## MILITARY SPECIFICATION

## TACTICAL PILOTAGE CHARTS (TPC)

This specification is approved for use by the Defense Mapping Agency, and is available for use by all Departments and Agencies of the Department of Defense.

1. SCOPE
1.1 Scope. This general specification defines requirements for the Defense Mapping Agency's (DMA) Tactical Pilotage Charts (TPC).
1.2 Purpose. The purpose of this specification is to assure uniformity of treatment among mapping and charting elements, primarily DMA and its contractors, engaged in a coordinated production and maintenance program for this product. Feature requirements are stated in terms of DMA's Feature/Attribute Coding Standard (FACS), to maintain consistency between various DMA production methods. The use of FACS in this specification is not intended to imply any external digital data coding standard. EACS is the internal coding standard used by DMA's Digital Production System (DPS), which is the primary intended, but not exclusive, method for production of this product at this time. The Digital Geographic Information Exchange Standard (DIGEST) Feature Attribute Coding Catalog (FACC), not FACS, is the approved coding standard for the exchange of digital geographic data, as well as the standard for DMA's Vector Product Format (VPF) product line. FACC may be included in, or replace FACS in a future edition of this specification.

### 1.3 Security.

1.3.1 Security classification of specification. This specification is UNCLASSIFIED.
1.3.2 Security classification of oroduct. The security classification of the products generated by the use of these specifications will be the lowest category practicable. When it is necessary to assign a security classification to the product, it shall be in accordance with established national security procedures.
Beneficial comments (recommendations, additions, deletions) and any perinent data
which may be of use in Improving this document should be addressed to: Dlrector,
Defense Mapping Agency, ATTN: PR, ST A-13, 8613 Lee Highway, Falrfax, VA
$22031-2137$ by using the Standardization Document Improvement Proposal (DD Form
1426) appearing at the end of this document or by letter.

AMSC: N/A
AREA: MCGT
DISTRIBUTION STATEMENT A.

### 1.4 Introduction.

a. The Tactical Pilotage Chart (TPC) is designed to provide an intermediate scale translation of cultural and terrain features for pilots/navigators flying at very low altitudes below 500 feet above ground level), through medium altitudes or low altitude-high speed operations.
b. The successful execution of a low altitude mission depends entirely upon visual and radar identification of ground features and a rapid visual association with their chart counterpart. Under low altitude conditions, apparent movement of the ground is rapid and causes blurring. The angular velocity of ground features as they sweep beneath the nose of the aircraft provides little time for recognition. Depth of vision is restricted because of the increased effect of perspective resulting from the closeness of the aircraft to the terrain. Ground fog, haze and other factors affecting the visibility can further combine to reduce depth of vision. In addition, the span of vision is restricted because of the necessity of "picking up" checkpoint features on or near the horizon directly ahead of the aircraft and making positive visual identification as the ground objects rapidly approach at increasing angular velocities. The pilot/navigator must have a preconceived mental image of each successive checkpoint feature to facilitate recognition at first. glance. He must have an appreciation of the design and basic character of these checkpoints and know when (in seconds of time) and where (relative to the speed of the aircraft) they will be overflown. Therefore, the selection and portrayal of ground features should be based upon the requirement for rapid visual recognition of significant chart detail as seen from a low perspective angle.

## 2. APPLICABLE DOCUMENTS

### 2.1 Government documents.

2.1.1 Specifications, standards, and handbooks. The following specifications, standards, and handbooks form a part of this document to the extent specified herein. Unless otherwise specified, the issues of these documents are those listed in the current Department of Defense Index of Specifications and standards (DODISS) and the supplement thereto, cited in the solicitation. (See 6.2)

MILITARY STANDARDS:

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MIL-STD-129 - Marking for Shipment and Storage
MIL-STD-2402 (DMA) - MC&G Symbology
MIL-STD-2403 (DMA) - MC&G Product Rules
MIL-STD-2408 (DMA) - Glossary of MC&G Feature and
    Attribution Definitions
MIL-STD-2409
MIL-STD-2410 (DMA) - MC&G Reproduction and Printing
MIL-STD-2414 (DMA) - DMA Stock Number Bar Coding
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NOTE: Unless otherwise indicated, copies of federal and military specifications, standards, and handbooks are available from the Standardization Documents Order, Desk, Bldg. 4D, 700 Robbins Avenue, Philadelphia, PA 191115094).
2.1.2 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 are those cited in the solicitation.
a. DMA Standard Supporting Mark 90, Section 500 - Geographic Names.

NOTE: Copies of the above publication are available from the Defense Mapping Agency, TIJ, Fairfax, VA 22031-2137).
b. DMA Technical Manual 8358.1: Datums, Ellipsoids, Grids and Grid Reference Systems.
C. DMA Technical Manual 8358.2: The Universal Grids: Universal Transverse Mercator (UTM) and Universal Polar Stereographic (UPS).
d. DMA Instruction (DMAINST) 8570.1: DMA Product Maintenance System, January 1988.

NOTE: Copies of the above publications are available for DoD users from the Defense Mapping Agency Combat Support Center, 6001 MacArthur Boulevard, Bethesda, MD 20816-5001. Other users may obtain these publications from the National Ocean Service, and its authorized sales agents.
e. International Standardization Agreements. (See 6.6.1)
2.2 Non-Govermment publications.

This section is not applicable to this specification.
2.3 Order of precedence. In the event of a conflict between the text of this document and the references cited herein (except for related associated detail specifications, specification sheets, or MS standards) the text of this document takes precedence. Nothing in this document, however, supersedes applicable laws and regulations unless a specific exemption has been obtained.
3. REQUIREMENTS
3.1 Eirst Article. When specified (See 6.2), a sample shall be subjected to first article inspection (See 6.3) in accordance with 4.3.
3.2 Accuracy. (See 2.1.2.d)
3.2.1 Absolute_horizontal_accuracy.

90\% Circular Error (CE) World Geodetic System (WGS)
All' Features $\leq 1005$ meters ( $\leq 3300$ feet)
3.2.2 Absolute veatical accuracy.

90\% Linear Error (LE) Mean Sea Level (MSL)
Contour ( 3 A 010 ) $\pm 76.2$ meters ( $\pm 250$ feet) [ $1 / 2$ the contour interval] Spot Elevations (3A030) $\pm 30$ meters ( $\pm 100$ feet)
3.2.3 Heighting accuracy.

90: LE Above Ground Level (AGL) All Features $\pm 9$ meters ( $\pm 30$ feet)

NOTE: Refer to MIL-STD-2409 for accuracy derivations.
3.2.4 Dispiaced feature symbols. Feature symbols which are displaced as identified in MIL-STD-2403 MC\&G Product Rules (reference displacement rules) are excluded from the accuracy requirements as stated in 3.2 .1 and 3.2.2.
3.2.5 Projection Accuracy. The basic projection layout must be accurate to within $\pm 0.5 \mathrm{~mm}( \pm 0.02$ inch) diagonal measurement.
3.2.6 Registration Accuracy. Registration marks shall be accurately inscribed upon each separation and be within $0.25 \mathrm{~mm}(0.01$ inch $)$ between separations.

### 3.3 Datum.

3.3.1 Horizontal datum. Horizontal datum shall be the current wGS.
3.3.2 Vertical datum. Vertical datum shall be MSL.
3.4 Adjoining data set and chart match. All information shall be matched with adjoining data sets or charts. In achieving match, however, no errors of position shall be introduced into new production, nor shall any factual error be made in an attempt to tie adjoining areas.
3.5 Series.

This section is not applicable to this specification.
3.6 Scale. TPC series shall be produced at 1:500,000 scale.
3.7 Chart desion.

### 3.7.1 Area of coverage.

a. Individual chart coverage limits shall be as defined by the DMA Area Requirements and Product Status (ARAPS) file.
b. Generally, four TPCs will portray the same geographic areas as their companion ONC, with minor differences in overlaps.

### 3.7.2 Non-standard sheet limits.

a. Geographic limits of a chart shall not be shifted from its companion ONC position to avoid unnecessary production without written request and subsequent approval of $H Q \quad D M A / P R$.
b. Detail or tints shall not extend beyond the south and west chart limits except upon written request and subsequent approval of HQ DMA/PR and when necessary to portray an entire airfield symbol or pattern.
3.7.3 Insets. Insets shall not be shown unless upon written request and subsequent approval of $H Q-D M A / P R$.

### 3.7.4 overlap.

a. Detail and tints contained on the chart shall extend into the north and east overlaps and into the northeast corner of the chart.
b. Detail and tints shall extend $2.5 \mathrm{~mm}(0.1 \mathrm{in}$.$) beyond the north$ and east trim lines to ensure a bleeding edge.

### 3.7.5 Detaid Selection and Density.

a. Rigid guidelines to satisfy requirements in the selection and density of chart detail cannot be formulated in view of the multiple requirements. For this reason, the finished product may not necessarily represent optimum presentation of each chart feature. However, the selection criteria detailed in this section should serve as general guidance in achieving the best overall balance and relativity of the chart features portrayed. The cartographer should bear in mind that aeronautical and vertical data are the most important information on the Tactical Pilotage Chart.
b. Basic Selection Criteria: The following basic guidelines governing the selection of feature detail should be kept in mind.
(1) A firm requirement exists to provide maximum density of ground features significant in visual and radar low altitude-high speed navigation without impairing chart legibility.
(2) Features validy selected for portrayal in one area may well be inappropriate for portrayal in another area. In areas of sparse or moderate cultural development, the lesser chart features assume extreme importance because they pinpoint landmarks and should be shown. In congested areas with significant cultural development these same features would not be seen during a low altitude-high speed mission and would nomally not be shown.
(3) Cultural features that are so unique and outstanding that they serve as a medium for instantaneous orientation of the chart to the ground are landmark features and should be shown.
(4) When maximum feasible feature density is exceeded, the order of elimination of features (including feature labels and geographic names) shall be as follows:
(a) Canal, small town and other minor geographic names.
(b) Tracks and trails.
(c) Ditches and intermediate streams.
(d) Single line streams, wells, and other minor hydrographic features and their labels.
(e) Secondary roads.
(f) Cultural features lacking visual or radar significance.

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    3.8 Size and dimensions. The trim size is 1057 mm x 1461 mm (41 5/8
inch x 57 1/2 inch). (See APPENDIX B - TPC Style Sheet)
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### 3.9 Projection.

3.9.1 Projection and standard parallel detemination.
a. Tactical Pilotage Charts located between $0^{\circ}$ and $80^{\circ}$ North and South shall be produced on the Lambert Conformal Conic (LCC) Projection, based on standard parallels $5^{\circ} 20^{\prime}$ apart as follows:

Established Limits
$0^{\circ}$ to $8^{\circ}$
$8^{\circ}$ to $16^{\circ}$
$16^{\circ}$ to $24^{\circ}$
$24^{\circ}$ to $32^{\circ}$
$32^{\circ}$ to $40^{\circ}$
$40^{\circ}$ to $48^{\circ}$
$48^{\circ}$ to $56^{\circ}$
$56^{\circ}$ to $64^{\circ}$
$64^{\circ}$ to $72^{\circ}$
$72^{\circ}$ to $80^{\circ}$

Standard Parallels

| $1^{\circ} 20^{\prime}$ | and | $6^{\circ} 40^{\prime}$ |
| :--- | ---: | :--- |
| $9^{\circ} 20^{\prime}$ and | $14^{\circ} 40^{\prime}$ | 0.06979 |
| $17^{\circ} 20^{\circ}$ and | $22^{\circ} 40^{\prime}$ | 0.20799 |
| $25^{\circ} 20^{\prime}$ and | $30^{\circ} 40^{\prime}$ | 0.34215 |
| $33^{\circ} 20^{\prime}$ and | $38^{\circ} 40^{\prime}$ | 0.46965 |
| $41^{\circ} 20^{\prime}$ and | $46^{\circ} 40^{\prime}$ | 0.58800 |
| $49^{\circ} 20^{\prime}$ and | $54^{\circ} 40^{\prime}$ | 0.69491 |
| $57^{\circ} 20^{\prime}$ and | $62^{\circ} 40^{\prime}$ | 0.78830 |
| $65^{\circ} 20^{\prime}$ and $70^{\circ} 40^{\prime}$ | 0.86634 |  |
| $73^{\circ} 20^{\prime}$ and $78^{\circ} 40^{\prime}$ | 0.92752 |  |

b. Charts located between $80^{\circ}$ and $90^{\circ}$ North and South shall be produced on the Polar Stereographic (PS) Projection, based on the scale factor established by the Lambert Conformal Conic Projection at latitude $81^{\circ} 03^{\prime \prime}$.
c. Charts with an area of coverage spanning two established limit areas shall be produced on standard parallels applicable to the greater area of the chart.
3.9.2 Projection lines.
a. Projection lines shall be shown as follows:

| Projection | Area |
| :---: | :---: |
| LCC | Selection |
| PS | $0^{\circ}$ to $80^{\circ} \mathrm{N} \& \mathrm{~S}$ | \(\left.\begin{array}{l}all full degree latitude <br>

all full degree longitude <br>
all 30 minute latitude <br>

all 30 minute longitude\end{array}\right]\)| all full degree latitude |
| :--- |
| all 30 minute latitude |
| each 2 degree longitude |
| (even numbers) |

b. Projection lines shall extend beyond the trim lines on the north and east of each chart and 1.8 mm ( 0.07 inch ) beyond the geographic limits on the south and west.
c. Quality Standard. The final projection shall be accurate to within $\pm 0.5 \mathrm{~mm}( \pm 0.02 \mathrm{in}$.$) diagonal measurement.$

### 3.9.3 Projection line ticks.

a. The following projection lines shall be ticked:

MIL-T-89101

| Latitude Band | Latitude_Lines | Longitude_ines |
| :---: | :---: | :---: |
| $0^{\circ}$ to $64^{\circ} \mathrm{N} \& \mathrm{~S}$ | all | all |
| $64^{\circ}$ to $80^{\circ} \mathrm{N} \& \mathrm{~S}$ | all | all full degree lines |
| $80^{\circ}$ to $90^{\circ} \mathrm{N} \& \mathrm{~S}$ | all | every 6th degree line starting |

b. Projection lines shall be ticked at the following intervals:

Latitude Band
$0^{\circ}$ to $64^{\circ} \mathrm{N} \& \mathrm{~S}$
$64^{\circ}$ to $80^{\circ} \mathrm{N} \& \mathrm{~S}$
$80^{\circ}$ to $90^{\circ} \mathrm{N} \& \mathrm{~S}$

Latitude Lines
$1{ }^{\prime \prime}$
$5^{\prime} \quad 1^{\prime}$
$30^{\prime}$

Longitude Lines

$$
\begin{aligned}
& 1^{\prime} \\
& 1^{\prime} \\
& 1^{\prime}
\end{aligned}
$$

c. Tick marks shall extend away from Greenwich and the Equator. Short tick marks shall be on the west side of lines of west longitude and on the east side of lines of east longitude. Similarly, short ticks shall be on the north side of north latitude lines and on the south side of south latitude lines. At $0^{\circ}$ and $180^{\circ}$ longitude and on the equator, tick marks shall extend equidistantly on both sides of the graticule.
d. Selected ticks shall extend equally on both sides of projection lines as follows:

Latitude_Band
$0^{\circ}$ to $64^{\circ} N \& S$
$64^{\circ}$ to $80^{\circ} \mathrm{N} \& \mathrm{~S}$
$80^{\circ}$ to $90^{\circ} \mathrm{N} \& \mathrm{~S}$

## Latitude Lines

each 10 minute
none
none

## Longitude Lines

each 10 minute tick each 10 minute tick each 10 minute tick
e. Refer to APPENDIX B (TPC Style Sheet) for tick dimensions (length and line weight).

### 3.9.4 Rrojection values.

a. Projection line values shall be shown in the chart margin overlaps and throughout the chart interior.
b. Refer to APPENDIX B (TPC Style Sheet) for values type size and positioning.
3.10 Beference systems.
3.10.1 Military Grid_Beference System_(MGRS) and British Grid_Reference Systems (BGRS).
a. This specification provides guidance for the application of the MGRS and BGRS to Tactical Pilotage Charts. MGRS includes the Universal Transverse Mercator (UTM) Grid and the Universal Polar Stereographic (UPS)

Grid. The BGRS are independent systems required for specific areas of the world.
b. Grids are applied to military maps and charts to provide a uniform system for referencing and making measurements. There is a defined relationship between the grid and the graticule so that a corresponding geographic position can be determined for each grid position.
c. The application of MGRS or BGRS to maps and charts produced by DMA is directed by DMA Technical Manual 8358.1 (Datums, Ellipsoids, Grids And Grid Reference Systems), DMA Technical Manual 8358.2 (The Universal Grids: Universal Transverse Mercator (UTM) and Universal Polar Stereographic (UPS)) and current directives concerning the requirement for dual grid portrayal.

### 3.10.1.1 Iimits of grid systems.

a. The UTM Grid shall be shown between $84^{\circ} \mathrm{N}$ and $80^{\circ} \mathrm{S}$, except in areas where BGRS are required.
b. The UPS Grid shall be shown beyond $84^{\circ} \mathrm{N}$ and $80^{\circ} \mathrm{S}$.
c. BGRS shall be shown in areas where prescribed by DMA TM 8358.1
3.10.1.2 Grid preparation. The grid shall be prepared in accordance with the following:
a. Each 100,000 meter (or yard) grid line shall be shown throughout the chart and extend beyond the trim line on the north and east. 100,000 meter (or yard) grid lines shall extend 4 mm ( 0.15 in .) beyond the south and west geographic limit lines.
b. 10,000 meters (or yard) grid ticks shall be shown on all 100,000 meters (or yard) grid lines and along the south and west geographic limits of the chart.
c. Ticks shall extend equally in both directions beyond the line they overlay.
d. Refer to APPENDIX B (TPC Style Sheet) for grid line and tick dimensions.
e. Ellipsoid, major grid, and grid zone junctions shall be shown by a solid line terminating at the limits of the charted area. The identifying names of the Ellipsoids, major grids or grid zones shall be shown on each side of, and parallel with, the junction line or respective projection line in a position that will not overprint base detail causing illegibility of either. Examples:

BESSEL ELLIPSOID
INTERNATIONAL ELLIPSOID
UTM GRID ZONE DESIGNATION: 37R MALAY GRID

UTM GRID ZONE DESIGNATION: 50P UTM GRID ZONE DESIGNATION: 49P

NOTE: Exception is required when junction line(s) are coincident with chart projection line(s), then the junction line(s) shall be omitted and only identification label(s) shown.
f. The grid square identification (100,000 unit squares) shall be shown at each 100,000 unit grid line intersection. When the system is a British Grid that identifies larger grid squares or areas e.g. 500,000 unit squares, in addition to the 100,000 squares, then the extra identification shall be shown in smaller letters (or letters and figures) immediately preceding the 100,000 unit grid square identification. Refer to APPENDIX B (TPC Style Sheet) for type size, style and position.
g. Grid lines shall be labeled along the margins as follows:
(1) Full grid line values shall be shown at the first grid line (or tick) in each direction from each corner.
(2) Full grid line values shall include the abbreviated designation of the measuring unit "m" for meters (or "yds" for yards on some British grids) and the abbreviated geographic designation of the line (or tick), "N" for Northings and "E" for Eastings.
(3) Even numbered intermediate grid line values shall be shown in the south and west margins and shall include only the principal digits and digits prefixing the principal digits. Intermediate grid line values shall be omitted in the north and east margins. Do not overprint geographic values. Grid values shall be adjusted to clear geographic values in the south and east margins.
(4) Numbers shall be positioned to read from the bottom of the chart except for the Northing full grid values which shall be positioned to read from the right side.
(5) The principal digit of grid line values and the "N" and "E" shall be bolder type.
(6) Refer to APPENDIX B (TPC Style Sheet), for type size, style and position.

### 3.10.1.3 Grid reference box placement and labeling.

a. A grid reference box shall be shown for each grid system portrayed. In the case of BGRS, a grid reference box shall be shown for each unit of measure portrayed (meters/yards) and for each system of grid identification portrayed.
b. Each grid reference box shall include a step-by-step guide to determining the grid reference position of a point located within that chart.
c. Refer to APPENDIX B (TPC Style Sheet) for grid reference box design, type requirements and position.
3.10.2 World Geographic Reference System (GEOREE).
a. GEOREF shall be shown by a diagram in the margin of Tactical Pilotage Charts. Refer to APPENDIX B (TPC Style Sheet) for reference box design, type requirements and position. The sample reference point in the

GEOREF diagram, to the nearest minute, shall be tailored to each individual chart.
b. The GEOREF is based on normal geographic longitude and latitude lines and values. (See APPENDIX B - FIGURE 1. $15^{\circ}$ GEOREF Quadrangles) Basically, this system defines the unit geographic area in which a specific point lies. It is read to the right and up in all cases except for those charts containing either the north or south pole. The point of origin is the 180th meridian and the South Pole. It extends to the right or eastward from the 180 th meridian, 360 degrees, to the 180 th meridian, and upward or northward from the South Pole, 180 degrees, to the North Pole. The GEOREF divides the earth's surface into quadrangles of longitude and latitude with a simple, brief systematic code that gives positive identification to each quadrangle. The system and identification code is as follows:
(1) There are 24 longitudinal zones of 15 degrees each. To the right or eastward from the 180 th meridian, these zones are lettered $A$ through $Z$, omitting the letters $I$ and 0 . There are 12 bands of latitude of 15 degrees each. Upward or northward from the South Pole, these bands are lettered from A through $M$ omitting the letter $I$. This combination divides the earth's surface into 288 basic 15 degree quadrangles, each identified by 2 letters, the first letter being that of the longitudinal zone and the second letter that of the latitude band.
(2) Each basic 15 degree quadrangle is divided into 15 lettered degree units eastward and 15 lettered degree units northward. These 1 degree quadrangles are lettered from $A$ through $Q$, omitting the letters $I$ and 0 . Thus, 4 letters will positively identify any single degree quadrangle in the world, the first two letters being the reference of the 15 degree quadrangle obtained as detailed above, the third letter being that of the 1 degree longitudinal zone, and the fourth letter that of the 1 degree latitude band.
(3) Each degree quadrangle is divided into 60 numbered GEOREF "minute" units eastward and 60 numbered GEOREF "minute" units northward. Thus 4 letters and 4 figures, read to the right and up in all cases, will positively identify a 1 minute quadrangle anywhere in the world, and will locate a point within approximately 1 nautical mile. In referencing on charts in the Western Hemisphere, the GEOREF "minute" units are equal to 60 minutes minus the number of minutes of west longitude, as the GEOREF numeration is eastward from the 180 th meridian. In referencing on charts south of the equator, in both the Eastern and Western Hemispheres, the GEOREF "minute" units are equal to 60 minutes minus the number of minutes of South latitude, as the GEOREF numeration is northward from the South Pole. In referencing on charts in the Eastern Hemisphere, the GEOREF "minute" units are equal to the minutes of east longitude. Also, in referencing on charts north of the equator, in both Eastern and Western Hemispheres, the GEOREF "minute" units are equal to the minutes of north latitude.
3.10.3 World Area Code (WAC) Index. The World Area Code identifiers shall only be shown in the interchart relationship diagram (See 3.11.3.10) for each chart.
3.11 Margin data. Refer to APPENDIX B (TPC Style Sheet) for graphic illustration of the design, composition and location of all margin data.
a. Legends, notes and diagrams that require tailoring are indicated on the style sheet by a ( $12 \%$ black screen) gray tint overprint and accompanying number marking the respective paragraph in the product
specification to be followed for guidance. Other notes shall be added as necessary for each individual chart.
b. All margin data contained on the chart shall be positioned within the trim limits.
c. The bottom and left margin space may vary in width depending upon the size of the geographic area encompassed.
d. All TPC margin notes and diagrams shown in this specification are portrayed in a convenient format. The correct fonts (type, size and style). colors, justification, dimensions and placement for all margin notes and diagrams are specified in APPENDIX B (TPC Style Sheet).
3.11.1 Standard margin information. Refer to the section indicated within parentheses for information concerning a specific topic.
a. Aircraft Facility Legend (3.11.3.6)
b. Aeronautical Caution Note (3.11.3.25)
C. Bar Scale (3.11.3.12)
d. Civil Purchasers Note (3.11.3.13)
e. DMA Seal (3.11.3.27)
f. Elevation Conversion Scale (3.11.3.20)
g. Elevations in Feet Notes (3.11.3.33)
h. Publishers Note (3.11.3.26)
i. Radio Facilities Legend (3.11.3.6)
j. Series Title/Code/Scale (3.11.3.1)
k. Vertical Datum Note (3.11.3.11)

1. Vertical Obstruction Disclaimer (3.11.3.17)
3.11.2 Variable margin information. Refer to the section indicated within parentheses for information concerning a specific topic.
a. Aeronautical Currency Date (CAUTION NOTE) (3.11.3.7.d/3.11.3.25)
b. Boundary and Names Disclaimer Notes (3.11.3.16)
c. Buffer Zone (3.11.3.32)
d. Chart Number (3.11.3.2)
e. Classification, Releasability, and Handiling Notes (3.11.3.28)
f. Compilation/Revision dates\{3.11.3.7/ 3.11.3.26)
g. Contour Interval Notes (3.11.3.14)
h. Copyright Note (3.11.3.35)
i. Culture Feature Abbreviations (3.11.3.29)
j. Edition Number (3.11.3.5)
k. Elevation Tints / Highest Terrain Elevation on chart. (3.11.3.19)
2. Facsimile Lithographic Note (3.11.3.34)
m. (GEOREF) World Geographic Reference System Diagram (3.11.3.22)
n. Glossary (3.11.3.30)
o. Grid Reference System Boxes (MGRS/BGRS) (3.11.3.24)
p. Interchart Relationship Diagram (3.11.3.10)
q. Locality Designation (Country name (s)) (3.11.3.3)
x. Lithographic Note (3.11.3.7.f)
s. Magnetic Variation Note (3.11.3.7.e)
t. Maximum Elevation Figures (MEF) Note (3.11.3.21)
u. Miscellaneous Notes (3.11.3.16)
v. Names Disclaimer Notes (3.11.3.16.b)
w. Projection and Convergence Factor Note (3.11.3.8/3.11.3.9)
x. Revision Currency Note (3.11.3.7.b)
Y. Special Use Airspace Notes (3.11.3.6)
3. Spot Elevations/Accuracy Note (3.11.3.6/3.11.3.15)
aa. Stock Number Bar Code (3.11.3.4)
bb. Symbol Legends (3.11.3.6)
cc. Users Note (3.11.3.23)
dd. Vertical Obstruction (VO) Note (3.11.3.18)
ee. Vegetation (Legend and Notes) (3.11.3.16.c/3.11.3.31)
3.11.3 Margin data clarifications.
3.11.3.1 Series title, code, and scale.
a. ritie: TACTICAL PILOTAGE CHART
b. Code:

TPC
c. Scale:

SCALE 1:500,000
3.11.3.2 Chart number. Charts of this series shall be identified alphanumerically based on subdivisions (quadrants) of the companion ONC. Quadrants shall be identified clockwise starting with the northwest corner (upper left) and be designated $A, B, C$ and $D$. The chart number shall be preceded by the series code, TPC. For example, TPC's within the ONC E-3 area would be identified:

TPC E-3A TPC E-3B TPC E-3C TPC E-3D

### 3.11.3.3 Locality designation.

a. The locality designation shall appear below the chart number in the bottom left margin panel and consist of country (or countries listed alphabetically), island group or ocean name (s). Island group names shall be used instead of the country name to which the island (or group) belongs. Example:

## UNITED STATES, MEXICO

b. A country which falls in the north or east overlap will be considered in selecting the locality designation.
c. Locality names shall be separated by commas.
3.11.3.4 Stock number bar code. The DMA Stock Number and Edition Number are in human readable form only. For chart requisitioning purposes within DMA, the DMA Stock Number will conform to the rquirement of the DMA Automated Distribution Management System (DADMS). The DMA Stock Number will be maintained until which time the requirement to show both is phased out in favor of the National Stock Number (NSN). The HRI edition number will remain. Both stock numbers and bar coding are shown in accordance with MIL-STD-2414 for Bar Codes. The bar codes and stock numbers are shown in the bottom margin at the lower left work limit of the chart. See APPENDIX B - ONC Style Sheet. Example:


### 3.11.3.5 Edition number.

a. The initial publication of each TPC shall be "ED.NO. OO1"
b. Subsequent editions of the TPC shall be consecutively numbered.
c. Edition number advancement.
(1) The edition number shall be advanced to the next higher number upon recompilation or revision of any factual graphic data on the chart.
(2) The edition number shall not be advanced on reprinted charts even though minor changes to the margin information has been accomplished.
d. Edition number shall be shown accompanying the series and sheet information enclosed by a box outline in the upper left, lower left and lower right chart margin in accordance with APPENDIX B (TPC Style Sheet)
3.11.3.6 Symbol legend. (Culture, Built-up Area, Spot Elevation, Aeronautical, Aircraft/Radio Facilities and Special Use Airspace).
a. Symbols define and illustrate features represented on the chart.
b. A standard legend as illustrated in the APPENDIX B (TPC Style Sheet) shall be applied to individual charts even though all symbols in the legend may not occur on a respective chart. An exception is to delete the Military Operations Area (MOA) Symbol and type when feature is not shown in the body of the chart.
c. Cultural features that appear within the main body of a chart should also have symbology (example feature) and description in the culture legend. These features include roads, railroads, power transmission lines, built-up areas, etc. Specific features that do not occur within the body of the chart may be deleted from the legend. Features that appear within the body of the chart with a text description label do not have to have a counterpart example in the margin legend.
d. Legend symbols may be deleted and replaced with words "None Shown" if their inclusion necessitates an extra color separation(s) solely for margin data portrayal.
e. Glacial (blue) area pattern fill when applicable to a chart interior shall be included in the symbol legend.

