Symbology	Line Symbology	Area Symbology
<b>GB055</b>		
<b>Area</b>		
<b>runway</b>		
Full Chart Symbology:		
4089 magenta solid fill		
<b>GB075</b>		
<b>Area</b>		
<b>taxiway</b>		
Full Chart Symbology:		
3070 aero-blue thin solid line		
<b>ZB030</b>		
<b>Point</b>		
<b>boundary monument</b>		
Full Chart Symbology:		
2278 black dot in square		
<b>ZB035</b>		
<b>Point</b>		
<b>control point/control station</b>		
Full Chart Symbology:		
2279 black triangle w/ dot inside		
<b>ZD020</b>		
<b>Area</b>		
<b>void collection area</b>		
Full Chart Symbology:		
3082 gray very thin solid line		
4105 lt gray rt diag thin line patt fill		

**MIL-DTL-89045  
APPENDIX E**

## WVSPPlus

Point Symbolology

Line Symbolology

Area Symbolology

**BA010****BA010**

Line

**coastline/shoreline**

Full Chart Symbolology:

1573 dk gray very thin solid line

**BA040****BA040**

Area

**water (except inland)**

Full Chart Symbolology:

0805 depth white fill

**BE015****BE015**

Line

**depth contour**

Full Chart Symbolology:

3082 gray very thin solid line

**BE019****BE019**

Area

**depth area**

Full Chart Symbolology:

0820 depth pale blue solid fill

**MIL-DTL-89045  
APPENDIX E**

## WVSPPlus

Point Symbology

Line Symbology

Area Symbology

**FA000****FA000****Line****administrative boundary**

Full Chart Symbology:

1408 basic green vy thin long dash short dash  
line**administrative boundary - national, international****use=4or23**

Full Chart Symbology:

1310 black one long dash two short dash line

**administrative boundary - primary, unknown****use=0or26**

Full Chart Symbology:

1311 black long dash short dash line

**administrative boundary - secondary****use=30**

Full Chart Symbology:

1318 black thin long dsh 2 shrt dsh line

**administrative boundary - tertiary****use=31**

Full Chart Symbology:

1319 black thin long dash 3 dot line

**FA001****FA001****Area****administrative area**

Full Chart Symbology:

0633 lt gray thin dash line

**FA020****FA020****Line****armistice line**

Full Chart Symbology:

3119 black very thin long dash line

**FA030****FA030****Line****cease-fire line**

Full Chart Symbology:

3119 black very thin long dash line

**MIL-DTL-89045  
APPENDIX E**

## WVSPPlus

Point Symbology

Line Symbology

Area Symbology

**FA040****FA040**

Line

**claim line**

Full Chart Symbology:

3120 black thin long dash line

**FA050****FA050**

Line

**mandate line/convention line**

Full Chart Symbology:

3118 black dash line

**FA060****FA060**

Line

**defacto boundary**

Full Chart Symbology:

1310 black one long dash two short dash line

**FA070****FA070**

Line

**demilitarized zone****mb1=6**

Full Chart Symbology:

3143 black double dash very thin lines

**MIL-DTL-89045  
APPENDIX E**

## WVSPPlus

Point Symbology

Line Symbology

Area Symbology

**FC021****FC021**

### Line

**maritime limit boundary - international (at sea) mbl=9**

Full Chart Symbology:

1451 purple dash line w/ tics both sides (- + -)

**maritime limit boundary - other territorial baseline mbl=999**

Full Chart Symbology:

3054 lt magenta very thin short dash line

**maritime limit boundary - territorial waters baseline mbl=7**

Full Chart Symbology:

3077 lt gray very thin dash line

**maritime limit boundary - territorial waters limits mbl=6**

Full Chart Symbology:

0633 lt gray thin dash line

**ZD003****ZD003**

### Line

**artifact location**

Full Chart Symbology:

0600 black very thin solid line



MIL-DTL-89045

APPENDIX F

PRODUCT DISPLAY PRIORITY

F.1 SCOPE

F.1.1 Scope. This appendix provides a product-based report of the display priorities assigned to each feature/attribute combination. It is a mandatory part of the specification. The information contained herein is intended for compliance.

F.2 APPLICABLE DOCUMENTS

This section is not applicable to this appendix.

F.3 PRODUCT DISPLAY PROIORITY

This appendix is sorted by product and then by display priority. It lists the delineation-specific feature/attribute combinations that are assigned each of the display priority values (0 to 9). This appendix represents the default display priority values contained in the \*sym.txt files contained in the SYMASN\ASCII directory.

**MIL-DTL-89045  
APPENDIX F**

## Product Display Priority Reference

**DNC****DNC**

<b>Display Priority</b>	<b>0</b>
-------------------------	----------

Area	BA040		water (except inland)
Area	BE010	cvl=99999	depth area; depth unknown
Area	BE010	cvl=99999	depth area; depth unknown
Area	BE010	cvl=99999	depth area; depth unknown
Area	BE010	idsm=0 AND cvl>=msdcand<>99999	depth area (very deep); 4 shades
Area	BE010	idsm=0 AND cvl>=ssdcand<msdc	depth area (medium deep); 4 shades
Area	BE010	idsm=0 AND isdm=0 AND cvl<msc	depth area (very shallow); 4 shades; shallow mode off
Area	BE010	idsm=0 AND isdm=0 AND cvl>=msscand<ssdc	depth area (medium shallow); 4 shades; shallow mode off
Area	BE010	idsm=0 AND isdm=1 AND cvl<msc	depth area (very shallow); 4 shades; shallow mode on
Area	BE010	idsm=0 AND isdm=1 AND cvl<msc	depth area (very shallow); 4 shades; shallow mode on
Area	BE010	idsm=0 AND isdm=1 AND cvl>=msscand<ssdc	depth area (medium shallow); 4 shades; shallow mode on
Area	BE010	idsm=0 AND isdm=1 AND cvl>=msscand<ssdc	depth area (medium shallow); 4 shades; shallow mode on
Area	BE010	idsm=1 AND cvl>=ssdcand<>99999	depth area (deep water); 2 shades
Area	BE010	idsm=1 AND isdm=0 AND cvl<ssdc	depth area (very shallow); 2 shades; shallow mode off
Area	BE010	idsm=1 AND isdm=1 AND cvl<ssdc	depth area (very shallow); 2 shades; shallow mode on
Area	BE010	idsm=1 AND isdm=1 AND cvl<ssdc	depth area (very shallow); 2 shades; shallow mode on
Area	FC021	mac=26	maritime limit boundary - unsurveyed
Area	FC021	mac=26	maritime limit boundary - unsurveyed
Area	FC021	mac=26	maritime limit boundary - unsurveyed

<b>Display Priority</b>	<b>1</b>
-------------------------	----------

Line	FC021	mac=26 AND mbl=NULL	maritime limit boundary - unsurveyed
Area	AK090		fairgrounds
Area	BA020		foreshore
Area	BA020	idsm=1	foreshore - shallow display mode on
Area	BA030		island
Area	BD120	vtr=8	reef - covers and uncovers
Area	BD120	vtr=8 AND isdm=1	reef - covers and uncovers, shallow display mode on
Area	BH090		land subject to inundation

**MIL-DTL-89045  
APPENDIX F**

**DNC****DNC**

<b>Display Priority</b>	<b>1</b>
-------------------------	----------

Area	BJ110		tundra
Area	DA010		ground surface element
Area	FC031	mac=2 AND hdp=0 AND isdm=0	maritime area - dredged channel, depth unknown, shallow mode off
Area	FC031	mac=2 AND hdp=0 AND isdm=0	maritime area - dredged channel, depth unknown, shallow mode off
Area	FC031	mac=2 AND hdp=0 AND isdm=0	maritime area - dredged channel, depth unknown, shallow mode off
Area	FC031	mac=2 AND hdp=0 AND isdm=1	maritime area - dredged channel, depth unknown, shallow mode on
Area	FC031	mac=2 AND hdp=0 AND isdm=1	maritime area - dredged channel, depth unknown, shallow mode on
Area	FC031	mac=2 AND hdp=0 AND isdm=1	maritime area - dredged channel, depth unknown, shallow mode on
Area	FC031	mac=2 AND hdp=0 AND isdm=1	maritime area - dredged channel, depth unknown, shallow mode on
Area	FC031	mac=2 AND idsm=0 AND hdp>=msdc	maritime area - dredged channel, 4 shades, deep water
Area	FC031	mac=2 AND idsm=0 AND hdp>=msdc	maritime area - dredged channel, 4 shades, deep water
Area	FC031	mac=2 AND idsm=0 AND hdp>=msdc	maritime area - dredged channel, 4 shades, deep water
Area	FC031	mac=2 AND idsm=0 AND hdp>=msscand<ssdc AND isdm=0	maritime area - dredged channel, 4 shades, med shallow, shallow mode off
Area	FC031	mac=2 AND idsm=0 AND hdp>=msscand<ssdc AND isdm=0	maritime area - dredged channel, 4 shades, med shallow, shallow mode off
Area	FC031	mac=2 AND idsm=0 AND hdp>=msscand<ssdc AND isdm=0	maritime area - dredged channel, 4 shades, med shallow, shallow mode off
Area	FC031	mac=2 AND idsm=0 AND hdp>=msscand<ssdc AND isdm=1	maritime area - dredged channel, 4 shades, med shallow, shallow mode on
Area	FC031	mac=2 AND idsm=0 AND hdp>=msscand<ssdc AND isdm=1	maritime area - dredged channel, 4 shades, med shallow, shallow mode on
Area	FC031	mac=2 AND idsm=0 AND hdp>=msscand<ssdc AND isdm=1	maritime area - dredged channel, 4 shades, med shallow, shallow mode on
Area	FC031	mac=2 AND idsm=0 AND hdp>=ssdcand<msdc	maritime area - dredged channel, 4 shades, medium deep
Area	FC031	mac=2 AND idsm=0 AND hdp>=ssdcand<msdc	maritime area - dredged channel, 4 shades, medium deep
Area	FC031	mac=2 AND idsm=0 AND hdp>=ssdcand<msdc	maritime area - dredged channel, 4 shades, medium deep
Area	FC031	mac=2 AND idsm=0 AND hdp>0and<mssc AND isdm=0	maritime area - dredged channel, 4 shades, very shallow, shallow mode off
Area	FC031	mac=2 AND idsm=0 AND hdp>0and<mssc AND isdm=0	maritime area - dredged channel, 4 shades, very shallow, shallow mode off

**MIL-DTL-89045  
APPENDIX F**

**DNC****DNC****Display Priority 1**

Area	FC031	mac=2 AND idsm=0 AND hdp>0and<mssc AND isdm=0	maritime area - dredged channel, 4 shades, very shallow, shallow mode off
Area	FC031	mac=2 AND idsm=0 AND hdp>0and<mssc AND isdm=1	maritime area - dredged channel, 4 shades, very shallow, shallow mode on
Area	FC031	mac=2 AND idsm=0 AND hdp>0and<mssc AND isdm=1	maritime area - dredged channel, 4 shades, very shallow, shallow mode on
Area	FC031	mac=2 AND idsm=0 AND hdp>0and<mssc AND isdm=1	maritime area - dredged channel, 4 shades, very shallow, shallow mode on
Area	FC031	mac=2 AND idsm=0 AND hdp>0and<mssc AND isdm=1	maritime area - dredged channel, 4 shades, very shallow, shallow mode on
Area	FC031	mac=2 AND idsm=1 AND hdp>=ssdc	maritime area - dredged channel, 2 shades, deep water
Area	FC031	mac=2 AND idsm=1 AND hdp>=ssdc	maritime area - dredged channel, 2 shades, deep water
Area	FC031	mac=2 AND idsm=1 AND hdp>=ssdc	maritime area - dredged channel, 2 shades, deep water
Area	FC031	mac=2 AND idsm=1 AND hdp>0and<ssdc AND isdm=0	maritime area - dredged channel, 2 shades, very shallow, shallow mode off
Area	FC031	mac=2 AND idsm=1 AND hdp>0and<ssdc AND isdm=0	maritime area - dredged channel, 2 shades, very shallow, shallow mode off
Area	FC031	mac=2 AND idsm=1 AND hdp>0and<ssdc AND isdm=0	maritime area - dredged channel, 2 shades, very shallow, shallow mode off
Area	FC031	mac=2 AND idsm=1 AND hdp>0and<ssdc AND isdm=1	maritime area - dredged channel, 2 shades, very shallow, shallow mode on
Area	FC031	mac=2 AND idsm=1 AND hdp>0and<ssdc AND isdm=1	maritime area - dredged channel, 2 shades, very shallow, shallow mode on
Area	FC031	mac=2 AND idsm=1 AND hdp>0and<ssdc AND isdm=1	maritime area - dredged channel, 2 shades, very shallow, shallow mode on
Area	FC031	mac=2 AND idsm=1 AND hdp>0and<ssdc AND isdm=1	maritime area - dredged channel, 2 shades, very shallow, shallow mode on

**Display Priority 2**

Line	BH020		canal
Line	BH140		river/stream
Line	FC031	mac=2	maritime area - dredged channel
Area	BH020		canal
Area	BH080		lake/pond
Area	BH130		reservoir
Area	BH140		river/stream
Area	GB005		airport/airfield
Area	GB005		airport/airfield

**Display Priority 3**

Point	AA010		mine/quarry
-------	-------	--	-------------

**MIL-DTL-89045  
APPENDIX F**

**DNC****DNC**

<b>Display Priority</b>	<b>3</b>
-------------------------	----------

Point	AL020		built-up area
Point	BB020		berth
Point	BD010		breakers
Point	BD040		eddies
Point	BD060		kelp/seaweed
Point	BD080		overfalls/tide rips
Point	BJ060		ice peak/nunatak
Line	AK020		amusement park attraction
Line	AL070		fence
Line	AL260		wall
Line	AT005		cable
Line	BA020		foreshore
Line	BH120		rapids
Line	BH180		waterfall
Line	BH210		inland shoreline
Line	FC021	mbl<>7and<>13 AND mac=NULL	maritime limit boundary - not clearing line
Line	FC021	mbl=7 AND mac=NULL	maritime limit boundary - territorial waters baseline
Area	AC030		settling basin/sludge pond
Area	AL020		built-up area
Area	AN060		railroad yard/marshalling yard
Area	BB010	mac<>12	anchorage - not anchoring berth
Area	BB180		oyster bed/mussel bed
Area	BD060		kelp/seaweed
Area	BH050		fish hatchery/fish farm/marine farm
Area	BH095		marsh/swamp
Area	BH155		salt evaporator
Area	BJ030		glacier
Area	BJ030		glacier
Area	BJ065		ice shelf
Area	BJ065		ice shelf
Area	BJ100		snow field/ice field
Area	BJ100		snow field/ice field
Area	DB090		embankment/fill
Area	DB170		sand dune/sand hills

**MIL-DTL-89045  
APPENDIX F**

**DNC****DNC**

<b>Display Priority</b>	<b>3</b>
-------------------------	----------

Area	EA030		nursery
Area	EA040		orchard/plantation
Area	EA050		vineyards
Area	EC030	veg<19	trees - not mangrove
Area	EC030	veg=19	trees - mangrove
Area	FC021	mac=0or999	maritime limit boundary - unknown, other
Area	FC021	mac=25	maritime limit boundary - spoil
Area	FC021	mac=30or35	maritime limit boundary - dumping, explosive dumping
Area	FC021	mac=31	maritime limit boundary - incineration
Area	FC021	mac=49	maritime limit boundary - cargo Xshipment
Area	FC021	mac=57	maritime limit boundary - marine farm
Area	FC031	mac=0or9	maritime area - unknown, work in progress
Area	FC036	mac=20	restricted area - cables
Area	FC036	mac=21or23or61	restricted area - pipelines, sewer
Area	FC036	mac=45or46	restricted area - outfall, intake
Area	FC165	rtt=0	route (maritime) - use unknown

<b>Display Priority</b>	<b>4</b>
-------------------------	----------

Point	AF040		crane
Point	AH010		bastion/rampart/fortification
Point	AH050		fortification
Point	AL015	bfc<>7and<>81	building - not house of worship, not maritime station
Point	AL200	loc=22 AND verr=4 AND hdp=0	ruins - offshore, submerged - depth unknown
Point	AL200	loc=22 AND verr=4 AND hdp>0and<=20	ruins - offshore, submerged - depth 20m or less
Point	AL200	loc=22 AND verr=4 AND hdp>20	ruins - offshore, submerged - depth greater than 20m
Point	AL200	loc=22 AND verr=8	ruins - offshore, covers and uncovers
Point	AM020		grain bin/silo
Point	AM030		grain elevator
Point	AM070		tank
Point	AM080		water tower
Point	AQ080		ferry site
Point	BA030		island
Point	BB105		fishing harbor
Point	BB180		oyster bed/mussel bed

**MIL-DTL-89045  
APPENDIX F**

**DNC****DNC**

<b>Display Priority</b>	<b>4</b>
-------------------------	----------

Point	BC010	nst=1or4or5or17or41or51or53	beacon - radio navigation system
Point	BC020	nst=1or4or5or17or41or51or53 AND ssc<>10	buoy - non-pillar; radio navigation system
Point	BC020	nst=1or4or5or17or41or51or53 AND ssc=10	buoy - pillar; radio navigation system
Point	BC040	nst=1or4or5or17or41or51or53	light - radio navigation system
Point	BC070	nst=1or4or5or17or41or51or53	light vessel/lightship - radio navigation system
Point	BD000	acc<>1	underwater danger/hazard - not accurate
Point	BD000	hdp=0	underwater danger/hazard - depth unknown
Point	BD000	hdp>0and<=20	underwater danger/hazard - depth 20m or less
Point	BD000	hdp>20	underwater danger/hazard - depth greater than 20m
Point	BD020	acc<>1	crib - not accurate
Point	BD020	vrr=1 AND hdp=NULL	crib - partly submerged/dry; depth null
Point	BD020	vrr=4 AND hdp=0	crib - submerged; depth unknown
Point	BD020	vrr=4 AND hdp>0and<=20	crib - submerged; depth 20m or less
Point	BD020	vrr=4 AND hdp>20	crib - submerged; depth greater than 20m
Point	BD020	vrr=8 AND hdp=NULL	crib - covers and uncovers; depth null
Point	BD030		discolored water
Point	BD030	acc<>1	discolored water - not accurate
Point	BD050		foul ground
Point	BD130	acc<>1	rock - not accurate
Point	BD130	hdp=NULL	rock - depth null
Point	BD130	vrr=4 AND hdp=0	rock - submerged; depth unknown
Point	BD130	vrr=4 AND hdp>0and<=20	rock - submerged; depth 20m or less
Point	BD130	vrr=4 AND hdp>20	rock - submerged; depth greater than 20m
Point	BD140	acc<>1	snags/stumps - not accurate
Point	BD140	vrr=1 AND hdp=NULL	snags/stumps - partly submerged/dry; depth null
Point	BD140	vrr=4 AND hdp=0	snags/stumps - submerged; depth unknown
Point	BD140	vrr=4 AND hdp>0and<=20	snags/stumps - submerged; depth 20m or less
Point	BD140	vrr=4 AND hdp>20	snags/stumps - submerged; depth greater than 20m
Point	BD140	vrr=8 AND hdp=NULL	snags/stumps - covers and uncovers; depth null
Point	BD180	acc<>1	wreck - not accurate
Point	BD180	hdp=NULL AND vrr=0	wreck - unknown; depth null
Point	BD180	hdp=NULL AND vrr=1or2or8	wreck - not submerged; depth null
Point	BD180	loc<>4 AND hdp=NULL	wreck - showing mast/hull/superstructure; depth null
Point	BD180	vrr=4 AND hdp>0and<=20	wreck - submerged; depth 20m or less