### 3.11.3.7 Currency information.

a. Compilation date shall be added as part of the publishers note (3.11.3.26) to reflect the completion (month-year) of the compilation or recompilation (excluding aeronautical data). Example:

Compiled October -1985.
b. A revision date shall be added to the publishers note (3.11.3.26) for new editions reflecting revised base data as the last sentence in the note. Example:

Revised June-1986.
c. An explanatory phrase shall be added as part of the publishers note (3.11.3.26) to indicate pertinent information revised or added to chart. Example:
(Revision limited to aeronautical information, correction of all CHUM conditions and currency of planimetric data.)
d. Currency date of aeronautical information shall be added as part of the Aeronautical Caution note (3.11.3.25).
e. Magnetic Variation Information.
(1) Date of isogonic information (related to 5 year epochs) and annual rate of change value (increase or decrease) shall be added to the Magnetic Variation note positioned below the Aeronautical Caution Note. Example:
(2) When the magnetic variation is $\leq 15$ minutes over the entire chart and no isogonic lines are shown the following note shall replace the standard note:

> MAGNEIC VARIATION FOR $1985^{\circ}$ IS APPROXIMATELY
> $15^{*}$ OVER THE ENTIRE CHART.
> (Annual rate of change $1^{* *}$ increase**)
> - Use applicable value, " (incr ease or decrease)
f. Current date (month-year) that chart assignment is printed/ reprinted shall be added in numeric form to the lithographic note. Example:

## Uithographed by DMAAC 6-86.

g. Currency date of vertical obstruction information shall be added as part of the vertical obstruction note. (3.11.3.18)

### 3.11.3.8 Projection_note.

a. The note for Lambert Conformal Conic Projection charts between $80^{\circ}$ North and $80^{\circ}$ South latitude shall vary to conform to the standard parallels applicable to pertinent chart. See 3.9.1 for listing of standard parallels. Example:

Lambert Conformal Conic Projection
Standard Parallels $25^{\circ} 20^{\prime}$ and $30^{\circ} 40^{\circ}$
b. The note for Polar Stereographic Projection charts used in the polar latitudes (north of $80^{\circ}$ north and south of $80^{\circ}$ south latitudes) shall read:

Polar Stereographic Projection Scale 1:500,000 at $81^{\circ} 03^{\prime}$

### 3.11.3.9 Convergence factor.

a. A convergence factor shall be applied on charts between $0^{\circ}$ and $80^{\circ} \mathrm{N}$ and $80^{\circ} \mathrm{S}$ produced on the Lambert Conformal Conic Projection. The convergence factor associated with the standard parallels of the chart projection (See 3.9.1) shall be centrally positioned below the projection note. Example:

Convergence factor 0.46965
b. Convergence factor is not required on charts produced on the Polar Stereographic Projection.
3.11.3.10 Interchart relationship diagram. The Interchart relationship diagram shall be developed for each chart area in accordance with design. indicated on the APPENDIX B (TPC Style Sheet). The required information consists of the following items tailored for each product:
a. Basic ONC outline and number.
b. TPC sheet lines and numbers (basic ONC area and adjoining chart coverage).
c. World Area Code (WAC) identifier number within the basic ONC outline.
d. WAC index limits lines within the basic ONC outline. Those coinciding with TPC lines shall be omitted. Those not coinciding shall be shown.
e. International boundaries and country names. Boundary disclaimer notes shall be displayed over the interchart relationship diagram whenever boundaries appear within the diagram and not within the chart body. When boundary(s) are present within body of a chart then the boundary disclaimer notes shall be shown in the margin section titled "NOTES" (See 3.11.3.16)
f. Major bodies of water and names.
9. Major rivers and city names shall be added as necessary for graphic location and interpretation purposes.
h. The following note shall be positioned at the top of the Interchart Relationship diagram

This diagram is for index purposes only - Not necessarily an indication of published charts.
3.11.3.11. Vertical datum note. The following note relating to the datum (Mean Sea Level) on which all elevation values are based shall be shown:

## ALL ELEVATION VALUES (AERONAUTICAL, RELIEF AND HYDROGRAPHIC) ARE BASED ON MEAN SEA LEVEL.

3.11.3.12 Bar scales (distance graphs). Graphic bar scales provide a means for making measurements on the chart. Scales shall be shown for nautical miles, statute miles and kilometers in a stacked order with the zero point of each scale vertically aligned. (See APPENDIX B - TPC Style Sheet)
3.11.3.13 Civil purchasers note. The following note shall be shown on all TPCs produced:

## For sale by the National Ocean Service

 and its authorized agents.3.11.3.14 Contour interval notes. Contour interval notes shall address the basic contour, intermediate contour and supplementary contour as shown on the chart. The notes for each situation shall be formulated individually as follows:
a. Basic contours. The contour interval is either same throughout chart or in multiple intervals. Notes shall be tailored to the individual chart. The word "maximum" shall not be used; the value of the highest contour shall be used instead. "BSL" shall be used when a below sea level contour is shown on chart.
(1) Basic interval throughout:

CONTOURS
Basic interval 500 feet
(2) Multiple intervals. Example:
(1) For those shown at one specific elevation and/or within certain elevation limits, notes shall read:

Intermediate contours shown only at ___ feat.
Supplementary contours shown at ___ feet intervals below $\qquad$ feat
(2) For those shown throughout chart at certain elevations only, as opposed to certain interval, notes shall read:

Intermediate/Supplementary contours shown
only at $\qquad$ and $\qquad$ feet.
(3) For those at certain elevations, shown only in select portions of the chart, add a phrase reflecting the condition to the note in 3.11.3.14.b.(2) The phrase shall be simple and reflect the true and complete condition. Examples:
in relatively level area.
in (COUNTRY) and(COUNTRY). in relatively level areas of (COUNTRY) and(COUNTRY).*

* (Do not use if either of above notes will suffice by itself)
(4) For those shown at a certain interval throughout the chart: Intermediate/Supplementary contours shown at ___ foot intervals.
(5) For those shown at certain interval in a selected portion of the chart only. Examples are presented in order of preference (if applicable):
below $\qquad$ feet.
below $\qquad$ feet in relatively level areas only.
from ___feet to ___feet.
below $\qquad$ feet in (COUNTRY) and (COUNTRY) only.
below $\qquad$ feet in relatively level areas of (COUNTRY) only.
in relatively level areas of (COUNTRY) and (COUNTRY)
in (COUNTRY) and (COUNTRY) only.
3.11.3.15 Spot eleyation legend/accuracy notes. Spot elevations shall be represented as shown on the spot elevation legend including the highest elevation tailored for each chart. When accuracy values for approximate elevation (sawbuck symbol) vary over different areas of a chart, the accuracy note(s) shall be tailored to the peculiar circumstances of the individual chart. Examples:
 1000 feet in China)

Approximate Elevations. $\qquad$ $x^{0000}$ (Maximum possible vertical error is 250 feet in Borneo, undetermined in Papua, within 500 feet in West New Guinea)

Approximate Elevations. $x^{0000}$
(Maximum possible vertical error is 200 feet North of $48^{\circ}, 600$ feet South of $48^{\circ}$ )

Approximate Elevations $\qquad$ $x^{0000}$ (Maximum possible vertical error is 500 feet in Burma, 250 feet in remainder of chart)

Approximate Elevations $\qquad$ $x^{0000}$
(Maximum possible vertical error is 500 feet East of $130^{\circ}$ between $28^{\circ}$ and $32^{\circ}$, 2000 feet in remainder of chart)
3.11.3.16 Miscellaneous notes. Notes regarding specific features, conveying proper understanding or addressing policy or information contained in the body of the chart shall be shown in the margin section titled "NOTES".
a. Boundary Disclaimer Notes:
(1) When international boundaries and/or lines separating areas of national sovereignty (e.g. armistice lines, cease-fire lines) are portrayed, the following note shall be shown:

Boundary representation is not necessarily authoritative.
(2) When the producing nation does not recognize a country's administrative control of an area (or areas) formerly having independent status the following note, in addition to the standard boundary disclaimer note shall be shown:

The (name of government) has not recognized the incorporation of (name of country or countries) into (name of controlling country).
(3) When the portrayal of international boundaries is revised, the following note shall be shown:

The depiction of international boundaries has been changed since the last edition.
b. Names Disclaimer Notes: When required by State Department policy and guidance, names disclaimers shall be shown. Disclaimer occurs in cases where the producing country does not recognize the political status of an entity but uses names having local sanction.
(1) For charts that completely cover an area requiring a disclaimer, the note shall read:

Geographic names or their spelling do not necessarily reflect recognition of the political status of the area by (name of government).

For charts that partially cover an area requiring a disclaimer, the note shall read:

Geographic names or their spellings in (name of country or countries) do not necessarily reflect recognition of the political status of the area(s) by (name of government).
c. Vegetation Notes.
(1) When no vegetation (trees) data is shown or known to exist within a chart, the vegetation legend shall be omitted and the following note added:

No prominent vegetation is known to exist within the area of this chart.
(2) When information is not available to portray vegetation (tree) pattern known to exist within the area of a chart, the vegetation legend shall be omitted and the following note added:

No adequate source material was available to display vegetation patterns within the area of this chart.
(3) If a chart is predominately forest covered then clearings will be shown and labeled and the following note added to the notes legend:

Generally forest covered.
(4) If a chart depicts vegetation patterns in relatively level areas only the following note shall be added to the notes legend:

To assure legibility of significant relief, vegetation patterns are shown in relatively flat areas only.
3.11.3.17 Yertical Obstanction disclaimer. The following note shall be shown positioned below the vertical Obstructions Note:

CAUTION
Vertical Obstructions, inctuding Power Transmission Lines have Veen extracted trom the most retiable source available; however. there is no essurance that all are shown, or that their locations of heights are exact.
3.11.3.18 Vertical obstructions (VO) note. The following note shall be shown in the margin section titled "VERTICAL OBSTRUCTIONS". (See APPENDIX B TPC Style Sheet). The Month-Year shall be tailored for each chart. Example:

VERTICAL OBSTRUCTIONS SHOWN HAVE BEEN
SELECTED FROM INFORMATION AVALABLE AS OF
UIY. 1988
All reportad vertical obstructions cannor be portrayed due to chart scate. Obstructions shown are the highest within each 3 minute by 3 minute matrix. originating at hill degree intersections, and at least 200 teen AGL. in and ancund major popitated places the pattem is further reduced to enhance clariy.
3.11.3.19 Elevation tint diagram. The Elevation tint diagram illustrates and defines the range of elevations appearing on a chart in the form of tint bands. Refer to 3.14 .2 for the elevation tint specifications. An example 6 -Band and 7 -Band elevation tint diagram is provided here to show the correct format for both diagrams. The box size (width and height) is the same size for both diagrams. The highest elevation is always shown and is tailored for each chart. Examples:

a. The elevation tint diagram shall show only those bands which relate to the tints or unreliable relief areas appearing in the body of a chart
b. A blank rectangle shall be shown when necessary to depict the highest known chart elevation in an area of unreliable (untinted) relief.
c. The highest terrain elevation for chart area including North and East overlap portions of chart shall be shown on top line of diagram.
d. When the 0 (zero) contour is portrayed in the body of the chart, the elevation tint diagram shall be tailored to show the text "Below Sea Level"
3.11.3.20 Elevation conversion scale. The Feet-Meters Elevation Conversion Scale is designed to permit the conversion of intermediate values by comparison. The standard scale of $0-30,000$ Feet/0-9000 Meters shall be shown on all charts. The lineweight and graphic specifications are provided in APPENDIX B (TPC Style Sheet) .


### 3.11.3.21 Maximumelevation_Eigures (MEE).

a. The following note (tailored for the highest MEF) shall be shown in the TPC margin:

## ATTENTION

THIS CHART CONTAINS MAXIMUM ELEVATION FGURES (MEF)
The mutmue Eovition Fyyroe ahown in quatrungtea
 represented in THOUSANDS ma MUNDREOS of had above man sea tovel The liEF




Example: 12,500 teat
 be deleted from the MEF note if no areas of unreliable relief exist on the chart.
(c) See 3.14.1 for MEF computation and APPENDIX B (TPC Style Sheet) for MEF note placement.
3.11.3.22 World Geographic Reference System (GEOREE) diagram. The World Geographic Reference System (GEOREF) shall be shown by a diagram referencing $15^{\circ}$ and $1^{\circ}$ quadrangles. The sample reference point in the diagram shall be tailored (to the nearest minute) for the area of chart coverage. (See 3.10).
3.11.3.23 User's note. Each chart shall contain a user's note.
a. The note on US/UK produced TPC's shall read as follows:

USERS SHOULD REFER CORRECTIONS, ADDTIONS
AND COMMENTS FOR IMPROVING THIS PRODUCT TO:
(US Users) DIRECTOR DEFENSE MAPPING AGENCY
ATTN: PR
8613 Lee Highway
Fairfax, VA 22031-2137
(UK Users) Directorate of Military Survey
Ministry of Defense, London
b. The note on Australian produced TPC's shall read as follows:

USERS SHOULD REFER CORRECTIONS, ADDTIONS
AND COMMENTS FOR IMPROVING THIS PRODUCT TO: (US Users) DIRECTOR, DEFENSE MAPPING AGENCY ATTN: PR
8613 Lee Highway
Fairlax, VA 22031-2137
(Other Users) Department of Defense (Air Force Office)
Aeronautical Information Service RAAF, FROGNAL1-via CANTERBURY
Victoria, 3126. Australia
3.11.3.24 Grid_Beference System_Boxes_(MGRS/BGRS). Each chart with MGRS/BGRS overprint (UTM, British Grid, etc.) shall contain the appropriate grid reference box(es) describing grid(s) data with instructions for composing a grid reference by sample display of a reference point computation.

See 3.10.1 for MGRS/BGRS description and APPENDIX B (TPC Style Sheet) for example grid reference boxes.
3.11.3.25 Aeronautical caution note.
a. US produced TPC's:

## AIR INFORMATION CURRENT THROUGH * 30 APRIL 1987

Before using this chart, consult the current DMA Aeronautical Chart Updating Manual (CHUM)/CHUM Supplement, and the latest Flight Information Publications (FLIPS) and Notices to Airmen (NOTAMS) for vital updating information.
b. UK produced TPCs:

## CAUTION

AIR INFORMATION CURRENT THROUGH

* 30 APRIL 1987

Before using this chart, consult the current DMA Aeronautical Chart Updating Manual (CHUM)/CHUM Supplement or MOD (UK) Aeronautical Chart Amendment Document (CHAD), and the latest Flight Information Publications (FLIPS) and Notices to Airmen (NOTAMS) for vital updating information.
c. Australian produced TPCs:

## CAUTION

AIR INFORMATION CURRENT THROUGH * 30 APRIL 1987

Betore using this chart; consult the current DMA Aeronautical Chart Updating Manual (CHUM)/CHUM Supplement or the RAAF Chart Amendment Document, and the latest Flight Information Publications (FLIP) and Notices to Airmen (NOTAMS) for vital updating information.
*Insert the appropriate date: Day Month Year (See 3.11.3.7.d).
3.11.3.26 Publishers note. The following note shall be shown together with the compilation and revision information. Example:

Prepared and published by the DEFENSE MAPPING AGENCY
Compiled June-1985. Revised October-1987.
a. Add a simple explanatory phrase, as applicable, following publishers note to indicate pertinent information revised or added to chart. For example:
(Revision limited to aeronautical information, correction of all CHUM conditions and currency
of planimetric data.)
b. When a chart contains airspace activated by Notices to Airmen (NOTAM) the following statement should be added to the legend:

All Special Use Airspace is portrayed in the body of this chart with the following exception(s):
Those activated by NOTAM.
3.11.3.27 DMA seal. The standard Defense Mapping Agency seal shall be shown on all charts published by or for DMA:

3.11.3.28 classification, releasability, and handing notes. All Tactical Pilotage Charts are UNCLASSIFIED and have no requirements for classification, releasability, or downgrading notes.
a. When required, the following note (6 pt. normal and 12 pt . bold SW-742) shall be applied to the upper left and lower right corners of the chart in lieu of the classification note: (See APPENDIX B - TPC Style Sheet)

LIMITED DISTRIBUTION
Distribution authorized to DoD, and to nonDoD Govemment Agencies under MO.U., LAW 10 U.S.C. Soct. 130 \& 2796. Release authorized to U.S. DOD contractors LAW 48 C.F.R. Sect. 252.245-7000. Reter other requests to Headquarters, DMA. ATTN: Release Otficer, Stop A-10. Destroy as For Official Use Ordy:- Removal of this caveat is prohibited.
3.11.3.29 Culture feature abbreviations. Listing shall be portrayed containing only those cultural features pertinent to chart as developed from standard listing shown on the APPENDIX B (TPC Style Sheet). See section 6.9 for a complete listing of possible abbreviations
3.11.3.30 Glossary. A glossary of pertinent generic terms and English translations shall be prepared on an individual chart basis. Generic term refers to a name or portion of a name which identifies the type of feature named on the chart. Examples of generic terms to be included are: bay, cape, harbor, inlet, island, lake, mountain, point, river, etc.

### 3.11.3.31 Vegetation legend.

a. A Vegetation Symbol legend shall be depicted on charts containing vegetation (tree) data.
b. When no vegetation is shown or known to exist within charted area, the vegetation symbol legend shall be omitted and the appropriate note added to the notes per 3.11.3.16.c.
3.11.3.32 Buffer zone. An example of Buffer zone symbology shall be added below aeronautical legend data when Buffer zone information is depicted on the chart.
3.11.3.33 Elevations in feet notes. Elevations in Feet notes shall be shown on each chart as follows:
a. One note positioned in the upper left margin centered below the chart number (3.11.3.2) and above the vertical datum note (3.11.3.11).
b. Two notes positioned in the lower margin on each side of the bar scale (3.11.3.12).

### 3.11.3.34 Eacsimile lithograph note.

a. Charts printed from reproduction material furnished by another country under facsimile printing agreement, a note containing the agency code and facsimile printing date shall replace the original lithograph (print) note. Example:

Reprinted by DMAAC 5-90.
b. Except for special notes (when required), only the following changes shall be made to margin data on the finished reproduction material, ensuring that:
(1) Correct users note is applied.
(2) Correct aeronautical caution note is applied.
(3) Civil purchasers note is applied.
(4) Correct stock number bar code is applied.
3.11.3.35 copyright Note. A copyright note shall be portrayed on all Tactical pilotage charts; centered below the DMA seal (3.11.3.27). The copyright year shall be the same as the publication year. Example:
© COPYRIGHT (year) BY THE UNITED STATES GOVERNMENT
NO COPYRIGHT CLAIMED UNDER TITLE 17 U.S.C.
3.12 Culture. The selection and portrayal of cultural features are based upon the requirement for rapid visual recognition of features as seen from a low perspective angle. Refer to category 1 (Culture) code features in TABLE I of this specification for individual feature requirements.
a. Cultural feature text labels may be abbreviated in areas of congested cultural information for the purpose of enhancing chart clarity. See 3.11.3.29, 6.9, APPENDIX B (TPC Style Sheet) and MII-STD-2403 Product Rules for feature labeling.

### 3.12.1 Vertical Obstructions (VO).

a. All cultural features extending 61 meters ( 200 ft ) or more Above Ground Level (AGL) shall be depicted as "Vertical Obstructions."
b. Only the highest Vertical Obstruction within each 1 minute by 1 minute matrix, originating at full degree intersections, shall be shown in non built-up areas. The 1 minute by 1 minute matrix is defined by the projection and projection ticks shown on the chart.
c. An exception to the 1 minute by 1 minute requirement occurs for built-up areas (any area containing built-up area tint) plus the area within a 1 nautical mile limit line around each built-up area. In these cases, the built up area and surrounding 1 NM area shall be divided into four quadrants and only the highest vertical obstruction within each quadrant shall be shown.
d. The four quadrants shall be formed by defining the center (by area) of the built-up area and projecting a meridian through that point from limit line to limit line. A second line, perpendicular to the first shall be passed through the center point from limit line to limit line.
3.13 Hydrography. The selection and portrayal of hydrographic features are based upon the requirement for rapid visual recognition of features as seen from a low perspective angle. Refer to category 2 (Hydrography) code features in TABLE I of this specification for individual feature requirements.
3.14 Hyosography/Physiography. The selection and portrayal of terrain features are based upon the requirement for rapid visual recognition of features as seen from a low perspective angle. Refer to category 3 (Hypsography) code and category 4 (Physiography) code features in TABLE I of this specification for individual feature requirements.
a. Each 30 minute by 30 minute area on the map as defined by the latitude and longitude grid, should contain approximately 6 to 8 normal spot elevations.

### 3.14.1 Maximum Elevation Eigures (MEF).

a. MEF information is required over all land masses including areas of unreliable relief and open water areas containing man-made obstructions (such as oil/gas rigs/superstructures).
b. The MEF represents the highest elevation, natural or man-made, in a quadrangle bounded by ticked lines (latitude and longitude) of the graticule and shall be portrayed centered in each quadrangle.
c. MEF figures shall be composed of the thousand foot digit (s) and a smaller hundred foot digit. Zero thousands shall be shown with a larger thousand foot digit of zero followed by the smaller hundred foot digit. zero hundreds shall be shown with a smaller hundred foot digit of zero. The last two digits of the number shall be omitted.
d. Where areas of unreliable relief exist contiguously on a chart, a note or notes expressing the general condition shall be spaced over the area, instead of individual MEF values in each quadrangle. Example:

## MAXIMUM ELEVATION FIGURES ARE BELIEVED NOT TO EXCEED 7600 FEET.

(1) The note will be positioned in such a manner as to imply a general condition.
(2) The use of more than one note may be necessary where terrain characteristics vary considerably, in order to describe various situations.
(3) If it is obvious that a portion of a quadrangle with unreliable relief (no contours) contains reliable relief (a major mountain peak) that represents the highest elevation then that value shall be applied as the MEF.
e. MEFs shall not be shown in overlaps of the chart unless the entire land area, in an area not bounded by ticked lines of latitude and longitude, is contained on the chart.
f. Methods of Computation: In determining the MEF, extreme care should be exercised to increase such figures only to the point where it is assured that they represent a safe flying altitude based on the existing elevation data shown on the source data/material.
(1) When within a quadrangle a man-made feature (i.e. vertical obstruction) is higher than the highest natural terrain feature, determine the elevation of the top of the feature (above MSL), add the vertical error figure (vertical accuracy factor of data/source). Round the resultant sum to the next higher hundred foot level for the final figure. (A resultant figure shall not be rounded up to the next higher hundred foot level when it is an even multiple of 100). Example:

(2) When within a quadrangle a natural terrain elevation is higher than the highest man-made feature, determine the highest natural terrain elevation, add an allowance of 61 m ( 200 feet)* for non-represented natural or man-made features and then add the vertical error figure (vertical accuracy factor of data/source). Round the resultant sum to the next higher hundred foot level for the final figure. (A resultant figure shall not be rounded up to the next higher hundred foot level when the addition results in an even multiple of 100). Example:

| Highest natural terrain elevation (above mean sea level) | = | 10115 ft . |
| :---: | :---: | :---: |
| Allowance * | $=$ | 200 ft . |
| Possible vertical error | = | $\pm 250 \mathrm{ft}$. |
|  |  | 10565 ft . |
| Round to next higher 100 ft . level | $=$ | 10600 ft . |
| Maximum Elevation Figure (MEF) |  |  |

(3) When the highest natural terrain in a quadrangle is below sea level (BSL), add the BSL value to the 61 m ( 200 feet)* allowance for nonrepresented natural or man-made features and then add the vertical error figure (vertical accuracy factor of data/source). Round the resultant sum to the next higher hundred foot level for the final figure. (A resultant figure shall not be rounded up to the next higher hundred foot level when it is an even multiple of 100). Example:

| Highest terrain elevation <br> (above mean sea level) | $=-150 \mathrm{ft}$. |  |
| :--- | :--- | :--- |
| Allowance * |  |  |
| Possible vertical error | $=$ | $+200 \mathrm{ft}$. |
|  |  | $=300 \mathrm{ft}$. |

(Even hundred - Do Not Round)

Maximum Elevation Figure (MEF)
$=300 \mathrm{ft}$.
$=03$

* (Note: For quadrangles which cover (totally or partially) areas of Canada, Denmark, France, Germany, Italy, Netherlands or Turkey use a 100 m ( 328 foot) allowance for non-represented natural or man-made features instead of 61m (200 feet) in the computation.)


### 3.14.2 Elevation tints.

a. The range of elevation occurring upon a chart will govern the number of tint bands to be shown.
b. Elevation tints are required in areas of accurate and approximate relief (contours).
c. Areas of unreliable relief (no contour information) and areas. covered by permanent ice and snow shall be devoid of elevation tints.
d. The delineation of tint bands shall be limited to chart contour lines. Form lines will not be used to develop elevation tints.
e. The two elevation tint band systems shall be shown as follows:
(1) All TPC's shall portray the six band system except those listed in section (3) below. (* SL = Sea Level, BSL = Below Sea Level)

| $\begin{gathered} \text { Tint Band } \\ \text { ID } \end{gathered}$ | Six <br> Band System | Seven Band System | \% Screen | $\begin{gathered} \text { SPC } \\ \text { No. (color) } \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tint 0 | (None) | SL/BSL - $250^{\circ}$ | n/a | (paper | white) |
| Tint ${ }^{\text {a }}$ | *SL/BSL-500* | 250' - 500' | 31\% | 57437 | (Buff) |
| Tint 2 | 500'-1000* | 500' - 1000' | 67\% | 57437 | (Buff) |
| Tint ${ }^{\text {\% }}$ | 1000'-2000' | 1000' - 2000' | Solid | 57437 | (Buff) |
| Tint \#4 | 2000'-5000' | 2000' - 5000' | 31\% | 58753 | (Brown) |
| Tint $\ddagger 5$ | 5000'-9000' | 5000' - 9000' | 54\% | 58753 | (Brown) |
| Tint 6 | $900{ }^{\text {-Max }}$ | $900{ }^{\prime}$ - Max | 79\% | 58753 | (Brown) |

(2) The highest tint band shall be included with the next lower tint band when the highest tint area is an area size equivalent to $525 \mathrm{~mm} x$ 25 mm square ( 1 square inch).
(3) The following Sixty one (61) TPC charts shall portray the Seven band system:


| $E-2 A$, | $B$, | $C$, | $D$ |
| :--- | :--- | :--- | :--- |
| $E-3 A$, | $B$, | $C$, | $D$ |
| $E-4 A$, | $B$, | $C$, | $D$ |
| $E-1 B$, | $C$, | $D$ |  |
| $E-2 A$, | $B$, | $C$ |  |
| $E-3 A$, | $B$, | $C$, | $D$ |


| $\mathrm{F}-4 A_{r}$ | B, | C | D |
| :--- | :--- | :--- | :--- |
| $\mathrm{G}-1 A_{,}$ | B, | C | D |
| $\mathrm{G}-2 A_{r}$ | B, | C | D |
| $\mathrm{G}-3 A_{r}$ | B, | C | D |
| $\mathrm{G}-4 A_{r}$ | B, | C | D |

f. Elevation tints shall not be shown in built-up areas, water areas, or runway features and point aircraft facility features.
g. A legend of elevation tints shall be shown in the margin of the chart (see 3.11.3.19).

### 3.14.3 Unreliable Relief.

a. Form Lines: Form lines will not be shown nor used to develop elevation tints. However, sources with form lines may be used to develop generalized shaded relief for prominent features in unreliable relief areas (no adequate contour data).
b. Hachures: Hachures shall be utilized to emphasize isolated hills or rises that would not otherwise be depicted by the established contour interval (or shaded relief). Hachures shall always be supported with a spot elevation. Hachures will not be shown in areas where source material is available and adequate to portray contours and shaded relief. In delineating hachures, only the shape and alignment of ridge lines and peaks need be shown. The lineweights, gauges and design of hachures are not strictly prescribed since their rendition depends upon the technique of the compiler.
c. Relief Data Incomplete: Where source materials are insufficient to show complete illustration of relief by contouring, the land area (devoid of elevation tints) shall be appropriately labeled "RELIEF DATA INCOMPLETE". The note should be centered in the area. Large areas shall show an additional note along the edges of these areas reading: "Limits of Reliable Relief Information". Every effort should be made to avoid portrayal of small areas of unreliable relief by tying the contours through the areas. Areas compiled from source materials that do not contain contours, but do permit the illustration of relief by hachures or shaded relief shall also be outlined and labeled as above.
3.14.4 shaded relief. Shaded relief provides a means of graphically portraying important topographic features ranging from ridge lines, canyons and peaks in rugged terrain to isolated sharply rising hills in areas of flat terrain. In areas which are culturally underdeveloped the user relies more heavily on terrain features for navigation. Relief features selected for portrayal shall be limited to the specific landforms or portion thereof which have strategic importance or that will enhance the "picture" formed by contours.

### 3.14.3.1 Shaded relief criteria.

a. Terrain $\geq 5 \%\left(\geq 3^{\circ}\right)$ of slope and rising more than 76 m ( 250 feet) above surrounding terrain shall be considered for shading.
b. In areas 25 km square or larger, having a slope in excess of $5 \%$, $\left(3^{\circ}\right)$, only the major ridges and peaks shall be shaded.
c. In level terrain, hills or unique landforms which do not meet slope criteria may be shaded if they are considered critical to the lowaltitude high speed mission. At low altitude navigation mode ( 500 feet or less) the radar coverage displayed is no greater, and usually far less, than 30 nautical miles. This shall be the prime factor to be considered for establishing the criticality of features for portrayal.
d. Shaded relief shall be shown for areas of unreliable relief if there is sufficient detail to do so.
e. Shaded relief shall be shown in permanent snow and ice areas when sufficient contour information exists.
f. Shaded relief shall be omitted from spot elevation value text. Each shaded relief void area shall equal the space occupied by the text plus a $0.25 \mathrm{~mm}(0.01 \mathrm{inch})$ zone surrounding the text.
g. The required density shaded relief halftone negative shall be produced with a total "dropout" in areas void of shaded relief. Tonal characteristics, when shaded relief is portrayed, shall have 0-5\% for highlight tones, $40-50 \%$ for middle tones and $80-85 \%$ for deep shadow areas.
3.15 Vegetation. Refer to category 5 (Vegetation) code features in TABLE I of this specification for individual feature requirements.
3.16 Demarcation. Refer to category 6 (Demarcation) code features in TABLE I of this specification for individual feature requirements.
3.17 Aeronautical. Aeronautical information shall extend to the limits of the chart. Refer to category $1 R$ (Aeronautical) and 1U (Aircraft Facility, Runway) code features in TABLE $I$ of this specification for individual air facility requirements.

### 3.18 Names and labeling.

a. Refer to MIL-STD-2402, MIL-STD-2403, and DMA Standard Supporting Mark 90 - Section 500 for proper naming and labeling of applicable features.
b. The following is a list of features which may not appear in Table I of the product specification, but may be named on the final product. Definitions for the following features may be found in DMA Standard Supporting Mark 90 - Section 500 Geographic Names:

| Name | EXaMPLE <br> Bay |
| :--- | :--- |
| Cape | Chesapeake Bay |
| Channel | Cape of Good Hope |
| City | English Channel |
| Desert | New York City |
| Falls | Sahara Desert |
| Forest | Niagara Falls |
| Gulf | Black Forest |
| Harbor | Gulf of Mexico |
| Inlet | Boston Harbor |
| Island Chain | Hamilton Inlet |
| Lake | Hawaiian Islands |
| Mountain Range | Lake Michigan |
| Ocean | Rocky Mountains |
| Park | Atlantic Ocean |
| Peak | Yellowstone National Park |
| Plain | Pikes Peak |
| Plateau | Great Plains |
| Point | Colorado Plateau |
| River | Point Lookout |
| Sea | Missouri River |
| Sound | Caribbean Sea |
| Strait | Puget Sound |
| Valley | Bering Strait |

c. The application of proper place names shall be in accordance with the current State Department policy and guidance.
d. Spelling shall be in accordance with conventional English usage or that which is acknowledged as official by the United States board on Geographic Names (BGN).
e. Pertinent generic terms used in feature name or portion of a name in the absence of conventional names shall be listed in glossary form and shown on an individual chart basis as necessary (See 3.11.3.30).
3.18.1 Names and labeling selection and application criteria. Selection and application shall be based upon feature importance and area density.
a. Names of aeronautical facilities and related aeronautical information are of major importance.
b. Vertical information (spot elevations, contours, obstructions, etc.) is also of major importance.
c. The selection and application criteria for the density of feature names (text labels) placement is specified in 3.7.5.
d. Labels shall be positioned to assure immediate and unmistakable identification of the feature being named/labeled. Reference MII-STD-2402 MC\&G Symbology and MIL-STD-2403 MC\&G Product Rules.
(1) Aeronautical data (symbols and type) shall not be obscured by other chart detail.
(2) Positioning of type over and in alignment with linear features producing an overprint shall be avoided, if possible, as such condition often completely destroys the continuity of a feature while at same time type becomes illegible.
(3) Label for area feature whose symbolized size is of a dimension capable of accommodating type size and/or length of label, shall be positioned within the feature outlines near the center.
(4) Areas too small to accommodate interior labels shall be labeled outside and adjacent to the feature.

### 3.19 Radar.

This section is not applicable to this specification.
3.20 Intelligence information.

This section is not applicable to this specification.
3.21 Special areas.

This section is not applicable to this specification.

### 3.22 Symbology.

a. Feature symbols shall be shown in accordance with the MIL-STD2402 MC\&G Symbology.
b. The center and orientation of a symbol shall correspond with the center and orientation of the feature presented unless addressed otherwise through a specific product rule. (See MIL-STD-2403 MC\&G Product Rules).

### 3.23 Reproduction.

a. Reproduction of charts shall be by lithography.
b. Charts shall be printed on JCP E-30 white lithographic map stock.
c. Printing colors and screens shall conform to information and items illustrated in MIL-STD-2410 MC\&G Reproduction and Printing.
3.24 Magnetic variation.
a. Isogonic lines connecting points of equal magnetic variation shall be shown at intervals of 1 degree in a generalized smooth curve.
b. When the total isogonic difference on a chart is $\geq 5^{\circ}$ the interval between the lines shall be increased proportionately. Line spacing closer than 200 mm ( 8 inches) shall be avoided.
c. A minimum of two (2) isogonic lines shall be shown on each chart except when the value of the magnetic variation is the same over the entire chart, in which event the isogonic lines shall be omitted.
d. A pertinent magnetic variation note shall be placed in the chart margin as specified in 3.11.3.7.e.
e. The use of intermediate lines is permissible to provide satisfactory portrayal of unusual variation patterns.
f. Magnetic unreliability notes and local magnetic notes shall be shown when required.
g. Text labels shall be placed on feature line:
(1) Two dash lengths from geographic limit or trim line on product and at $100 \mathrm{~mm}(4 \mathrm{inch})$ to 150 mm ( 6 inch) intervals along feature length.
(2) Centered on and $90^{\circ}$ to feature line so that label can be read from left to right.
(3) The isogonic line shall be deleted for the isogonic text label plus an additional space of $0.25 \mathrm{~mm}(0.01$ inch) space between both sides of the text and the line.

### 3.25 Eeature/Attribute.

3.25.1 General. This section contains feature, feature attributes category, feature attribute category value, inclusion condition and specific rules corresponding to Tactical Pilotage Chart production.
3.25.2 Eeature/attribute category. inclusion conditions and oroduct rules. The following is an explanation of the heading and sub-heading format for TABLE $I$ :

TABLE I Eeature/Attribute category, inclusion conditions and product rules.

| PRODOCT: T CATEGORY: sobcategory | TACTICAL PILOTAGE CHART Culture (1) <br> Y: Extraction (1A) | (product type) <br> (feature category) <br> (feature subcategory) |
| :---: | :---: | :---: |
| FCode (1) | Eeature (2) |  |
| Attributes |  | Bules (7) |
|  | XXX (4) Attribute (5) |  |
| Inclusion Conditions: (6) |  |  |

## 

(1) F(Feature)Code - 5 digit alpha numeric, Feature Attribute Coding Standard (FACS) Code assigned to each feature (e.g. 1U030-Aircraft Facility). The first two digits identify the category and subcategory to which each feature belongs (e.g. $1=$ Culture Category, $U=$ Airports subcategory).
(2) Feature - Name of feature as specified in the FACS. A feature is a physical (e.g. Vertical Obstruction) or conceptual (e.g. Airspace) entity of the real world which has one or more set of coordinates to be included on a product.
(3) Feature Type - designation of a feature type.

Area (A) - More than two sets of coordinates defining a closed area; areas may span more than one map sheet or geographic area requirement.

Line(L) - Two or more coordinate sets defining a series of line segments.

Point (P) - One set of coordinates.
NOTE: If there is more than one Feature Type for the feature, then the ACode and Inclusion conditions are stated separately for each type.
(4) A(Attribute) Code - Three digit alpha or alpha numeric character (acronym) FACS code assigned to each attribute category which identifies the attribute category (e.g., EXS - Existence Category). Attribute categories are defined by mutually exclusive sets of attribute values which are feature dependent. Attribute values relative to product are normally contained in MIL-STD-2 402 under column headed "AValue", a few exceptions are contained in the inclusion conditions.
(5) Attribute - Name of attribute category required by the feature as specified in the FACS. Attribute categories are characteristics in menu form relative to a specified feature or features.
(6) Inclusion conditions - Conditions under which the feature/ attribute (s) are required by the product (e.g., power Transmission Pylon, (1T040), is included on a particular product only if Height (HGT) $\geq 60 \mathrm{~m}$ ). Conditions should be stated in Boolean logic.
(7) Rule - 5 digit alpha-numeric code indicating rules (listed in MIL-STD-2403) which specify requirements for a feature to satisfy final
product format/requirements. APPENDIX A (Product Rules) of this specification provides the rule numbers and rule text for each feature and feature type shown on the Tactical Pilotage Chart.

## 4. QUALITY ASSURANCE

4.1 Responsibility for inspection. Unless otherwise specified in the contract or purchase order, the contractor is responsible for the performance of all inspection requirements (examinations and tests) as specified herein. Except as otherwise specified in the contract or purchase order, the contractor may use his own or any other facilities suitable for the performance of the inspection requirements specified herein, unless disapproved by the Government. The Government reserves the right to perform any of the inspections set forth in this specification where such inspections are deemed necessary to ensure supplies and services conform to prescribed requirements.
4.1.1 Besponsibility for compliance. All items shall meet all requirements of sections 3 and 5 . The inspection set forth in this specification shall become a part of the contractor's overall inspection system or quality program. The absence of any inspection requirements in the specification shall not relieve the contractor of the responsibility of ensuring that all products or supplies submitted to the Government for acceptance comply with all requirements of the contract. Sampling inspection, as part of manufacturing operations, is an acceptable practice to ascertain conformance to requirements, however, this does not authorize submission of known defective material, either indicated or actual, nor does it commit the Government to accept defective material.
4.2 classification of Inspection. The inspection requirements specified herein are classified as follows.
a. Visual examination (See 4.4).
b. Review of construction records (See 4.5).
4.3 Eirst article inspection. When a first article inspection is required (See 3.1 and 6.2 ), it shall be visually examined for defects as specified in 4.4 , and the construction record reviewed for compliance as specified in 4.5
4.4 Yisual examination. The map/chart shall be examined for defects and errors as specified by the contract or government. Required corrections shall be made to manuscripts, drafting positives, and reproducible material before the map/chart is sent to the next production stage. Defects detected during the inspection of the printed "catch copy" shall be evaluated by DMA for criticality, and suitable corrective action.
4.5 Revieu of construction records. Records about the construction of the map/chart shall be maintained. The records shall document sources, decisions regarding reconciliation of conflicting data, etc. Chart records/construction histories shall be reviewed concurrently with visual examinations (See 4.4) to ensure that proper cartographic procedures have been followed.
4.6 Government furnished material. The contractor shall not duplicate, copy or otherwise reproduce the MCGG property for purposes other than those necessary for performance of the contract.
4.7 Government property surplus. At the completion of performance of the contract, the contractor, as directed by the contracting officer, shall either destroy or return to the government all government furnished MC\&G property not consumed in the performance of the contract.

## 5. PACKAGING

5.1 Packaging. Packaging shall be level $C$ (See 6.2) unless otherwise specified. This packaging provides minimum protection, and it is needed to protect material under known favorable conditions. The following criteria determine the requirements for this degree of protection:
a. Use or consumption of the item at the first destination.
b. Shock, vibration, and static loading during the limited transportation cycle.
c. Favorable warehouse environment for a maximum of 18 months.
d. Effects of environmental exposure during shipment and in-transit delays.
e. Stacking and supporting superimposed loads during shipment and temporary storage.
5.2 Marking. In addition to any special markings required by the contract or order, markings shall be in accordance with requirements of MIL-STD-129 for military levels of protection.
6. NOTES
6.1 Intended use. Tactical Pilotage Charts (TPCs) provide an intermediate scale translation of cultural and terrain features for pilots/navigators flying at very low altitudes (below 500 feet AGL), low altitude-high speed operations $(500$ feet to 2000 feet AGL) and through medium $(2000$ feet to 25,000 feet AGL) altitudes.
6.2 Acquisition requirement. Acquisition documents must specify the following:
a. Title, number and date of this specification.
b. Issue of the DODISS to be cited in the solicitation, and if required, the specific issue of individual documents referenced. (See 2.1.1).
c. When a first article is required. (See 3.1, 4.3, and 6.3).
d. Levels of packaging. (See 5.1).
6.3 First article. When a first article is required, it shall be inspected and approved under appropriate provisions of FAR 52.209. The contracting officer shall specify the appropriate type of first article and the number of units to be furnished in the solicitation/contract. The contracting officer shall also include specific instructions in acquisition documents regarding arrangement for selection, inspection, and approval of the first article.
6.4 Supersession. These specifications supersede the Defense Mapping Agency Product Specification for Tactical Pilotage Charts, PS/1AA/100, February 1981 and changes thereto.

### 6.5. Definitions.

6.5.1 Accuracy. The degree of conformity with which horizontal position and vertical values are represented on a map, chart, or related product in relation to an established standard. (See 3.2).
6.5.1.1 Hexizontal accuracy, absolute. The uncertainty in the horizontal position of a point with respect to the WGS. The value is expressed as a circular error at the 90\% confidence level. (See 3.2.1).
6.5.1.2 Vertical accuracy. absolute. The uncertainty in the height of a point with respect to MSL. The value is expressed as a linear error at the 90\% confidence level. (See 3.2.2).
6.5.2 Attribute. Name of the attribute category required by the feature. Attribute categories are characteristics in menu form relative to a specified feature or features. (See TABLE I).
6.5.3 Attribute code_(Acodel. Three digit alpha or alpha-numeric character (acronym) code assigned to each attribute category which identifies the attribute category (e.g. EXS - Existence Category). Attribute categories are defined by mutually exclusive sets of attribute values which are feature dependent. (See TABLE I).
6.5.4 Circular error (CE). An accuracy figure representing the stated percentage of probability that any point expressed as a function of two linear components (for example, latitude and longitude or northing and easting) will be within the given figure. (See 3.2.1).
6.5.5 Featnre. Name of feature. A feature is a physical (e.g. Bridge) or conceptual (e. g. Route - Nautical) entity of the real world which has one or more set of coordinates to be included on a product. (See TABLE I).
6.5.6 Eeature code (Fcodel. Five digit alpha-numeric code assigned to each feature (e. g. $1 A 010$ - Mine). The first two digits identify the category and subcategory to which each feature belongs: e.g. 1-Culture, A-Extraction. (See TABLE I).
6.5.7 Eeature type. Designation of feature type. (See TABLE I).
a. Area - More than two sets of coordinates defining a closed area; areas may span more than one map sheet or geographic area requirement.
b. Line - Two or more coordinate sets defining a series of line segments .
c. Point - One set of coordinates.

NOTE: If there is more than one feature type for the feature, then the Acode and inclusion conditions are stated separately for each type.
6.5.8 Horizontal datum. The geodetic reference system on which product features are positioned. (See 3.3.1).
6.5.9 Inclusion condition. Conditions under which the feature/ attribute (s) are required by the product. (See TABLE I).
6.5.10 Linear error (LE). Linear error is the difference between the true or known value and the measured or derived value, and is normally expressed in terms of a percentage probability level. For example, $L E 90 \%$ is the term used to express the linear error at $90 \%$ probability which is the Map Accuracy Standard. This refers to the vertical accuracy of terrain elevations. in the digital data base. (See 3.2.3).
6.5.11 Maximum Elevation Figure (MEE). The highest elevation, natural or man-made, in specific individual quadrangles. (See 3.11.3.21).
6.5.12 Rule. A five digit alpha-numeric code indicating rules (See MIL-STD-600003, MC\&G Product Rules) which specify requirements per feature to satisfy final product format/requirements. (See TABLE I).
6.5.13 Vertical datum. The vertical reference system to which product heights are referenced. (See 3.3.2).
6.5.14 World Geodetic System (WGS). A consistent set of parameters describing the size and shape of the Earth, the positions of a network of points with respect to the center of mass of the Earth, transformations from major geodetic datums, and the potential of the Earth (usually in terms of harmonic coefficients). (See 3.3.1.).
6. 6 Standardization Agreements. Certain provisions of this specification are subject of standardization agreements. When amendment, revision, or cancellation of this specification is proposed that will modify the agreement concerned, the preparing activity will take appropriate action through standardization channels, including departmental standardization offices, to change the agreement or make other appropriate accommodations.

### 6.6.1 International Standardization Agreements (STANAGs).

a. 2201 Standard Unit of Vertical Measure To Be Shown on Land Maps
b. 2211 Geodetic Datums, Ellipsoids, Grids, and Grid References
c. 2215 Evaluation of Land Maps, Aeronautical Charts, and Digital Topographic Data
d. 3408 Position Reference System for Aeronautical Charts
e. 3409 Projections for Aeronautical Charts
f. 3412 The Color and The Minimum Aeronautical overprint for Topographic Aeronautical Charts
g. 3591 Criteria for Maximum Elevation Figures for Topographic Aeronautical Charts
h. 3666 Maximum Printing Sizes for Maps, Aeronautical Charts and Geographic Products
i. 3671 Edition Designation System for Land Maps, Aeronautical Charts and Military Geographic Documentation
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j. 3675 Symbols on Land Maps, Aeronautical Charts and Special Naval Chartsk. ' 3676 Marginal Information on Land Maps, Aeronautical Charts andphoto maps1. 3677 Standard Scales for Land Maps and Aeronautical Charts
m. 3689 Place Name Spelling on Maps and Charts
n. 3690 Standard Printing Sizes for Maps of Various Scales
o. 3716 Map Series Numbering
6.6.2 Ouadripartite Standardization Agreements (OSTAGs).This section is not applicable to this specification.
6.6.3 Air Standardization Coordinating Committee Agreements (ASCCs).This section is not applicable to this specification.
6.6.4 International_MC\&Gagreements.
This section is not applicable to this specification.
6.6.5 Executive erders.
This section is not applicable to this specification.
6.6.6 Inter-Agency Agreements.
This section is not applicable to this specification.
6.6.7 Other documentation.
This section is not applicable to this specification.
6.7 Subject term (key ward) listing.
AeronauticalDefense Mapping AgencyMC\&G (Mapping, Charting and Geodesy)Tactical Pilotage Chart
6.8 Changes from preyious issue. Marginal notations are not used inthis revision to identify changes with respect to the previous issue due tothe extensiveness of the changes.
6.9 (U) Abbreviations.

| Abbreviation |  | Feature (Symbol) |
| :---: | :--- | :--- |
|  |  |  |
| ANT | - | Antenna |
| BT | - | Bridge Tower |
| BG | - | Building |
| CA | - | Castle |
| CSY | - | Causeway |

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| CPP | - | Chemical Processing Plant |
| :---: | :---: | :---: |
| CH | - | Church |
| CT | - | Control Tower |
| CON | - | Conveyer |
| CLT | - | Cooling Tower |
| CR | - | Crane |
| DIT | - | Drive-in Theater |
| EW | - | Early Warning Radar |
| F | - | Factory |
| FS | - | Flare stack |
| GH | - | Gas holder |
| G | - | Glasshouse |
| GE | - | Grain Elevator |
| HPP | - | Hydro Power Plant |
| IND STU | - | Industrial Structure |
| LTH | - | Lighthouse |
| LT | - | Lookout Tower |
| MST | - | Mast |
| MWT | - | Microwave Tower |
| MN | - | Mine |
| MON | - | Monument |
| RIG | - | Offshore Oil Rig |
| P | - | Pipeline |
| PP | - | Power Plant |
| PS | - | Pumping Station |
| PY | - | Pylon |
| RTR | - | Racetrack |
| RA | - | Radio Antenna |
| RT | - | Radio Tower |
| RVP | - | Recreational Vehicle Parking Area |
| RHS | - | Roundhouse |
| SDP | - | Sewage Disposal Plant |
| SS | - | Smokestack |
| ST | - | Stadium |
| STP | - | Steeple |
| SSTN | - | Substation |
| TK | - | Tank |
| TT | - | Tension Tower |
| TPP | - | Thermal Power Plant |
| TWR | - | Tower |
| TY | - | Transformer Yard |
| TP | - | Trailer Park |
| WTK | - | Water Tank |
| WT | - | Water Tower |
| WY | - | Wrecking Yard |

## MIL-표-89101

FRBL I Reature/Attribute caterory inclusion conditions and product ceneration miles.