**MIL-DTL-89045  
APPENDIX F**

**DNC****DNC**

<b>Display Priority</b>	<b>4</b>
-------------------------	----------

Point	BD180	vrr=4 AND hdp>20	wreck - submerged; depth greater than 20m
Point	BD180	vrr=4 AND soh=1 AND hdp=0	wreck - submerged; dangerous; depth unknown
Point	BD180	vrr=4 AND soh=2 AND hdp=0	wreck - submerged; not dangerous; depth unknown
Point	BF010	mcc=0 AND psc=0	bottom characteristics - surface unknown
Point	BG010	cur=1 AND dof<>0	current flow - ebb; direction known
Point	BG010	cur=2 AND dof<>0	current flow - flood; direction known
Point	BG030		tide data point
Point	BG040		current diagram
Point	CA030		spot elevation
Point	EC030		trees
Point	FC021	mac<>48	maritime limit boundary - not pilot boarding
Point	FC031	mac=0	maritime area - unknown
Point	FC031	mac=2	maritime area - dredged area
Point	FC165	dof<>0	route (maritime) - direction known
Point	FC165	dof=0	route (maritime) - direction unknown
Point	GA035		navaids (aeronautical)
Point	GB005		airport/airfield
Line	AK130		race track
Line	AN010		railroad
Line	AP020		interchange
Line	AP030		road
Line	AQ070	fer=1	ferry crossing - with cables
Line	AQ070	fer=2	ferry crossing - without cables
Line	AQ130		tunnel
Line	BB010	mac<>12	anchorage - not anchoring berth
Line	BB100		fish stakes
Line	BC100		leading line
Line	BD010		breakers
Line	CA010		contour line (land)
Line	DB090		embankment/fill
Line	FA000	use=23	administrative boundary - international
Line	FA000	use=32	administrative boundary - insular
Line	FA020		armistice line
Line	FA040		claim line



**MIL-DTL-89045  
APPENDIX F**

**DNC****DNC**

<b>Display Priority</b>	<b>4</b>
-------------------------	----------

Line	FA060		defacto boundary
Line	FA110		international date line
Line	FC021	mac=0or999 AND mbl=NULL	maritime limit boundary - unknown, other
Line	FC021	mac=25 AND mbl=NULL	maritime limit boundary - spoil
Line	FC021	mac=30or35 AND mbl=NULL	maritime limit boundary - dumping, explosive dumping
Line	FC021	mac=31 AND mbl=NULL	maritime limit boundary - incineration
Line	FC021	mac=49 AND mbl=NULL	maritime limit boundary - cargo Xshipment
Line	FC021	mac=56 AND mbl=NULL	maritime limit boundary - fish traps
Line	FC021	mac=57 AND mbl=NULL	maritime limit boundary - marine farm
Line	FC021	mbl=13 AND mac=NULL	maritime limit boundary - clearing line
Line	FC031	mac=0or9	maritime area - unknown, work in progress
Line	FC100		measured distance line
Area	AA010		mine/quarry
Area	AB000		disposal site/waste pile
Area	AB010		wrecking yard/scrap yard
Area	AC000		processing plant/treatment plant
Area	AD010		power plant
Area	AD030		substation/transformer yard
Area	AH010		bastion/rampart/fortification
Area	AH050		fortification
Area	AK040		athletic field
Area	AK160		stadium/amphitheater
Area	AL015		building
Area	AL030		cemetery
Area	AL200	loc=22 AND verr=1	ruins - offshore, does not cover
Area	AL200	loc=22 AND verr=4 AND hdp=0	ruins - offshore, submerged - depth unknown
Area	AL200	loc=22 AND verr=4 AND hdp>0and<=20	ruins - offshore, submerged - depth 20m or less
Area	AL200	loc=22 AND verr=4 AND hdp>20	ruins - offshore, submerged - depth greater than 20m
Area	AL200	loc=22 AND verr=8	ruins - offshore, covers and uncovers
Area	AL200	loc=8	ruins - on ground surface
Area	AM010		depot (storage)
Area	AM030		grain elevator
Area	AM040		mineral pile

**MIL-DTL-89045  
APPENDIX F**

**DNC****DNC**

<b>Display Priority</b>	<b>4</b>
-------------------------	----------

Area	AM070		tank
Area	AQ116		pumping station
Area	AT020		early warning radar site
Area	BB090		drydock
Area	BB110		fish traps/fish weirs
Area	BB150		landing place
Area	BC080		perches/stakes
Area	BD000	acc<>1	underwater danger/hazard - not accurate
Area	BD000	hdp=0	underwater danger/hazard - depth unknown
Area	BD000	hdp>0and<=20	underwater danger/hazard - depth 20m or less
Area	BD000	hdp>20	underwater danger/hazard - depth greater than 20m
Area	BD010		breakers
Area	BD020	acc<>1	crib - not accurate
Area	BD020	vrr=1 AND hdp=NULL	crib - above surface
Area	BD020	vrr=4 AND hdp=0	crib - submerged; depth unknown
Area	BD020	vrr=4 AND hdp>0and<=20	crib - submerged; depth 20m or less
Area	BD020	vrr=4 AND hdp>20	crib - submerged; depth greater than 20m
Area	BD020	vrr=8 AND hdp=NULL	crib - covers and uncovers
Area	BD030		discolored water
Area	BD030	acc<>1	discolored water - not accurate
Area	BD040		eddies
Area	BD050		foul ground
Area	BD080		overfalls/tide rips
Area	BD100	acc<>1	pile/piling/post - not accurate
Area	BD100	vrr=1	pile/piling/post - does not cover
Area	BD100	vrr=4	pile/piling/post - submerged
Area	BD100	vrr=8	pile/piling/post - covers and uncovers
Area	BD120	vrr<>8 AND acc<>1	reef - not covers and uncovers, not accurate
Area	BD120	vrr<>8 AND hdp=0orNULL	reef - not covers and uncovers, depth unknown or null
Area	BD120	vrr=4 AND hdp>0and<=20	reef - submerged, depth 20m or less
Area	BD120	vrr=4 AND hdp>20	reef - submerged, depth greater than 20m
Area	BD140	acc<>1	snags/stumps - not accurate
Area	BD140	vrr=1	snags/stumps - does not cover

**MIL-DTL-89045  
APPENDIX F**

**DNC****DNC**

<b>Display Priority</b>	<b>4</b>
-------------------------	----------

Area	BD140	vrr=4	snags/stumps - submerged
Area	BD140	vrr=8	snags/stumps - covers and uncovers
Area	BD180	vrr=0or2 AND hdp=NULL	wreck - unknown; awash; depth null
Area	BD180	vrr=1 AND hdp=NULL	wreck - does not cover; depth null
Area	BD180	vrr=4 AND hdp=0	wreck - submerged; depth unknown
Area	BD180	vrr=4 AND hdp>0and<=20	wreck - submerged; depth 20m or less
Area	BD180	vrr=4 AND hdp>20	wreck - submerged; depth greater than 20m
Area	BD180	vrr=8 AND hdp=NULL	wreck - covers and uncovers; depth null
Area	FC021	mac=27or28or29	maritime limit boundary - submarine exercise, mine laying, firing range
Area	FC021	mac=32or33	maritime limit boundary - oil field, gas field
Area	FC021	mac=42	maritime limit boundary - precautionary
Area	FC021	mac=48	maritime limit boundary - pilot boarding
Area	FC021	mac=55	maritime limit boundary - fairway
Area	FC021	mac=56	maritime limit boundary - fish traps
Area	FC041	tsp=3	traffic separation scheme (TSS) - separation zone area
Area	FC165	rtt=11	route (maritime) - 2-way
Area	FC165	rtt=4	route (maritime) - deep water
Area	FC177		swept area
Area	GB070		seaplane landing/seaplane take-off area
Area	ZC040		magnetic disturbance area

<b>Display Priority</b>	<b>5</b>
-------------------------	----------

Point	AT045	ssc=0or999	radar transmitter - other, unknown
Point	AT045	ssc=107	radar transmitter - tower
Point	AT045	ssc=108	radar transmitter - scanner
Point	AT045	ssc=60	radar transmitter - mast
Point	AT045	ssc=87	radar transmitter - dome
Point	BB010	mac=12	anchorage - anchoring berth
Point	BB150		landing place
Point	BC010	nst=45	beacon - radar station
Point	BC020	btc=35	buoy - articulated light (base)
Point	BC020	nst=45	buoy - radar station
Point	BC040		light - base symbol
Point	BC040	nst=45	light - radar station

**MIL-DTL-89045  
APPENDIX F**

**DNC****DNC**

<b>Display Priority</b>	<b>5</b>
-------------------------	----------

Point	BC070	nst=45	light vessel/lightship - radar station
Point	BC080		perches/stakes
Point	BD100		pile/piling/post
Point	BD110		platform
Point	BG010	cur=0 OR dof=0	current flow - general; direction unknown
Point	BG010	cur=3or5 AND dof<>0	current flow - general, ocean; direction known
Line	BE010	acc=1 AND crv<>ssdc	depth curve - accurate; not equal ssdc
Line	BE010	acc=2 AND crv<>ssdc	depth curve - not accurate; not equal ssdc
Line	FC021	mac=27or28or29 AND mbl=NULL	maritime limit boundary - submarine exercise, mine laying, firing range
Line	FC021	mac=32or33 AND mbl=NULL	maritime limit boundary - oil field, gas field
Line	FC021	mac=42 AND mbl=NULL	maritime limit boundary - precautionary
Line	FC021	mac=48 AND mbl=NULL	maritime limit boundary - pilot boarding
Line	FC021	mac=55 AND mbl=NULL	maritime limit boundary - fairway
Line	FC177		swept area
Line	GB070		seaplane landing/seaplane take-off area
Area	AL005		animal sanctuary
Area	BB010	mac=12	anchorage - anchoring berth
Area	BB115		gridiron
Area	BB170		offshore loading facility
Area	FC021	mac=24	maritime limit boundary - turning area
Area	FC021	mac=44	maritime limit boundary - deguassing
Area	FC021	mac=58	maritime limit boundary - dredging area
Area	FC031	mac=4	maritime area - mine danger
Area	FC031	mac=41	maritime area - inshore traffic zone (TSS)
Area	FC036	mac=0or999	restricted area - to be avoided, other
Area	FC036	mac=37	restricted area - safety zone
Area	GB055		runway

<b>Display Priority</b>	<b>6</b>
-------------------------	----------

Point	AD030		substation/transformer yard
Point	AF010		chimney/smokestack
Point	AF030		cooling tower
Point	AF070		flare pipe
Point	AJ050		windmill

**MIL-DTL-89045  
APPENDIX F**

**DNC****DNC**

<b>Display Priority</b>	<b>6</b>
-------------------------	----------

Point	AK020		amusement park attraction
Point	AK080		drive in theater screen
Point	AK160		stadium/amphitheater
Point	AL015	bfc=7 AND hwt=0or2or3or4or7or22	building - house of worship
Point	AL015	bfc=7 AND hwt=11or14or15or16or20or21	building - house of worship
Point	AL015	bfc=7 AND hwt=5or6or9	building - house of worship
Point	AL015	bfc=81 AND sta<>5 AND sst<>16	building - maritime station (not rescue), sound signal
Point	AL015	bfc=81 AND sta=0or2or3or6or11	building - maritime station
Point	AL015	bfc=81 AND sta=5 AND sst<>16	building - maritime station (rescue), sound signal
Point	AL018		building superstructure addition
Point	AL025		cairn
Point	AL073		flagstaff/flagpole
Point	AL130		monument
Point	AL200	loc=22 AND verr=1	ruins - offshore, does not cover
Point	AL200	loc=8	ruins - on ground surface
Point	AL240		tower (non-communication)
Point	AQ060		control tower
Point	AQ110		mooring mast
Point	AQ116		pumping station
Point	AT010		disk/dish
Point	AT050		communication building
Point	AT080		communication tower
Point	BB010	mac<>12	anchorage - not anchoring berth
Point	BB030		bollard
Point	BB050	df1<>0 AND df2=0	calling-in point - one way traffic
Point	BB050	df1=0	calling-in point - direction of traffic unknown
Point	BB050	df2<>0 AND df3=0	calling-in point - two way traffic
Point	BB050	df3<>0	calling-in point - more than two-way traffic, 2nd direction
Point	BB050	df3<>0	calling-in point - more than two-way traffic, 1st direction
Point	BB050	df3<>0	calling-in point - more than two-way traffic, 3rd direction
Point	BB050	df4<>0	calling-in point - more than two-way traffic, 4th direction
Point	BB080		dolphin

**MIL-DTL-89045  
APPENDIX F**

**DNC****DNC**

<b>Display Priority</b>	<b>6</b>
-------------------------	----------

Point	BB160		mooring ring
Point	BC010	nst=10or54	beacon - radar navigation system
Point	BC010	ref=1	beacon - radar reflector present
Point	BC010	sst=1or2or3or4or6or9or14or15	beacon - sound signal
Point	BC010	tmc=0or32	beacon - default topmark
Point	BC010	tmc=1	beacon - two cones out
Point	BC010	tmc=15or27or28	beacon - one ball
Point	BC010	tmc=16or21	beacon - one cone up
Point	BC010	tmc=17	beacon - broom point up
Point	BC010	tmc=18	beacon - perch
Point	BC010	tmc=19or31	beacon - rhombus/diamond
Point	BC010	tmc=2	beacon - two balls
Point	BC010	tmc=22	beacon - one cone down
Point	BC010	tmc=23or30	beacon - upright cross
Point	BC010	tmc=25or26or29	beacon - can
Point	BC010	tmc=3	beacon - two cones up
Point	BC010	tmc=6	beacon - special (x)
Point	BC010	tmc=8	beacon - two cones down
Point	BC010	tmc=9	beacon - two cones in
Point	BC020	nst=10or54 AND ssc>10	buoy - non-pillar; radar navigation system
Point	BC020	nst=10or54 AND ssc=10	buoy - pillar; radar navigation system
Point	BC020	ref=1	buoy - radar reflector present
Point	BC020	sst=1or2or3or4or6or9or14or15	buoy - sound signal
Point	BC020	tmc=0or17or18or32	buoy - default topmark
Point	BC020	tmc=1	buoy - two cones out
Point	BC020	tmc=15or27or28	buoy - one ball
Point	BC020	tmc=16or21	buoy - one cone up
Point	BC020	tmc=19or31	buoy - rhombus/diamond
Point	BC020	tmc=2	buoy - two balls
Point	BC020	tmc=22	buoy - one cone down
Point	BC020	tmc=23or30	buoy - upright cross
Point	BC020	tmc=25or26or29	buoy - can
Point	BC020	tmc=3	buoy - two cones up
Point	BC020	tmc=6	buoy - special (x)

**MIL-DTL-89045  
APPENDIX F**

**DNC****DNC**

<b>Display Priority</b>	<b>6</b>
-------------------------	----------

Point	BC020	tmc=8	buoy - two cones down
Point	BC020	tmc=9	buoy - two cones in
Point	BC040	nst=10or54	light - radar navigation system
Point	BC040	ref=1	light - radar reflector present
Point	BC040	sst=1or2or3or4or6or9or14or15	light - sound signal
Point	BC040	tmc=0or32	light - default topmark
Point	BC040	tmc=1	light - two cones out
Point	BC040	tmc=15or27or28	light - one ball
Point	BC040	tmc=16or21	light - one cone up
Point	BC040	tmc=17	light - broom point up
Point	BC040	tmc=18	light - perch
Point	BC040	tmc=19or31	light - rhombus/diamond
Point	BC040	tmc=2	light - two balls
Point	BC040	tmc=22	light - one cone down
Point	BC040	tmc=23or30	light - upright cross
Point	BC040	tmc=25or26or29	light - can
Point	BC040	tmc=3	light - two cones up
Point	BC040	tmc=6	light - special (x)
Point	BC040	tmc=8	light - two cones down
Point	BC040	tmc=9	light - two cones in
Point	BC070	nst=10or54	light vessel/lightship - radar navigation system
Point	BC070	ref=1	light vessel/lightship - radar reflector present
Point	BC070	sst=1or2or3or4or6or9or14or15	light vessel/lightship - sound signal
Point	BD110	nst=10or54	platform - radar navigation system
Point	BD110	sst<>16	platform - sound signal
Point	BE020	acc<>1	sounding or drying height - circle (light) indicating low accuracy
Point	BE020	hdh>=0 AND hdp=NULL	drying height overbar (dark)
Point	FC021	mac=48	maritime limit boundary - pilot boarding
Point	FC031	mac=4	maritime area - mine danger area
Point	FC036	mac=0or999	restricted area - unknown or other
Point	FC036	mac=37	restricted area - safety zone
Line	AQ113	loc<>25 AND pro<>95and<>116 AND plt<>2and<>3	pipeline/pipe - not above ground or over water; not sewage or water
Line	AQ113	loc<>25 AND pro=116	pipeline/pipe - not above ground or over water; water