## PRamory tactical pilotage charts CARTCORI: Culture (1) 8UBCATECORI Extraction (1A)



| 13010 mmis |
| :---: |


| ALtributes | PG_Rules |
| :--- | :---: |
| EXS | EXISTENCE CATEGORY |
| MIN | MINING CATEGORY |
| WID WIDTH | D-7001 |
|  | $\mathrm{L}-0014$ |
|  | $\mathrm{~L}-0024$ |
|  | $\mathrm{R}-7020$ |
|  | $\mathrm{R}-7141$ |
|  | $\mathrm{R}-7147$ |
|  | $\mathrm{R}-7240$ |

Inclusion conditions:
WID (WIDTH) $>=2,000 \mathrm{~m}$

## POITr

| Atreibutes |  | PG Rules |
| :---: | :---: | :---: |
| AOO | ANGLE OF ORIENTATION | D-6001 |
| EXS | EXISTENCE CATEGORY | D-7000 |
| MIIN | MINING CATEGORY | L-0014 |
| WID | WIDTH | R-7020 |
|  |  | $\mathrm{R}-7115$ |
|  |  | R-7141 |
|  |  | R-7146 |
|  |  | R-7240 |

Inclusion Conditions.
WID (WIDTH) $>=100 \mathrm{~m}$ and $<2.000 \mathrm{~m}$
*TPC*TPC*TPC*TPR*TPC*TRC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*MPC*TPC*TPC*TPC*TPC*TPC*TPC

13030 cmpry
Aren Atributies
PG Rules
Attributes
D-6001
EXS EXISTENCE CATEGORY D-7000
WID WIDTH
L-0014
L-0024
R-7020
R-7141
R-7147

Enclusion Conditions:
WID (WIDTH) $>=2,000 \mathrm{~m}$
and DEP (DEPTH BELON SURFACE LEVEL) $>=10 \mathrm{~m}$
porirs

| Attribates | PG Rules |
| :--- | ---: |
| DEP DEPTH BELON SURFACE LEVEL | $\mathrm{D}-6001$ |
| EXS EXISTENCE CATEGORY | $\mathrm{D}-7000$ |
| WID WIDTH | $\mathrm{L}-0014$ |
|  | $\mathrm{R}-7020$ |
|  | $\mathrm{R}-7115$ |
|  | $\mathrm{R}-7141$ |
|  | $\mathrm{R}-7146$ |

## TABLE I Feature/Attribute category inclusion conditions and product generation rules.

```
PRODUCP: TACTICAL PILOTAGE CHARTS
Carmcony: Culture (1)
suBCATRGORY: Extraction (1A)
12030 gUnmRY (Cont.)
POIMT
    Inclusion conditions:
WID (WIDTH) >= 100 m and < 2,000 m
and DEP(DEPTH BELOW SURFACE LEVEL) >= 10 m
```



```
1N040 RIC /SUPERSTRUCHURE
POTHI
Attributes
AOO ANGLE OF ORIENTATION
COE CERTAINTY OF EXISTENCE
HGT HEIGHT ABOVE SURFACE LEVEL
LOC LOCATION /ORIGIN CATEGORY
PRO PRODUCT CATEGORY
ZVL Z VALUE
Inclusion conditions:
HGT (HEIGHT ABOVE SURFACE LEVEL) \(>=61 \mathrm{~m}\) and LOC (LOCATION/ORIGIN CATEGORY) 9 (OTHER) OR HGT (HEIGHT ABOVE SURFACE LEVEL) \(>=15 \mathrm{~m}\) and LOC (LOCATION/ORIGIN CATEGORY) 2 (OFF-SHORE)
*TPC*MPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC
\begin{tabular}{ll} 
PG Rules & PG_Rules \\
\hline D-6001 & R-7111 \\
\(\mathrm{L}-0001\) & \(\mathrm{R}-7112\) \\
\(\mathrm{~L}-0002\) & \(\mathrm{R}-7219\) \\
\(\mathrm{~L}-0014\) & \(\mathrm{R}-7407\) \\
\(\mathrm{R}-0040\) & \(\mathrm{R}-7814\)
\end{tabular}
```


## 1 AOSO WRLL POITY

| Attr | butes | PG Rules |
| :---: | :---: | :---: |
| EXS | EXISTENCE CATEGORY | D-6001 |
| HYC | HYDROGRAPHIC CATEGORY | D-7000 |
| PRO | PRODUCT CATEGORY | L-0014 |
| WID | WIDTH | R-7020 |
|  |  | R-7141 |
|  |  | $\mathrm{R}-7145$ |
|  |  | R-7241 |

Inclusion conditions:
WID (WIDTH) >= 5 m
*TPC*TPC*TPC*TPC*TPC*TPPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC
18000 DISPOBAL STEE /WAGTE PILE
ARER
Attributes PGRules
HGT HEIGHT ABOVE SURFACE LEVEL D-6001
PRO PRODUCT CATEGORY
WID WIDTH

PRODUCT: TACTICAL PILOTAGE CHARTS
CATH00RI: Culture (1) subcaricolit: Disposal (18)
18000 DISPOBAL 8IFE MOBIE PILE (Cont.) ADRA

Inclusion conditions:
WID (WIDTH) $>=610 \mathrm{~m}$ and HGT (HEIGHT ABOVE SURPACE LEVEL) $>=10 \mathrm{~m}$
poIfr

| Athributes |  | PG Rules |
| :---: | :---: | :---: |
| A00 | ANGLE OF ORIENTATION | D-6001 |
| HGT | HEIGHT ABOVE SURFACE LEVEL | D-7000 |
| PRO | PRODUCT CATEGORY | L-0014 |
| WID | WIDTH | R-7020 |
|  |  | R-7141 |
|  |  | R-7241 |
|  |  | R-7356 |
|  |  | T-7005 |

Inclusion conditions:

```
WID(WIDTH) >= 100 m and < 610 m
and HGT(HEIGHT ABOVE SURFACE LEVEL) }>=10\textrm{m
```

*TPC*TPC*TRC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC
1c000. procmessite plant /trinancait plawt
ARE

| Attributes | PG-Rules |
| :--- | :--- |
| PRO PRODUCT CATEGORY | D-6001 |
| WID WIDTH | D-7000 |
|  | L-0014 |
|  | L-0024 |
|  | R-7020 |
|  | R-7241 |
|  | R-7252 |
|  | R-7354 |

Inclusion Conditions:
WID(WIDTH) $>=305 \mathrm{~m}$
ponir

| Attributes |  | PG Rules |
| :---: | :---: | :---: |
| AOO | ANGLE OF ORIENTATION | D-6001 |
| PRO | PRODUCT CATEGORY | D-7000 |
| WID | WIDTH | L-0014 |
|  |  | R-7020 |
|  |  | $\mathrm{R}-7241$ |
|  | - | R-7252 |
|  |  | R-7356 |

## HII-T-89101

## TABLE I . Feature/Attribute catecory inclusion conditions, and product generation rules.

```
PRODOCP: TACTICAL PILOTAGE CHARTS
CATHCORY: Culture (1)
SUBCATECORY: Processing Industry (1C)
```

10000 pROCRSSIMO PLNNT /TRERMTMENT PLANT (COnt.)
POIMT:
Inclusion conditions:
WID (WIDTH) $>=100 \mathrm{~m}$ and $<305 \mathrm{~m}$
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC
10030 BFTTLIEC BRSIM /BLUDCE POKD
ARRA
Attributes PG Rules
WID WIDTH
D-6001
D-7000
L-0014
L-0024
R-7020
R-7123
R-7141
Inclusion conditions:
$W I D(W I D T H)>=450 \mathrm{~m}$
*IPRC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC
10030 SURBTATIOS /TRNNBFORNER YARD
Nran
$\frac{\text { attributes }}{\text { WID WIDTH }}$
PG Rules
D-7000
L-0014
R-7020
R-7141
R-7354
Inclusion conditions:
WID (WIDTH) >= 305 m
poimer

| Attributes |  |  | PG Rules |
| :---: | :---: | :---: | :---: |
| AOO | ANGLE OF | ORIENTATION | D-6001 |
| WID | WIDTH |  | D-7000 |
|  |  |  | L-0014 |
|  |  |  | R-7020 |
|  |  |  | R-7141 |
|  |  |  | R-7356 |

Inclusion conditions:
$W I D(W I D T H)>=50 \mathrm{~m}$ and $<305 \mathrm{~m}$
*TPC*TPC*TPC*TPC*TPRC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC


## *TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC



| RG_Rules | PG_Rules |
| :--- | :--- |
| $\mathrm{D}-6001$ | $\mathrm{R}-0046$ |
| $\mathrm{D}-7000$ | $\mathrm{R}-7111$ |
| $\mathrm{~L}-0001$ | $\mathrm{R}-7112$ |
| $\mathrm{~L}-0002$ | $\mathrm{R}-7148$ |
| $\mathrm{~L}-0014$ | $\mathrm{R}-7407$ |
| $\mathrm{~L}-5037$ | $\mathrm{~T}-7011$ |
| $\mathrm{~L}-5040$ |  |

## MIL-T-89101

TABLR I EeaturelAttribute category inclusion conditions, and product generation rules.

```
PRODUCT: TACTICAL PILOTAGE CHARTS
CampGORY: Culture (1)
suBCAmRGORY: Associated Industrial Structures (1F)
1F070 ELNRR PIFE (Cont.)
POIMT
```

    Inclusion conditions:
    HGT (HEIGHT/ABOVE SURFACE LEVEL) $>=10 \mathrm{~m}$
and LOC (LOCATION/ORIGIN CATEGORY) 3 (ON GROUND SUREACE)
OR HGT (HEIGHT/ABOVE SURFACE LEVEL) $>=61 \mathrm{~m}$
*TPC*TPC*TPC*TPC*TPC*TPPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC
1 H050 PORT
ARPA
Attributes
PG Rules
WID WIDTH
$\frac{\text { PG Rules }}{D-6001}$
D-7000
L-0014
L-0024
R-7020
Inclusion conditions:
WID (WIDTH) $>=610 \mathrm{~m}$
POIMT:
attributes
AOO ANGLE OF ORIENTATION
WID WIDTH
PG Rules
D-6.001
D-7000
L-0014
R-7020
R-7356

Inclusion conditions:
WID (WIDTH) $>=100 \mathrm{~m}$ and $<610 \mathrm{~m}$
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*MPC*MPC*TPC*TPC*TPC*TPC*TPC

## 1 JO50 MIMDMILL/WIMDMOTOR <br> POIMT

Attributes
AOO ANGLE OF ORIENTATION
COE CERTAINTY OF EXISTENCE
HGT HEIGHT ABOVE SURFACE LEVEL
LEN
ZVL LENGTH /DIAMETER
Z VALUE

| PG Rules | PG_Rules |
| :--- | :--- |
| $\mathrm{D}-6001$ | $\mathrm{R}-0046$ |
| $\mathrm{D}-7000$ | $\mathrm{R}-7111$ |
| $\mathrm{~L}-0001$ | $\mathrm{R}-7112$ |
| $\mathrm{~L}-0002$ | $\mathrm{R}-7148$ |
| $\mathrm{~L}-0014$ | $\mathrm{R}-7297$ |
| $\mathrm{~L}-5037$ | $\mathrm{R}-7407$ |
| $\mathrm{~L}-5040$ | $\mathrm{~T}-7011$ |

Inclusion conditions:
LEN (LENGTH/DIAMETER) $>=15 \mathrm{~m}$
and HGT (HEIGHT ABOVE SURFACE LEVEL) $>=15 \mathrm{~m}$
OR HGT (HEIGHT ABOVE SURFACE LEVEL) $>=61 \mathrm{~m}$
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC

```
pmoduct: taCTICAL PILOTAGE CHARTS
CATm00RY:
Culture (1)
subcatmooky; Recreational (1K)
```



## 15020 mugimitr pane artinction

## poInr

| Attributes | RG Rules | RG-Rules |  |
| :--- | :--- | :--- | :--- |
| AOO | ANGLE OF ORIENTATION | D-6001 | R-0046 |
| APS | AMUSEMRNT PARK STRUCTURE | D-7000 | R-7111 |
| COE | CERTAINTY OF EXISTENCE | L-0001 | R-7112 |
| HGT | HEIGHT ABOVE SURFACE LEVEL | L-0002 | R-7242 |
| ZVL | Z VALUE | L-0014 | R-7277 |
|  |  | L-5037 | R-7407 |
|  |  | L-5040 | T-7011 |

Inclusion conditions:
HGT (HEIGHT ABOVE SURPACE LEVEL) $>=61 \mathrm{~m}$ *TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC

## 15040 Mrimetic Fizhd

AREA

| Attributes |  |
| :--- | :--- |
| NAM NAMR CATEGORY | PG_Rules |
| WID WIDTH | D-6001 |
|  | D-7000 |
|  | L-0014 |
|  | L-0024 |
|  | R-7020 |

Inclusion conditions:
WID (WIDTH) $>=305 \mathrm{~m}$
poriz

| Attributes |  |
| :--- | :--- |
| AOO ANGLE OF ORIENTATION | PG_Rules |
| WID WIDTH | D-6001 |
|  | D-7000 |
|  | L-0014 |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Inclusion conditions:
WID(WIDTH) $>=150 \mathrm{~m}$ and $<305 \mathrm{~m}$
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TRC*TPC


## MIH-T-89101

## MBLE I - Feature/Attribute category inclusion conditions, and product generation rules.

```
PRODUCY: TACTICAL PILOTAGE CHARTS
CambcoRy: Culture (1)
gUBCATHCORE: . Recreational (1K)
```

$1 \times 070$ DRIVR-TM TEPRTMR (CODt.)
Magh
Inclusion conditions:
WID(WIDTH) $>=305 \mathrm{~m}$
POIET
Attributes
AOO ANGLE OF ORIENTATION
WID WIDTH

Inclusion_conditions:
WID (WIDTH) $>=50 \mathrm{~m}$ and $<305 \mathrm{~m}$ *TPC ${ }^{2} T P C=\# T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C$

## 1R115 OUTDOOR THBATER /AKPHITHEATERR

 AREA| Attributes | PG Rules |
| :--- | :---: |
| WID WIDTH | D-6001 |
|  | D-7000 |
|  | $I-0014$ |
|  | $\mathrm{~L}-0024$ |
|  | $\mathrm{R}-7020$ |

Inclusion Conditions:
WID (WIDTH) $>=305 \mathrm{~m}$
poimr

| Attributes |  |
| :--- | :--- |
| AOO ANGLE OF ORIENTATION | PG_Rules |
| WID WIDTH | D-6001 |
|  | D-7000 |
|  | L-0014 |
|  | R-7111 |
|  | R-7112 |

Inclusion conditions:
WID (WIDTH) $>=50 \mathrm{~m}$ and $<305 \mathrm{~m}$
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC
1K130 Rnck Trick
EIME

| Attributes | PG Rules |
| :--- | :--- |
| LEN LENGTH /DIAMETER | D-6001 |
| WID WIDTH | D-7000 |
|  |  |
|  | L-0014 |

## TNBL I Eeature/Attribute category inclusion cenditions and proguct generation rules.



```
proDOCT: TACTICAL PILOTAGE CHARTS
CATHOORY: Culture (1)
SOBCATHCORY: Recreational (1R)
1FI30 pNcE TPNCE (Cont.)
LTIF
Inclusion Conditions:
```

LEN (LENGTH/DIAMETER) $>=610 \mathrm{~m}$ and WID (WIDTH) $>=4 \mathrm{~m}$

```
    ponT
\begin{tabular}{ll} 
Attributes & PG_Rules \\
AOO ANGLE OR ORIENTATION & D-6001 \\
LEN LENGTH /DIAMETER & D-7000 \\
WID WIDTH & L-0014 \\
& \(R-7020\) \\
& \\
&
\end{tabular}
Inclusion conditions:
LEN (LENGTH/DIAMETER) \(>=50 \mathrm{~m}\) and \(<610 \mathrm{~m}\) and WID (WIDTH) \(x=4 \mathrm{~m}\)
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TRC*TPC*TPC*TPC
```


## 18150 SKI JUTP <br> LITE

Attributes PG Rules
HGT HEIGHT ABOVE SURPACE LEVEL D-6001
WID WIDTH D-7000 L-0013 R-7020

Inclusion Conditions:
WID (WIDTH) $>=15 \mathrm{~m}$
and HGT (HEIGHT ABOVE SURFACE LEVEL) < 61 m

## ponis

```
Attributes
AOO ANGLE OF ORIENTATION
COE CERTAINTY OF EXISTENCE
HGT heIGHT ABOVE SURFACE LEVEL
WID WIDTH
2VL 2 value
```

Inclusion conditions:
WID (WIDTH) $>=5 \mathrm{~m}$ and $<15 \mathrm{~m}$
OR HGT (HEIGHT ABOVE SURFACE LEVEL) >= 61 m
*TPC*TPC*TPC*TPC*TPC*TRC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC

## 15160 8TADIOM

APR

| Atcribates | PG Rules |
| :--- | :--- |
| HGT HEIGHT ABOVE SURFACE LEVEL | D-6001 |
| WID WIDTH | D-7000 |
|  | L-0014 |
|  | L-0024 |
|  | R-7020 |

## MIL-T-89101

## TABLE I Eeature/Attribute category_inclusion_conditions._and product generation rules.

```
PRODOCT: TACTICAL PILOTAGE CHARTS
CATECORY: Culture (1)
gUBCATEGORY: Recreational (1K)
```

$1 \times 160$ smadivi (Cont.)
arga
Inclusion Conditions:
WID (WIDTH) $>=305 \mathrm{~m}$
and HGT (HEIGHT ABOVE SURFACE LEVEL) < 61 m
POITI

| Attributes | PGR Rules |
| :--- | :--- |
| AOO ANGLE OF ORIENTATION | D-6001 |
| COE CERTAINTY OF EXISTENCE | D-7000 |
| HGT HEIGHT ABOVE SURFACE LEVEL | L-0014 |
| WID WIDTH | L-5040 |
| ZVL $Z$ VALUE | R-0046 |
|  |  |
|  | R-7020 |
|  |  |
|  | R-7111 |
|  |  |
|  |  |
|  |  |
|  |  |

Inclusion conditions:
WID (WIDTH) >= 50 m and $<305 \mathrm{~m}$
OR HGT (HEIGHT ABOVE SURFACE LEVEL) $>=61 \mathrm{~m}$
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC
1L015 BUITDING
ARER

| Attributes |  |  | PG Rules |
| :---: | :---: | :---: | :---: |
| BFC | BUILDING FUNCTION CATEGORY |  | D-6001 |
| HGT | HEIGHT ABOVE SURFACE LEVEL |  | D-7000 |
| WID | WIDTH |  | I-0014 |
|  |  |  | R-7020 |
|  |  | - | R-7146 |
|  |  |  | R-7228 |
|  |  |  | R-7243 |
|  |  |  | R-7332 |

Inclusion conditions:
WID (WIDTH) $>=305 \mathrm{~m}$
and HGT (HEIGHT ABOVE SURFACE LEVEL) < 61 m

POIMT
Attributes
AOO ANGLE OF ORIENTATION
BFC BUILDING FUNCTION CATEGORY
COE CERTAINTY OF EXISTENCE
HGT HEIGHT ABOVE SURFACE LEVEL
WID
WIDTH
ZVL Z VALUE

| PG_Rules | PG Rules |
| :--- | :--- |
| D-6001 | R-0046 |
| D-7000- | R-7111 |
| L-0001 | R-7112 |
| L-0002 | R-7148 |
| L-0014 | R-7228 |
| L-4018 | R-7407 |
| L-5040 | $\mathrm{T}-7011$ |

EABLE I Eeature/attribute cateqoor inclusion conditions, and product generation mules.

PRODOCT: TACTICAL PILOTAGE CHARTS CATB00RI: Culture (1)
subcarmony: Miscellaneous Features (1L)

11015 BuIndino (Cont.) poInr

Inclusion conditions:
WID(WIDTH) $>=50 \mathrm{~m}$ and $<305 \mathrm{~m}$
OR HGT (HEIGHT ABOVE SURFACE LEVEL) $>=61 \mathrm{~m}$
\#TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TRPC


WID (WIDTH) $>=305 \mathrm{~m}$ and $<3,000 \mathrm{~m}$
and DMR (DENSITY MEASURE (\% OF RCOF COVER)) $>=68$


## 15030 CEMDTERE <br> ang

Attributes
WID WIDTK

PG Rules
D-6001
D-7000
L-0014
L-0024
R-7140
R-7141


```
PRODOCT: TACTICAL PILOTAGE CHARTS
CATHCORY: Culture (1)
sumcatroony: Miscellaneous Features (1L)
```

1L030 CENTHERY (Cont.)
AREA
Inclusion conditions.
WID (WIDTH) $>=900 \mathrm{~m}$
*TPC*TPC*TPC*TTPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC
1H050 DIERLAY EICM
POIMr:
Attributes RGRules
COE CERTAINTY OF EXISTENCE
HGT HEIGHT ABOVE SURFACE LEVEL D-7000
ZVL Z VALUE $\quad$ L-5040
R-0046
R-7112
R-7407

Inclusion conditions:
hgt (HEIGHT ABOVE SURFACE LEVEL) $>=61 \mathrm{~m}$
*TPC*TPC*TPC*TPC*TPC*TPR

```
1L060 DRAOOM (TICER) TEETH
```

HIxER
Attributes
LEN LENGTH/DIAMETER

Inclusion conditions:
LEN (LENGTH/DIAMETER) $>=5,000 \mathrm{~m}$
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC
12070 FEACE
EIME
Attributes
LEN LENGTH /DIAMETER
PHT PREDOMINANT HEIGH

PG Rules D-6001 D-7000 R-7020
R-7142
Inclusion Conditions:
LEN (LENGTH/DIAMETER) $>=5,000 \mathrm{~m}$ and PHT (PREDOMINANT HEIGHT) $>=3 \mathrm{~m}$

PRBLE I Eeature/Attribute categony incilusion conditions, and product generation nules.

ERODOCT: TACTICAL PILOTAGE CHARTS
CATHEORI: Culture (1)
subcatrociry: Miscellaneous Features (1L)
\#TPC*TRC*TRC*TPC*TPC*TPC

## 15130 momencior

 porifAEE-ibutes
AOO ANGLE OF ORIENTATION
COE CERTAINTY OF EXISTENCE
HGT HEIGHT ABOVE SURPACE LEVEL
SSC SFRUCTURE SHAPE CATEGORY
WID WIDTH
ZVL 2 VALUE

| PG Rules | RG-Rules |
| :--- | :--- |
| D-6001 | $R-7111$ |
| $D-7000$ | $R-7112$ |
| $\mathrm{~L}-0001$ | $\mathrm{R}-7143$ |
| $\mathrm{~L}-0002$ | $\mathrm{R}-7148$ |
| $\mathrm{~L}-0014$ | $\mathrm{R}-7254$ |
| $\mathrm{~L}-5005$ | $\mathrm{R}-7255$ |
| $\mathrm{~L}-5037$ | $\mathrm{R}-7407$ |
| $\mathrm{~L}-5040$ | $\mathrm{~T}-7011$ |
| $\mathrm{R}-0046$ |  |

Inclusion Conditions:
WID (WIDTH) > 10 m
OR HGT (HEIGHT ABOVE SURPACE LEVEL) $>=61 \mathrm{~m}$


AmPa
Atrributes
PG Rules
COD CERTAINIY OF DELINEATION
D-6001
DMR DENSITY MEASURE (\% OF ROOP COVER)
D-7000
NAS NATIVE SETTLEMENT TYPE
R-7228
WID WIDTH
R-7359
R-7390


Inclusion Conditions:
WID (WIDIH) >= 625 m
and DMR (DENSITY MEASURE ( $\%$ OP ROOF COVER)) $>=6 \%$
and NAS (NATIVE SETTLEMENT TYPE) 2 (CONTINUOUS HABITATION)

11.60 PIPHITR /PIPT

LTME


Inclusion conditions:
LEN (LENGTH/DIAMETER) $>=2,000 \mathrm{~m}$
and LOC (LOCATION/ORIGIN CATEGORY) 1 (BELON. GROUND SURFACE) or 3 (ON GROUND SURFACE) or 4 (SUSPENDED OR ELEVATED ABOVE GROUND OR WATER)
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC

MIL-T-89101

## TRBLE I Feature/Attribute category inclusion conditions and product generation rules.

 *TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC

## 11200 ROTNS

AREA

| Attributes | PG Rules |
| :--- | :--- |
| LOC LOCATION /ORIGIN CATEGORY | D-6001 |
| WID WIDTH | D-7000 |
|  | L-0014 |
|  | R-7020 |
|  | R-7141 |

Inclusion conditions:
WID (WIDTH) $>=610 \mathrm{~m}$
and LOC (LOCATION/ORIGIN CATEGORY) 3 (ON GROUND SURFACE)

```
POTMT
\begin{tabular}{ll} 
Attributes & PG Rules \\
AOO ANGLE OF ORIENTATION & \(\mathrm{D}-6001\) \\
LOC LOCATION /ORIGIN CATEGORY & \(\mathrm{D}-7000\) \\
WID WIDTH & L-0014 \\
& \\
& \(\mathrm{R}-7020\) \\
& \(\mathrm{R}-7141\) \\
& \(\mathrm{R}-7356\)
\end{tabular}
Inclusion Conditions:
WID (WIDTH) \(>=500 \mathrm{~m}\) and \(<610 \mathrm{~m}\)
and LOC (LOCATION/ORIGIN CATEGORY) 3 (ON GROUND SURFACE)
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC
```

IL208 BHANTY TOWM

Mrinn

| Attributes | PG_Rules |
| :--- | :--- |
| WID WIDTH | D-6001 |
|  | R-7391 |

Inclusion conditions:
WID (WIDTH) $>=625 \mathrm{~m}$
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC


FNBLE I Reature/Attribute category inclusion conditions and product generation rules.

```
PRODOCT: TACTICAL PILOTAGE CHARTS
CATPOORY: Culture (1)
80BCarpoony: Miscellaneous Features (1L)
```

11220 stixpus (Cont.)
POTHT
Inclusion conditions:
HGT (HEIGHT ABOVE SURPACE LEVEL) $>=61 \mathrm{~m}$

11240 TONBR (HOM-COMOSICATIOM)

| ALEributes | RG_Rules | PG_Rules |
| :--- | :--- | :--- |
| COE CERTAINTY OF EXISTENCE | D-6001 | R-0046 |
| HGT | HEIGHT ABOVE SURPACE LEVEL | D-7000 |
| TTC | TOWER TYPE CATEGORY | L-0001 |
| ZVL | Z VALUE | L-0002 |
|  |  | L-7112 |
|  |  | L-0014 |
|  |  | L-5037 |
|  |  |  |