**MIL-DTL-89045  
APPENDIX F**

**DNC****DNC**

<b>Display Priority</b>	<b>6</b>
-------------------------	----------

Line	AQ113	loc<>25 AND pro=95 OR plt=2or3	pipeline/pipe - not above ground or over water; sewage, outfall, intake
Line	BB010	mac=12	anchorage - anchoring berth
Line	BB170		offshore loading facility
Line	BC040		light
Line	BH010	loc<>25	aqueduct - not elevated
Line	BI020		dam/weir
Line	FC021	mac=24 AND mbl=NULL	maritime limit boundary - turning area
Line	FC021	mac=44 AND mbl=NULL	maritime limit boundary - deguassing
Line	FC021	mac=58 AND mbl=NULL	maritime limit boundary - dredging
Line	FC031	mac=4	maritime area - mine danger
Line	FC036		restricted area
Line	FC130		radar reference line
Line	FC165	atn=1 AND exs=22 AND rtt<>3	route (maritime) - marked;1-way;not recomm for deep draft vessels
Line	FC165	atn=1 AND exs=22 AND rtt=3	route (maritime) - marked;1-way;recomm for deep draft vessels
Line	FC165	atn=1 AND exs=23 AND rtt<>3	route (maritime) - marked;2-way;not recomm for deep draft vessels
Line	FC165	atn=1 AND exs=23 AND rtt=3	route (maritime) - marked;2-way;recomm for deep draft vessels
Line	FC165	atn=2 AND exs=22 AND rtt<>3	route (maritime) - unmarked;1-way;not recomm for deep draft vessels
Line	FC165	atn=2 AND exs=22 AND rtt=3	route (maritime) - unmarked;1-way;recomm for deep draft vessels
Line	FC165	atn=2 AND exs=23 AND rtt<>3	route (maritime) - unmarked;2-way;not recomm for deep draft vessels
Line	FC165	atn=2 AND exs=23 AND rtt=3	route (maritime) - unmarked;2-way;recomm for deep draft vessels
Line	FC165	exs=0 AND rtt<>3	route (maritime) - unknown;not recomm for deep draft vessels
Line	FC165	exs=0 AND rtt=3	route (maritime) - unknown;recomm for deep draft vessels
Line	FC170		safety fairway
Line	GB055		runway
Area	FC031	mac=40	maritime area - roundabout zone (TSS)
Area	FC031	mac=5	maritime area - entry prohibited
Area	FC036	mac=15	restricted area - anchoring prohibited
Area	FC036	mac=22	restricted area - fishing prohibited
Area	FC036	mac=43	restricted area - area to be avoided



**MIL-DTL-89045  
APPENDIX F**

**DNC****DNC**

<b>Display Priority</b>	<b>6</b>
-------------------------	----------

Area	FC041	tsp=6or7	traffic separation scheme (TSS) - inbound or outbound area
Area	FC170		safety fairway

<b>Display Priority</b>	<b>7</b>
-------------------------	----------

Point	AL015	bfc=81 AND sta<0and<1and<2and<3and<5and<6and<11	building - maritime station
Point	AL015	bfc=81 AND sta=1	building - maritime station
Point	AL015	bfc=81 AND sta=5	building - maritime station
Point	BA020		foreshore
Point	BC055		marker
Point	BG020		tide gauge
Point	FC031	mac=40	maritime area - roundabout zone (TSS)
Point	FC031	mac=5	maritime area - entry prohibited
Point	FC036	mac=15	restricted area - anchoring prohibited
Point	FC036	mac=22	restricted area - fishing prohibited
Point	FC036	mac=43	restricted area - area to be avoided
Point	FC041		traffic separation scheme (TSS)
Line	BA010	acc=1 AND slt<6and<8	coastline/shoreline - accurate; not mangrove or marsh
Line	BA010	acc=2 AND slt<6and<8	coastline/shoreline - approximate; not mangrove or marsh
Line	BA010	slt=6or8	coastline/shoreline - mangrove, marsh
Line	BB040	vrr=1	breakwater/groyne - partly submerged at high water
Line	BB040	vrr=4or8	breakwater/groyne - submerged, covers and uncovers
Line	BB140	vrr=1	jetty - partly submerged at high water
Line	BB140	vrr=4or8	jetty - submerged, covers and uncovers
Line	BB190		pier/wharf/quay
Line	BB220	vrr=1	ramp (maritime) - partly submerged at high water
Line	BB220	vrr=4or8	ramp (maritime) - submerged, covers and uncovers
Line	BB230		seawall
Line	BB240	vrr=1	slipway/patent slip - partly submerged at high water
Line	BB240	vrr=4or8	slipway/patent slip - submerged, covers and uncovers
Line	FC031	mac=40or41	maritime area - TSS
Line	FC031	mac=5	maritime area - entry prohibited
Line	FC041	tsp=2	traffic separation scheme (TSS) - outer boundary

**MIL-DTL-89045  
APPENDIX F**

**DNC****DNC**

<b>Display Priority</b>	<b>7</b>
-------------------------	----------

Area	BB040	vrr=1	breakwater/groyne - partly submerged at high water
Area	BB040	vrr=4or8	breakwater/groyne - submerged, covers and uncovers
Area	BB140	vrr=1	jetty - partly submerged at high water
Area	BB140	vrr=4or8	jetty - submerged, covers and uncovers
Area	BB190		pier/wharf/quay
Area	BB220	vrr=1	ramp (maritime) - partly submerged at high water
Area	BB220	vrr=4or8	ramp (maritime) - submerged, covers and uncovers

<b>Display Priority</b>	<b>8</b>
-------------------------	----------

Point	AL050		display sign
Point	AQ020		aerial cableway pylon/ski pylon
Point	AT040		power transmission pylon
Point	BB170		offshore loading facility
Point	BB170	cha=21	offshore loading facility - light
Point	BC010		beacon - base
Point	BC020	btc=0 AND ssc=0or85or999	buoy - default; type unknown
Point	BC020	btc=0 AND ssc=1	buoy - barrel; type unknown
Point	BC020	btc=0 AND ssc=10	buoy - pillar; type unknown
Point	BC020	btc=0 AND ssc=16	buoy - spar; type unknown
Point	BC020	btc=0 AND ssc=17	buoy - sphere; type unknown
Point	BC020	btc=0 AND ssc=6	buoy - conical; type unknown
Point	BC020	btc=0 AND ssc=7	buoy - can; type unknown
Point	BC020	btc=0 AND ssc=73	buoy - superbuoy; type unknown
Point	BC020	btc=10	buoy - ODAS
Point	BC020	btc=4	buoy - LANBY
Point	BC020	btc=6	buoy - light float
Point	BC020	btc=7 AND ssc<>1and<>7	buoy - mooring; not barrel, not can
Point	BC020	btc=7 AND ssc=1	buoy - mooring; barrel
Point	BC020	btc=7 AND ssc=7	buoy - mooring;can
Point	BC070		light vessel/lightship
Point	BD110	cha=21	platform - lighted
Point	GA020		air obstruction light [DNC-specific]
Line	AQ010		aerial cableway lines/ski lift lines
Line	AQ040	bsc<>12 AND bot<>4and<>10and<>11	bridge/overpass/viaduct
Line	AQ040	bsc=12 OR bot=4or10or11	bridge/overpass/viaduct

**MIL-DTL-89045  
APPENDIX F**

**DNC****DNC**

<b>Display Priority</b>	<b>8</b>
-------------------------	----------

Line	AQ045		bridge span
Line	AQ113	loc=25	pipeline/pipe - above ground or over water
Line	AT030		power transmission line
Line	AT060		telephone line/telegraph line
Line	BE010	acc=1 AND crv=ssdc	depth curve - accurate; equals ssdc
Line	BE010	acc=2 AND crv=ssdc	depth curve - not accurate; equals ssdc
Line	BH010	loc=25	aqueduct - elevated
Line	BI040		sluice gate
Line	FC041	tsp=4	traffic separation scheme (TSS) - separation zone line
Area	AQ040	bsc<>12 AND bot<>4and<>10and<>11	bridge/overpass/viaduct
Area	AQ040	bsc=12 OR bot=4or10or11	bridge/overpass/viaduct
Area	AQ045		bridge span
Area	BC060		light sector
Area	BI030		lock

**MIL-DTL-89045  
APPENDIX F**

**DTOP****DTOP**

<b>Display Priority</b>	<b>0</b>
-------------------------	----------

Area	BA030		island
Area	BA060		beach zone
Area	DA010	smc<>84	ground surface element - not rocky
Area	DA010	smc=84	ground surface element - rocky
Area	DA020		barren ground
Area	SA050	spr=0	slope polygon - <= 3%
Area	SA050	spr=1	slope polygon - > 3% and <= 10%
Area	SA050	spr=2	slope polygon - > 10% and <= 15%
Area	SA050	spr=3	slope polygon - > 15% and <= 20%
Area	SA050	spr=4	slope polygon - > 20% and <= 30%
Area	SA050	spr=5	slope polygon - > 30% and <= 45%
Area	SA050	spr=6	slope polygon - > 45% and <= 60%
Area	SA050	spr=7	slope polygon - > 60% and <= 85%
Area	SA050	spr=8	slope polygon - > 85%
Area	SA050	spr=999	slope polygon - % unknown

<b>Display Priority</b>	<b>1</b>
-------------------------	----------

Area	BH020		canal
Area	BH020	cda=2	canal - covered
Area	BH080	hyc<>8	lake/pond - not perennial
Area	BH140		river/stream
Area	BH140	hyc=3or6	river/stream - dry, intermittent
Area	BH160		sebkha
Area	BH200		miscellaneous surface drainage feature
Area	BJ020		moraine
Area	DA005		asphalt lake
Area	DB170	ssc=0	sand dune/sand hills - unknown
Area	DB170	ssc=22	sand dune/sand hills - crescent
Area	DB170	ssc=26	sand dune/sand hills - lateral
Area	DB170	ssc=27	sand dune/sand hills - mounds
Area	DB170	ssc=28	sand dune/sand hills - ripple
Area	DB170	ssc=29	sand dune/sand hills - star
Area	DB170	ssc=30	sand dune/sand hills - transverse

<b>Display Priority</b>	<b>2</b>
-------------------------	----------

**MIL-DTL-89045  
APPENDIX F**

**DTOP****DTOP**

<b>Display Priority</b>	<b>2</b>
-------------------------	----------

Line	BH200		miscellaneous surface drainage feature
Area	AL020		built-up area
Area	AL020		built-up area
Area	AL105		settlement
Area	AL105		settlement
Area	AL135		native settlement
Area	AL135		native settlement
Area	BH090		land subject to inundation
Area	BH095	veg=0or56	marsh/swamp - no trees
Area	BH095	veg=16or19	marsh/swamp - palm, mangrove
Area	BH095	veg=24	marsh/swamp - deciduous
Area	BH095	veg=25or50	marsh/swamp - evergreen, mixed
Area	BJ030		glacier
Area	BJ065		ice shelf
Area	BJ100		snow field/ice field
Area	BJ110		tundra
Area	EA010		cropland
Area	EA030		nursery
Area	EA040		orchard/plantation
Area	EA050		vineyards
Area	EB010		grassland
Area	EB020		scrub/brush
Area	EC010		bamboo/cane
Area	EC020		oasis
Area	EC030	veg=0or24	trees - deciduous, unknown
Area	EC030	veg=25or50	trees - evergreen, mixed
Area	EC030	veg=52	trees - clearing

<b>Display Priority</b>	<b>3</b>
-------------------------	----------

Point	AQ111		prepared raft or float bridge site
Point	AQ118		sharp curve(s)
Point	AQ120		steep grade
Point	BD100		pile/piling/post
Point	BH120		rapids
Point	BH180		waterfall

**MIL-DTL-89045  
APPENDIX F**

**DTOP****DTOP**

<b>Display Priority</b>	<b>3</b>
-------------------------	----------

Point	EC020		oasis
Line	AL075		gallery
Line	AL155		overhead obstruction location
Line	AN010	exs<0and<28	railroad - other
Line	AN010	exs=0or28 AND ltn<2	railroad - operational, unknown/1 lane
Line	AN010	exs=0or28 AND ltn>1	railroad - operational, multiple lanes
Line	BH030		ditch
Line	BH100		moat
Line	BH120		rapids
Line	BH180		waterfall
Line	DB190		volcanic dike
Line	EA020		hedgerow
Area	AC030		settling basin/sludge pond
Area	AK170		swimming pool
Area	BA020		foreshore
Area	BA040		water (except inland)
Area	BB090		drydock
Area	BD100		pile/piling/post
Area	BH030		ditch
Area	BH030	cda<2	ditch - not covered
Area	BH030	cda=2	ditch - covered
Area	BH040		filtration beds/aeration beds
Area	BH050		fish hatchery/fish farm/marine farm
Area	BH080		lake/pond
Area	BH080	hyc=8	lake/pond - perennial
Area	BH130		reservoir
Area	BH140	hyc=0or8	river/stream - perennial, unknown
Area	BH150		salt pan
Area	BH155		salt evaporator
Area	BJ070		pack ice
Area	BJ080		polar ice

<b>Display Priority</b>	<b>5</b>
-------------------------	----------

Point	AM060		storage bunker/storage mound
Line	AK130		race track

**MIL-DTL-89045  
APPENDIX F**

**DTOP****DTOP**

<b>Display Priority</b>	<b>5</b>
-------------------------	----------

Area	AA010	mine
Area	AA012	quarry
Area	AB000	disposal site/waste pile
Area	AB010	wrecking yard/scrap yard
Area	AD030	substation/transformer yard
Area	AI020	mobile home/mobile home park
Area	AJ030	feedlot/stockyard/holding pen
Area	AK030	amusement park
Area	AK040	athletic field
Area	AK060	campground/campsite
Area	AK090	fairgrounds
Area	AK100	golf course
Area	AK120	park
Area	AK160	stadium/amphitheater
Area	AK180	zoo/safari park
Area	AL030	cemetery
Area	AL170	plaza/city square
Area	AL200	ruins
Area	AM010	depot (storage)
Area	AM060	storage bunker/storage mound
Area	AQ135	vehicle stopping area/rest area
Area	AQ140	vehicle storage/parking area

<b>Display Priority</b>	<b>6</b>
-------------------------	----------

Point	AA050	pro=116	well - water
Point	BH145		river stream vanishing point
Point	BH170		spring/water-hole
Point	BI010		cistern
Line	BA010	slt=6or8	coastline/shoreline - mangrove, marsh
Line	BB220		ramp (maritime)
Line	BH010	loc<>25	aqueduct - not elevated
Line	BH020	hyc=0or8	canal - perennial
Line	BH020	hyc=3	canal - dry
Line	BH060	loc<>25	flume - not elevated
Line	BH110	loc<>25	penstock - not elevated

**MIL-DTL-89045  
APPENDIX F**

**DTOP****DTOP**

<b>Display Priority</b>	<b>6</b>
-------------------------	----------

Line	BH140	hyc=0or8	river/stream - perennial, unknown
Line	BH140	hyc=3or6	river/stream - dry, intermittent
Area	BB220		ramp (maritime)
Area	BH020	cda<2	canal - not covered
Area	BI020		dam/weir
Area	BI030		lock
Area	BI050		water intake tower
Area	FA070		demilitarized zone
Area	FA170		zone of occupation

<b>Display Priority</b>	<b>7</b>
-------------------------	----------

Point	AD020		solar panels
Point	AL195		ramp
Point	AQ045		bridge span
Point	AQ070		ferry crossing
Point	BB010		anchorage
Point	BH070		ford
Point	BJ060		ice peak/nunatak
Point	DB030		cave
Point	DB115		geothermal feature
Point	DB150		mountain pass
Point	DB160		rock strata/rock formation
Point	DB180		volcano
Line	AL060		dragon teeth
Line	AL070		fence
Line	AL260		wall
Line	AP010		cart track
Line	AP050		trail
Line	AQ070		ferry crossing
Line	AQ113	pro<116	pipeline/pipe - not water
Line	AQ113	pro=116	pipeline/pipe - water
Line	BA010	slt<6and<8	coastline/shoreline - not mangrove or marsh
Line	BB040		breakwater/groyne
Line	BB140		jetty
Line	BB190		pier/wharf/quay



**MIL-DTL-89045  
APPENDIX F**

**DTOP****DTOP**

<b>Display Priority</b>	<b>7</b>
-------------------------	----------

Line	BB230		seawall
Line	BH070		ford
Line	BJ040		ice cliff
Line	DB010		bluff/cliff/escarpment
Line	DB060	mcc=0or30	crevice/crevasse - earthen
Line	DB060	mcc=103	crevice/crevasse - snow/ice
Line	DB070		cut
Line	DB080		depression
Line	DB090		embankment/fill
Line	DB100		esker
Line	DB110		fault
Line	DB145		miscellaneous obstacle
Line	FA090		geophysical prospecting grid
Area	AC000		processing plant/treatment plant
Area	AD010		power plant
Area	AH050		fortification
Area	AL060		dragon teeth
Area	AL140		particle accelerator
Area	AQ116		pumping station
Area	AT050		communication building
Area	BB010		anchorage
Area	BB040		breakwater/groyne
Area	BB140		jetty
Area	BB190		pier/wharf/quay
Area	BD120		reef
Area	DB060		crevice/crevasse
Area	DB145		miscellaneous obstacle
Area	DB160		rock strata/rock formation

<b>Display Priority</b>	<b>8</b>
-------------------------	----------

Point	AA010		mine
Point	AA012		quarry
Point	AA040		rig/superstructure
Point	AA050	pro<>116	well - not water
Point	AC000		processing plant/treatment plant

**MIL-DTL-89045  
APPENDIX F**

**DTOP****DTOP**

<b>Display Priority</b>	<b>8</b>
-------------------------	----------

Point	AC020		catalytic cracker
Point	AD030		substation/transformer yard
Point	AF010		chimney/smokestack
Point	AF030		cooling tower
Point	AF040		crane
Point	AF070		flare pipe
Point	AH050		fortification
Point	AJ050		windmill
Point	AK020		amusement park attraction
Point	AL015	bfc=0or1or4or9or10or11or16or17or18or19or20or21or22or23or24or25or26or27or29or30or33or36or53or59or69or70or83or85or86or87or88or89	building - generic
Point	AL015	bfc=15	building - school
Point	AL015	bfc=2or3or5or8or12or13or14or28or31or35or37or61or66or77or96	building - generic
Point	AL015	bfc=6	building - hospital
Point	AL015	bfc=7	building - house of worship
Point	AL015	bfc=82	building - lighthouse
Point	AL015	bfc=90or91or92or93or95or98or999	building - generic
Point	AL025		cairn
Point	AL030		cemetery
Point	AL075		gallery
Point	AL100		hut
Point	AL130		monument
Point	AL155		overhead obstruction location
Point	AL200		ruins
Point	AL210		snow shed/rock shed
Point	AL240		tower (non-communication)
Point	AL250		underground dwelling
Point	AM020		grain bin/silo
Point	AM030		grain elevator
Point	AM070		tank
Point	AM080		water tower
Point	AN075		railroad turntable
Point	AQ040		bridge/overpass/viaduct

**MIL-DTL-89045  
APPENDIX F**

**DTOP****DTOP**

<b>Display Priority</b>	<b>8</b>
-------------------------	----------

Point	AQ058		constriction/expansion
Point	AQ060		control tower
Point	AQ065		culvert
Point	AQ110		mooring mast
Point	AQ116		pumping station
Point	AQ130		tunnel
Point	AT010		disk/dish
Point	AT050		communication building
Point	AT080		communication tower
Point	BD130		rock
Point	BD180		wreck
Point	BI020		dam/weir
Point	BI030		lock
Point	BI040		sluice gate
Point	BI050		water intake tower
Point	CA030	ela<>1	spot elevation - not accurate
Point	CA030	ela=1	spot elevation - accurate
Point	GB005	exs<>28	airport/airfield - not operational
Point	GB005	use<>8and<>22 AND exs=28	airport/airfield - non military; operational
Point	GB005	use=8or22 AND exs=28	airport/airfield - military; operational
Point	GB010		airport lighting
Point	GB030		helicopter landing pad
Point	ZB030		boundary monument
Point	ZB035		control point/control station
Line	AF020		conveyor
Line	AL015	bfc<>6and<>7and<>15	building - generic
Line	AL015	bfc=15	building - school
Line	AL015	bfc=6	building - hospital
Line	AL015	bfc=7	building - house of worship
Line	AL210		snow shed/rock shed
Line	AN050	rgc<>2	railroad siding/railroad spur - normal,broad,unknown
Line	AN050	rgc=2	railroad siding/railroad spur - narrow
Line	AP020		interchange
Line	AP030	rst=0 OR wtc=0	road - unknown surface and weatherability

**MIL-DTL-89045  
APPENDIX F**

**DTOP****DTOP**

<b>Display Priority</b>	<b>8</b>
-------------------------	----------

Line	AP030	rst=2 AND wtc=2	road - loose surface, fair/dry/winter
Line	AP030	wtc=1 AND exs<>28 AND med<>1 AND rst=1	road - non-operational, hard surface
Line	AP030	wtc=1 AND exs<>28 AND med<>1 AND rst=2	road - non-operational, loose surface
Line	AP030	wtc=1 AND exs<>28 AND med=1 AND rst=1	road - non-operational, hard surface, national/state
Line	AP030	wtc=1 AND exs<>28 AND med=1 AND rst=2	road - non-operational, loose surface, with median
Line	AP030	wtc=1 AND exs=28 AND med<>1 AND rst=1	road - operational, hard, private/other
Line	AP030	wtc=1 AND exs=28 AND med<>1 AND rst=2	road - operational - loose surface
Line	AP030	wtc=1 AND exs=28 AND med=1 AND rst=1	road - operational, hard surface, national/state
Line	AP030	wtc=1 AND exs=28 AND med=1 AND rst=2	road - operational, loose surface, with median
Line	AQ010		aerial cableway lines/ski lift lines
Line	AQ040		bridge/overpass/viaduct
Line	AQ130		tunnel
Line	AT030		power transmission line
Line	AT060		telephone line/telegraph line
Line	BD120		reef
Line	BH010	loc=25	aqueduct - elevated
Line	BH060	loc=25	flume - elevated
Line	BH110	loc=25	penstock - elevated
Line	BI020		dam/weir
Line	BI040		sluice gate
Line	FA000	use=0or26	administrative boundary - primary, unknown
Line	FA000	use=23	administrative boundary - international
Line	FA020		armistice line
Line	FA030		cease-fire line
Line	FA060		defacto boundary
Line	FA110		international date line
Area	AL015	bfc<>6and<>7and<>15	building - generic
Area	AL015	bfc=15	building - school
Area	AL015	bfc=6	building - hospital
Area	AL015	bfc=7	building - house of worship
Area	AM020		grain bin/silo
Area	AM030		grain elevator
Area	AM070		tank
Area	AN060		railroad yard/marshaling yard

**MIL-DTL-89045  
APPENDIX F****DTOP****DTOP**

<b>Display Priority</b>	<b>8</b>
-------------------------	----------

Area	GB005	airport/airfield
Area	GB015	apron/hardstand
Area	GB045	overrun/stopway
Area	GB055	runway
Area	GB075	taxiway
Area	ZD020	void collection area

**MIL-DTL-89045  
APPENDIX F**

**FFD****FFD****Display Priority**

Line	CA010	hqc=6	contour line (land) - intermediate depression
------	-------	-------	---

**Display Priority** **0**

Area	BA030		island
------	-------	--	--------

**Display Priority** **1**

Area	BH080	hyc=3	lake/pond - dry
------	-------	-------	-----------------

Area	BH140	hyc=3or6	river/stream - dry, non-perennial
------	-------	----------	-----------------------------------

**Display Priority** **2**

Area	AL020		built-up area
------	-------	--	---------------

Area	AL105		settlement
------	-------	--	------------

Area	AL135		native settlement
------	-------	--	-------------------

Area	BH090		land subject to inundation
------	-------	--	----------------------------

Area	BH095		marsh/swamp
------	-------	--	-------------

Area	BH135		rice field
------	-------	--	------------

Area	EA040		orchard/plantation
------	-------	--	--------------------

Area	EC030	tre=0or1	trees - deciduous, unknown
------	-------	----------	----------------------------

Area	EC030	tre=2or3	trees - evergreen, mixed
------	-------	----------	--------------------------

**Display Priority** **3**

Area	AC030		settling basin/sludge pond
------	-------	--	----------------------------

Area	BA040		water (except inland)
------	-------	--	-----------------------

Area	BH020	hyc<>8	canal - non-perennial, dry, unknown
------	-------	--------	-------------------------------------

Area	BH020	hyc=8	canal - perennial
------	-------	-------	-------------------

Area	BH030		ditch
------	-------	--	-------

Area	BH040		filtration beds/aeration beds
------	-------	--	-------------------------------

Area	BH050		fish hatchery/fish farm/marine farm
------	-------	--	-------------------------------------

Area	BH080	hyc=0or8	lake/pond - perennial, unknown
------	-------	----------	--------------------------------

Area	BH130		reservoir
------	-------	--	-----------

Area	BH140	hyc=0or8	river/stream - perennial, unknown
------	-------	----------	-----------------------------------

Area	BH155		salt evaporator
------	-------	--	-----------------

**Display Priority** **6**

Line	BH010	loc<>25	aqueduct - not elevated
------	-------	---------	-------------------------

Line	BH020	hyc<>8	canal - not perennial
------	-------	--------	-----------------------

Line	BH020	hyc=8	canal - perennial
------	-------	-------	-------------------

Line	BH030		ditch
------	-------	--	-------

**MIL-DTL-89045  
APPENDIX F**

**FFD****FFD**

<b>Display Priority</b>	<b>6</b>
-------------------------	----------

Line	BH140	hyc=0or8	river/stream - perennial, unknown
Line	BH140	hyc=3or6	river/stream - dry, non-perennial
Area	BI020		dam/weir
Area	BI030		lock
Area	FA001		administrative area

<b>Display Priority</b>	<b>7</b>
-------------------------	----------

Point	AQ070		ferry crossing
Point	BH070		ford
Line	AP010		cart track
Line	AP050		trail
Line	AQ070		ferry crossing
Line	BA010	acc<>1	coastline/shoreline - not accurate
Line	BA010	acc=1	coastline/shoreline - accurate
Line	BB190		pier/wharf/quay
Line	BH070		ford
Area	BB190		pier/wharf/quay

<b>Display Priority</b>	<b>8</b>
-------------------------	----------

Point	AQ040		bridge/overpass/viaduct
Point	AQ130		tunnel
Point	BI020		dam/weir
Point	BI030		lock
Point	CA030	ela<>1	spot elevation - not accurate
Point	CA030	ela=1	spot elevation - accurate
Point	GB005	exs<>28	airport/airfield - non-operational
Point	GB005	use<>8and<>22 AND exs=28	airport/airfield - civilian, operational
Point	GB005	use=8or22 AND exs=28	airport/airfield - military, operational
Point	GB035		heliport
Point	GB065		seaplane base
Line	AN010	exs<>0and<>28 AND rgc<>2	railroad - non-operational, normal/broad/unknown
Line	AN010	exs<>0and<>28 AND rgc=2	railroad - non-operational, narrow
Line	AN010	exs=0or28 AND rgc<>2	railroad - operational, normal/broad/unknown
Line	AN010	exs=0or28 AND rgc=2	railroad - operational, narrow
Line	AN050	rgc<>2	railroad siding/railroad spur - normal/broad/unknown

**MIL-DTL-89045  
APPENDIX F**

FFD

FFD

Display Priority	8
------------------	---

Line	AN050	rgc=2	railroad siding/railroad spur - narrow
Line	AP030	rst=0 OR wtc=0	road - unknown surface and weatherability
Line	AP030	rst=2 AND wtc=2	road - loose surface, fair/dry/winter
Line	AP030	wtc=1 AND exs<>28 AND med<>1 AND rst=1	road - non-operational, hard surface
Line	AP030	wtc=1 AND exs<>28 AND med<>1 AND rst=2	road - non-operational, loose surface
Line	AP030	wtc=1 AND exs<>28 AND med=1 AND rst=1	road - non-operational, hard surface, national/state
Line	AP030	wtc=1 AND exs<>28 AND med=1 AND rst=2	road - non-operational, loose surface, with median
Line	AP030	wtc=1 AND exs=28 AND med<>1 AND rst=1	road - operational, hard surface, private/other
Line	AP030	wtc=1 AND exs=28 AND med<>1 AND rst=2	road - operational - loose surface
Line	AP030	wtc=1 AND exs=28 AND med=1 AND rst=1	road - operational, hard surface, national/state
Line	AP030	wtc=1 AND exs=28 AND med=1 AND rst=2	road - operational, loose surface, median
Line	AQ040		bridge/overpass/viaduct
Line	AQ130		tunnel
Line	BE015		depth contour
Line	BH010	loc=25	aqueduct - elevated
Line	BI020		dam/weir
Line	CA010	hqc=0or1	contour line (land) - index, unknown
Line	CA010	hqc=2	contour line (land) - intermediate
Line	CA010	hqc=5	contour line (land) - depression
Line	FA000	use=0or26	administrative boundary - primary, unknown
Line	FA000	use=23	administrative boundary - international
Line	FA020		armistice line
Line	FA030		cease-fire line
Line	FC021	mbl=0	maritime limit boundary - unknown
Line	FC021	mbl=9	maritime limit boundary - international (at sea)
Area	AL045		complex outline
Area	AN060		railroad yard/marshalling yard
Area	GB005		airport/airfield
Area	GB035		heliport
Area	GB055		runway
Area	GB065		seaplane base
Area	ZD020		void collection area



**MIL-DTL-89045  
APPENDIX F**

**TOD Level 0****TOD Level 0****Display Priority 0**

Area	ZD020		void collection area
------	-------	--	----------------------

**Display Priority 3**

Area	FC031	mac=141or142or155	maritime area - caution areas
------	-------	-------------------	-------------------------------

**Display Priority 4**

Area	FC031	mac=156	maritime area - safety lane
Area	FC031	mac=27or28or115or116or140or146or147or150or151or152or153or157or159	maritime area - military practice areas
Area	GA005	aua=0or20or36or998	air lanes/corridors
Area	GA005	aua=13	airspace - flight information region
Area	GA005	aua=2	airspace - air defense zone
Area	GA005	aua=39	airspace - upper control area
Area	GA005	aua=40	airspace - upper flight information region
Area	GA005	aua=9or21or22or23or34or46or70	airspace - controlled
Area	GA015	aul=0or5or6	special use airspace - warning area
Area	GA015	aul=2or3	special use airspace - prohibited,restricted

**Display Priority 5**

Point	BG010	cur=0 OR dof=0	current flow - general; direction unknown
Point	BG010	cur=5 AND dof<>0	current flow - ocean; direction known
Point	GA035	nst=0	navaids (aeronautical) - unknown
Point	GA035	nst=17	navaids (aeronautical) - NDB
Point	GA035	nst=20	navaids (aeronautical) - VOR
Point	GA035	nst=21	navaids (aeronautical) - VOR/DME
Point	GA035	nst=22	navaids (aeronautical) - VORTAC
Point	GA035	nst=23	navaids (aeronautical) - TACAN
Point	GA055	wpt<>10	waypoint/reporting-calling in point - non compulsory
Point	GA055	wpt=10	waypoint/reporting-calling in point - compulsory
Point	ZB035		control point/control station
Line	FC021	mbl<>6	maritime limit boundary - other
Line	FC021	mbl=6	maritime limit boundary - limit of territorial waters
Line	FC101		theodolite line
Line	FC102		range center line
Area	FC031	mac=0or144or145or154or999	maritime area - restricted areas
Area	FC031	mac=101	maritime area - marine sanctuary
Area	FC031	mac=104	maritime area - major op area

**MIL-DTL-89045  
APPENDIX F**

**TOD Level 0****TOD Level 0****Display Priority 5**

Area	FC031	mac=105	maritime area - minor op area
Area	FC031	mac=106	maritime area - ASW area
Area	FC031	mac=107	maritime area - submarine op area
Area	FC031	mac=108	maritime area - submarine traffic lane submerged
Area	FC031	mac=109	maritime area - submarine traffic lane surface
Area	FC031	mac=110	maritime area - surface traffic lane
Area	FC031	mac=114	maritime area - sea test range
Area	FC031	mac=143or148or149or158	maritime area - military area, minefield
Area	FC036		restricted area

**Display Priority 6**

Area	FC170	safety fairway
------	-------	----------------

**TOD Level 1****TOD Level 1****Display Priority 0**

Area	ZD020	void collection area
------	-------	----------------------

**Display Priority 1**

Area	BE019	cvl=-32767	depth area - depth unknown
Area	BE019	cvl>=0and<200	depth area - depth less than 200m
Area	BE019	cvl>=200	depth area - depth greater than 200m
Area	BE030		track swath

**Display Priority 4**

Point	BD005	exs=57	miscellaneous underwater feature - sonar confirmed
Point	BD005	exs=58	miscellaneous underwater feature - reported
Point	BD180	exs=57	wreck - sonar confirmed
Point	BD180	exs=58	wreck - reported

**Display Priority 5**

Line	BE015	acc=1 AND crv<>ssdc	depth contour - accurate; not equal ssdc
Line	BE015	acc=2 AND crv<>ssdc	depth contour - not accurate; not equal ssdc

**Display Priority 6**

Point	BE020	acc>1	sounding - circle (light) indicating low accuracy
Line	BE040		track line

**Display Priority 8**

Line	BE015	acc=1 AND crv=ssdc	depth contour - accurate; equals ssdc
Line	BE015	acc=2 AND crv=ssdc	depth contour - not accurate; equals ssdc

**MIL-DTL-89045  
APPENDIX F**

**TOD Level 2****TOD Level 2****Display Priority 0**

Area	ZD020		void collection area
------	-------	--	----------------------

**Display Priority 1**

Area	BE019	cvl=-32767	depth area - depth unknown
Area	BE019	cvl>=0and<200	depth area - depth less than 200m
Area	BE019	cvl>=200	depth area - depth greater than 200m
Area	BE030		track swath

**Display Priority 4**

Point	BD005	exs=57	miscellaneous underwater feature - sonar confirmed
Point	BD005	exs=58	miscellaneous underwater feature - reported
Point	BD180	exs=57	wreck - sonar confirmed
Point	BD180	exs=58	wreck - reported

**Display Priority 5**

Line	BE015	acc=1 AND crv<>ssdc	depth contour - accurate; not equal ssdc
Line	BE015	acc=2 AND crv<>ssdc	depth contour - not accurate; not equal ssdc

**Display Priority 6**

Point	BE020	acc<>1	sounding - circle (light) indicating low accuracy
Line	BE040		track line

**Display Priority 8**

Line	BE015	acc=1 AND crv=ssdc	depth contour - accurate; equals ssdc
Line	BE015	acc=2 AND crv=ssdc	depth contour - not accurate; equals ssdc

**MIL-DTL-89045  
APPENDIX F**

**TOD Level 4****TOD Level 4****Display Priority 0**

Area	BE019	cvl=-32767	depth area - depth unknown
Area	BE019	cvl>=0and<123	depth area - depth less than 123m
Area	BE019	cvl>=123	depth area - depth greater than 123m

**Display Priority 1**

Area	FC179		side scan sonar coverage
------	-------	--	--------------------------

**Display Priority 2**

Line	BE015	acc<>1 AND hqc<>1	depth contour - not accurate, not index
Line	BE015	acc<>1 AND hqc=1	depth contour - not accurate, index
Line	BE015	acc=1 AND hqc<>1	depth contour - accurate,not index
Line	BE015	acc=1 AND hqc=1	depth contour - accurate, index
Area	FC180	htc<>503and<>507and<>509	hull integrity test site bottom feature - hght not >2m,not slope>10 deg, not cable
Area	FC180	htc=503	hull integrity test site bottom feature - height > 2m

**Display Priority 3**

Line	FC180	htc<>507and<>509	hull integrity test site bottom feature - not cable, not slope > 10 degrees
Line	FC180	htc=507	hull integrity test site bottom feature - slope > 10 degrees
Line	FC180	htc=509	hull integrity test site bottom feature - cable
Area	FC178		hull integrity test area
Area	FC180	htc=507	hull integrity test site bottom feature - slope > 10 degrees
Area	FC180	htc=509	hull integrity test site bottom feature - cable

**Display Priority 4**

Point	BD005	wkt<>35	miscellaneous underwater feature - not obstruction
Point	BD005	wkt=35	miscellaneous underwater feature - obstruction
Point	BD180		wreck
Point	BF012		hull integrity test site core site
Point	FC180		hull integrity test site bottom feature

**Display Priority 5**

Point	BE020	acc<>1	sounding - circle (light) indicating low accuracy
-------	-------	--------	---

**Display Priority 8**

Area	ZD020		void collection area
------	-------	--	----------------------

**MIL-DTL-89045  
APPENDIX F**

**UVMap**

**UVMap**

**Display Priority 0**

Area	BA030	island
Area	BA050	beach

**Display Priority 1**

Area	BH080	hyc=3or6	lake/pond - dry, intermittent
Area	BH140	hyc=3or6	river/stream - dry, intermittent
Area	BH160		sebkha
Area	DA005		asphalt lake
Area	DA010	mcc=8and<>52and<>46and<>84and<>88	ground surface element - not rock, not lava, not sand
Area	DA010	mcc=46or84or8	ground surface element - boulders, gravel, rock
Area	DA010	mcc=52	ground surface element - lava
Area	DA010	mcc=88	ground surface element - sand
Area	DB170	ssc=0	sand dune/sand hills - unknown
Area	DB170	ssc=22	sand dune/sand hills - crescent
Area	DB170	ssc=26	sand dune/sand hills - lateral
Area	DB170	ssc=27	sand dune/sand hills - mounds
Area	DB170	ssc=28	sand dune/sand hills - ripple
Area	DB170	ssc=29	sand dune/sand hills - star
Area	DB170	ssc=30	sand dune/sand hills - transverse