Inclusion Conditions:
HGT (HEIGHT ABOVE SURFACE LEVEL) $>=15 \mathrm{~m}$
and TTC (TOWER TYPE CATEGORY) 2 (OBSERVATION)
OR HGT (HEIGHT ABOVE SURFACE LEVEL) $>=61 \mathrm{~m}$
*TRC*TPC*TPC*TPR *TRP *TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC
$12260^{\circ}$ maL
LITE
Atryibates PREules
LEN LENGTH /DIAMETER D-6001
$\begin{array}{ll}\text { PHT PREDOMINANT HEIGHT } & \text { D-7000 }\end{array}$
L-0013
R-7020
R-7156
$\mathrm{R}-7156$
$\mathrm{R}-7234$

Inclusion Conditions:
LEN(LENGTH/DIAMETER) $>=1250 \mathrm{~m}$
and PHT (PREDOMINANT HEIGHT) $>=3 \mathrm{~m}$
*TRC*TPC*TPC*TPC*TRC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TRC*TPC*TPC*TPC

## 12030 cent rinvaror

apra

| Attribates | PG Rules |
| :--- | :---: |
| HGT HEIGHT ABOVE SURFACE LEVEL | D-6001 |
| WID WIDTH | D-7000 |
|  |  |
|  | L-0014 |
|  | R-7020 |

## MIL-T-89101

maLI I. Eeature/Attribute catecory, inclusion conditions, and Droduct generation rules.

```
PRODUCT: TACTICAL PILOTAGE CHARTS
CATmCORY: Culture (1)
suBCNTmgoxY: Storage (1M)
```


1 1050

            8ILO
    POIMr

Attributes COE CERTAINTY OF EXISTENCE HGT HEIGFT ABOVE SURFACE LEVEL WID WIDTH zVL $z$ value

| PG_Rules | PG_Rules |
| :--- | :--- |
| D-6001 | L-5040 |
| D-7000 | R-0046 |
| L-0001 | R-7112 |
| L-0002 | R-7407 |
| L-0014 | T-7011 |
| L-5037 |  |

## Inclusion conditions:

HGT (HEIGHT ABOVE SURFACE LEVEL) $>=61 \mathrm{~m}$
*TPC*TPC*TPC*TPC*TTPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC

$1 \mathrm{m070}$ taki

AREA

| Atiributes |  | PG Rules |
| :---: | :---: | :---: |
| HGT | HEIGHT ABOVE SURFACE LEVEL | D-6001 |
| PRO | PRODUCT CATEGORY | D-7000 |
| WID | WIDTH | L-0014 |
|  |  | L-0024 |
|  |  | R-7020 |
|  |  | R-7146 |
|  |  | R-7258 |

## MII-T-89101

TaBLE I Eeature/Attribute cateoory inclusion conditions, and product genexation mules.

```
PRODOCP: TACTICAL PILOTAGE CHARTS
Carmeony: Culture (1)
suBCRTmFOmy: Storage (1M)
1M070 ENNE (Cont.)
2mRa
Inclusion Conditions:
WID(WIDIH) >= 150 m
and HGT (HEIGHT ABOVE SURFACE LEVEL) < 61 m
```





|  | Atrributes |  |  | PG_Rules | PG Rules |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | ACC | ACCURACY | CATEGORY | D-6001 | R-7176 |
|  | EXS | EXISTENCE | CATEGORY | D-7000 | R-7259 |
|  | LEN | LENGTH /D | IAMETER | L-0013 | R-7261 |
|  | LTM | LANE/TRAC | FR NUMBER | L-5015 | R-7281 |
|  | RPS | RAILROAD | POWER SOURCE | L-5016 | R-7285 |
|  | RRC | RAILRQAD | /ROAD CATEGORIES | R-7010 | R-7811 |
|  |  |  |  | R-7161 | T-7009 |

## MIL-T-89101

TABLR I Eeature/Attribute category, inclusion conditions, and product generation rules.

```
PRODGCT: TACTICAL PILOTAGE CHARTS
CamPOORY: Culture (1)
suECATEGORY:
    Transportation R/R (IN)
```

2m010 mailmond mRncx (Cont.)
ITME
Inclusion conditions:
LEN (LENGTH/DIAMETER) $>=2,000 \mathrm{~m}$
*TPC*TPC*TPP期TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC
18050 RR SIDINC /RR SPUR
IIITE

| Attributes | PG Rules |
| :--- | :--- |
| LEN | LENGTH /DIAMETER |
| LTN | LANE/TRACK NUMBER |
| RPS | RAILROAD POWER SOURCE |
| RSA | RAIL SIDING /SPUR ATTRIBUTE |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Inclusion conditions:
LEN (LENGTH/DIAMETEWR) >= 1250 m
and RSA (RAIL SIDING/SPUR ATTRIBUTE) 1 (SPUR) or 2 (SIDING)
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC

## 1HO80 ER YARD <br> IITRE

| Attributes | PG_Rules |
| :--- | :--- |
| LEN | LENGTH /DIAMETER |
| LTN | LANE/TRACK NUMBER |

Inclusion conditions:
LEN (LENGTH/DIAMETER) $>=635 \mathrm{~m}$

POIEM


## FRBLE I Eeature/Attribute category.inclusion conditions, and product aeneration rules.

```
PRODNCT: TACTICAL PILOTAGE CHARTS
```

CATHEORY: Culture (1)
 Transportation R/R (1N)

17080 DR RADD (Cont.) POIT:

Inclusion Conditions:
LEN(LENGTH/DIAMETER) $>=450 \mathrm{~m}$ and $<635 \mathrm{~m}$

|  |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |



LITIE

| Attributes | PG_Rules |
| :--- | :--- |
| LEN LENGTH /DIAMETER | $\mathrm{D}-6001$ |
|  | $\mathrm{D}-7000$ |
|  | $\mathrm{R}-7020$ |
|  | $\mathrm{R}-7141$ |
|  | $\mathrm{R}-7339$ |

Inclusion Conditions:
LEN(LENGTH/DIAMETER) $>=3,000 \mathrm{~m}$
*TRC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TRC*TPC*TRC*TPC*TPC*TRC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC
18010 CNET tract
LIVIT

| ALEribates | PG_Rules |
| :--- | :--- |
| LEN IENGTH /DIAMETER | D-6001 |
| WTC ROUTE WEATHERABILITY CATEGORY | D-7000 |
|  | G-0009 |
|  | G-0012 |
|  | L-0013 |
|  | $0-0022$ |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Inclusion Conditions:
LEN (LENGTH/DIAMETER) $>3,000 \mathrm{~m}$
*TPC*TPC*TRC*TPC*TPC*TRC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC
18020 Ifrimataver
LTME

| Attributes | PG Rules |
| :--- | :--- |
| RIT ROAD INTERCHANGE TYPE | D- 6001 |
| WID WIDTH | D-7000 |
|  | G-0012 |
|  | R-7020 |

Inclusion conditions:
WID(WIDTH) $>=750 \mathrm{~m}$
and RIT (ROAD INTERCHANGE TYPE) 1 (CLOVERLEAF) or 2 (DIAMOND)
*TPC*TPC*TPC**TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC

## TABLI I Eeature/Attribute category inclusion conditions, and product generation rules.

```
PRODUCT: TACTICAL PILOTAGE CHARTS
CMmFCORY: Culture (1)
SUBCATROORYz Transportation/Roads (1P)
1P030 ROND
LIMTE
```

*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC

| Attributes | PG Rules | PG_Rules |  |
| :--- | :--- | :--- | :--- |
| ACC | ACCURACY CATEGORY | D-6001 | R-7020 |
| EXS | EXISTENCE CATEGORY | D-7000 | R-7121 |
| LEN | LENGTH /DIAMETER | G-0009 | R-7161 |
| LTN | LANE/TRACK NUMBER | G-0012 | R-7163 |
| WID | LIDTH | L-0013 | R-7281 |
|  |  | L-5015 | R-7284 |
|  |  | L-5016 | R-7285 |
|  |  | R-7010 | T-7007 |

Inclusion conditions:
LEN (LENGTH) $>=1200 \mathrm{~m}$
*TPPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC
19050 TRAIL
ITME

| att | tes | PG Rules |
| :---: | :---: | :---: |
| LEN | LENGTH /DIAMETER | D-6001 |
| WTC | ROUTE WEATHERABILITY CATEGORY | D-7000 |
|  |  | G-0009 |
|  |  | G-0012 |
|  |  | L-0013 |
|  |  | O-0022 |
|  |  | R-7020 |
|  |  | R-7174 |

Inclusion conditions:
LEN (LENGTH/DIAMETER) $>=10,000 \mathrm{~m}$
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC
19010 MERIAL CABLEMAY HIME /BKI LIFT LINE
LINE

| Attributes | PG Rules |
| :--- | :--- |
| LEN | LENGTH /DIAMETER |
| PHT | PREDOMINANT HEIGHT |
|  |  |
|  | D-6001 |
|  |  |
|  | L-7000 |
|  | L-0013 |
|  | R-7387 |

Inclusion conditions:
LEN (LENGTH/DIAMETER) $>=3,000 \mathrm{~m}$
and PHT (PREDOMINANT HEIGHT) >= 10 m
OR PHT (PREDOMINANT HEIGHT) $>=10 \mathrm{~m}$
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC
1 Q020 ABRTAL CABLEMAY PYLOX /GXI LIFT PYLOX
POIMT
Attributes
COE CERTAINTY OF EXISTENCE
HGT HEIGHT ABOVE SURFACE LEVEL
ZVL $Z$ VALUE

| PG Rules | PG Rules |
| :--- | :--- |
| $\mathrm{D}-6001$ | $\mathrm{R}-0046$ |
| $\mathrm{D}-7000$ | $\mathrm{R}-7112$ |
| $\mathrm{~L}-0001$ | $\mathrm{R}-7118$ |
| $\mathrm{~L}-0002$ | $\mathrm{R}-7148$ |
| $\mathrm{~L}-0014$ | $\mathrm{R}-7407$ |
| $\mathrm{~L}-5040$ | $\mathrm{~T}-7011$ |

Fhble I Eeature/Actribute cateaory inclusion conditions and product aeneration nules.

```
PRODOCT: TACTICAL PILOTAGE CHARTS
Carmoony: Culture (1)
gUBCAFBCORX: Associated Transportation (10)
```



``` poris
Inclusion Conditions:
HGT (HEIGHT ABOVE SURFACE LEVEL) >= 61 m
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TRC*TRC*TPC*TRC*TPC*TPC*TRC*TPC*TRC*TRC
```

| PG_Rules | PG_Rules |
| :--- | :--- |
| D-6001 | R-71799 |
| D-7000 | R-7180 |
| L-0014 | R-7286 |
| L-5037 | R-7287 |
| $0-0023$ | R-7300 |
| R-7020 | R-7301 |
| R-7178 |  |

Inclusion Conditions:

```
\begin{tabular}{|c|c|}
\hline AOO & ANGLE OF ORIENTATION \\
\hline BDC & BRIDGE DESIGN CATEGORY \\
\hline COE & CERTAINTY OP EXISTENCE \\
\hline EXS & EXISTENCE CATEGORY \\
\hline LEN & LENGTH /DIAMETER \\
\hline OHB & OVERALL HEIGHT OF BRIDGE. \\
\hline TUC & TRANSPORTATION USE CATEGORY \\
\hline 2VL & 2 value \\
\hline
\end{tabular}
\begin{tabular}{ll} 
PG-Rules & PG_Rules \\
\hline D-6001 & R-7178 \\
D-7000 & R-7179 \\
L-0002 & R-7180 \\
L-0014 & R-7286 \\
L-0031 & R-7287 \\
L-5037 & R-7301 \\
L-5040 & R-7407 \\
R-0046 &
\end{tabular}
Inclusion Conditions:
LEN(LENGTH/DIAMETER) \(>=10 \mathrm{~m}\) and \(<400 \mathrm{~m}\) OR OHB (OVERALL HEIGHT OF BRIDGE) \(>=61 \mathrm{~m}\)
*TPC*TRC*TPC*TPC*TRC*TPC*TPC*TPC*TPC*TPC*TPC*TRC*TPC*TPC*TPC*TRC*TRC*TRC*TPC*TPC*TPC*TPC*TPC*TPC*TPC
```

```
10040 ERIDCR /OvERPARS /VIADUCT
```

10040 ERIDCR /OvERPARS /VIADUCT
LTME
LTME
Attributes
Attributes
BDC BRIDGE DESIGN CATEGORY
BDC BRIDGE DESIGN CATEGORY
EXS EXISTENCE CATEGORY
EXS EXISTENCE CATEGORY
LEN LENGTH /DIAMETER
LEN LENGTH /DIAMETER
OHB OVERALL HEIGHT OF BRIDGE
OHB OVERALL HEIGHT OF BRIDGE
TUC TRANSPORTATION USE CATEGORY
TUC TRANSPORTATION USE CATEGORY
LEN(LENGTH/DIAMETER) >= 400 m
LEN(LENGTH/DIAMETER) >= 400 m
LEN(LENGTH/DIAMETER) >= 400 m
pOINT

```
pOINT
```

| 10070 Emapy crosemio |  |
| :---: | :---: |
| Attributes | PG Rules |
| LEN LENGTH / DIAMETER | D-6001 |
| NAM NAME CATEGORY | D-7000 |
|  | L-0013 |
| * | L-5010 |
|  | R-7193 |
| Inclusion conditions: |  |
| LEN(LENGTH/DIAMETER) $>=1,000 \mathrm{~m}$ |  |

## MIL-T-89101

TABLE I $\quad \frac{\text { Eeaturelattribute categorv, inclusion conditions, and }}{\text { product generation rules. }}$

```
PRODUCT: TACTICAL PILOTAGE CHARTS
CatrocRY: Culture (1)
subcarmgony: Associated Transportation (1Q)
```

10070 PRRRY CROssIBE (Cont.)
POIST:

| Attributes | PG_Rules |
| :--- | :--- |
| LEN | LENGTH /DIAMETER |
| NAM | DAME CATEGORY |
|  | D-7001 |
|  |  |
|  | L-0014 |
|  |  |
|  | L-5010 |
|  |  |
|  |  |

Inclusion Conditions:
LEN (LENGTH/DIAMETER) $<1,000 \mathrm{~m}$
*TPC*TPC*TPC*TPC*TPC*TPC*TRC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC
10131 TUNBRLL
LIME
Attributes
LEN LENGTH /DIAMETER

PG Rules
D-6001
D-7000
R-7020
R-7155
R-7182
R-7183
R-7303
R-7352
Inclusion Conditions:
LEN(LENGTH/DIAMETER) $>=150 \mathrm{~m}$
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC
10132 TUNBREL EMTRANCS - EXIT POIMI

Attributes NO ATTRIBUTE REQUIRED

PG Bules
D-6001
D-7000
R-7020
R-7119
R-7155
R-7184
R-7288
R-7303
R-7353
Inclusion conditions:
All required
$\star T P C \star T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * P P C * T P C * T P C * T P C * T P C * T P C * T P C * T P P C$

## 12010 antspact

AREA

| attributes | PG Rules |
| :--- | :--- |
| AID AIRSPACE IDENTIFICATION | $\mathrm{D}-7005$ |
| ARA AREA COVERAGE ATTRIBUTE | $\mathrm{L}-0018$ |
| AUA ATS USE ATTRIBUTE | $\mathrm{L}-0025$ |
| NAM NAME CATEGORY | $\mathrm{R}-7194$ |
| OPT OPERATING TIMES | $\mathrm{R}-7196$ |
|  |  |
|  | $\mathrm{R}-7197$ |
|  |  |

## TMBLE I <br> EeaturelAttribute category inclusion conditions and product generation rules.

```
PRODOCT: TACTICAL PILOTAGE CHARTS
Carmoomy: Culture (1)
subcarmomar: Air Traffic Services (1R)
```


18010 arpspace (Cont.)
apea

Inclusion conditions:
AUA (ATS USE ATPRIBUTE) 2 (AIR DEPENSE IDENTIPICATION ZONE (ADIZ)) or 4 (ALERT AREA) or 6 (BUPFER ZONE (BZ)) or B(CONTROL AREA (CTA)) or 10 (DANGER AREA) Or 13 (FLIGHT INFORMATION REGION) or 20 (MILITARY OPERATIONS AREA (MOA)) or 25 (PROHIBITED AREA) or 29 (RESTRICTED AREA) or 41 (WARNING AREA) or 75 (BERLIN CONTROL ZONE)

LTIE

| attributes |  | PG Rules |
| :---: | :---: | :---: |
| AID | AIRSPACE IDENTIPICATION | D-7005 |
| AUA | ATS USE ATTRIBUTE | L-0018 |
| NAM | NAME CATEGORY | L-0025 |
| OPT | OPERATING TTMES | R-7194 |
|  |  | R-7196 |
|  |  | R-7197 |
|  |  | R-7198 |

Inclusion conditions:
AUA (ATS USE ATTRIBUTE) 2 (AIR DEFENSE IDENTIPICATION ZONE (ADIZ)) or 6 (BUPFER ZONE)
porir

| Attributes | PG_Rules |
| :--- | :--- |
| AID AIRSPACE IDENTIFICATION | D-7005 |
| AUA ATS USE ATTRIBUTE | L-4008 |
| NAM NAME CATEGORY | R-7197 |
| OPT OPERATING TMES | R-7198 |

Inclusion conditions:
AUA (ATS USE ATTRIBUTE) 4 (ALERT AREA) or 10 (DANGER AREA) or 20 (MILITARY OPERATIONS AREA (MOA)) or 25 (PROHIBITED AREA) or 29 (RESTRICTED AREA) or 41 (WARNING AREA)
\#TPC*TPC*TPC*TPC*TPC*TRC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TRC*TPC*TRC*TRC*TPC*TRC*TPC

## 18030 mavarna (ampomaritical)

porir

| Attributes |  | PG Rules |
| :---: | :---: | :---: |
| PRE | NAVAID FREQUENCY | D-7005 |
| HGT | HEIGHT ABOVE SURPACE LEVEL | L-0001 |
| LOC | LOCATION /ORIGIN CATEGORY | L-0021 |
| NAM | NAME CATEGORY | L-0026 |
| NST | RADIO NAVIGATION /COMMUNICATION | L-0027 |
|  |  | L-0028 |
|  |  | L-0029 |
|  |  | L-7051 |
|  |  | 0-0021 |

TABLS I $\quad$| Eeature/Attribute category, inclusion conditions, and |
| :--- |
| product generation rules. | product generation rules.

```
PRODUCT: TACTICAL PILOTAGE CHARTS
CAPROORY: Culture (1)
sUBCAmgCORY: Air Traffic Services (1R)
1 1R030 MAVAIDE (ARROMAUTICAL) (Cont.)
POINT
```

Inclusion Conditions:

NST (RADIO NAVIGATION/COMMUNICATION) 2 (CONSOL) or 10 (RADAR BEACON (RACON)) or 12 (RADIO) or 17 (NON-DIRECTIONAL RADIO BEACON (NDB)) or 18 (NDB/DME) or 19 (RNG) or 20 (VOR OMNIRANGE) OF 21 (VOR/DME) or 22 (VORTAC OMNIRANGE) or 23 (TACAN) or 38 (DISTANCE MEASURING EQUIPMENT) or 44 (RAMARK)
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC

```
1T010 DIEA
```

POIMT


Inclusion conditions:
HGT (HEIGHT ABOVE SURFACE LEVEL) $>=61 \mathrm{~m}$ *TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC


## 1 P040 POWISR TRNMSMISEION PYLON POIET:

| Attributes |  | PG_Rules |
| :---: | :---: | :---: |
| COE | CERTAINTY OF EXISTENCE | D-6001 |
| HGT | HEIGHT ABOVE SURFACE LEVEL | D-7000 |
| ZVL | Z VALUE | L-0001 |
|  |  | L-0002 |
|  |  | L-0014 |
|  |  | L-5037 |
|  |  | L-5040 |
|  |  | R-0046 |
|  |  | R-7112 |
|  |  | R-7407 |

## IIL-T-89101

ThBLE I Eeaturelattribute category inclusion conditions and product generation rules.

```
pRODOCT: TACTICAL PILOTAGE CHARTS
Cafromy: Culture (1)
guncarmaODY: Communication /Transmission (1T)
```

17040 powid trangitisetom pilow (cont.)
porir

Inclusion conditions:
HGT (HEIGHT ABOVE SURFACE LEVEL) >= 61 m *TPC*TPC* ${ }^{2}$

mabri I . Eeature/Attribute category, inclusion conditions, and Eeature/Attribute category inclusion conditions, and
product generation rules.

```
PRODUCT: TACTICAL PILOTAGE CHARTS
CARBGORY: Culture (1)
GUBCATmGORY:
    Communication /Transmission (1T)
```

```
1T060 TRLEPGONF ITME /TRLECRNPH LISE (CONT.)
```

ISITS
Inclusion Conditions:
LEN (LENGTH/DIAMETER) $>=20,000 \mathrm{~m}$
and PHT (PREDOMINANT HEIGHT) $>=10 \mathrm{~m}$
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC
12080 TONER (CONONTCATION)
POIET
Attributes

| PG_Rules | PG Rules |
| :--- | :--- |
| D-6001 | L-5040 |
| D-7000 | R-0046 |
| L-0001 | R-7111 |
| L-0002 | R-7112 |
| L-0014 | R-7407 |
| L-5037 | T-7011 |

Inclusion conditions:
HGT (HEIGHT ABOVE SURFACE LEVEL) >= 61 m
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*MPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC

10025 ATBCRAPT LANDIHC PAD POIET

Attributes
AFT AIRCRAFT FACILITY TYPE $\quad$ PGRULES
AOO ANGLE OF ORIENTATION
LOC LOCATION /ORIGIN CATEGORY
Inclusion conditions:
AFT (AIRCRAFT EACILITY TYPE) 2 (HELIPORT) and LOC (LOCATION/ORIGIN CATEGORY) 2 (OFF-SHORE)
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC

## 10030 AIRCRAPT FACILITY

## POINT

Attributes
ACC ACCURACY CATEGORY
AFT AIRCRAFT FACILITY TYPE
EXS EXISTENCE CATEGORY
FPT FACILITY PRIORITY TYPE
NAM NAME CATEGORY
USE USE STATUS
ZVL Z VALUE
Inclusion Conditions:
AFT(AIRCRAFT FACILITY TYPE) 1 (AIRPORT) and USE(USE STATUS) 0 (UNKNOWN) Or 8 (MILITARY) or 22 (JOINT MILITARY/CIVILIAN) or 49 (CIVILIAN)
*TPC*TPC*TPC*TPC*TPC*TPRC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPPC*TPC*TPC*TPC


| 20130 overavi /8ioplat |  |  |  |
| :---: | :---: | :---: | :---: |
| Attributes |  |  | PG Rules |
| LEN | LENGTH /DIAMETER |  | D-7005 |
| MCP | MATERIAL COMPOSITION PRIMARY |  | R-7405 |
| WID | WIDTH |  | R-7406 |
| Inclusion conditions: |  |  |  |
| MCP (MATERIAL COMPOSITION PRIMARY) 0 (UNKNOWN) or 2 (ASPHALT) or 5 (BEDROCK) or 18 (CONCRETE) or |  |  |  |
| 48 (MASONRY) or 83 (STEEL) or 102 (OTHER) or 104 (COMPOSITE WITH $<508$ PERMANENT MATERIAL) or |  |  |  |
| 105 (COMPOSITE WITH >= $50 \%$ PERMANENT MATERIAL) or 108 (MACADAM) or 109 (MEMBRANE) or 110 (NON-BITUMINOUS BINDING MIX-IN-PLACE) or 111 (COMBINATION) or 114 (ALUMINUM) or 115 (ASFHALT OVER CONCRETE) |  |  |  |
|  |  |  |  |
|  |  |  |  |
| 10160 mumay |  |  |  |
| LITE |  |  |  |
| Ath | mates | pg_Rules | PG Rules |
| LEN | LENGTH /DIAMETER | D-7005 | R-7293 |
| MCP | MATERIAL COMPOSITION PRIMARY | L-0002 | R-7365 |
| RST | ROAD/RUNWAY SURFACE TYPE | L-0014 | R-7405 |
| WID | WIDTH | L-0041 | R-7406 |
|  |  | L-0042 | S-1510 |
|  |  | L-7002 |  |
| Inclusion conditions: |  |  |  |
| LEN(LENGTH/DIAMETER) > ${ }^{\text {a }}$ ( 457 m ( 1500 ft ) |  |  |  |
| *TPC*TPC*TPC*TPC*TPC*TMPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TRP*TPC*TPC*TPC*TPC*TPC*TPC |  |  |  |
| 22010 COASTAL SHORELITE |  |  |  |
| Attributes |  |  | PG Rules |
| ACC | ACCURACY CATEGORY |  | D-7006 |
|  | SHORELINE TYPE CATEGORY |  | R-7133 |
|  |  |  | R-7158 |
|  |  |  | R-7237 |
|  |  |  | R-7804 |



MII-T-89101
TMBLE I Reature/Attribute category inclusion conditions and product generation rules.

PRODOCT: TACTICAL PILOTAGE CHARTS
CATECOXY: Hydrography (2)
subchrsoory: Ports and Harbors (2B)
28090 DREDOCK (Cont.) 2809

Inclusion conditions:
WID(WIDTH) $>=305 \mathrm{~m}$



## MII-T-69101

FABLE I Reatwre/attribute categon inclusion eonditions, and product generation rules.

```
PRODUCT: TACTICAL PILOTAGE CHARTS
CASTOORI:
    Hydrography (2)
suBCarisory: Ports and Harbors (2B)
```

28230 granall (Cont.)
LTIT:

Inclusion conditions:

```
LEN(LENGTH/DIAMETER) >= 1,000 m
```

*TPC*TPC*TRC*TPC*TPC*TRC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC
28240 8LIPIAK
LTM

| Attributes |  | RG_Rules |
| :---: | :---: | :---: |
| LEN | LENGTH /DIAMETER | D-6001 |
|  |  | D-7000 |
|  |  | L-0014 |

Inclusion Conditions:
LEN (LENGTH/DIAMETER) $>450 \mathrm{~m}$
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC
2D030 DIECOLOPED wacer
AREA

| ACLributes | PG_Rules |
| :--- | :--- |
| EXS EXISTENCE CATEGORY | L-0014 |
| WID WIDTH | L-0024 |

Inclusion conditions:
WID (WIDTH) $>=2,000 \mathrm{~m}$

20120 RKEF
2pla
atcributes
PG Rules
COD CERTAINTY OR DELINEATION L-0014
MCP MATERIAL COMPOSITION PRIMARY L-0024
WID WIDTH
Inclusion_conditions:
WID (WIDTH) $>=300 \mathrm{~m}$
LTIT
Attributes
MCP MATERIAL COMPOSITION PRISARY
L-0013
WID WIDTH
Inclusion conditions:

WID(WIDTH) < 300 m *TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC

TNBL I Eeature/Attribute category inclusion conditions, and product generation rules.