**Display Priority 2**

Area	AL020	built-up area
Area	AL135	native settlement
Area	BH015	bog
Area	BH077	hummock
Area	BH090	land subject to inundation
Area	BH095	marsh/swamp
Area	EA010	cropland
Area	EA030	nursery
Area	EA040	orchard/plantation
Area	EA050	vineyards
Area	EA055	hops
Area	EB010	grassland
Area	EB020	scrub/brush
Area	EC010	bamboo/cane

**MIL-DTL-89045  
APPENDIX F**

**UVMap**

**UVMap**

**Display Priority 2**

Area	EC030	tre=0or1or3	trees - deciduous, mixed, unknown
Area	EC030	tre=2	trees - evergreen
Area	EE000		miscellaneous vegetation

**Display Priority 3**

Line	EA020		hedgerow
Area	AC030		settling basin/sludge pond
Area	AK170		swimming pool
Area	AQ130		tunnel
Area	BA020		foreshore
Area	BA040		water (except inland)
Area	BB090		drydock
Area	BH020	exs<>32 OR hyc<>8	canal - not navigable or not perennial
Area	BH020	exs=32 AND hyc=8	canal - navigable; perennial
Area	BH030		ditch
Area	BH040		filtration beds/aeration beds
Area	BH050		fish hatchery/fish farm/marine farm
Area	BH080	hyc=0or8	lake/pond - perennial, unknown
Area	BH100		moat
Area	BH130		reservoir
Area	BH140	hyc=0or8	river/stream - perennial, unknown
Area	BH150		salt pan
Area	BH155		salt evaporator
Area	DB200		gully/gorge

**Display Priority 5**

Point	AM010		depot (storage)
Point	AM060		storage bunker/storage mound
Line	AK130		race track
Area	AA010		mine
Area	AA012		quarry
Area	AB000		disposal site/waste pile
Area	AB010		wrecking yard/scrap yard
Area	AD030		substation/transformer yard
Area	AI020		mobile home/mobile home park

**MIL-DTL-89045  
APPENDIX F**

UVMaP

UVMaP

<b>Display Priority</b>	<b>5</b>
-------------------------	----------

Area	AJ030		feedlot/stockyard/holding pen
Area	AK030		amusement park
Area	AK040		athletic field
Area	AK060		campground/campsite
Area	AK070		drive in theater
Area	AK090		fairgrounds
Area	AK100		golf course
Area	AK110		grandstand
Area	AK120		park
Area	AK160		stadium/amphitheater
Area	AK180		zoo/safari park
Area	AL030		cemetery
Area	AL170		plaza/city square
Area	AL200		ruins
Area	AM010		depot (storage)
Area	AM040		mineral pile
Area	AM060		storage bunker/storage mound
Area	AQ140		vehicle storage/parking area

<b>Display Priority</b>	<b>6</b>
-------------------------	----------

Point	AA050	pro=116	well - water
Point	AL135		native settlement
Point	BG010		current flow
Point	BH010		aqueduct
Point	BH075		fountain
Point	BH170		spring/water-hole
Point	BI010		cistern
Line	AQ113	loc=4 AND pro<>116	pipeline/pipe - underground; not water
Line	AQ113	loc=4 AND pro=116	pipeline/pipe - underground; water
Line	BH010	loc<>25	aqueduct - not elevated
Line	BH020	hyc<>8	canal - not perennial
Line	BH020	hyc=8	canal - perennial
Line	BH030	hyc=0or8	ditch - perennial, unknown
Line	BH030	hyc=6	ditch - intermittent
Line	BH060	loc<>25	flume - not elevated

**MIL-DTL-89045  
APPENDIX F**

**UVMap**

**UVMap**

**Display Priority**    **6**

Line	BH110	loc<>25	penstock - not elevated
Line	BH140	hyc=0or8	river/stream - perennial, unknown
Line	BH140	hyc=3or6	river/stream - dry, intermittent
Area	BH075		fountain
Area	BH165		spillway
Area	BI020		dam/weir
Area	BI030		lock
Area	BI050		water intake tower
Area	FA001		administrative area
Area	FA070		demilitarized zone

**Display Priority**    **7**

Point	AL120		missile site
Point	AQ070		ferry crossing
Point	AQ125		station (miscellaneous)
Point	AT020		early warning radar site
Point	BH070		ford
Point	DB030		cave
Line	AL070		fence
Line	AL120		missile site
Line	AL260		wall
Line	AP010		cart track
Line	AP050		trail
Line	AQ070		ferry crossing
Line	AQ113	loc<>4 AND pro<>116	pipeline/pipe - on or above ground; not water
Line	AQ113	loc<>4 AND pro=116	pipeline/pipe - on or above ground; water
Line	AT020		early warning radar site
Line	BA010	slt<>6and<>8	coastline/shoreline - not mangrove or marsh
Line	BA010	slt=6or8	coastline/shoreline - mangrove, marsh
Line	BB040		breakwater/groynes
Line	BB140		jetty
Line	BB190		pier/wharf/quay
Line	BB230		seawall
Line	BB240		slipway/patent slip
Line	BH070		ford



**MIL-DTL-89045  
APPENDIX F**

**UVMap**

**UVMap**

**Display Priority** **7**

Line	BH210	slt=0or10or11or13or14or15	inland shoreline - unknown, rocky, rubble, sandy, stony, other
Line	BH210	slt=6or8	inland shoreline - mangrove, marsh
Line	DB010		bluff/cliff/escarpment
Line	DB070		cut
Line	DB090		embankment/fill
Line	DB110		fault
Line	EC040		cleared way/cut line/firebreak
Area	AC000		processing plant/treatment plant
Area	AD010		power plant
Area	AF030		cooling tower
Area	AH010		bastion/rampart/fortification
Area	AH050		fortification
Area	AH060		underground bunker
Area	AL120		missile site
Area	AL140		particle accelerator
Area	AL250		underground dwelling
Area	AM080		water tower
Area	AQ116		pumping station
Area	AQ125		station (miscellaneous)
Area	AT010		disk/dish
Area	AT020		early warning radar site
Area	AT045		radar transmitter
Area	AT050		communication building
Area	BB040		breakwater/groynes
Area	BB140		jetty
Area	BB190		pier/wharf/quay
Area	DB030		cave
Area	DB090		embankment/fill
Area	FA015		firing range/gunnery range

**Display Priority** **8**

Point	AA010	mine
Point	AA012	quarry
Point	AA040	rig/superstructure

**MIL-DTL-89045  
APPENDIX F**

UVMMap

UVMMap

Display Priority	8
------------------	---

Point	AA050	pro<>116	well - not water
Point	AC020		catalytic cracker
Point	AD030		substation/transformer yard
Point	AF010		chimney/smokestack
Point	AF030		cooling tower
Point	AF040		crane
Point	AF070		flare pipe
Point	AH010		bastion/rampart/fortification
Point	AH050		fortification
Point	AH060		underground bunker
Point	AJ050		windmill
Point	AK020		amusement park attraction
Point	AK150		ski jump
Point	AL015	bfc=0or4or9or10or11or16or17or18or19or20or33or34or36or39or51or53or55or56or57or58	building - generic (population)
Point	AL015	bfc=15or60or108	building - school, college, seminary
Point	AL015	bfc=1or21or22or23or24or25or26or27or29or30or40or54or59or71or72or73or74or75or76	building - generic (industry)
Point	AL015	bfc=2or3or5or8or12or13or14or28or31or35or37or38or52or61or62or64or65or66or67or77or78or79or80or96or101or119or121or123or723	building - government
Point	AL015	bfc=63or69or70or87or88or91or92or93or95or97or98or99or103or105or106or107or109or111or115or117or118or122or126or127or128or999	building - generic (population)
Point	AL015	bfc=6or100	building - hospital
Point	AL015	bfc=7or114 AND hwt=0or2or3or4or7 OR bfc=50	building - house of worship
Point	AL015	bfc=7or114 AND hwt=11or14or15or16	building - house of worship
Point	AL015	bfc=7or114 AND hwt=20	building - house of worship
Point	AL015	bfc=7or114 AND hwt=21	building - house of worship
Point	AL015	bfc=7or114 AND hwt=5or6or9	building - house of worship
Point	AL015	bfc=81or83or84or85or86or89or90or94or102or104or110or112or113or116or120or124or125	building - generic (industry)
Point	AL015	bfc=82	building - lighthouse
Point	AL030		cemetery
Point	AL100		hut
Point	AL130		monument
Point	AL200		ruins

**MIL-DTL-89045  
APPENDIX F**

**UVMap**

**UVMap**

**Display Priority**    **8**

Point	AL240		tower (non-communication)
Point	AL250		underground dwelling
Point	AM020		grain bin/silo
Point	AM030		grain elevator
Point	AM070		tank
Point	AM080		water tower
Point	AP040		gate
Point	AQ040		bridge/overpass/viaduct
Point	AQ060		control tower
Point	AQ090		entrance/exit
Point	AQ110		mooring mast
Point	AQ116		pumping station
Point	AT010		disk/dish
Point	AT040		power transmission pylon
Point	AT045		radar transmitter
Point	AT050		communication building
Point	AT070		telephone-telegraph pylon/pole
Point	AT080		communication tower
Point	BC050		lighthouse
Point	BH165		spillway
Point	BI040		sluice gate
Point	BI050		water intake tower
Point	CA030	ela<>1	spot elevation - not accurate
Point	CA030	ela=1	spot elevation - accurate
Point	FA015		firing range/gunnery range
Point	GB005	exs<>28	airport/airfield - not operational
Point	GB005	use<>8and<>22 AND exs=28	airport/airfield - non military; operational
Point	GB005	use=8or22 AND exs=28	airport/airfield - military; operational
Point	GB010		airport lighting
Point	GB030		helicopter landing pad
Point	ZB020		benchmark
Point	ZB035		control point/control station
Line	AA010		mine
Line	AA012		quarry

**MIL-DTL-89045  
APPENDIX F**

**UVMap**

**UVMap**

**Display Priority 8**

Line	AF020		conveyor
Line	AH010		bastion/rampart/fortification
Line	AH050		fortification
Line	AH060		underground bunker
Line	AK150		ski jump
Line	AL015	bfc<>2and<>3and<>5and<>8and<>15and<>28and<>52and<>121and<>6and<>7and<>114and<>100and<>60and<>108	building - generic
Line	AL015	bfc=15or60or108	building - school
Line	AL015	bfc=2or3or5or8or28or52or121	building - government
Line	AL015	bfc=6or100	building - hospital
Line	AL015	bfc=7or114	building - house of worship
Line	AN010	exs<>0and<>28 AND rgc<>2	railroad -non-op, unkn/norml/brd
Line	AN010	exs<>0and<>28 AND rgc=2	railroad -non-op, narrow
Line	AN010	exs=0or28 AND rgc<>2	railroad -op, unkn/norml/brd
Line	AN010	exs=0or28 AND rgc=2	railroad -op, narrow
Line	AN050	rgc<>2	railroad siding/railroad spur - normal,broad,unknown
Line	AN050	rgc=2	railroad siding/railroad spur - narrow
Line	AP020		interchange
Line	AP030	rst=0 OR wtc=0	road - unknown surface and weatherability
Line	AP030	rst=2or3 AND wtc=2or3or4	road - loose surface, fair/dry/winter
Line	AP030	wtc=1 AND exs<>28 AND ltn<2 AND rst=1	road - non-operational, hard surface
Line	AP030	wtc=1 AND exs<>28 AND ltn<2 AND rst=2or3	road - non-operational, loose surface
Line	AP030	wtc=1 AND exs<>28 AND ltn>=2 AND med<>1 AND rst=1	road - non-operational, hard surface, no median
Line	AP030	wtc=1 AND exs<>28 AND ltn>=2 AND med<>1 AND rst=2or3	road - non-operational, loose surface, no median
Line	AP030	wtc=1 AND exs<>28 AND ltn>=2 AND med=1 AND rst=1	road - non-operational, hard surface, national/state
Line	AP030	wtc=1 AND exs<>28 AND ltn>=2 AND med=1 AND rst=2or3	road - non-operational, loose surface, with median
Line	AP030	wtc=1 AND exs=28 AND ltn<2 AND rst=1	road - operational, hard surface, private/other
Line	AP030	wtc=1 AND exs=28 AND ltn<2 AND rst=2or3	road - operational - loose surface
Line	AP030	wtc=1 AND exs=28 AND ltn>=2 AND med<>1 AND rst=1	road - operational, hard surface, interstate/international
Line	AP030	wtc=1 AND exs=28 AND ltn>=2 AND med<>1 AND rst=2or3	road - operational, loose surface, no median
Line	AP030	wtc=1 AND exs=28 AND ltn>=2 AND med=1 AND rst=1	road - operational, hard surface, national/state

**MIL-DTL-89045  
APPENDIX F**

UVMMap

UVMMap

Display Priority	8
------------------	---

Line	AP030	wtc=1 AND exs=28 AND ltn>=2 AND med=1 AND rst=2or3	road - operational, loose surface, with median
Line	AQ010		aerial cableway lines/ski lift lines
Line	AQ040		bridge/overpass/viaduct
Line	AQ065		culvert
Line	AQ130		tunnel
Line	AT030		power transmission line
Line	AT045		radar transmitter
Line	AT060		telephone line/telegraph line
Line	BH010	loc=25	aqueduct - elevated
Line	BH060	loc=25	flume - elevated
Line	BH110	loc=25	penstock - elevated
Line	BH165		spillway
Line	BI020		dam/weir
Line	BI040		sluice gate
Line	CA010	mcc<103 AND hqc=0or1	contour line (land) - index
Line	CA010	mcc<103 AND hqc=12	contour line (land) - intermediate approximate
Line	CA010	mcc<103 AND hqc=14	contour line (land) - supplementary 1/4
Line	CA010	mcc<103 AND hqc=2	contour line (land) - intermediate
Line	CA010	mcc<103 AND hqc=3	contour line (land) - supplementary 1/2
Line	CA010	mcc<103 AND hqc=5	contour line (land) - depression index
Line	CA010	mcc<103 AND hqc=6	contour line (land) - intermediate depression
Line	CA010	mcc<103 AND hqc=7	contour line (land) - index approximate
Line	CA010	mcc=103 AND hqc=0or1	contour line (snow\ice) - index unknown
Line	CA010	mcc=103 AND hqc=12	contour line (snow\ice) - intermediate approximate
Line	CA010	mcc=103 AND hqc=14	contour line (snow\ice) - supplementary 1/4
Line	CA010	mcc=103 AND hqc=2	contour line (snow\ice) - intermediate
Line	CA010	mcc=103 AND hqc=3	contour line (snow\ice) - supplementary 1/2
Line	CA010	mcc=103 AND hqc=5	contour line (snow\ice) - index depression
Line	CA010	mcc=103 AND hqc=6	contour line (snow\ice) - intermediate depression
Line	CA010	mcc=103 AND hqc=7	contour line (snow\ice) - index approximate
Line	FA000	use=0or26or999	administrative boundary - primary, unknown, other
Line	FA000	use=16	administrative boundary - city
Line	FA000	use=23	administrative boundary - international

**MIL-DTL-89045  
APPENDIX F**

UVMaP

UVMaP

Display Priority	8
------------------	---

Line	FA015		firing range/gunnery range
Line	FA020		armistice line
Line	GB045		overrun/stopway
Line	GB050		revetment (airfield)
Line	GB055		runway
Line	GB075		taxiway
Area	AK130		race track
Area	AL015	bfc=2and3and5and8and28and52and121and15and6and7and114and100and60and108	building - generic
Area	AL015	bfc=15or60or108	building - school
Area	AL015	bfc=2or3or5or8or28or52or121	building - government
Area	AL015	bfc=6or100	building - hospital
Area	AL015	bfc=7or114	building - house of worship
Area	AL045		complex outline
Area	AL130		monument
Area	AM020		grain bin/silo
Area	AM030		grain elevator
Area	AM070		tank
Area	AN060		railroad yard/marshaling yard
Area	AN075		railroad turntable
Area	AP020		interchange
Area	AP030	exs=0or28or999	road - operational
Area	AP030	exs=5or6or7	road - non-operational
Area	AQ040		bridge/overpass/viaduct
Area	AQ065		culvert
Area	AQ150		flight of steps
Area	GB005		airport/airfield
Area	GB015		apron/hardstand
Area	GB030		helicopter landing pad
Area	GB035		heliport
Area	GB045		overrun/stopway
Area	GB050		revetment (airfield)
Area	GB055		runway
Area	GB075		taxiway

**MIL-DTL-89045  
APPENDIX F**

**VITD****VITD**

<b>Display Priority</b>	<b>0</b>
-------------------------	----------

Area	AN060		railroad yard/marshalling yard
Area	BA030		island
Area	DA010	stp<>1and<>2and<>3and<>4and<>5and<>6and<>7and<>8and<>9	ground surface element - silts, clays, evaporites, other
Area	DA010	stp=1or2or3or4	ground surface element - gravels
Area	DA010	stp=5or6or7or8or9	ground surface element - sands
Area	DA020		barren ground
Area	SA010		common open water
Area	SA020		disturbed soil
Area	SA030		exposed bedrock
Area	SA050	gsc=0	slope polygon - % unknown
Area	SA050	gsc=1	slope polygon - 0 to >45%, dissected
Area	SA050	gsc=2	slope polygon - <= 3%
Area	SA050	gsc=3	slope polygon - > 3% and <= 10%
Area	SA050	gsc=4	slope polygon - > 10% and <= 20%
Area	SA050	gsc=5	slope polygon - > 20% and <= 30%
Area	SA050	gsc=6	slope polygon - > 30% and <= 45%
Area	SA050	gsc=7	slope polygon - > 45%

<b>Display Priority</b>	<b>1</b>
-------------------------	----------

Area	BH020	hyc<>8	canal - not perennial
Area	BH020	hyc=8	canal - perennial
Area	BH140	hyc=0or8or14	river/stream - perennial, braided, unknown
Area	BH140	hyc=3or6	river/stream - dry, intermittent

<b>Display Priority</b>	<b>2</b>
-------------------------	----------

Line	AL260		wall
Line	BI030		lock
Line	EA020		hedgerow
Area	AL020		built-up area
Area	BH090		land subject to inundation
Area	BH095		marsh/swamp
Area	BH135		rice field
Area	EA010		cropland
Area	EA040		orchard/plantation
Area	EA050		vineyards

**MIL-DTL-89045  
APPENDIX F**

**VITD****VITD****Display Priority 2**

Area	EB010		grassland
Area	EB020		scrub/brush
Area	EC010		bamboo/cane
Area	EC030	veg=0or24or50	trees - unknown, deciduous, mixed
Area	EC030	veg=25	trees - evergreen
Area	EC030	veg=52	trees - forest clearing
Area	SA040		permanent snowfield

**Display Priority 3**

Point	AQ070		ferry crossing
Point	AQ111		prepared raft or float bridge site
Point	AQ118		sharp curve(s)
Point	AQ130		tunnel
Line	AN010	exs<0and<1	railroad - dismantled, under construction
Line	AN010	exs=0or1 AND fco<0and<3	railroad - definite, multi
Line	AN010	exs=0or1 AND fco=0or3	railroad - definite, unkn/single
Line	AN050	exs<0and<1	railroad siding/railroad spur - dismantled, under construction
Line	AN050	exs=0or1 AND rrc=0or1or5	railroad siding/railroad spur - normal/broad, definite
Line	AN050	exs=0or1 AND rrc=4	railroad siding/railroad spur - narrow, definite
Line	AN060		railroad yard/marshalling yard
Line	AP010		cart track
Line	AQ070		ferry crossing
Line	AQ111		prepared raft or float bridge site
Line	AQ130		tunnel
Line	BH100		moat
Line	DB010		bluff/cliff/escarpment
Line	DB070		cut
Line	DB090		embankment/fill
Line	DB190		volcanic dike
Line	DB200		gully/gorge
Line	SA060		covered drainage
Area	DB080		depression
Area	DB200		gully/gorge

**Display Priority 4**



**MIL-DTL-89045  
APPENDIX F**

**VITD****VITD****Display Priority 4**

Area	GB055	runway
------	-------	--------

**Display Priority 5**

Point	BI020	dam/weir
Line	BI020	dam/weir
Line	GB055	runway

**Display Priority 6**

Line	BH020	canal
Line	BH140	hyc=0or8or14 river/stream - perennial, braided, unknownn
Line	BH140	hyc=3or6 river/stream - dry, intermittent

**Display Priority 7**

Point	AL195	ramp
Point	AQ040	bridge/overpass/viaduct
Point	AQ045	bridge span
Point	BH070	ford
Point	BI030	lock
Line	AL060	dragon teeth
Line	AQ040	bridge/overpass/viaduct
Line	AQ113	pipeline/pipe
Line	BH070	ford
Area	AL060	dragon teeth

**Display Priority 8**

Point	AQ058	wd1<40	constriction/expansion
Point	AQ058	wd1=40	constriction/expansion
Line	AP030	rst=0 OR wtc=0	road - unknown surface and weatherability
Line	AP030	rst=2 AND wtc=2	road - loose surface, fair/dry/winter
Line	AP030	wtc=1 AND exs<>1 AND fco<>5and<>6 AND rst=1	road - non-operational, hard surface
Line	AP030	wtc=1 AND exs<>1 AND fco<>5and<>6 AND rst=2	road - non-operational, loose surface
Line	AP030	wtc=1 AND exs<>1 AND fco=5or6 AND rst=1	road - non-operational, hard surface, national/state
Line	AP030	wtc=1 AND exs<>1 AND fco=5or6 AND rst=2	road - non-operational, loose surface, with median
Line	AP030	wtc=1 AND exs=1 AND fco<>5and<>6 AND rst=1	road - operational, hard surface, private/other
Line	AP030	wtc=1 AND exs=1 AND fco<>5and<>6 AND rst=2	road - operational - loose surface
Line	AP030	wtc=1 AND exs=1 AND fco=5or6 AND rst=1	road - operational, hard surface, national/state

**MIL-DTL-89045  
APPENDIX F**

**VITD**

**VITD**

<b>Display Priority</b>	<b>8</b>
-------------------------	----------

---

Line	AP030	wtc=1 AND exs=1 AND fco=5or6 AND rst=2	road - operational, loose surface, median
------	-------	--	---

**MIL-DTL-89045  
APPENDIX F**

**VMap Level 0****VMap Level 0****Display Priority 1**

Area	DA010	smc<>52and<>88	ground surface element - not lava, not sand
Area	DA010	smc=52	ground surface element - lava
Area	DA010	smc=88	ground surface element - sand

**Display Priority 2**

Line	EA020		hedgerow
Area	AL020		built-up area
Area	AL135		native settlement
Area	BH015		bog
Area	BH077		hummock
Area	BH090		land subject to inundation
Area	BH095		marsh/swamp
Area	BH135		rice field
Area	BJ065		ice shelf
Area	BJ100		snow field/ice field
Area	BJ110		tundra
Area	EA010		cropland
Area	EA030		nursery
Area	EA040		orchard/plantation
Area	EA050		vineyards
Area	EB010		grassland
Area	EB020		scrub/brush
Area	EC010		bamboo/cane
Area	EC020		oasis
Area	EC030	veg=0or24or50or999	trees - unknown, deciduous, mixed, other
Area	EC030	veg=11or12or17or18or25or29or38	trees - casuarina, coniferous, palm, filao, evergreen, eucalyptus, cypress

**Display Priority 3**

Point	BH120		rapids
Point	BH155		salt evaporator
Point	BH180		waterfall
Area	BA040		water (except inland)
Area	BH000		inland water
Area	BH050		fish hatchery/fish farm/marine farm
Area	BH155		salt evaporator

**MIL-DTL-89045  
APPENDIX F**

**VMap Level 0****VMap Level 0****Display Priority 3**

Area	BJ070		pack ice
Area	BJ080		polar ice
Area	EC030	veg=16or19	trees - nipa palm, mangrove

**Display Priority 5**

Point	AI030		camp
Point	AM010		depot (storage)
Area	AA010		mine/quarry
Area	AA052		oil/gas field
Area	AK040		athletic field
Area	AK130		race track

**Display Priority 6**

Point	AA050		well
Point	AL020		built-up area
Point	AL105		settlement
Point	AL135		native settlement
Point	BH170		spring/water-hole
Line	AQ113	loc=4	pipeline/pipe - underground
Line	BH000		inland water
Line	BH140	hyc=0or8	river/stream - perennial, unknown
Line	BH140	hyc=3or6	river/stream - dry, intermittent
Area	FA001		administrative area
Area	FA070		demilitarized zone
Area	FA170		zone of occupation

**Display Priority 7**

Point	AD010		power plant
Point	AL260		wall
Point	AQ064		causeway
Point	AQ070		ferry crossing
Point	BA030		island
Point	BH070		ford
Point	SU001		military base
Line	AL260		wall
Line	AP050		trail

**MIL-DTL-89045  
APPENDIX F**

**VMap Level 0****VMap Level 0**

<b>Display Priority</b>	<b>7</b>
-------------------------	----------

Line	AQ064	causeway
Line	AQ070	ferry crossing
Line	AQ113	loc=8 pipeline/pipe - on ground
Line	BA010	coastline/shoreline
Line	BB040	breakwater/groyne
Line	BB190	pier/wharf/quay
Line	BB230	seawall
Line	BH070	ford
Line	BJ040	ice cliff
Line	DB010	bluff/cliff/escarpment
Line	DB080	depression
Line	DB090	embankment/fill
Line	DB110	fault
Line	DB160	rock strata/rock formation
Line	EC040	cleared way/cut line/firebreak
Area	SU001	military base

<b>Display Priority</b>	<b>8</b>
-------------------------	----------

Point	AA010	mine/quarry
Point	AA052	oil/gas field
Point	AC000	processing plant/treatment plant
Point	AC040	oil/gas facilities
Point	AD030	substation/transformer yard
Point	AK160	stadium/amphitheater
Point	AL015	building
Point	AL025	cairn
Point	AL130	monument
Point	AL200	ruins
Point	AL210	snow shed/rock shed
Point	AL240	tower (non-communication)
Point	AM070	tank
Point	AM080	water tower
Point	AN060	railroad yard/marshalling yard
Point	AQ040	bridge/overpass/viaduct
Point	AQ116	pumping station

**MIL-DTL-89045  
APPENDIX F**

**VMap Level 0**

**VMap Level 0**

**Display Priority**    **8**

Point	AQ130		tunnel
Point	AT050		communication building
Point	AT080		communication tower
Point	BC050		lighthouse
Point	BD130		rock
Point	BD180		wreck
Point	BI020		dam/weir
Point	BI030		lock
Point	BI040		sluice gate
Point	CA030	ela<>1	spot elevation - not accurate
Point	CA030	ela=1	spot elevation - accurate
Point	CA035		inland water elevation
Point	FA001		administrative area
Point	GB005	use<>8and<>22	airport/airfield - non military
Point	GB005	use=8or22	airport/airfield - military
Line	AL210		snow shed/rock shed
Line	AN010	exs<>28 AND fco<>0and<>3	railroad -non-op, multi
Line	AN010	exs<>28 AND fco=0or3	railroad -non-op, unkn/single
Line	AN010	exs=28 AND fco<>0and<>3	railroad -op,multi
Line	AN010	exs=28 AND fco=0or3	railroad -op, unkn/single
Line	AP030	exs<>28 AND med<>1	road - non-operational
Line	AP030	exs<>28 AND med=1	road - non-operational, with median
Line	AP030	exs=28 AND med<>1	road - operational
Line	AP030	exs=28 AND med=1	road - operational, with median
Line	AQ010		aerial cableway lines/ski lift lines
Line	AQ040		bridge/overpass/viaduct
Line	AQ130		tunnel
Line	AT030		power transmission line
Line	AT060		telephone line/telegraph line
Line	BD000		underwater danger/hazard
Line	BD120		reef
Line	BE015		depth contour
Line	BI020		dam/weir
Line	CA010	hqc=0or2	contour line (land) - intermediate unknown

**MIL-DTL-89045  
APPENDIX F**

**VMap Level 0**

**VMap Level 0**

<b>Display Priority</b>	<b>8</b>
-------------------------	----------

Line	CA010	hqc=12	contour line (land) - intermediate approximate
Line	CA010	hqc=18	contour line (land) - intermediate depression approx
Line	CA010	hqc=19	contour line (land) - carrying contour (coincident)
Line	CA010	hqc=22or23	contour line (land) - supplemental depression
Line	CA010	hqc=4or13or20or21	contour line (land) - supplementary approx., carrying, form lines
Line	CA010	hqc=6	contour line (land) - depression intermediate
Line	FA000	use=23	administrative boundary - international
Line	FA000	use=26	administrative boundary - primary
Line	FA020		armistice line
Line	FA030		cease-fire line
Line	FA040		claim line
Line	FA050		mandate line/convention line
Line	FA060		defacto boundary
Line	FA110		international date line
Area	ZD020		void collection area

**MIL-DTL-89045  
APPENDIX F**

**VMap Level 1****VMap Level 1**

<b>Display Priority</b>	<b>0</b>
-------------------------	----------

Area	BA030	island
------	-------	--------

<b>Display Priority</b>	<b>1</b>
-------------------------	----------

Area	BH080	hyc=3or6	lake/pond - dry, intermittent
Area	BH140	hyc=3or6	river/stream - dry, intermittent
Area	BH160		sebkha
Area	BJ020		moraine
Area	DA005		asphalt lake
Area	DA010	mcc<>8and<>52and<>88and<>46	ground surface element - not rock, not lava, not sand
Area	DA010	mcc=46or8	ground surface element - boulders, gravel
Area	DA010	mcc=52	ground surface element - lava
Area	DA010	mcc=88	ground surface element - sand
Area	DB170	ssc=0	sand dune/sand hills - unknown
Area	DB170	ssc=22	sand dune/sand hills - crescent
Area	DB170	ssc=26	sand dune/sand hills - lateral
Area	DB170	ssc=27	sand dune/sand hills - mounds
Area	DB170	ssc=28	sand dune/sand hills - ripple
Area	DB170	ssc=29	sand dune/sand hills - star
Area	DB170	ssc=30	sand dune/sand hills - transverse

<b>Display Priority</b>	<b>2</b>
-------------------------	----------

Area	AL020	built-up area
Area	AL105	settlement
Area	AL135	native settlement
Area	BH015	bog
Area	BH090	land subject to inundation
Area	BH095	marsh/swamp
Area	BH135	rice field
Area	BJ030	glacier
Area	BJ065	ice shelf
Area	BJ100	snow field/ice field
Area	BJ110	tundra
Area	EA010	cropland
Area	EA040	orchard/plantation
Area	EA050	vineyards



**MIL-DTL-89045  
APPENDIX F**

**VMap Level 1****VMap Level 1****Display Priority 2**

Area	EB010		grassland
Area	EC030	veg=0or24or50or999	trees - unknown, deciduous, mixed, other
Area	EC030	veg=11or12or17or18or29or38	trees - casuarina, coniferous, palm, filao, eucalyptus, cypress

**Display Priority 3**

Point	BH120		rapids
Point	BH180		waterfall
Point	EC020		oasis
Line	BH120		rapids
Line	BH180		waterfall
Line	EC030		trees
Area	AC030		settling basin/sludge pond
Area	BA020		foreshore
Area	BA040		water (except inland)
Area	BH040		filtration beds/aeration beds
Area	BH050		fish hatchery/fish farm/marine farm
Area	BH080	hyc=0or8	lake/pond - perennial, unknown
Area	BH130		reservoir
Area	BH140	hyc=0or8	river/stream - perennial, unknown
Area	BH150		salt pan
Area	BH155		salt evaporator
Area	BH190		lagoon/reef pool
Area	BJ070		pack ice
Area	BJ080		polar ice
Area	EC030	veg=16or19	trees - nipa palm, mangrove

**Display Priority 5**

Point	AQ135		vehicle stopping area/rest area
Area	AA010		mine/quarry
Area	AB000		disposal site/waste pile
Area	AK120		park
Area	AL200		ruins

**Display Priority 6**

Point	AA050	pro=116	well - water
Point	AL020		built-up area

**MIL-DTL-89045  
APPENDIX F**

**VMap Level 1****VMap Level 1****Display Priority 6**

Point	BH010		aqueduct
Point	BH145		river stream vanishing point
Point	BH170		spring/water-hole
Point	BI010		cistern
Line	AQ113	loc=4 AND pro<116	pipeline/pipe - underground; not water
Line	AQ113	loc=4 AND pro=116	pipeline/pipe - underground; water
Line	BH010	loc<25	aqueduct - not elevated
Line	BH020	hyc<8	canal - not perennial
Line	BH020	hyc=8	canal - perennial
Line	BH030	hyc<0and<8	ditch - not perennial
Line	BH030	hyc=0or8	ditch - perennial, unknown
Line	BH060	loc<25	flume - not elevated
Line	BH110	loc<25	penstock - not elevated
Line	BH140	hyc=0or8	river/stream - perennial, unknown
Line	BH140	hyc=3or6	river/stream - dry, intermittent
Area	FA001		administrative area
Area	FA070		demilitarized zone
Area	FA170		zone of occupation

**Display Priority 7**

Point	AD010		power plant
Point	AL140		particle accelerator
Point	AQ070		ferry crossing
Point	BH070		ford
Point	BJ060		ice peak/nunatak
Point	DB030		cave
Point	DB115		geothermal feature
Point	DB150		mountain pass
Point	DB160		rock strata/rock formation
Line	AL070		fence
Line	AL260		wall
Line	AP010		cart track
Line	AP050		trail
Line	AQ070		ferry crossing
Line	AQ113	loc<4 AND pro<116	pipeline/pipe - on or above ground; not water

**MIL-DTL-89045  
APPENDIX F**

**VMap Level 1****VMap Level 1**

<b>Display Priority</b>	<b>7</b>
-------------------------	----------

Line	AQ113	loc<>4 AND pro=116	pipeline/pipe - on or above ground; water
Line	BA010	slt<>6and<>8	coastline/shoreline -not mangrove or marsh
Line	BA010	slt=6or8	coastline/shoreline - mangrove, marsh
Line	BB040		breakwater/groyne
Line	BB140	vrr=0or1	jetty - unknown, partly submerged at high water
Line	BB140	vrr=8	jetty - covers and uncovers
Line	BB190		pier/wharf/quay
Line	BB230		seawall
Line	BH070		ford
Line	BJ040		ice cliff
Line	DB010		bluff/cliff/escarpment
Line	DB060	mcc=0or30	crevice/crevasse - earthen
Line	DB060	mcc=103	crevice/crevasse - snow/ice
Line	DB070		cut
Line	DB090		embankment/fill
Line	DB100		esker
Line	DB110		fault
Line	EC040		cleared way/cut line/firebreak
Line	FA090		geophysical prospecting grid
Area	AC000		processing plant/treatment plant
Area	AD010		power plant
Area	AH050		fortification
Area	BB190		pier/wharf/quay
Area	BD120		reef

<b>Display Priority</b>	<b>8</b>
-------------------------	----------

Point	AA010		mine/quarry
Point	AA040		rig/superstructure
Point	AA050	pro<>116	well - not water
Point	AC000		processing plant/treatment plant
Point	AF010		chimney/smokestack
Point	AF030		cooling tower
Point	AF040		crane
Point	AF070		flare pipe
Point	AH050		fortification

**MIL-DTL-89045  
APPENDIX F**

**VMap Level 1****VMap Level 1**

<b>Display Priority</b>	<b>8</b>
-------------------------	----------

Point	AJ050		windmill
Point	AK020		amusement park attraction
Point	AK150		ski jump
Point	AK160		stadium/amphitheater
Point	AL015	bfc=0or1or4or9or10or11or16or17or18or19or20or22or23or24or27or83or999	building - generic
Point	AL015	bfc=15	building - school
Point	AL015	bfc=2or3or5or12or13or14	building - government
Point	AL015	bfc=7 AND hwt=0or2or3or4or7	building - house of worship
Point	AL015	bfc=7 AND hwt=11or14or15or16	building - house of worship
Point	AL015	bfc=7 AND hwt=20	building - house of worship
Point	AL015	bfc=7 AND hwt=21	building - house of worship
Point	AL015	bfc=7 AND hwt=5or6or9	building - house of worship
Point	AL015	bfc=82	building - lighthouse
Point	AL025		cairn
Point	AL100		hut
Point	AL130		monument
Point	AL200		ruins
Point	AL210		snow shed/rock shed
Point	AL240		tower (non-communication)
Point	AM020		grain bin/silo
Point	AM030		grain elevator
Point	AM070		tank
Point	AM080		water tower
Point	AP020		interchange
Point	AQ040		bridge/overpass/viaduct
Point	AQ060		control tower
Point	AQ110		mooring mast
Point	AQ116		pumping station
Point	AQ130		tunnel
Point	AT010		disk/dish
Point	AT080		communication tower
Point	BD130		rock
Point	BD180		wreck