LMC (LANDMARK CATEGORY) 1 (LANDMARK)
OR VRC (VERTICAL REFERENCE CATEGORY) 2 (AWASH AT SOUNDING DATUM) or 8 (COVERS AND UNCOVERS) and MCP (MATERIAL COMPOSITION PRIMARY) 19 (CORAL) or 66 (ROCK)
*TPC*TPC*TPC*TPC*TPC*TPC*TRC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC
2D180 WRBCR
POITM
$\begin{array}{ll}\text { Attributes } & \text { PG Rules } \\ \text { VRC VERTICAL REFERENCE CATEGORY } & \text { L-5037 }\end{array}$
$\begin{array}{ll}2 & \text { R-7120 }\end{array}$
Inclusion conditions:
VRC (VERTICAL REFERENCE CATEGORY) 1 (ABOVE SURFACE/DOES NOT COVER (AT HIGH WATER))
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC

## $2 P 015$ DEPME COAFOUR <br> LINE

| Attributes | PG Rules |
| :--- | :--- |
| CRV DEPTH CURVE OR CONTOUR VALUE | L-0015 |
| UNI UNITS CATEGORY | R-7205 |
|  |  |
|  | R-7206 |
|  | R-7392 |

Inclusion conditions:
CRV (DEPTH CURVE OR CONTOUR VALUE) 100
and UNI (UNITS CATEGORY) 5 (FATHOMS)
CRV (DEPTH CURVE OR CONTOUR VALUE) 1000
and UNI (UNITS CATEGORY) 5 (FATHOMS)
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC

## 2 HOLO AOUSDEST <br> HIM

| Attsibutes | PG_Rules |
| :--- | :---: |
| EXS | EXISTENCE CATEGORY |
| LEN | LENGTH /DIAMETER |
| LOC | LOCATION /ORIGIN CATEGORY |
|  |  |
|  |  |

```
TNBLE I Reature/Attribuce categong, inclusion conditions, and
product generation nules.
```

PRODUCT: TACTICAL PILOTAGE CHARTS CATHCORI: Hydrography (2) SUBCATECONT: Inland Water (2H)

```
2H010 moumbOCT (Cant.)
LTIE
            Inclusion Conditions:
```

LEN (LENGTH/DIAMETER) $>1,000 \mathrm{~m}$

$2 \mathrm{HO2O}$
LTE
CABAL
LITIE

| Attributes | PG Rules |
| :--- | :--- |
| EXS | EXISTENCE CATEGORY |
| HYC | HYDROGRAPHIC CATEGORY |
| LEN | LENGTH /DIAMETER |
| NAM | D-7001 |
|  | LAME CATEGORY |
|  |  |
|  | L-5013 |
|  |  |
|  | R-73010 |
|  | R-7411 |

Inclusion conditions:
LEN (LENGTH/DIAMETER) $>=2,000 \mathrm{~m}$

2 HO 030 DITCH
LTIT:

| AREributes | RG Rules |
| :--- | :--- |
| HYC HYDROGRAPHIC CATEGORY | D-6001 |
| LEN LENGTH /DIAMETER | D-7000 |
|  | L-0013 |
|  | R-7020 |
|  | R-7294 |

Inclusion conditions:
LEN (LENGTH/DLAMETER) $>=2,000 \mathrm{~m}$
*TPC*TPC*TRC*TPR*TRG*TPR*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC
2 HO 40 FIvipation /Abpariow 日xos
Alen


Inclusion conditions:
WID (WIDTH) $>=450 \mathrm{~m}$


|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 H |  |  |  |  |

AREA
Attributes
WID WIDTH

PG Rules
WID WIDTH
D-6001
D-7000
L-0014
L-0024

MIL-T-89101

## MABLE I . Feature/Attribute category inclusion conditions, and product generation rules.

|  |  |
| :---: | :---: |
| ```2H050 FISH GAMCEPHE (Cont.) Arra``` |  |
|  | $\begin{aligned} & \mathrm{R}-7020 \\ & \mathrm{R}-7123 \\ & \mathrm{R}-7141 \end{aligned}$ |
| Inclusion conditions: |  |
| WID (WIDTH) $>=500 \mathrm{~m}$ |  |
| POIMP |  |
| Attributes | PG Rules |
| AOO ANGLE OF ORIENTATION | D-6001 |
| WID WIDTH | D-7000 |
|  | L-0014 |
|  | R-7020 |
|  | R-7356 |
| Inclusion conditions: |  |
| WID (WIDTH) >= 375 m and $<500 \mathrm{~m}$ |  |
| *TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TRP* |  |
| $\begin{aligned} & \text { 2H060 ELOMTS } \\ & \text { LIRE } \end{aligned}$ |  |
| Attributes | PG Rules |
|  | D-6001 |
| LOC LOCATION /ORIGIN CATEGORY | D-7000 |
|  | L-0013 |
|  | R-7020 |
| Inclusion conditions: |  |
| LEN (LENGTH/DIAMETER) >= $2,000 \mathrm{~m}$. - |  |
| *TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPP*TPC*TPC |  |
| $\begin{aligned} & \text { 2\#070 ron } \\ & \text { LIME } \end{aligned}$ |  |
| Attributes PGRules |  |
| LEN LENGTH /DIAMETER | D-6001. |
|  | L-0014 |
|  | R-2232 |
|  | R-7020 |
|  | R-7141 |
|  | $\mathrm{R}-7295$ |
| Inclusion conditions: |  |
| LEN (LENGTH/DIAMETER) $>=1,000 \mathrm{~m}$ |  |
| POIME |  |
| Attributes PGRules |  |
| LEN LENGTH / DIAMETER | D-6001 |
|  | L-0014 |
|  | $\mathrm{R}-2232$ |
|  | R-7020 |
|  | R-7141 |
|  | R-7295 |

```
PRODOCT
CATHOORT
TACTICAL PILOTAGE CHARTS
    Hydrography (2)
```

subchrmocry: Inland water (2H)
21070 FORD (COnt.)
PODF
Inclusion Conditions:
LEN (LENGTH/DIAMETER) >= 30 m and $<1,000 \mathrm{~m}$

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

##  <br> LITE

| AEETibutes | RG Rules |
| :--- | :--- |
| ACC | ACCURACY CATEGORY |
| AHC | ASSOCIATED HYDROGRAPHIC CATEGORY |
| SLT | SHORELTNE TYPE CATEGORY |

Inclusion Conditions:
All required
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TRC*TPC*TPC*TRC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC

## 28080 Lace /PO\%D

ARPR
ALEributes
HYC
HYDROGRAPHIC CATEGORY
NAM
NAME CATEGORY
WID
WIDTH
$Z$

| PG_Rules | PG_Rules |
| :--- | :--- |
| D-6001 | $R-7126$ |
| $D-7000$ | $R-7229$ |
| $\mathrm{~L}-0002$ | $\mathrm{R}-7307$ |
| $\mathrm{~L}-0014$ | $\mathrm{~T}-6025$ |
| $\mathrm{~L}-0024$ | $\mathrm{~T}-7005$ |
| $\mathrm{~L}-5010$ |  |

Inclusion Conditions:
WID (WIDTH) >= 625 m
and HYC (HYDROGRAPHIC CATEGORY) 0 (UNKNOWN) or 8 (PERENNIAL/PERMANENT)
or 6 (NON-PERENNLAL/INTERMITTENT/FLUCTUATING).
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TRC*TPC*TPC*TPC*TPC*TRC*TRC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC

## 2H090 LABD subject 30 mithmatios

area

| Attributes |  |
| :--- | :--- |
| WID WIDTH | PG_Rules |
|  | D-6001 |
|  | $D-7000$ |
|  | R-7020 |
|  | R-7349 |

Inclusion condivions:
WID (WIDTH) $>=2,000 \mathrm{~m}$
$\pm T P C * T P C * T P C * T R C * T P C * T P C * T R C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C$

## 21110 Pr2xitock

LTIT
Attribates
PG Rules
LEN LENGTH /DIAMETER
LOC LOCATION /ORIGIN CATEGORY

## MIL-T-89101

WABIE I $\quad \begin{aligned} & \text { Eeature/Attribute category inclusion conditions.and } \\ & \text { product generation rules. }\end{aligned}$
PRODUCT: TACTICAL PILOTAGE CHARTS
CATHOORY: HYdrography (2)
SOECNTECORY: Inland Water (2H)

```
2H110 PmysTOCK (Cont.)
LIME
```

    Inclusion conditions:
    LEN (LENGTH/DIAMETER) >= $2,000 \mathrm{~m}$
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC
2H120 RAPIDS
UINE
Attributes
LEN LENGTH /DIAMETER
WID WIDTH
PG Rules

LEN LENGTH /DIAMETER D-6001
WID WIDTH

$$
\mathrm{R}-7374
$$

Inclusion conditions:
WID (WIDTH) $>=100 \mathrm{~m}$
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC

2H130 RESTARVOIR
NREA
Attributes
EXS EXISTENCE CATEGORY
NAM NAME CATEGORY
WID WIDTH
ZVL Z VALUE

PG Rules

EXS EXISTENCE CATEGORY
D-6001
NAM NAME CATEGORY D-7000

ZVL Z VALUE
L-0002
L-0014 L-5010
R-7296
Inclusion conditions:
WID (WIDTH) >= 625 m
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC
2H140 RTYER /STRHAM
arma


## MIL-T-89101

## Ranis I <br> Eeature/attribute catecory, inclusion conditions, and product aeneration allea.

```
PNODOCT: TACTICAL PILOTAGE CHARTS
CArmoomy: Hydrography (2)
gunClymComa: Inland Water (2H)
```

2 H 140 RTVER /日Tpien (Cont.)
arp
Inclusion Conditions:
WID(WIDTH) $>=200 \mathrm{~m}$
LITI

| Attributes |  | PG Rules |
| :---: | :---: | :---: |
| HYC | HYDROGRAPHIC CATEGORY | D-6001 |
| LEN | LENGTH /DIAMETER | D-7000 |
| NAM | NAME CATEGORY | L-0013 |
| WID | WIDTH | L-0030 |
|  |  | L-5010 |
|  |  | R-7127 |
|  |  | R-7411 |
|  |  | T-6010 |

Inclusion Conditions:
LEN(LENGTH/DIAMETER) $>=2,000 \mathrm{~m}$ and WID(WIDTH) < 200 m
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPRC
 poris

| Attributes | PG_Rules |
| :--- | :--- |
| DOF DIRECTION OP FLOW | D-6001 |
|  | D-7000 |
|  | R-2232 |
|  | $R-7108$ |
|  | $R-7308$ |

Inclusion Conditions:
All required
*TPC*TRC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TRC*TPC*TRC*TRC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TRC*TPC
28150 salf EyAporator
גת

| Attributes | PG Rules |
| :--- | :--- |
| HOC HYDROGRAPHIC ORIGIN CATEGORY | D-6001 |
| WID WIDTH | D-7000 |
|  | L-0014 |
|  | R-7128 |

Inclusion conditiens;
WID (WIDTH) $>=625 \mathrm{~m}$ and HOC (HYDROGRAPHIC ORIGIN CATAGORY) $d$ (MANMADE)
*TPC*TPC*TPC*TPC*TPC*TPC*TRP*\#PP

## 28160 8авив

nopa

| Attributes | RG_Rules |
| :--- | :--- |
| WID WIDTH | D-6001 |
|  | D-7000 |
|  | L-0014 |
|  | L-5006 |

## MIL-T-89101

TABLT I Eeature/Attribute category, inclusion conditions, and product generation rules.

| PRODUCT: | TACTICAL PILOTAGE CHARTS |
| :---: | :---: |
| \% | Hydrography (2) |
|  |  |

2H160 samazn (Cont.)

Inclusion conditions:
WID (WIDTH) $>=625 \mathrm{~m}$


## 2R170 SPRTMC

POIMT

| Attributes | PGRules |
| :--- | :--- |
| HYC HYDROGRAPHIC CATEGORY | D-6001 |
| WID WIDTH | D-7000 |
|  |  |
| -7020 |  |

Inclusion conditions:
WID (WIDTH) >= 5 m
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*MPC

## 21180 MATERPALL <br> 世IME

| Attributes | PG Rules |
| :--- | :--- |
| HGT | HEIGHT ABOVE SURFACE LEVEL |
| LEN | LENGTH /DIAMETER |
| NAM | NAME CATEGORY |
|  |  |
|  | D-7001 |
|  |  |
|  | L-0014 |
|  |  |
|  | L-5010 |
|  |  |
|  | R-2232 |
|  |  |
|  | R-7020 |
|  |  |

Inclusion conditions:
LEN (LENGTH/DIAMETER) $>=200 \mathrm{~m}$

POIXT

| Attributes | PG Rules |
| :--- | :--- |
| HGT | HEIGHT ABOVE SURFACE LEVEL |
| LEN | LENGTH /DIAMETER |
| NAM | NAME CATEGORY |

Inclusion conditions:
LEN (LENGTH/DIAMETER) < 200 m
and HGT (HEIGHT ABOVE SURFACE LEVEL) $>=10 \mathrm{~m}$
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC

```
FNBL: I Eeature/Attribute category.inclusion conditions, and
product generation rules.
```



Inclusion Conditions:
LEN (LENGTH/DIAMETER) $>=250 \mathrm{~m}$
\#TRC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TRC*TPC*TPC*TRC*TPC*TPC*TRC*TPC*TPC*TPC*TPC*TPC*TRC
21030 LOCK
LITI

| AREributes | PG Rules |
| :--- | :--- |
| LEN LENGTH /DIAMETER | D-6001 |
|  | D-7000 |
|  | L-0014 |
|  | $R-2232$ |

Inclusion Conditions:
LEN (LENGTH/DIAMETER) $>=150 \mathrm{~m}$
*TPC*TPC*TRPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TRC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC

## 21040 sLOTCE Catis

LITE

| attributes |  | PG Rules |
| :---: | :---: | :---: |
| LEN | LENGTH /DIAMETER | D-6001 |
|  |  | D-7000 |
|  |  | L-0014 |
|  |  | R-2232 |

Inclusion conditions:
LEN (LENGTH/DIAMETER) $>=150 \mathrm{~m}$
*TPC*TPC*TPC*TRC*TPC*TPC*TRC*TRC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC
2J020 GLACINL yomatise
Appa

| Atributes |  |
| :--- | :--- |
| WID WIDTH | PG_Rules |
|  | D-6001 <br> $D-7000$ |

MIL-T-89101

## mBIE I Feature/attribute category inclusion conditions and product aeneration rules.

```
PRODUCT: TACTICAL PILOTAGE CHARTS
CArreORY: Hydrography (2)
sUBCATPGORY: Snow/Ice (2J)
```

$2 J 020$ GMACIAS MORNIME (Cont.)
ARBA
Inclusion Conditions:
WID (WIDTH) $>=2,000 \mathrm{~m}$
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC
25030 CLACIER
ARER Attributes
PG Rules
Attributes
WID WIDTH
D-6001
D-7000
R-7132
Inclusion conditions:
WID (WIDTH) $>=3,000 \mathrm{~m}$
*TPC*TPPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC
25040 ICE CLIFE
LIME
Attributes
PG_Rules
LEN LENGTH /DIAMETER
D-6001
D-7000
R-7337

Inclusion conditions.
LEN (LENGTH/DIAMETER) $>=3,175 \mathrm{~m}$
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPR
25060 ICE PEAK, MONATAK
POIN:
Attributes $\quad$ PG_Rules
HGT HEIGFT ABOVE SURFACE LEVEL D-6001
$\begin{array}{ll}\text { MCP MATERIAL COMPOSITION PRIMARY } & \text { D-7000 }\end{array}$
WID WIDTH
Incilusion conditions:
WID (WIDTH) >= 250 m
and HGT (HEIGHT ABOVE SURFACE LEVEL) $>=46 \mathrm{~m}$


| 25065 <br> AREA | ICE SHELT |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Attributes |  |  | PG Rules |
|  | ACC | ACCURACY CATEGORY |  | D-6001 |
|  | ARA | AREA COVERAGE ATTRIBUTE |  | D-7000 |
|  |  |  |  | L-5034 |

## TMBLE I <br> Eeature/Attribute category. inclusion conditions. and product aeneration rules.

```
PRODOCT: TACTICAL PILOTAGE CHARTS
CATH00RT:
    Hydrography (2)
    snow/Ice (2J)
8UBCATECOST:
```

25065 ICE ghinf (Cont.)
arga
Inclusion conditions:
ARA (AREA COVERAGE ATTRIBUTE) $>=390,625$ meters square

25070 PMCT ICE
arga artributes
PG Rules
HSA HYDROGRAPHIC SEASONAL ATTRIBUTE
D-6001
WID WIDTH

Inclusion Conditions:
WID (WIDTH) $>=3,000 \mathrm{~m}$

$2 J 080$ POIAR ICE
NRPR
aspa

Ateributes PG_Rules
HSA HYDROGRAPHIC SEASONAL ATTRIBUTE
D-6001
WID WIDTH
D-7000
L-0018
Inclusion conditions:
WID (WIDTH) $>=3,000 \mathrm{~m}$
*TPC*TPC*TPC*TPC*TPC*TRC*TPC*TRC*TPC*TPC*TPC*TPC*TRC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC

| Attributes |  |  | PG Rules |
| :---: | :---: | :---: | :---: |
|  | SIC | SNOW /ICE CATEGORY | D-6001 |
|  | WID | WIDTH | D-7000 |
| Inclusion conditions: |  |  |  |
| WID (WIDTH) $>=3,000 \mathrm{~m}$ |  |  |  |
|  |  |  |  |
| 2 J 110 т TJIDPA |  |  |  |
| Attributes |  |  | PG Rules |
|  | WID | WIDTH | D-6001 |
|  |  |  | D-7000 |
|  |  |  | L-0014 |
|  |  |  | L-5006 |
|  |  |  | L-5007 |
|  |  | - | L-5008 |

## MII-T-89101

TABLE I Featurelattribute category inclusion conditions, and product generation rules.

```
PRODUCT: TACTICAL PILOTAGE CHARTS
CatBGORY: Hydrography (2)
SUBCATECORY: Snow/Ice (2J)
```

2 J110 FHRDRA (Cont.) ARER

Inclusion conditions:
WID (WIDTH) >= 3,000 m
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC

## $3 A 010$ COMTOUR (LASD) LINE

Attributes
HQC HYPSOGRAPHY PORTRAYAL CATEGORY
PG_Rules
D-6001
MCP MATERIAL COMPOSITION PRIMARY
D-7000
ZVL 2 VALUE
L-0002
L-5002
L-5003
L-5013
L-5014
R-7211
R-7299
R-7338
Inclusion Conditions:
HQC (HYPSOGRAPHY PORTRAYAL CATEGORY) 2 (INTERMEDIATE) or 3 (SUPPLEMENTARY (1/2)) or 5(INDEX DEPRESSION) or 6 (DEPRESSION INTERMEDIATE) or 9 (MOUND INTERMEDIATE) or 12 (INTERMEDIATE APPROXIMATE) or 13 (SUPPLEMENTARY APPROXIMATE)
*TPC* $T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C * T P C$
3 3030 BPOT RLEVATIOM
POIETY
Attributes
ACC
ACCURACY CATEGORY
ELA
MLEPATION ACCURACY
ZVL MATERIAL COMPOSITION PRIMARY
Z VALUE

| PG_Rules | PG_Rules |
| :--- | :--- |
| L-0002 | L-5045 |
| $\mathrm{L}-0004$ | R-0053 |
| $\mathrm{L}-0005$ | $\mathrm{R}-7020$ |
| $\mathrm{~L}-0006$ | $\mathrm{R}-7171$ |
| $\mathrm{~L}-0007$ | $\mathrm{R}-7214$ |
| $\mathrm{~L}-0014$ | $\mathrm{R}-7253$ |

Inclusion conditions:
All required
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC


## TaBLE I Feature/Atfribute cateaon, inclusion conditions, and product generation mules.

propict: CAticomy:

TACTICAL PILOTAGE CHARTS
Physiography (4)
Exposed Surface Material (4A)

## 80BChricomy:

42010 cmonid aumfact (Cont.)
arra
Inclusion conditions:
WID (WIDTH) $>=625 \mathrm{~m}$ and MCP (MATERIAL COMPOSITION CATAGORY) or 35 (GRAVEL) 40 (RARST) or 43 (LAVA) or 44 (LOESS) or 69 (SAND)
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TRC*MPC*TPC*TPC

## 42020 gacr Pan

arga


Inclusion Conditions:
WID(WIDTH) $>=625 \mathrm{~m}$

$4 B 010$ BLUEF /CLIFT, EBCAPPIMETT
LIES

| Attiributes | PG Rules |
| :--- | :--- |
| GLI | GREATER THAN/LESS THAN CONTOUR INTERVAL |
| HGT | HRIGHT ABOVE SURPACE LEVEL |
| LEN | AENGTH /DIAMETER |
|  | D-6005 |
|  |  |
|  | D-7001 |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  | R-7020 -7311 |

Inclusion conditions:
LEN (LENGTH/DIAMETER) $>=1,000 \mathrm{~m}$

$4 B 060$ CNETICE /CDEVASES
ARER

| ALEributes | PG_Rules |
| :--- | :--- |
| LEN LENGTH /DIAMETER | D-6001 |
| MCP MATERLAL COMPOSITION PRIMARY | D-7000 |
| WID WIDTH | R-7020 |
|  |  |

Inclusion Conditions:
LEN (LENGTH/DIAMETER) $>=1,000 \mathrm{~m}$
*TRC*TPC*TPC*TRC*TRC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TRC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC
48071 CUS LINE
LID:
Atreibates RG_Rules
GLI GREATER THAN/LESS THAN CONTOUR INTERVAL
D-6001
LEN LENGTH /DIAMETER
D-7000
D-7002
D-7003
R-7020

## TABLI I Feature/Attribute category inclusion conditions, and product generation rules.

PRODUCT: TACTICAL PILOTAGE CHARTS
CATECORY: Physiography (4)

CUT LINE (Cont.)
LIME : R-7211

Inclusion concitions:
LEN(LENGTH/DIAMETER) >= $1,000 \mathrm{~m}$
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC

##  IIITR

| Attributes | PG_Rules |  |
| :--- | :--- | :--- |
| EFI | EMBANKMENT /FILL IDENTIFIER | D-6001 |
| LEN | LENGTH /DIAMETER | D-7000 |
| PHT | PREDOMINANT HEIGHT | D-7003 |
| VRC | VERTICAL REFERENCE CATEGORY | L-0013 |
|  |  | R-7020 |
|  |  | R-7202 |
|  |  | R-7211 |
|  |  | R-7304 |
|  |  | R-7337 |

Inclusion conditions:
LEN(LENGTH/DIAMETER) >= $1,000 \mathrm{~m}$
and PHT (PREDOMINANT HEIGHT) $>=3 \mathrm{~m}$
*TPC*TPC*TPC*TPC*TRC
43100 Eskera
LIIET
Attributes
HGT
LEIGHT ABOVE SURFACE LEVEL
LEN LENGTH /DIAMETER

Inclusion Conditions:
LEN(LENGTH/DIAMETER) >= $1,000 \mathrm{~m}$
and HGT (HEIGHT ABOVE SURFACE LEVEL) >= 3 m

48110 FAOLT
LIDIE

| AEtributes |  |
| :--- | :--- |
| LEN LENGTH /DIAMETER | PG Rules |
|  | $\mathrm{D}-6001$ |
|  | $\mathrm{D}-7000$ |
|  | $\mathrm{~L}-0013$ |
| $\mathrm{R}-7211$ |  |




All required *TPC*TPC*TPC*TRPC*TPC*TPC*TPC*TPC*TRC*TPC*TPC*TPC*TPC*TPC*TPC*TRC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC


## PABL I EeaturelAttribute category inclusion conditions and product generation rules.




## TABLE I Feature/Attribute category inclusion conditions, and product generation rules.

```
gRODUCT: TACTICAL PILOTAGE CHARTS
CATECORY: Vegetation (5)
sUPCATEGORI: Woodland (5C)
co30 Trkgs (Comt.)
IINE:
    Inclusion Conditions:
LEN(LENGTH/DIAMETER) >= 10,000 m
and SBC(SHELTER BELT CONDITION) 1(FUNCTIONS AS A SHELTER BELT)
```



```
5D010 BOC
AmyA
    Attributes 
    Inclusion conditions:
WID (WIDTH) >= 2,000 m
```



```
5D020 H01NFOCR
MRBR
\begin{tabular}{ll} 
Attributes & PGRules \\
WID WIDTH & D-6001 \\
& D-7000
\end{tabular}
Inclusion conditions:
WID(WIDTH) >= 2,000 m
```

*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC
5D030 SWAYP
ARRA

| Attributes | PG Rules |
| :--- | :--- |
| WID WIDTH | D-6001 |
|  | D-7000 |

Inclusion Conditions:
WID (WIDTH) $>=2,000 \mathrm{~m}$
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC
5DO 40 MARSH
AREA

| Attributes | PG Rules |
| :--- | :--- |
| WID WIDTH | D-6001 |
|  | D-7000 |

## rable I Eeature/attribute category inclusion conditions and product generation riles.

3

```
pRODOCT: TACTICAL PILOTAGE CHARTS
CArBOORI: Vegetation (5)
SUBCATmconey:
    Wetlands (5D)
5D0s0 m,NgR (Cont.)
arpa
Inclusion Conditions:
WID(WIDTH) >= 2,000 m
```


6n000 apacirlgipartve noumpany
LIIE

| Attr | tes | PG Rules |
| :---: | :---: | :---: |
| ACC | ACCURACY CATEGORY | L-0013 |
| BST | BOUNDARY STATUS TYPE | L-0019 |
| NM3 | NAME 3 | L-4707 |
| NM4 | NAME 4 | L-4746 |
| USE | USE STATUS | L-4879 |
|  |  | R-2277 |
|  |  | R-2497 |
|  |  | R-7232 |
|  |  | R-7233 |