**MIL-DTL-89045  
APPENDIX F**

**VMap Level 1**

**VMap Level 1**

**Display Priority**    **8**

Point	BI020		dam/weir
Point	BI050		water intake tower
Point	CA030	ela<>1	spot elevation - not accurate
Point	CA030	ela=1	spot elevation - accurate
Point	GB005	exs<>28	airport/airfield - not operational
Point	GB005	use<>8and<>22 AND exs=28	airport/airfield - operational; non military
Point	GB005	use=8or22 AND exs=28	airport/airfield - operational; military
Point	GB010		airport lighting
Point	GB055	exs<>28	runway - not operational
Point	GB055	exs=28	runway - operational
Point	ZB035		control point/control station
Line	AF020		conveyor
Line	AK130		race track
Line	AL210		snow shed/rock shed
Line	AN010	exs<>0and<>28 AND fco<>0and<>3 AND rgc<>2	railroad -non-op, multi, norml/brd/unkn
Line	AN010	exs<>0and<>28 AND fco<>0and<>3 AND rgc=2	railroad -non-op, multi, narrow
Line	AN010	exs<>0and<>28 AND fco=0or3 AND rgc<>2	railroad -non-op, unkn/single, unkn/norml/brd
Line	AN010	exs<>0and<>28 AND fco=0or3 AND rgc=2	railroad -non-op, single/unkn, narrow
Line	AN010	exs=0or28 AND fco<>0and<>3 AND rgc<>2	railroad -op,multi, unkn/norml/brd
Line	AN010	exs=0or28 AND fco<>0and<>3 AND rgc=2	railroad -op, mult, narrow
Line	AN010	exs=0or28 AND fco=0or3 AND rgc<>2	railroad -op, unkn/single, unkn/norml/brd
Line	AN010	exs=0or28 AND fco=0or3 AND rgc=2	railroad -op, unkn/single, narrow
Line	AN050	rgc<>2	railroad siding/railroad spur - normal,broad,unknown
Line	AN050	rgc=2	railroad siding/railroad spur - narrow
Line	AP030	rst=0 OR wtc=0	road - unknown surface and weatherability
Line	AP030	rst=2or3 AND wtc=2or3	road - loose surface, fair/dry/winter
Line	AP030	wtc=1 AND exs<>28 AND ltn<2 AND rst=1	road - non-operational, hard surface
Line	AP030	wtc=1 AND exs<>28 AND ltn<2 AND rst=2or3	road - non-operational, loose surface
Line	AP030	wtc=1 AND exs<>28 AND ltn>=2 AND med<>1 AND rst=2or3	road - non-operational, loose surface, no median
Line	AP030	wtc=1 AND exs<>28 AND ltn>=2 AND med=1 AND rst=1	road - non-operational, hard surface, national/state
Line	AP030	wtc=1 AND exs<>28 AND ltn>=2 AND med=1 AND rst=2or3	road - non-operational, loose surface, with median
Line	AP030	wtc=1 AND exs<>28 AND med<>1 AND rst=1 AND ltn>=2	road - non-operational, hard surface, no median

**MIL-DTL-89045  
APPENDIX F**

**VMap Level 1****VMap Level 1**

<b>Display Priority</b>	<b>8</b>
-------------------------	----------

Line	AP030	wtc=1 AND exs=28 AND ltn<2 AND rst=1	road - operational, hard surface, private/other
Line	AP030	wtc=1 AND exs=28 AND ltn<2 AND rst=2or3	road - operational, loose surface
Line	AP030	wtc=1 AND exs=28 AND ltn>=2 AND med<>1 AND rst=1	road - operational, hard surface, interstate/international
Line	AP030	wtc=1 AND exs=28 AND ltn>=2 AND med<>1 AND rst=2or3	road - operational, loose surface, no median
Line	AP030	wtc=1 AND exs=28 AND ltn>=2 AND med=1 AND rst=1	road - operational, hard surface, national/state
Line	AP030	wtc=1 AND exs=28 AND ltn>=2 AND med=1 AND rst=2or3	road - operational, loose surface, median
Line	AQ010		aerial cableway lines/ski lift lines
Line	AQ040		bridge/overpass/viaduct
Line	AQ130		tunnel
Line	AT030		power transmission line
Line	AT060		telephone line/telegraph line
Line	BD120		reef
Line	BE015		depth contour
Line	BH010	loc=25	aqueduct - elevated
Line	BH060	loc=25	flume - elevated
Line	BH110	loc=25	penstock - elevated
Line	BI020		dam/weir
Line	BI030		lock
Line	CA010		contour line (land)
Line	FA000	use=0or26	administrative boundary - primary, unknown
Line	FA000	use=30	administrative boundary - secondary
Line	FA000	use=31	administrative boundary - tertiary
Line	FA000	use=4or23	administrative boundary - international
Line	FA020		armistice line
Line	FA030		cease-fire line
Line	FA050		mandate line/convention line
Line	FA060		defacto boundary
Line	FA110		international date line
Line	GB055		runway
Area	AL015	bfc<>7and<>15	building - generic
Area	AL015	bfc=15	building - school
Area	AL015	bfc=7	building - house of worship

**MIL-DTL-89045  
APPENDIX F****VMap Level 1****VMap Level 1**

<b>Display Priority</b>	<b>8</b>
-------------------------	----------

Area	AN060	railroad yard/marshalling yard
Area	ZC040	magnetic disturbance area
Area	ZD020	void collection area

**MIL-DTL-89045  
APPENDIX F**

**VMap Level 2****VMap Level 2****Display Priority 0**

Area	BA030	island
------	-------	--------

**Display Priority 1**

Area	BH080	hyc=3or6	lake/pond - dry, intermittent
Area	BH140	hyc=3or6	river/stream - dry, intermittent
Area	BH160		sebkha
Area	BJ020		moraine
Area	DA005		asphalt lake
Area	DA010	mcc=<8and<52and<46and<88	ground surface element - not rock, not lava, not sand
Area	DA010	mcc=46or8	ground surface element - boulders, gravel
Area	DA010	mcc=52	ground surface element - lava
Area	DA010	mcc=88	ground surface element - sand
Area	DB170	ssc=0	sand dune/sand hills - unknown
Area	DB170	ssc=22	sand dune/sand hills - crescent
Area	DB170	ssc=26	sand dune/sand hills - lateral
Area	DB170	ssc=27	sand dune/sand hills - mounds
Area	DB170	ssc=28	sand dune/sand hills - ripple
Area	DB170	ssc=29	sand dune/sand hills - star
Area	DB170	ssc=30	sand dune/sand hills - transverse

**Display Priority 2**

Line	EA020	hedgerow
Area	AL020	built-up area
Area	AL105	settlement
Area	AL135	native settlement
Area	BH015	bog
Area	BH077	hummock
Area	BH090	land subject to inundation
Area	BH095	marsh/swamp
Area	BH135	rice field
Area	BJ030	glacier
Area	BJ065	ice shelf
Area	BJ100	snow field/ice field
Area	BJ110	tundra
Area	EA010	cropland



**MIL-DTL-89045  
APPENDIX F**

**VMap Level 2****VMap Level 2**

<b>Display Priority</b>	<b>2</b>
-------------------------	----------

Area	EA030		nursery
Area	EA040		orchard/plantation
Area	EA050		vineyards
Area	EB010		grassland
Area	EB020		scrub/brush
Area	EC010		bamboo/cane
Area	EC020		oasis
Area	EC030	veg=0or24or50or999	trees - unknown, deciduous, mixed, other
Area	EC030	veg=11or12or17or18or25or29or38	trees - casuarina, coniferous, palm, filao, evergreen, eucalyptus, cypress

<b>Display Priority</b>	<b>3</b>
-------------------------	----------

Point	BD100		pile/piling/post
Point	BH120		rapids
Point	BH180		waterfall
Point	EC020		oasis
Line	BH120		rapids
Line	BH180		waterfall
Area	AC030		settling basin/sludge pond
Area	AK170		swimming pool
Area	BA020		foreshore
Area	BA040		water (except inland)
Area	BB090		drydock
Area	BD100		pile/piling/post
Area	BH020	exs<32 OR hyc<8	canal - not navigable or not perennial
Area	BH020	exs=32 AND hyc=8	canal - navigable; perennial
Area	BH030		ditch
Area	BH040		filtration beds/aeration beds
Area	BH050		fish hatchery/fish farm/marine farm
Area	BH080	hyc=0or8	lake/pond - perennial, unknown
Area	BH130		reservoir
Area	BH140	hyc=0or8	river/stream - perennial, unknown
Area	BH150		salt pan
Area	BH155		salt evaporator
Area	BJ070		pack ice

**MIL-DTL-89045  
APPENDIX F**

**VMap Level 2****VMap Level 2****Display Priority 3**

Area	BJ080	polar ice
Area	EC030	veg=16or19 trees - nipa palm, mangrove

**Display Priority 4**

Point	EC030	trees
-------	-------	-------

**Display Priority 5**

Point	AM060	storage bunker/storage mound
Area	AA010	mine/quarry
Area	AB000	disposal site/waste pile
Area	AB010	wrecking yard/scrap yard
Area	AD030	substation/transformer yard
Area	AI020	mobile home/mobile home park
Area	AJ030	feedlot/stockyard/holding pen
Area	AK030	amusement park
Area	AK040	athletic field
Area	AK060	campground/campsite
Area	AK070	drive in theater
Area	AK090	fairgrounds
Area	AK100	golf course
Area	AK120	park
Area	AK160	stadium/amphitheater
Area	AK180	zoo/safari park
Area	AL030	cemetery
Area	AL170	plaza/city square
Area	AL200	ruins
Area	AM010	depot (storage)
Area	AM060	storage bunker/storage mound
Area	AQ135	vehicle stopping area/rest area
Area	AQ140	vehicle storage/parking area

**Display Priority 6**

Point	AA050	pro=116 well - water
Point	AL105	settlement
Point	BH010	aqueduct
Point	BH145	river stream vanishing point

**MIL-DTL-89045  
APPENDIX F**

**VMap Level 2****VMap Level 2**

<b>Display Priority</b>	<b>6</b>
-------------------------	----------

Point	BH170		spring/water-hole
Point	BI010		cistern
Line	AQ113	loc=4 AND pro<>116	pipeline/pipe - underground; not water
Line	AQ113	loc=4 AND pro=116	pipeline/pipe - underground; water
Line	BH010	loc<>25	aqueduct - not elevated
Line	BH010	loc=25	aqueduct - elevated
Line	BH020	hyc<>8	canal - not perennial
Line	BH020	hyc=8	canal - perennial
Line	BH030	hyc=0or8	ditch - perennial, unknown
Line	BH030	hyc=6	ditch - intermittent
Line	BH060	loc<>25	flume - not elevated
Line	BH110	loc<>25	penstock - not elevated
Line	BH140	hyc=0or8	river/stream - perennial, unknown
Line	BH140	hyc=3or6	river/stream - dry, intermittent
Area	BI020		dam/weir
Area	BI030		lock
Area	BI050		water intake tower
Area	FA001		administrative area
Area	FA070		demilitarized zone
Area	FA170		zone of occupation

<b>Display Priority</b>	<b>7</b>
-------------------------	----------

Point	AD020		solar panels
Point	AQ070		ferry crossing
Point	BB010		anchorage
Point	BH070		ford
Point	BJ060		ice peak/nunatak
Point	DB030		cave
Point	DB115		geothermal feature
Point	DB150		mountain pass
Point	DB160		rock strata/rock formation
Point	DB180		volcano
Line	AL060		dragon teeth
Line	AL070		fence
Line	AL260		wall

**MIL-DTL-89045  
APPENDIX F**

**VMap Level 2****VMap Level 2**

<b>Display Priority</b>	<b>7</b>
-------------------------	----------

Line	AP010		cart track
Line	AP050		trail
Line	AQ070		ferry crossing
Line	AQ113	loc<>4 AND pro<>116	pipeline/pipe - on or above ground; not water
Line	AQ113	loc<>4 AND pro=116	pipeline/pipe - on or above ground; water
Line	BA010	slt<>6and<>8	coastline.shoreline - not mangrove or marsh
Line	BA010	slt=6or8	coastline/shoreline - mangrove, marsh
Line	BB040		breakwater/groyne
Line	BB140		jetty
Line	BB190		pier/wharf/quay
Line	BB230		seawall
Line	BB240		slipway/patent slip
Line	BH070		ford
Line	BJ040		ice cliff
Line	DB010		bluff/cliff/escarpment
Line	DB060	mcc=0or30	crevice/crevasse - earthen
Line	DB060	mcc=103	crevice/crevasse - snow/ice
Line	DB070		cut
Line	DB090		embankment/fill
Line	DB100		esker
Line	DB110		fault
Line	EC040		cleared way/cut line/firebreak
Line	FA090		geophysical prospecting grid
Area	AC000		processing plant/treatment plant
Area	AD010		power plant
Area	AH050		fortification
Area	AL060		dragon teeth
Area	AL140		particle accelerator
Area	AQ116		pumping station
Area	AT050		communication building
Area	BB010		anchorage
Area	BB040		breakwater/groyne
Area	BB140		jetty
Area	BB190		pier/wharf/quay

**MIL-DTL-89045  
APPENDIX F**

**VMap Level 2****VMap Level 2**

<b>Display Priority</b>	<b>7</b>
-------------------------	----------

Area	BB240	slipway/patent slip
Area	BD120	reef
Area	DB060	crevice/crevasse
Area	DB090	embankment/fill
Area	DB160	rock strata/rock formation

<b>Display Priority</b>	<b>8</b>
-------------------------	----------

Point	AA010	mine/quarry
Point	AA040	rig/superstructure
Point	AA050	pro<>116 well - not water
Point	AC000	processing plant/treatment plant
Point	AC020	catalytic cracker
Point	AD030	substation/transformer yard
Point	AF010	chimney/smokestack
Point	AF030	cooling tower
Point	AF040	crane
Point	AF070	flare pipe
Point	AH050	fortification
Point	AJ050	windmill
Point	AK020	amusement park attraction
Point	AK150	ski jump
Point	AL015	bfc=0or1or4or9or10or11or16or17or18or19or20or21 or22or23or24or25or26or27or29or30or33or36 building - generic
Point	AL015	bfc=15 building - school
Point	AL015	bfc=2or3or5or8or12or13or14or28or31or35or37or61 or66or77or96 building - government
Point	AL015	bfc=53or59or69or70or83or85or86or87or88or89or90 or91or92or93or95or98or99 building - generic
Point	AL015	bfc=6 building - hospital
Point	AL015	bfc=7 AND hwt=0or2or3or4or7 building - house of worship
Point	AL015	bfc=7 AND hwt=11or14or15or16 building - house of worship
Point	AL015	bfc=7 AND hwt=20 building - house of worship
Point	AL015	bfc=7 AND hwt=21 building - house of worship
Point	AL015	bfc=7 AND hwt=5or6or9 building - house of worship
Point	AL015	bfc=82 building - lighthouse
Point	AL025	cairn

**MIL-DTL-89045  
APPENDIX F**

**VMap Level 2**

**VMap Level 2**

<b>Display Priority</b>	<b>8</b>
-------------------------	----------

Point	AL030		cemetery
Point	AL100		hut
Point	AL130		monument
Point	AL200		ruins
Point	AL210		snow shed/rock shed
Point	AL240		tower (non-communication)
Point	AL250		underground dwelling
Point	AM020		grain bin/silo
Point	AM030		grain elevator
Point	AM070		tank
Point	AM080		water tower
Point	AN075		railroad turntable
Point	AQ040		bridge/overpass/viaduct
Point	AQ060		control tower
Point	AQ065		culvert
Point	AQ110		mooring mast
Point	AQ116		pumping station
Point	AQ130		tunnel
Point	AT010		disk/dish
Point	AT050		communication building
Point	AT080		communication tower
Point	BD130		rock
Point	BD180		wreck
Point	BI020		dam/weir
Point	BI030		lock
Point	BI040		sluice gate
Point	BI050		water intake tower
Point	CA030	ela<>1	spot elevation - not accurate
Point	CA030	ela=1	spot elevation - accurate
Point	GB005	exs<>28	airport/airfield - not operational
Point	GB005	use<>8and<>22 AND exs=28	airport/airfield - operational; non military
Point	GB005	use=8or22 AND exs=28	airport/airfield - operational; military
Point	GB010		airport lighting
Point	ZB030		boundary monument

**MIL-DTL-89045  
APPENDIX F**

**VMap Level 2****VMap Level 2**

<b>Display Priority</b>	<b>8</b>
-------------------------	----------

Point	ZB035		control point/control station
Line	AF020		conveyor
Line	AK130		race track
Line	AK150		ski jump
Line	AL015	bfc<>6and<>7and<>15	building - generic
Line	AL015	bfc=15	building - school
Line	AL015	bfc=6	building - hospital
Line	AL015	bfc=7	building - house of worship
Line	AL210		snow shed/rock shed
Line	AN010	exs<>0and<>28 AND fco<>0and<>3 AND rgc<>2	railroad -non-op, multi, norml/brd/unkn
Line	AN010	exs<>0and<>28 AND fco<>0and<>3 AND rgc=2	railroad -non-op, multi, narrow
Line	AN010	exs<>0and<>28 AND fco=0or3 AND rgc<>2	railroad -non-op, unkn/single, unkn/norml/brd
Line	AN010	exs<>0and<>28 AND fco=0or3 AND rgc=2	railroad -non-op, single/unkn, narrow
Line	AN010	exs=0or28 AND fco<>0and<>3 AND rgc<>2	railroad -op,multi, unkn/norml/brd
Line	AN010	exs=0or28 AND fco<>0and<>3 AND rgc=2	railroad -op, mult, narrow
Line	AN010	exs=0or28 AND fco=0or3 AND rgc<>2	railroad -op, unkn/single, unkn/norml/brd
Line	AN010	exs=0or28 AND fco=0or3 AND rgc=2	railroad -op, unkn/single, narrow
Line	AN050	rgc<>2	railroad siding/railroad spur - normal,broad,unknown
Line	AN050	rgc=2	railroad siding/railroad spur - narrow
Line	AP020		interchange
Line	AP030	rst=0 OR wtc=0	road - unknown surface and weatherability
Line	AP030	rst=2or3 AND wtc=2or3	road - loose surface, fair/dry/winter
Line	AP030	wtc=1 AND exs<>28 AND ltn<2 AND rst=1	road - non-operational, hard surface
Line	AP030	wtc=1 AND exs<>28 AND ltn<2 AND rst=2or3	road - non-operational, loose surface
Line	AP030	wtc=1 AND exs<>28 AND ltn>=2 AND med<>1 AND rst=1	road - non-operational, hard surface, no median
Line	AP030	wtc=1 AND exs<>28 AND ltn>=2 AND med<>1 AND rst=2or3	road - non-operational, loose surface, no median
Line	AP030	wtc=1 AND exs<>28 AND ltn>=2 AND med=1 AND rst=1	road - non-operational, hard surface, national/state
Line	AP030	wtc=1 AND exs<>28 AND ltn>=2 AND med=1 AND rst=2or3	road - non-operational, loose surface, with median
Line	AP030	wtc=1 AND exs=28 AND ltn<2 AND rst=1	road - operational, hard surface, private/other
Line	AP030	wtc=1 AND exs=28 AND ltn<2 AND rst=2or3	road - operational - loose surface
Line	AP030	wtc=1 AND exs=28 AND ltn>=2 AND med<>1 AND rst=1	road - operational, hard surface, interstate/international