Inclusion Conditions:
USE (USE STATUS) 23 (INTERNATIONAL or 26 (PRIMARY/1ST ORDER)
\#TPC*TPC*TPC*TRC*TPC*TPC*TPC*TRC*TRC*TRC*TPC*TPC*TRC*TPC*TPC*TRC*TRC*TRC*TRC*TPC*TPC*TRC*TPC*TPC*TPC


## MIL-T-89101

## TABLR I Feature/Attribute cateoory inclusion conditions, and product generation rules.

```
pRODUCT: TACTICAL PILOTAGE CHARTS
Carmoory: Demarcation (6)
SUBCAFmCONY: Boundaries /Limits /Zones (Topographic) (6A)
6a040 CLAIM LIMEP (Cont.)
LINE
    Inclusion conditions:
All required
```



```
6A050 IHTHRNGMTIONAN warITINE BOURDARY
LIME
\begin{tabular}{ll} 
Attributes & PG_Rules \\
NM3 & NAME 3 \\
NM4 & NAME \\
TXT & TEXT ATTRIBUTE
\end{tabular}
Inclusion conditions:
```

All required
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC


Inclusion conditions:
USE (USE STATUS) 23 (INTERNATIONAL)
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC

## $6 \times 070$ DEMILITARIEED ZOKE

arga
Attributes PG Rules
NO ATTRIBUTE REQUIRED L-0019
R-7233
Inclusion conditions:
All required
*TPC*TPC*TTPC*TPC*TPC*TPC*TRC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC
6A110 Intigmatiomal datr eisis
LIME
Attributes PG Rules
NO ATTRIBUTE REQUIRED L-0019


## MIL-T-89101

## Thars I Feature/Attribute category inciusion conditions and product generation rules.

| PRODUCY: | TACTICAL PILOTAGE CHARTS |
| :---: | :---: |
| CATROCRE: | General. (9) |
| BUBCATHCORY: | Miscellaneous (9D) |

```
9D012 HIECRLLNMWOUS CULTORNL FTRMURE (CORE.)
POIMF
```

    Inclusion conditions:
    ARA (AREA COVERAGE ATTRIBUTE) $<390625 \mathrm{~m}$ square
and LMMC (LANDMARK CATEGORY) 1 (LANDMARK)
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*MPC*TPC*TPC*TPC*TPC*TPC
9D020 VOID COKLBCPIOA AREA
ARPR
$\begin{array}{ll}\text { Attributes } \\ \text { VCT VOID COLLECTION TYPE } & \text { EG_Rules } \\ \text {-None }\end{array}$
Inclusion conditions:
All required
*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC
$9 D 040$ MAMED LOCATION
RREA

| Attributes | PG,Rules |
| :--- | :--- |
| CSI CATEGORY/SUBCATEGORY INDEX | L-5022 |
| NAM NAME CATEGORY | L-5023 |
| PPL POPULATED PLACE CATEGORY | L-5025 |
| Inclusion Conditions: |  |

All required
LITIS

| Attributes | PG_Rules |
| :--- | :--- |
| CSI CATEGORY/SUBCATEGORY INDEX | L-5022 |
| NAM NAME CATEGORY | L-5023 |
| PPL POPULATED PLACE CATEGORY | L-5025 |
|  |  |

All required

POIMr:

| Attributes | PG Rules |
| :--- | :--- |
| CSI CATEGORY/SUBCATEGORY INDEX | L-5022 |
| NAM NAME CATEGORY | L-5023 |
| PPL POPULATED PLACE CATEGORY | L-5025 |

Inclusion conditions:
All required
*TPC*TPC*TPC*TPC**TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC

## MIL-T-99101

## FMBLE I Reature/Atcribute category_iolusion conditions, and product ceneration rules.

```
PRODOCT: TACTICAL PILOTAGE CHARTS
Carmoomy: General (9)
```

subckricory: Miscellaneous (9D)
*TPC*TPC*TPC*TPC*TRC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TRC*TPC*TPC*TPC
90045 tider megcaiption
AREA
Attributes
CSI CATEGORY/SUBCATEGORY INDEX
LAB LABEL OF THE PEATURE

Inclusion Conditions:
All required

นกํ

| AEtributes | PG_Rules |
| :--- | :--- |
| CSI CATEGORY/SUBCATEGORY INDEX | LAB LABEL OF THE FEATURE |

Inclusion conditions:
All required

POINT

| AEtributes | PG_Rules |
| :--- | :--- |
| CSI CATEGORY/SUBCATEGORY INDEX |  |
| LAB LABEL OF THE FEATURE | -None |

Inclusion Conditions:
All required
*TPC*TPC*TPC*TPC*TPC*TPC*TRC*TRC*TPC*TPC*TPC*TPC*TRC*TPC*TPC*TRC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TPC*TMPC

APPENDIX A
TACTICAL PILOTAGE CHART (TPC) PRODUCT RULES
10. SCOPE
10.1 Scope. This APPENDIX provides information about the product rules necessary for the production of Tactical Pilotage Charts. This APPENDIX is a mandatory part of the specification and the information contained herein is intended for compliance.

## 20. APPLICABLE DOCUMENTS

### 20.1 Government documents.

20.1.1 Specifications, standards, and handbooks. The following specifications, standards, and handbooks form a part of this document to the extent specified herein. Unless otherwise specified, the issues of these documents are those listed in the current Department of Defense Index of Specifications and Standards (DODISS) and the supplement thereto, cited in the solicitation (See 6.2).

MILITARY STANDARDS

| MIL-STD-2402 (DMA) | - | MC\&G Symbology |
| :--- | :--- | :--- |
| MIL-STD-2403 (DMA) | - | MC\&G Product Rules |
| MIL-STD-2408(DMA) | Glossary of MC\&G Feature and |  |
| MIL-STD-2410 (DMA) | - | Attribution Definitions |
| MC\&G Reproduction and Printing |  |  |

20.1.2 other government documents, drawings, and publications.
a. DMA Standard Supporting Mark 90, Section 500 - Geographic Names.
20.1.3 Non-government publications.

This section is not applicable to this APPENDIX.
20.2 order of precedence. In the event of a conflict between the text of this APPENDIX and either TABLE I of this specification, or MIL-STD-2403 cited above, the TABLE I, MIL-STD-2403 take precedence.
30. PRODUCT RULES
30.1 Classification of rules Rules are classified into the following types:
a. Displacement
b. Labeling
c. Override
d. Representation
e. Suppression
f. Thinning
30.2 APPENDIX organization This APPENDIX lists in alphanumeric order the rule numbers and rule text for each feature type (area, line and point) of each FACS feature listed in TABLE I of this specification.
RULE TYPE:
Rules
-
FIX Rules
A-0005 Include if feature height $>=1 / 2$ Contour Interval (3A010).
A-0006 Include if terrain surface $<5 \% 3$ Degrees SGC.
A-0007 Include if terrain surface $>=5 \% 3$ degrees and $<9.5 \% 6$.
A-0008 Include if feature Height $>$ Contour ( 3 A 010 ) Interval.
A-0009 Include if terrain surface $>=9.5 \% 6$ degrees SGC.
A-0029 Include if feature height $>=1 / 4$ Contour (3A010) interval.
DISPLACEMENT Rules

## MIL-T-89101 <br> APPENDIX A <br> TACTICAL PILOTAGE CHARTS PRODUCT RULES

RULE TYPE: DISPLACEMENT
D-6001 HIERARCHY ORDER FOR DISPLACEMENT:
The following feature listing represents FACS features which could conceivably be displaced. The order in which these features are displaced, if applicable, is e.g., A Canal (\#5) has a higher number than River (\#2) so the Canal shall be displaced and the River shall retain its true position.

1. River / Stream (2H140)
2. River or Stream Vanishing Point (2H145)
3. Lake / Pond (2H080)
4. Reservoir (2H130)
5. Canal (2 HO 20 )
6. Ditch (2HO30)
7. Aqueduct ( 2 HOLO )
8. Tunnel (10131) (Containing Aqueduct (2 HO 10 )
9. Tunnel Entrance - Exit (1Q132) (Containing Aqueduct (2H010)
10. Flume ( 2 H 060 )
11. Penstock (2H110)
12. Filtration / Aeration Beds (2HO4O)
13. Spring (2H170)
14. Well (1A050)
15. Cistern (2I010)
16. Salt Evaporator (2H150)
17. Salt Pan (4A020)
18. Land Subject to Inundation (2H090)
19. Marsh (5D040)
20. Swamp (5D030)
21. $\operatorname{Bog}$ (5D010)
22. Hummock (5D020)
23. Glacier (2J030)
24. Glacial Moraine (2J020)
25. Esker (4B100)
26. Snow Field /Ice Field (2J100)
27. Ice Cliff (2J040)
28. Ice Shelf (2J065)
29. Ice Peak, Nunatak (2J060)
30. Pack Ice (2J070)
31. Polar Ice (2J080)
32. Seawall (2B230)
33. Pier Wharf (2B190)
34. Jetty (2B140)
35. Dam (2IO20)
36. Breakwater (2B040)
37. Lock (2I030)
38. Sluice Gate (2I040)
39. Ramp (2B220)
40. Slipway (2B240)
41. Drydock (2B090)
42. Ford (2HO70)
43. Rapids (2H120)
44. Waterfall (2H180)
45. Oasis (5C020)
46. Fish Trap / Fish Weir (2B110)
47. Fish Hatchery (2H050)
48. Foreshore (2A020)
49. Railroad Track (1N010)
50. Bridge / Overpass / Viaduct (1Q040) (Carrying Railroad Track (1N010))
51. Tunnel (1Q131) (Containing Railroad Track (1N010))
52. Tunnel Entrance - Exit (1Q132) (Containing Railroad Track (1N010))
53. Ferry Crossing (1Q070) (Carrying Railroad Track (1N010))
54. Ferry Site / Ferry Slip (1Q080) (Carrying Railroad Track (1N010))
55. Embankment (4B090) (Supporting Railroad Track (1N010))
56. Cut Line (4B071) (Supporting Railroad Track (1N010))
57. Snow Shed /Rock Shed (1L210) (Containing Railroad Track (1N010))
58. RR Siding / RR Spur (1N050)
59. RR Yard (1N080)
60. Tramway / Incline Railway (1N090)
61. Aerial Cableway Line / Ski Lift Line (1Q010) (Carrying Tramway / Incline Railway (1N090))
```
    MIL-T-89101
    APPENDIX A
TACTICAL PILOTAGE CHARTS PRODUCT RULES
```

RULE TYPE: DISPLACEMENTT

```
62. Aerial Cableway Pylon /Ski Lift Pylon (1Q020) (Supporting Tramway/
            Incline Railway (1NO90))
63. Road (1P030)
64. Interchange (1P020)
65. Bridge / Overpass / Viaduce (1Q040) (Carrying Road (1P030
66. Bridge Superstructure (1Q050) (Containing Road (1P030))
67. Tunnel (1Q131) (Containing Road (1P030))
68. Tunnel Entrance - Exit (1Q132) (Containing Road (1P030))
69. Ferry Crossing (10070) (Carrying Road (1P030))
70. Ferry Site / Ferry Slip (1Q080) (Carrying Road (1P030))
71. Embankment (4B090) (Supporting Road (1P030))
72. Cut (48070) (Supporting Road (1P030))
73. Trail (1P050)
74. Cart Track (1P010)
75. Contour (Land) (3A010)
76. Ridge Line (3A020)
77. Island (4B135)
78. Volcano (4B180)
79. Bluff / Cliff, Escarpment (4B010)
80. Fault (4B110)
81. Crevice / Crevasse (4B060)
82. Embankment (4B090) (when disassociated with Railroad Track (1N010)
    or Road (1P030))
83. Rock Formation (4B160)
84. Sand Dunes / Sand Hills (4B170)
85. Mountain Pass (4B150)
86. Cave (4B030)
87. Missile Site (1L120)
88. Homogeneous Radar Significant Area (HRSA) (1LO95)
89. Built-up Area (1L020)
90. Shantytown (1L208)
91. Native Settlement (1L135)
92. Mobile Home Park (1IO20)
93. Early Warning Radar Site (1T020)
94. Building (1LO15)
95. Station (Communication) (1T050)
96. Control Tower (1Q060)
97. Hut (1L100)
98. Cemetery (1L030)
99. Monument (1L130)
100. Pumping Station
101. Ruins (1L200)
102. Depot (Storage) (1M010)
103. Grain Elevator (1m030)
104. Grain Bin (1M020
105. Silo (1M050)
106. Tank (1M070)
107. Mooring Mast (10110)
108 Chimney/Smokestack (1F010)
109. Crane (1F04O)
110. Display Sign (1L050)
111. Dish (1T010)
112. Steeple (1L220)
113. Water Tower (1M080)
114. Tower (Communication) (1T080)
115. Tower (Non-Communication) (1L240)
116. Telephone Line/Telegraph Line (1T060)
117. Substation /Transformer Yard (10030)
118. Wrecking Yard /Scrap Yard (18010)
119. Drive-In Theater (1K070)
120. Recreational Vehicle Area (1K140)
121. Fort (1H050)
122. Power Plant (1D010)
123. Power Transmission Line (1T030)
124. Power Transmission Pylon (1T040)
125. Race Track (1K130)
126. Stadium /Ourdoor Theater /Amphitheater (1K115)
127. Athletic Field (1K040)
128. Mine (1A010)
```


## MIL-T-89101 <br> APPENDIX A <br> TACTICAL PILOTAGE CHARTS PRODUCT RULES

## RULE TYPE: DISPLAACEMENT

129. Rig/Superstructure (1A040)
130. Quarry (1A030)
131. Pipeline /Pipe (1L160)
132. Tunnel (10131) (Containing Pipeline /Pipe (1L160))
133. Tunnel Entrance - Exit (1Q132) (Containing Pipeline /Pipe (1L160))
134. Settling Basin /Sludge Pond (1C030)
135. Storage Bunker /Storage Mound (1M060)
136. Mineral Pile (1M040)
137. Disposal Site /Waste Pile (1B000)
138. Processing Plant /Treatment Plant (10000)
139. Catalytic Cracker (1C020)
140. Cooling Tower (1F030)
141. Flare Pipe (1F070)
142. Windmill/windmotor (1J050)
143. Amusement Park Attraction (1K020)
144. Amusement Park (1K030)
145. Wall (1L260)
146. Fence (1L070)
147. Dragon (Tiger) Teeth (1L060)
148. Ski Jump (1K150)
149. Conveyor (1F020)
150. Trees (5C030)
151. Orchard /Plantation (5A040)
152. Cropland (Cultivated) (5A010)
153. Vineyard /Hops (5A050)
154. Grassland (5B010)
155. Sabkha (2H160)
156. Tundra (2J110)
157. Ground Surface (4A010)

D-7000 All features shall retain a distance of 0.25 mm between symbolized features. In instances where sandwich effects occur, e.g., Building (1L015) requiring portrayal on a product which is adjacent to a required River/Stream (2H140) RR Track (1NO10) is adjacent to the required Building, then deviations from the hierarchial scheme are necessary. Deviations shall be resolved by retaining the same relative locational relationships of all features involved, while maintaining the 0.25 mm distance between them.
D-7001 Feature $<150 \mathrm{~m}$ distance from parallel mainline Railroad Track (1N010) shall be symbolized to retain a minimum distance of 0.75 mm ( 0.01 inch) at scale between features.
D-7002 A 0.5 mm clear zone shall be provided between end of cut Line (4B071) symbol ticks and any other feature symbol contained within cut Line (4B071) area.
D-7003 A 0.5 mm clear zone shall be provided between base perimeter line of Embankment (4B090) symbol and the symbol of supported feature, if any.
D-7004 Feature utilized for Road (1P030) crossing shall be displaced on the upstream side of Road symbol to allow a 0.5 mm clearance between respective features.
D-7005 All 1R (Air Traffic Services) and $1 U$ (Airports) features shall remain in their true position.
D-7006 Displacement shall not be applied to 2 A010 (Coastal Shoreline) or 2 H075 (Inland Shoreline).

## GENERAIIZATION Rules

G-0009 Contiguous linear features having matching code attribution will be blended to form a single feature.
G-0012 Area and line features will be generalized to detail compatible with scale.

## LABELING Rules

L-0001 HGT is converted to whole feet.
L-0002 ZVL is converted to whole feet.

# MIL-T-89101 <br> APPENDIX A <br> TACTICAL PILOTAGE CHARTS PRODUCT RULES 

RULE TYPE: LABELING

| L-0004 | Normal elevation feature occurring outside Glacier (2J030) or Snow Field/Ice Field ( 2 J 100 ) shall be labeled in Swiss 742, 8 point type in color \#58600 Black-Solid. |
| :---: | :---: |
| L-0005 | Highest elevation feature in sheet occurring outside Glacier (2J030) or Snow Field/Ice Field (2J100) shall be labeled in Swiss 742, 12 point type in color $\# 58600$ Black-Solid. |
| L-0006 | Normal elevation feature occurring inside Glacier (2J030) or Snow Field/Ice Field (2J100) shall be labeled in Swiss 742, 8 point type in color $\# 48253$ Blue-Solid. |
| L-0007 | Highest elevation feature in sheet occurring inside Glacier (2J030) or Snow Field /Ice Field (2J100) shall be labeled in Swiss 742, 12 point type in color $\begin{gathered}\text { e } \\ 8253 \\ \text { Blue-Solid. }\end{gathered}$ |
| L-0013 | Feature label shall be positioned so that wording may be read from left to right except for perpendicular wording which shall be readable from bottom to top (east side) of feature. Label for linear feature shall be positioned on the upper side at a distance of 0.5 mm from feature. Straight alignment is preferred, however, label shall follow the general direction and curvature of the feature as applicable. |
| L-0014 | Feature name/label shall be positioned parallel to lines of latitude and so that wording may be read from left to right. Label shall be positioned starting or ending 0.5 mm distance from feature and in the following |
|  | (a) Lower right with top of label aligned with bottom of feature. <br> (b) Lower left with cop of label aligned with bottom of feature. <br> (c) Upper right with bottom of label aligned with top of feature. <br> (d) Upper left with bottom of label aligned with top of feature. <br> (e) Below starting at center of feature. <br> (f) Below with end of label aligned to center of feature. <br> (g) Above starting at center of feacure. <br> (h) Above with end of label aligned to center of feature. <br> (i) Above centered over feature. <br> (j) Below centered under feature. |
| L-0015 | Feature label shall be applied by breaking feature symbol and centering wording within space to read from left to right except for perpendicular label which shall be readable from botcom to top (east side) of feature. Space shall provide for sufficient length and width of type characters plus an additional 0.25 mm zone surrounding respective word. |
| L-0016 | Feature label shall be positioned in the approximate center of respective feature so that wording may be read left to right. Placement of label shallbe made in the following hierarchial order: |

(a) parallel to lines of latitude
(b) curved respective to feature.
(c) diagonal respective to feature

L-0018 Feature label shall be positioned a distance of 0.5 mm inside the peripheral limits line so that wording may be read from left to right except for perpendicular wording which shall be read bottom to top (east side) of feature.

L-0019 Label shall be positioned in the approximate center a distance of 0.5 mm from respective side of feacure line so that wording may be read from left to right except for perpendicular wording which shall be read from.bottom to top (east side) of feacure.
L-0021 Feature label shall be positioned in the center of the facility box so that wording may be read from left to right and provide a 0.25 mm space surrounding respective label.

L-0024 Feature label shall be positioned in center of feature area when area size is sufficient so that wording may be read from left to right and provide 0.25 mm space surrounding respective labeling.

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## RULE TYPE: T.ABELING

L-0025 Feature label shall be positioned in the approximate center of feature area so that wording may be read left to right except for perpendicular wording which shall be readable from bottom to top (east side) of feature.

L-0026 Feature NAM shall be positioned in the center of outlined facility box so that wording can be read from left to right and provide a 0.25 mm space surrounding label.
L-0027 Facility equipment code shall be positioned centered on top line of facility box above facility name so wording can be read left to right and provide 0.25 mm space between ends of facility box line (deleted for label) and type.
I-0028 If NST=12 (Radio), then NAM will be positioned centered vertically and horizontally on top line of facility box.
L-0029 Radio station broadcast frequency numbers shall be positioned in the center of outlined facility box so that values can be read left to right and provide 0.25 mm space surrounding type.
L-0030 Elevation figure for River/Stream (2H140) feature shall be shown in Swiss 742,7 point type in color $\# 48253$ Blue-Solid.
$\mathrm{L}-0031 \mathrm{OHB}$ is converted to whole feet.
L-0032 PHT or HGT is converted to whole feet.
L-0041 If RST is 0 (unknown), then label with lower case "u" to the total runway label.
L-0042 If RST is 5 (Natural), or 7 (Temporary), then label with lower case "s" added to the total runway label.
L-3803 Position type 3 mm away from line on each side, reading left to right, or bottom to top if line is vertical. Position country names adjacent to each other, and TXT label to the right of NM3 label.

L-4008 If NAM $=$ unknown, omit NAM window.
L-4018 If $\mathrm{BFC}=000$ (Unknown), or $\mathrm{BFC}=039$ (Other), omit BFC window.
L-4707 If the attribute value is ACC 001 (Accurate) or EXS 001 (Definite), delete the window and condense remaining windows.
L-4746 Possession of islands and island groups shall be shown by placing the country name in parentheses below the island name or island group name. If all of the islands in an Island group belong to one country, the country name shall be placed under the island group name only. If islands within the same island group belong to different countries, the country name shall be placed under each island name, and not under the island group name. Islands administered jointly by two countries shall show both country names, separated by a dash, e.g., (UK-US). Country names shall be abbreviated in the manner approved by the Board of Geographic Names. Type size for country names shall be $2 / 3$ the size of the island name or island group name, but shall not be less than 5 point.

L-4879 If BST=001 (Definite), delete the BST label.
L-5002 ZVL value shall be inserted into feature lines by breaking of line and centering value within space:
(a) In a steplike pattern to read from bottom or right side of chart.
(b) To read uphill (top of label facing top of relief form).
(c) To number each line once in a $50,000 \mathrm{~m} \times 50,000 \mathrm{~m}$ area having < 5\% (3 degrees) slope.
(d) To number each line once in a $35,000 \mathrm{~m} \times 35,000 \mathrm{~m}$ area having $>=5 \%$ ( 3 degrees) slope and $<9.5 \%$ ( 6 degrees) slope.
(e) To number each line once in a $25,000 \mathrm{mx} 25,000 \mathrm{~m}$ area having $>=9.5 \%$ ( 6 degrees) slope.
L-5003 When 8 or more feature line labels are present in a $13,000 \mathrm{~m} \times 13,000 \mathrm{~m}$ area only label every other line starting with top line of relief form.

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ROLE TYPE: LABELING
L-5005 If SSC $=012$, 076, or 077, then label symbol as "Monument (1L130).
L-5006 Feature area size < 25 mun square shall be labeled according to Rule L-0014.
L-5007 Feature label shall be positioned to read from left to right in the approximate center of feature area when area size $>=25 \mathrm{~mm}$ square to $<76$ min square.

L-5008 Feature label placement for areas $>=76 \mathrm{~nm}$ square shall be made to read from left to right.
L-5010 If NAM is not available, then label shall be omitted.
L-5011 If NAM of Aircraft Facility (1U030) is identical to that of a named Built-up Area (1L020) feature or Navaid (1R030) facility within 25 mon radius of feature, then omit Aircraft Facility name.
L-5013 If feature is coincident with the datum plane, then line shall be labeled "SEA LEVEL".
L-5014 If feature is located below the dacum plane, then respective line label value shall be preceded by a minus sign "-".
L-5015 If ACC attribute value is 002 (approximate), then feature symbol shall be accompanied with descriptive label "approximate alignment" or abbreviation -A.P.A. if limited space prevails, in Swiss lower case type in print color \#58600 Black-Solid.
L-5016 If feature extends over distance $>=76 \mathrm{~mm}$ at scale and requires descriptive labeling, then label shall be repeated at 100 mm intervals.
L-5022 If feature = PPL 001 (1st Class), then name shall be shown as Swiss 74210 point caps in color $\$ 58600$ Black-Solid.
L-5023 If feature = PPL 002 (2nd class), then NAM shall be shown as Swiss 7428 point caps in color $\$ 58600$ Black-Solid.
L-5025 If feature in culturally non-developed region contains < 5,000 population or $=$ PPL 003 (3rd class), then NAM shall be shown as Swiss 7427 point caps and lower case in color \#58600 Black-Solid.
L-5034 The label "Limits of Ice Shelf" shall be repeated at 130 mm intervals.
L-5037 When multiple units of the same feacure overlap when symbolized within a window size of 5 kilometers $x 5$ kilometers, only the tallest centermost or center point of two objects in that hierarchial order shall be symbolized and the total numeric count of features represented shall be placed in parentheses below respective symbols.
L-5040 If COE (Certainty of Existence) $=001$ (Definite), do not show COE label on symbol. If COE=002, label "Doubtful" If COE=003, label "Reported"
L-5045 If a 3A010 Contour has Hypsography Portrayal Category HQC=005 (Depression Index), or HQC=006 (Depression Intermediate) then a 3A030 Spot Elevation should be included within the lowest portrayed depression contour indicating the lowest elevation.
L-7002 If LEN $>=300$ feet chen include LEN of longest Runway (10160) at respective Aircraft Facility ( 10030 ) to the nearest 100 feet in the Aircraft facility symbology following feature NAM (when NAM not omitted).
L-7003 If feature is continuous, being in part above surface (VRC=001) and below surface (VRC $=004$ ), then omit the symbol label from the part having VRC=004.
L-7004 If FPT003 (minor (soft)), then a lower case * $s$ * shall be included in the symbolization following the LEN (L-0002) (or NAM if 10160 (Runway) LEN is not available).
L-7005 If ACCOO1 (accurate), then omit ACC label.
L-7006 If EXS003 (Reported), then EXS label shall read "Existence reported".
L-7007 If rule(s) L-7002 and/or L-7004 do not apply, then omit separating slash(es) in the symbology.

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RULE TYPE: LABELING
L-7008 If ACC002 (Approximate), then ACC label shall read "Position approximate".
L-7050 All text associated with airfields should be center justified. Example:

## ABANDONED <br> SOGGY DRY LAKE/50/s <br> 2881

L-7051 If a NAVAID (1R030) and an aircraft facility (IU030) occupy the same location and have exactly the same name, do not show the name twice. Show the text of the NAVAID with the elevation of the air facility below the NAVAID text box.