**MIL-DTL-89045  
APPENDIX F**

**VMap Level 2****VMap Level 2**

<b>Display Priority</b>	<b>8</b>
-------------------------	----------

Line	AP030	wtc=1 AND exs=28 AND ltn>=2 AND med<>1 AND rst=2or3	road - operational, loose surface, no median
Line	AP030	wtc=1 AND exs=28 AND ltn>=2 AND med=1 AND rst=1	road - operational, hard surface, national/state
Line	AP030	wtc=1 AND exs=28 AND ltn>=2 AND med=1 AND rst=2or3	road - operational, loose surface, median
Line	AQ010		aerial cableway lines/ski lift lines
Line	AQ040		bridge/overpass/viaduct
Line	AQ130		tunnel
Line	AT030		power transmission line
Line	AT060		telephone line/telegraph line
Line	BD120		reef
Line	BE015		depth contour
Line	BH060	loc=25	flume - elevated
Line	BH110	loc=25	penstock - elevated
Line	BI020		dam/weir
Line	BI040		sluice gate
Line	CA010	mcc<>103 AND hqc=0or1	contour line (land) - index
Line	CA010	mcc<>103 AND hqc=12	contour line (land) - intermediate approximate
Line	CA010	mcc<>103 AND hqc=14	contour line (land) - supplementary 1/4
Line	CA010	mcc<>103 AND hqc=2	contour line (land) - intermediate
Line	CA010	mcc<>103 AND hqc=3or4or13	contour line (land) - supplementary 1/2, approx, form lines
Line	CA010	mcc<>103 AND hqc=5or8	contour line (land) - depression mound
Line	CA010	mcc<>103 AND hqc=6or9	contour line (land) - intermediate depression mound
Line	CA010	mcc<>103 AND hqc=7	contour line (land) - index approximate
Line	CA010	mcc=103 AND hqc=0or1	contour line (snow\ice) - index unknown
Line	CA010	mcc=103 AND hqc=12	contour line (snow\ice) - intermediate approximate
Line	CA010	mcc=103 AND hqc=14	contour line (snow\ice) - supplementary 1/4
Line	CA010	mcc=103 AND hqc=2	contour line (snow\ice) - intermediate
Line	CA010	mcc=103 AND hqc=3or4or13	contour line (snow\ice) - supplementary 1/2, approx, form lines, approx
Line	CA010	mcc=103 AND hqc=5or8	contour line (snow\ice) - index depression mound
Line	CA010	mcc=103 AND hqc=6or9	contour line (snow\ice) - intermediate depression mound
Line	CA010	mcc=103 AND hqc=7	contour line (snow\ice) - index approximate
Line	FA000	use=0or26	administrative boundary - primary, unknown



**MIL-DTL-89045  
APPENDIX F**

**VMap Level 2**

**VMap Level 2**

<b>Display Priority</b>	<b>8</b>
-------------------------	----------

Line	FA000	use=23	administrative boundary - international
Line	FA020		armistice line
Line	FA030		cease-fire line
Line	FA060		defacto boundary
Line	FA110		international date line
Area	AL015	bfc<>6and<>7and<>15	building - generic
Area	AL015	bfc=15	building - school
Area	AL015	bfc=6	building - hospital
Area	AL015	bfc=7	building - house of worship
Area	AM020		grain bin/silo
Area	AM030		grain elevator
Area	AM070		tank
Area	AN060		railroad yard/marshalling yard
Area	GB005		airport/airfield
Area	GB015		apron/hardstand
Area	GB045		overrun/stopway
Area	GB055		runway
Area	GB075		taxiway
Area	ZD020		void collection area

**MIL-DTL-89045  
APPENDIX F**

WVSPPlus

WVSPPlus

<b>Display Priority</b>	<b>0</b>
-------------------------	----------

Area	BA040	water (except inland)
Area	BE019	depth area

<b>Display Priority</b>	<b>4</b>
-------------------------	----------

Line	BE015	depth contour
------	-------	---------------

<b>Display Priority</b>	<b>6</b>
-------------------------	----------

Line	BA010	coastline/shoreline
Area	FA001	administrative area

<b>Display Priority</b>	<b>7</b>
-------------------------	----------

Line	FA020		armistice line
Line	FA030		cease-fire line
Line	FA040		claim line
Line	FA050		mandate line/convention line
Line	FA070	mbl=6	demilitarized zone
Line	ZD003		artifact location

<b>Display Priority</b>	<b>8</b>
-------------------------	----------

Line	FA000		administrative boundary
Line	FA000	use=0or26	administrative boundary - primary, unknown
Line	FA000	use=30	administrative boundary - secondary
Line	FA000	use=31	administrative boundary - tertiary
Line	FA000	use=4or23	administrative boundary - national, international
Line	FA060		defacto boundary
Line	FC021	mb1=6	maritime limit boundary - territorial waters limits
Line	FC021	mb1=7	maritime limit boundary - territorial waters baseline
Line	FC021	mb1=9	maritime limit boundary - international (at sea)
Line	FC021	mb1=999	maritime limit boundary - other territorial baseline

## MIL-DTL-89045

## APPENDIX G

## SYMBOL GRAPHICS

## G.1 SCOPE

G.1.1 Scope. This appendix provides a graphic depiction of each symbol. It is a mandatory part of the specification. The information contained herein is intended for compliance.

## G.2 APPLICABLE DOCUMENTS

This section is not applicable to this appendix.

## G.3 SYMBOL GRAPHICS

This appendix is sorted by symbol number and presents a graphic depiction of each symbol. The symbol depictions shown in this appendix are size-relative and based on the actual CGM representation of each symbol. It is important to note that the symbols are drawn to appear correctly in the context of digital map display containing many other symbols. Therefore, some symbols may appear to be distorted or have exaggerated elements in their representation in this appendix. For example, the dots in symbol 0052 in this appendix appear to be too large. However, when one views symbol 0052 in the GeoSym viewer (GEOSYMWVW.EXE), the symbol displays correctly.

An asterisk beside a symbol number indicates that the symbol is used by GeoSym but is not accessed through an attribute expression. Therefore, the symbol will not be represented in Appendix A. Currently, these symbols are limited to 0502, 0503, 4324, 5000, and 5001. Their use in GeoSym is explained in MIL-HDBK-857.

MIL-DTL-89045  
APPENDIX G











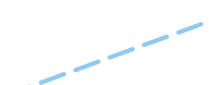


























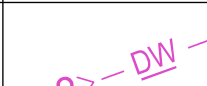
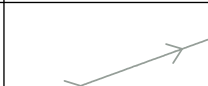

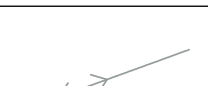


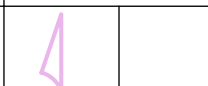



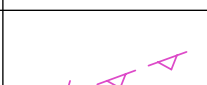

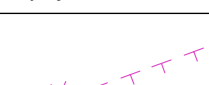
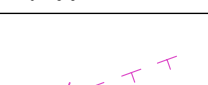
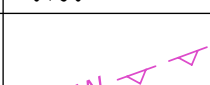







## Symbol Representations

0001	0002	0003	0004	0005	0006	0007	0008	0009	0010
0011	0012	0013	0014	0015	0016	0017	0018	0019	0020
0021	0022	0023	0024	0025	0026	0027	0028	0029	0030
0031	0032	0033	0035	0036	0037	0038	0039	0040	0041
0042	0043	0044	0045	0046	0047			0051	0052
0053	0054	0055	0056	0057	0058	0059	0060	0061	0062
0063	0064	0065	0066		0071	0072	0073	0074	0076
0077	0078	0079	0080	0081	0082	0083	0084	0085	0086
0087	0088	0089	0090	0091	0092	0093	0094	0095	0096
0097	0098	0100	0101	0114	0122	0124	0125	0126	0127












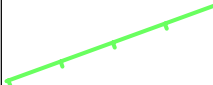




























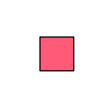







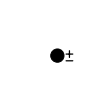





































**MIL-DTL-89045  
APPENDIX G**

0128	0130	0132	0133	0150	0151	0152	0154	0185	0186
0187	0188	0199	0202	0204	0205	0206	0207	0208	0210
0212	0213	0214	0217	0265	0299	0300	0301	0302	0303
0304	0305	0306	0307	0308	0309	0310	0311	0312	0313
	0401	0402			0500	0501	0502*		
0503*		0510	0511	0512	0513	0514	0515	0516	0517
0518	0519	0520	0521	0522	0523	0524	0525	0526	0527
0600	0604	0605	0606	0607	0608	0609	0610	0611	0612
0613	0614	0615	0620	0621	0623	0624			
0625	0626	0627	0629	0630	0631	0632			

**MIL-DTL-89045  
APPENDIX G**

								
0633	0634		0635		0656		0657	
								
0661	0662		0663		0665		0669	
								
0670	0680	0681	0682	0683		0684	0685	0686
								
0687	0688		0689		0700		0701	
								
0704	0705		0708		0711		0712	
								
0713	0716				0722		0723	
								
0724	0725		0726		0727		0728	
								
0729	0730		0731		0732		0733	
								
0734	0735		0736		0737		0738	
								
0739	0740		0741		0742		0743	
								

**MIL-DTL-89045  
APPENDIX G**

							
	0751	0752	0753	0754	0755	0756	0757
							
0758	0759	0760	0761	0762	0763	0764	
							
0765	0766	0767	0802	0803	0804	0805	0810
							
0821	0822	0823	0824	0825	0826	0902	0903
							
0911	0912	0913	0914	0915	0916	0917	0919
							
0934	0949	1001	1002	1003	1004	1005	1006
							
1009	1010	1011	1012	1013	1171	1172	1202
							
1211	1220	1233	1236	1238	1251	1256	1301
							
1303	1304	1305	1306	1307			
							
1308	1309	1310	1311	1312			
							

**MIL-DTL-89045  
APPENDIX G**

1313	1314		1315	1316		1317			
1318	1319		1401	1403		1406			
1408	1451		1506	1509	1511	1512	1513	1516	
1571	1572	1573	1601	1602	1605	1606	1608	1609	
1610	1611	1612	1613	1651	1655	1656			
						(white)			
1851	1855	1901	1902	1903	1904	1905	1906	2001	2002
2003		2005	2009	2010	2011	2016	2019	2026	2029
2034	2035	2036	2038	2042	2043	2044	2045	2047	2048
2051	2053	2058	2060	2063	2070	2071	2072	2073	2074
2076	2078	2080	2081	2083	2087	2088	2089	2090	2094









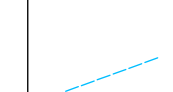





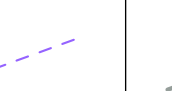















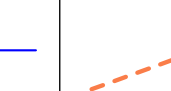








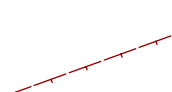
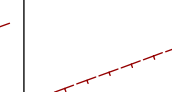







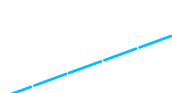
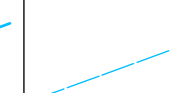
























**MIL-DTL-89045  
APPENDIX G**

2097	2099	2100	2101	2102	2104	2105	2106	2107	2108
2111	2212	2231	2232	2233	2234	2238	2239		2242
2243	2245	2247	2248	2249	2250	2251	2252	2253	
2256	2257	2264	2267	2268	2269	2271	2273	2274	2278
2279		2281	2320	2323		3000		3001	3003
3012	3014	3017		3021		3022		3024	3026
3028		3031	3036			3042		3047	
3050		3052	3054		3061	3064	3069	3070	
3073		3074	3076	3077		3082	3086		
3096	3104	3106		3107	3108	3109	3112	3113	

**MIL-DTL-89045  
APPENDIX G**

3114	3115	3116	3117	3118					
3119	3120	3121	3123	3125					
3127	3129	3131	3133	3135					
3137	3139	3141	3142	3143	3146				
3148	3153	3167	3168	3186	3194	4002			
4003	4005	4008	4009	4010	4011	4012	4013	4014	4015
4018	4025	4027	4028	4030	4032	4034	4036	4037	4045
4051	4052	4054	4063	4066	4067	4068	4071	4077	4078
4079	4080	4081	4085	4089	4098	4100	4105	4107	4108
4109	4114	4123	4124	4128	4138	4145	4150	4151	4152

**MIL-DTL-89045**  
**APPENDIX G**

								
4154	4156	4167	4170	4175	4180	4182	4183	
								
4184	4185	4186	4194	4201				
								
4202	4203	4217	4220	4230	4236	4240	4243	4248
								
4249	4259	4262	4265	4266	4279			
								
4289			4303	4304	4305	4306	4307	
								
4308	4309	4310	4311	4312	4313	4314		
								
4315	4316	4317	4318	4319	4320			
								
4321	4324*	4325	4326					
								
5000*	5001*							

**MIL-DTL-89045**  
**INDEX**

Accuracy	3.1	5
Acquisition requirements	6.2	20
Acronyms	6.4.1	22
APPLICABLE DOCUMENTS	2.	2
APPLICABLE DOCUMENTS	A.2	24
APPLICABLE DOCUMENTS	B.2	219
APPLICABLE DOCUMENTS	C.2	250
APPLICABLE DOCUMENTS	D.2	270
APPLICABLE DOCUMENTS	E.2	349
APPLICABLE DOCUMENTS	F.2	697
APPLICABLE DOCUMENTS	G.2	771
Area Symbols	3.5.2.1.3	9
Attribute Expression File	3.5.3.1.2	13
 CD-ROM Cases	 3.4.2	 5
CD-ROM Labeling	3.4.1	5
CD-ROM Labeling and Packaging	3.4	5
Classification of inspection	4.1	19
Code Value Description File	3.5.3.1.4	16
Color Assignment File	3.5.3.1.5	18
Conformance inspection	4.2	19
 Definitions	 6.4	 20
Digital Marginalia	3.3.4	5
Directory Structure Design	3.3.2	5
Displaced feature symbols	3.1.1	5
Distribution Medium	3.4.3	5
 Examination	 4.2.2	 19
 Feature Coding Scheme	 3.3.3	 5
Format for Text Abbreviations File (textabbr.txt)	Table 8	16
 General	 2.1	 2
Geospatial Symbols for Digital Displays (GeoSym)	3.5	6
GeoSym Directory Structure Scheme	3.5.1	6
GeoSym Documentation Files	3.5.4	19
GeoSym Graphics Files Directory	3.5.2	6
GeoSym Specification Description	3.3	5
GeoSym Symbolology Assignment Files Directory	3.5.3	10
Government documents	2.2	2
Graphics Symbol Characteristics	3.5.2.1	7
 Header for Attribute Expression File (attexp.txt)	 Table 4	 13

## MIL-DTL-89045

## INDEX

Header for Code Value Description File (code.txt)	Table 9	17
Header for Color Assignment File (color.txt)	Table 10	19
Header for Symbol Assignment File (*sym.txt)	Table 2	11
Header for Text Label Join File (textjoin.txt)	Table 5	14
Header for Text Label Characteristics File (textchar.txt)	Table 6	15
Header for Text Label Location File (textloc.txt)	Table 7	15
Intended use	6.1	20
International standardisation agreements	6.6	23
Line Symbols	3.5.2.1.2	8
Minimum Hardware Specification	3.4.4	5
NGA Customer help desk	6.7	23
Non-Government publications	2.3	4
NOTES	6.	20
Operating System	3.4.5	5
Order of precedence	2.4	4
Other Government documents, drawings, and publications	2.2.2	3
PACKAGING	5.	20
Packaging	5.1	20
Point Symbols	3.5.2.1.1	7
PRODUCT DISPLAY PRIORITY REFERENCE	Appendix F	697
Product Display Priority Reference	F.3	697
PRODUCT SYMBOLIZATION REFERENCE	Appendix E	349
Product Symbolization Reference	E.3	349
Purpose	1.2	1
REQUIREMENTS	3.	5
SCOPE	1.	1
Scope	1.1	1
SCOPE	A.1	24
Scope	A.1.1	24
SCOPE	B.1	219
Scope	B.1.1	219
SCOPE	C.1	250
Scope	C.1.1	250
SCOPE	D.1	270
Scope	D.1.1	270
SCOPE	E.1	349
Scope	E.1.1	349
SCOPE	F.1	697

## MIL-DTL-89045

## INDEX

Scope	F.1.1	697
SCOPE	G.1	771
Scope	G.1.1	771
Sources	3.3.1	5
Special Symbols for Unknown Features	3.5.2.1.4	9
Specifications, standards, and handbooks	2.2.1	2
Subject term (key word) listing	6.5	23
Supersession	6.3	20
Symbol Assignment File	3.5.3.1.1	10
SYMBOL ASSIGNMENTS	Appendix A	24
Symbol Assignments	A.3	24
SYMBOL DESCRIPTIONS	Appendix C	250
Symbol Descriptions	C.3	250
SYMBOL GRAPHICS	Appendix G	771
Symbol Graphics	G.3	771
Symbol to Feature Type Cross-Reference	Table 3	12
Symbol to Product Cross Reference	D.3	270
SYMBOL TO PRODUCT CROSS-REFERENCE	Appendix D	270
Symbology Assignment Files	3.5.3.1	10
Symbols to Place for Unknown Features	Table 1	10
Tests	4.2.3	19
Text Abbreviations File	3.5.3.1.3.4	16
Text Assignment Files	3.5.3.1.3	14
TEXT LABEL ASSIGNMENTS	Appendix B	219
Text Label Characteristics File	3.5.3.1.3.2	15
Text Label Join File	3.5.3.1.3.1	14
Text Label Location File	3.5.3.1.3.3	15
Text Labels in GeoSym	B.3	219
Units of Measure	3.2	5
Verification	4.	19
Visual examination	4.2.1	19

MIL-DTL-89045  
Concluding Materials

Custodians:

Air Force - 09  
Army - TI  
Navy - NO  
DISA - DC2

Preparing Activity

NGA - MP  
(Project GINT-0296)

Review activities:

Air Force - 33  
Navy - CG  
DLA - DH  
Marine Corps - MC  
NSA - NS  
NORAD - US

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 [www.dodssp.daps.mil](http://www.dodssp.daps.mil)