## OVERRIDE Rules

0-0021 If NAVAID (1R030) symbol will be overprinted by Aircraft Facility (1U030) symbol then break facility box and place NST Value (Radio Navigation/Communication) above NAM (Name Category) (graphic representation identical to symbol 1R030P003/P004.)

0-0022 Cart Track (1P010) and Trail (1P050) will be symbolized as secondary roads.
0-0023 If a bridge feature satisfies vertical obstruction criteria, then symbolize the bridge, and overprint with obstruction symbol (Posicut \#3) and label.
0-5009 If a water tower (1M080) has a height (HGT) >= 10 meters, and is a component of an aircraft facility (1U030), retain and symbolize feature.

## REPRESENTATION Rules

R-0046 When obstructions coalesce at map scale, use posicut \#217 at obstruction point and label with highest obstruction information.
R-0053 Each 30 minute $\times 15$ minute area on the map, as defined by the latitude and longitude grid, should contain approximately $1-3$ trig stations and/or bench marks when known, and supplemented with 3-5 additional normal spot elevations. In the absence of any trig stations or bench marks, show 6-8 normal spot elevations.

R-0061 The limit of Pack Ice (2J070) shall represent the average extent of pack ice $1 / 8$ (12.5\%) concentration or greater, for the month of greatest extent. The month of greatest extent shall be shown by the HSA attribute.
R-2232 Omit if not shown in conjunction with a drainage feature.
R-2276 If a boundary is not recognized by the U.S. Deptartment of state as an official international boundary, but falls under the category of "Other Line of Separation", and the type of boundary is not portrayed by another Subcategory 6A FACS feature, the TXT attribute is used to label the line in accordance with Geonames/Boundary guidance; e.g. "Administrative Line", "Provisional Administrative Line."

R-2277 International boundaries and other lines of separation, and their associated labels, are shown in margin diagrams as well as in the body of the map or chart.
R-2395 Sand Dune (4B170) patterns shall be positioned according to SDO to indicate their true orientation to the prevailing winds.
R-2497 In areas where there is no defined boundary between two countries (BST=004), center NM3 and NM4 in the approximate area on their respective sides of the label "NO DEFINED BOUNDARY" Pairs of labels may be repeated if necessary for large areas, but pairs should be positioned far enough apart so that they DO NOT imply a specific division line between the two countries.

MIL-T-89101<br>APPENDIX A<br>TACTICAL PILOTAGE CHARTS PRODUCT RULES

RULE TYPE: REPRESENTATION

| R-2756 | When the US-Russia International Maritime Boundary is shown on the map/chart, a legend "See note" shall be shown next to the boundary, and the following note shown in the margin of the map/chart, or if necessary, in any open water area: <br> NOTE <br> Maritime boundary provisionally applied pending formal exchange of insturments of ratification. |
| :---: | :---: |
| R-7010 | Portion of feature symbol coincident with a symbolized 10040 (Bridge /Overpass /Viaduct), 10131 (Tunnel), $1 Q 132$ (Tunnel Entrance-Exit) or 21020 (Dam) shall be omitted. |
| R-7020 | If feature is located within Built-up Area (1L020) then feature shall not be symbolized. |
| R-7108 | Feature valid only when coincident with a portrayed River/Stream (2H140). |
| R-7110 | Feature limits shall extend inland to form butt-join with River/Stream (2H140) areal symbol at point where mouth of River /Stream $=2.5 \mathrm{~mm}$ WID, at product scale. |
| R-7111 | Feature < 61 m HGT shall be positioned in respect to $A 00$ which reflects actual orientation relative to true north. |
| R-7112 | Feature $>=61 \mathrm{~m}$ HGT shall be positioned so that : <br> (a) The top of symbol is oriented to follow true north. <br> (b) The dot at base of symbol represents the $X-Y$ position of the feature. |
| R-7115 | NOTE: Foot of "x" symbol shall be aligned parallel to respective area lines of latitude. |
| R-7118 | Feature < 61 m HGT shall be positioned so that: <br> (a) Apex of pylon symbol is coincident with respective Aerial Cableway Line (10010) symbol. <br> (b) PyIon oriented 90 degrees to respective line symbol. |
| R-7119 | Entrance-Exit abutment symbol shall be centered evenly to intersect and overlap respective Tunnel point locations and be oriented 90 degrees to connecting feature(s). |
| R-7120 | The waterline portion of symbol shall be portrayed parallel to respective area lines of latitude. |
| R-7121 | When Road (1P030) feature exists on top of Aqueduct (2H010) feature the Road symbol shall be shown and the label "underground Aqueduct* applied to respective location. |
| R-7123 | If distance between adjacent features is $<46 \mathrm{~m}$ include as one feature outline and symbolize division space(s) by a 0.2 mm solid line shown in color \#58600 Black. |
| R-7126 | Feature permanently drained for land reclamation shall be symbolized as relief feature (3A010-Contour). |
| R-7127 | River/Stream (2H140) shall be symbolized through feature Swamp (5D030) and Marsh (5D040). |
| R-7128 | If distance between adjacent features is $<=46 \mathrm{~m}$ include as one feature outline and symbolize division space(s) by a 0.2 mm solid line shown in color 948253 Blue. |
| R-7132 | Feature delimiting line shall be deleted in area lying coincident with Snow Field/Ice Field (2J100) limit line. |
| R-7133 | Feature shall be deleted when it overlaps with Glacier (2J030). |
| R-7140 | If feature is contiguous to Built-up Area (1L020) then feature shall be included in Built-up Areal outline. |
| R-7141 | Include feature in area void of other cultural (1A010 chrough 1M080) features wichin 10,000 m $\times 10,000 \mathrm{~m}$ area. |

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## RULE TYPE: REPRESENTATION

R-7142 Include feature in area void of other cultural (1A010 through 1m080) features within $25,000 \mathrm{~m}$ x $25,000 \mathrm{~m}$ area.
R-7143 Include feature in area void of other cultural (1A010 through 1M080) features within $50,000 \mathrm{~m} \times 50,000 \mathrm{~m}$ area.
R-7145 When 2 or more like features exist within a window size of $5,000 \mathrm{~m} \times 5,000$ m , merge features and symbolize as one.
R-7146 When 2 or more like features exist within. a window size of $1,000 \mathrm{~m} \times 1,000$ m , merge features and symbolize as one.
R-7147 When 2 or more like features exist within a window size of $2,000 \mathrm{~m} \times 2,000$ m , merge features and symbolize as one.
R-7148 Feature having $<61 \mathrm{~m} H G T$ shall be omitted within Built-up (1L020) feature Areal outline.
R-7152 If LOC attribute value is 4 (elevated), then wing tick portion of linear symbol shall be positioned to indicate support structure at each end of feature and /or each side of the feature being overpassed.
R-7153 If elevated feature (LOC 4) occurs extensively across terrain or >= 15 m HGT across a valley or Canyon then label "Elevated pipeline" or "Suspended pipeline" shall accompany symbolization.

R-7155 Omit coincident Railroad Track(1N010) or Road(1P030) within feature symbol.
R-7156 Feature within distance $<=1,000 \mathrm{~m}$ surrounding a Homogeneous Radar Significant Area (HRSA) (1L095) shall be omitted and label "walled" added adjacent to HRSA feature.

R-7158 Symbol shall be deleted in areas lying coincident with Ice Cliff(2J040) feature.

R-7161 If Railroad in a Road (1N010, RRC 14), then omit Railroad Track (1N010) symbol and portray Road (1P030) with cross tick from Railroad (1N010) symbol overlain on the Road (1P030) symbol.
$\mathbb{R - 7 1 6 3}$ When LTN $>1$, open area between lanes is $<100 \mathrm{~m}$ WID, feature shall be symbolized as LTN $=2$.
R-7167 Include feature in area void of other Road (1P030) feature within a 10,000 m x $10,000 \mathrm{~m}$ area.
R-7171 Feature having vertical accuracy $<=30 \mathrm{~m}$ shall be termed accurate and symbolized with dot locator symbol.
R-7174 Include feature in areas void of Road (1P030) features within a $15,000 \mathrm{~m} \mathrm{x}$ 15,000 m area.
R-7176 Railroad Track (1N010) symbol tick shall be omitted within $6.4 \mathrm{~mm}(0.25$ inch) of abutment ends of Bridge /Overpass/Viaduct (10040) symbol
R-7178 Feature shall be shown as a minimum symbol $1.3 \mathrm{~mm}(0.05$ inch) LEN between abutment ticks.

R-7179 Feature valid only when coincident with a portrayed Road (1P030) or Railroad (1N010).

R-7180 If Bridge / Overpass /Viaduct (1Q040) overlap is $>=50 \%$ outside Built-up Area (1L020), then the feature shall be portrayed; if $<50 \%$ do not portray Bridge /Overpass /Viaduct (10040) but portray the associated Road (1P030) or RR Track (1N010) and extend to the Built-up Area (1L020).
R-7182 Tunnel (1Q131) shall be shown as a minimum length symbol 1.3 mm ( 0.05 inch) at scale and shall be centered evenly to intersect and overlap the Tunnel Entrance and Exit points (1Q132).
R-7183 A Tunnel (10131) which provides passage for an Aqueduct (2H010) or Pipeline(1L160) shall be shown as a Tunnel symbol and labeled accordingly as Aqueduct or Pipeline.

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## RULE TYPE: REPRESENTATION

R-7184 Tunnel (1Q131) shall be shown as a minimum length symbol 2.5 m ( 0.10 inch). Symbol position shall be centered evenly to intersect and overlap the Tunnel Entrance and Exit points.

R-7187 Feature (1U025) only valid when shown in conjunction with portrayed offshore Rig /Superstructure (1A040). The Aircraft Landing Pad symbol shall be centrally positioned on apex of the (1A040) Rig /Superstructure symbol.
R-7193 Feature valid only when coincident with portrayed Road (1P030), or portrayed Railroad (1N010)
R-7194 Where the Airspace (1R010) feature delimiting line coincides with a projection line or other linear symbolized feature the identification zones line symbol for AUA 002, 007 and 044 features shall be omitted and the screen band placed along the inside edge of the projection line or linear symbol.

R-7196 Where the Airspace (1R010) feature delimiting line for Buffer Zone (AUA 006 ) coincides with a projection line the delimiting line shall be omitted and the screen band placed along the inside edge of the projection line.
R-7197 When a second Airspace (1R010-Prohibited, Danger, Restricted, Warning, Alert) area overlaps with an initial Airspace feature, the perimeter lineweight of the second shall be reduced in width to 0.15 mm . When a third Airspace (1R010-Prohibited, Danger, Restricted, Warning, Alert) overlaps its perimeter line within the overlap region shall be shown as a dash lineweight 0.25 mm , dash length 2.5 mm and dash spacing 0.5 mm . If a fourth Airspace (1R010-Prohibited, Danger, Restricted, Warning, Alert) area should overlap it shall be bounded only by the area screen band (2.5 mm wide, $31 \%$ screen).
R-7198 When Airspace features (1R010) (Prohibited, Danger, Restricted, Warning, Alert) coincide with (1R010) (ADIZ) or (1R010) (Buffer Zone), reduce the width of the (Prohibited, Danger, Restricted, Warning, Alert, or Caution) area screen to 1.5 mm .
R-7202 If EFI attribute value is 003 (causeway) and feature is coincident with a Railroad (1N010) then show the Railroad symbol and label causeway.
R-7203 A feature located within the area defined by the airfield symbol shall be centered above the north limits of respective Aircraft Facility (10030) symbol with a 0.5 mm space provided between the two symbols.
R-7205 Omit feature $<=635 \mathrm{~m}$ from Coastal Shoreline (2A010).
R-7206 When linear distance between 2 feature lines is $<=250 \mathrm{~m}$ the deeper line shall be omitted.

R-7209 If a Dam (2I020) is EXS 5 and HGS is $>=1$, then symbolize backup area as Land Subject to Inundation (2H090).

R-7211 Contour (3A010) approaching (4B) landform feature shall be connected into feature symbol at the point where Contour becomes part of the slope of such feature (i.e., Embankment, Cut, Fault, etc.).
R-7214 Spot Elevation (3A030) shall be shown accompanying Mountain Pass (4B150) symbol.
R-7215 When NAM label is void of proper name, label "Volcano".
R-7216 Feature shall only be included in terrain areas measuring $<=5 \%$ ( 3 degrees) of slope (SGC), as determined from Contour (3A010) feature base.
R-7218 Linear (shelter belt) feature shall only be included if located $<1,000 \mathrm{~m}$ from a portrayed Road (1P030) or Railroad (1N010) feature.
R-7219 Feature equipped with an Aircraft Landing Pad (1U025) shall have landing pad symbol centered in position on apex of Rig /Superscructure (1A040) symbol.

R-7220 Top point of Light symbol shall be oriented 90 degrees to respective area lines of latitude.

## RULE TYPE: REPRESENTATION

R-7226 Symbology shall be deleted within areal Built-up Area (1L020), Hydrography (category 2) and Runway (1U160) features and point Aircraft Facility (-1U030) features.

R-7227 Portion of feature symbol coincident with portrayed Railroad (1NO10) Track, Coastal Shoreline (2A010) or extending into a River /Stream (2H140) areal feature or Lake /Pond (2H080) shall be deleted.
R-7228 The portion of feature symbol which extends into Open Water (2A040), River/Stream (2H140) areal feature or Lake /Pond ( 2 H 080 ) shall be omitted.

R-7229 If feature $>=5,000 \mathrm{~m}$ WID at chart scale, then surface elevation (ZVL) shall be shown.

R-7232 Feature shall be omitted:
(a) in Open Water, except for the international feature around Hong Kong.
(b) across inland water areas (Lakes and seas) $>=5,000 \mathrm{~m} \times 5,000 \mathrm{~m}$.

R-7233 Feature symbol coincident with River /Stream shall:
(a) Show points of entry and departure with River / Stream.
(b) show every fifth (5th) unit of symbol.
(c) include symbol units at River/Stream junctions.

R-7234 Include feature in area void of other cultural features (1A010 through 1M080) within $10,000 \mathrm{~m} \times 10,000 \mathrm{~m}$ with the exception of the Great wall of China which shall be shown in its entirety.
R-7237 Symbology coincident with symbolized ports and harbor (2B) features shall be omitted.

R-7240 If MIN attribute value is 000 (unknown), then label shall be omitted from symbology.
R-7241 If PRO attribute value is 000 (unknown), then label shall be omitted from symbology.

R-7242 If APS attribute value is 000 (unknown), then label shall be omitted from symbology.

R-7243 If BFC attribute value is 000 (unknown), then label shall be omitted from symbology.
R-7246 If NST attribute value is 000 (unknown) or 009 (other), then label shall be omitted from symbology.
R-7250 If HSA attribute value is 003 (permanent), then label shall be omitted from symbology.
R-7252 If $P R O$ attribute value is 019 (other), then label shall be omitted from symbology.
R-7253 If feature has assigned Vertical Accuracy (VA) $>30 \mathrm{~m}$ then feature shall be shown as ACC 002 (Approximate).
R-7254 If SSC attribute value is 000 (unknown) and $H G T>=46 \mathrm{~m}$, label the feature as "Monument". If HGT < 46 m and $\mathrm{SSC}=000$ (Unknown) then label shall be omitted from symbology.

R-7255 If SSC attribute value is 079 (other), and HGT $>=46 \mathrm{~m}$, label the feature as "Monument". If HGT < 46 m and $\mathrm{SSC}=079$ (other) then label shall be omitted from symbology.
R-7256 If two or more area outlines merge at symbolization, include as one feature omitting dividing line between features.
R-7258 If feature is surrounded by Embankment /Fill (4B090), then Embankment/Fill feature shall take symbolization precedence and be shown with the label Tank (1M070) accompanied by pertinent PRO attribute category.
R-7259 If EXS attribute value is 008 (dismantiled) and feature having LEN $>=1,000$ m is being used as a Road, then proper Road (1p030) feature symbol shall be applied.

# MIL-T-89101 <br> APPENDIX A <br> TACTICAL PILOTAGE CHARTS PRODUCT RULES 

## RULE TYPE: REPRESENTATION

R-7261 If a change in LTN $>2$ occurs in a multiple Track Line, then a Point of Change shall be indicated by positioning a hyphen between the LTN Track labels at the Point of Change.
R-7263 If RR Siding /RR Spur (1NO50) < 4.0 mm length overall at chart scale, then omit symbol tick. If feature $>=4.0 \mathrm{~mm}$ and $<8.0 \mathrm{~mm}$ length, then apply one tick on center of linear symbol. Features $>=8.0 \mathrm{~mm}$ shall be shown with normal symbolization.
R-7264 Normally only the perimeter Tracks of feature shall be shown. Size and chart scale permitting, the centermost Track shall be included with symbolization.
R-7276 If area $>=5,000 \mathrm{~m} \times 5,000 \mathrm{~m}$ is composed of multiple feature areas (attribute VEG-4) smalier than specified minimum inclusion condition then the label "Numerous rice fields" shall be applied to area.
R-7277 If APS atcribute value is 005 (other), then label shall be omitted from symbology.
R-7279 Openings $>=2.5$ mu width within Built-up Area (1L020) shall be shown as land areas with appropriate land tint color.
R-7280 If portrayal of an area $>=1,000 \mathrm{~m} \times 1,000 \mathrm{~m}$ as being Built-up Area(1LO20) is inappropriate due to poorly defined limits, (when dense rural population is living in small villages or individual farms in close proximity ( $<250 \mathrm{~m}$ between features at scale) i.e.. portions of India, Africal, then merge area into a generalized outline and apply label to indicace condition as "Continuous habitation". "Numerous villages", or "Scarcered buildings".
R-7281 If feature extends through "Continuous habitation' form of Built-up Area (1L020), then feature shall be shown.
R-7282 If Built-up Area (1LO2O) is destroyed, then feature shall be depicted as previously existed and augmented by explanatory labeling enclosed in parentheses, i.e.. (Destroyed) or (Partially destroyed).
R-7283 If feature < 61 m HGT serves as a lookout Tower (TMC 2), then Spot Elevation (3A030) of the center base of the tower shall be shown and positioned below label "Tower" in symbology.
R-7284 If feature is portrayed then it shall terminate at a populated place, Interchange (1 P020), Bridge/Overpass/Viaduct (12040), Lake/Pond (2H080), Coastal shoreline (2A010) or symbolized cultural feature, unless in desert area, then Road (1P030) (or portions) which are stable shall be shown to extent possible (i.e., portion of feature covered by shifting sand, etc., shall not be shown).
R-7285 If feature underpasses a portrayed Bridge /Overpass /Viaduct (10040), then feature symbol shall be onitted within $0.5 \mathrm{~mm}(0.02$ inch) distance of portrayed overpassing feature.
R-7286 If parallel features jointly merge when portrayed at scale, then show as single feature centered in area and indicate the total numeric count of features represented in parentheses alongside symbol.
R-7287 If BDC 005 (Floating Bridge), then feature shall not be shown with Bridge symbol. The Road (1P030) and or Railroad Track (1N010) served by the Bridge shall be symbolized across respective drain and label "Floating bridge- added.
R-7288 Feature valid only when coincident with portrayed linear Tunnel (1Q131) symbol.
R-7289 If at chart scale a powerline portrayal stops within 4.0 mm distance from a portrayed Built-up Area (1L020), Building (1L015) or Power Plant (1D010) feature then Powerline (1T030) shall be continued to connect with respective feature.
R-7293 If feature falls partially within the chart area and partially beyond the south or west geographic limit of chart, then feature shall be shown in its entirety.

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## RULE TYPE: REPRESENTATION

R-7294 If window size is $>=5,000 \mathrm{~m} \times 5,000 \mathrm{~m}$ and contains multiple features smaller than specified inclusion condition, then a label "Numerous ditches" shall be applied in center of respective area.
R-7295 Feature valid only when associated with a portrayed Road (1P030).
R-7296 If area surrounding Reservoir (2H130) is flooded, then area shall be shown as Land Subject to Inundation (2 HO 90 ).

R-7297 If feature is $<61 \mathrm{~m}$ and $\rangle=15 \mathrm{~m}$ HGT and is located in an area void of other cultural (1A through 1U) features within a $10,000 \mathrm{~m} \times 10,000 \mathrm{~m}$ area, then feature shall be shown.
R-7299 If Contour is present in Snow Field/Ice Field (2J100), then Contours shall be shown as HQC 012 (intermediate approximate) or HQC 013 (supplementary approximate) and adjusted to conform to the contours adjacent to perimeter of Snow Field /Ice Field.

R-7300 If feature is used to carry both 1 P030 (Road) and 1 N010 (Railroad Track) whether on the same or different level then feature symbol shall be shown with 1P030 (Road) continuing through the symbol and 1N010 (Railroad Track) drawn up to the ends of feature symbol.
R-7301 If feature is pedestrian only (TUC 17), then only include when area is void of other cultural. (1A through 1U) features within $10,000 \mathrm{~m} \times 10,000 \mathrm{~m}$ area.

R-7303 Feature valid only when coincident with a portrayed Road (1P030), Railroad Track (1NO10), Aqueduct (2H010), or Pipeline (1L160).

R-7304 If EFI attribute value 003 (causeway) and feature supports a Road (1p030) then show the Road symbol and label "Causeway"
R-7305 If exaggeration is necessary to portray feature then symbol shall be shown as a minimum length of $1.3 \mathrm{~mm}(0.05$ inch).
R-7306 Feature valid only when coincident with a portrayed River/Stream (2H140) or Lake/Pond (2HO80).
$\mathbb{R}-7307$. If Inland Shoreline (2H075) is coincident with the feature Dam (2I020), then perimeter symbol line shall be omitted.
R-7308 position point of symbol so as to be coincident with feature location and show direction of River /Stream ( 2 H 140 ) flow.
R-7309 If area $>=5,000 \mathrm{~m} \times 5,000 \mathrm{~m}$ is composed of multiple features too numerous to delineate then symbol shall be omitted and label "Numerous canals" shall be applied in center of respective area.

R-7317 If feature length $<=76 \mathrm{~mm}$ at chart scale, then "TL" label portion of symbol shall be at 25 mm ( 1.0 inch) intervals.

R-7318 If feature length $>76 \mathrm{~mm}$ at chart scale, then label "TL" portion of symbol shall be shown at 50 mm intervals.

R-7332 If BFC attribute value is 039 (other), then label shall be omitted from symbology.
R-7336 Portion of symbolized feature perimeter line contiguous to coastal Shoreline (2A.010) symbol shall be omitted.
R-7337 Feature symbol shall have ticks positioned to indicate downilil slope/side of feature.

R-7338 If HQC attribute value is 006 (Depression Intermediate), or 009 (Mound Intermediate), then feature symbol shall have ticks positioned to indicate downill slope of feature.
R-7339 If feature coincides with a portrayed Road (1P030), then base line of the Tramway/Incline Railway (1NO90) symbol shall be omitted and cross ticks of feature symbol overlain on the Road symbol.

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TACTICAL PILOTAGE CHARTS PRODUCT RULES

RULE TYPE: REPRESENTATION
R-7349 The symbolization of $2 H 090$ (Land Subject to Inundation) for the area behind 21020 (Dam) shall be delineared along the contour level coincident with the HGS of the spillway of 21020 (Dam).
R-7352 symbol shall be symmetrical across its total length and shall be centered at the middle of a subtended dash.
R-7353 There shall be a minimum distance of 1.3 mm between a functional pair of Tunnel Entrance - Exit symbols.
R-7354 If within the delineated outline of the feature there exists an area $>=305$ $m$ WID that does not contain any Culture (1A-1U) feature, then that area shall be excluded from the delineated outline and treated as Ground Surface (4A010).
R-7356 The symbol shall be positioned according to AOO.
R-7359 If distance between Built-Up Area (1L020) perimeter and surrounding features perimeter is $<1,250 \mathrm{~m}$, include features as part of Built-up Area.

R-7364 If NAM is unknown, then NAM label is omitred
R-7365 If zVL is unknown, then the 2VL label is a "-" (dash).
R-7366 If EXS $=28$ (operational), then omit Exs label.
R-7373 Feature symbol shall be placed perpendicular to and extended from Shoreline to Shoreline of associated River/stream ( $2 \mathrm{H140}$ ).

R-7374 Symbol shall be repeated along LEN of feature at a 2.0 mm interval.
R-7375 Point symbol shall be placed perpendicular to associated River/Stream (2H140).
R-7377 For parallel feature where:
A. 2 lines are present the highest from PHT or the centerline between features which are equal or near equal in Predominant Height (PHT) shall be symbolized.
B. More than 2 lines are present, the centerline between the outermost lines shall be symbolized.
R-7378 If feature Island (4B135), as determined by Island Shoreline (2H075), is located within Lake/Pond (2H080), and the HYC of Lake/Pond is 6 (Non-perennial), then omit Island fill for symbology.
R-7386 If the distance between individual adjacent units of this feature type is $<=$ the WID of the largest unit involved and is $<61 \mathrm{mHGT}$, then delineate all units as one areal outline if the resultant outline is $>=150 \mathrm{~m}$ WID.

R-7387 Feature having < 61 m PHT shall be omitted within Built-Up Area (1L020) feature areal outline.

R-7388 Whenever two or more Islands (4B135) exist within a window size of 625 m x 625 m , only the larger size or the centermost (if all features involved are of equal size) will be symbolized.
A-7390 If portrayal of an area $>=1,000 \mathrm{~m} \times 1,000 \mathrm{~m}$ as being Native Settlement (1i135) is inappropriate due to poorly defined limits, when dense rural population is living in small villages in close proximity $1<250 \mathrm{~m}$ between features at scale), then merge area into a generalized outline and apply label to indicate conditions as "Continuous habitation" or "Numerous villages*.
R-7391 Incorporate feature with Built-up Area (1L020) to determine the size/limits of the Built-up Area (1L020) for portrayal.
R-7392 Feature will only be shown in Open Water (2A040) area.
R-7399 When features appear on Island (4B135) and their symbols coalesce, delete the symbol if the feature does not meet vertical obstruction criteria of $>=$ 61 m HGT or PHT, whichever is applicable.

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TACTICAL PILOTAGE CHARTS PRODUCT RULES

## RULE TYPE: REPRESENTATION

R-7402 If straight line segments are $<0.8 \mathrm{~mm}$ in length at chart scale, then alter the configuration by combining the smaller line segments and smoothing the character of the line segments until collectively continuous straight line segments $>=0.8 \mathrm{~mm}$ in length at chart scale are achieved.

R-7405 The LEN of 1 U 130 (Overrun /Stopway) shall be included in the LEN of $1 U 160$ (Runway).

R-7406 For symbolization 1 U130 (Overrun /Stopway) shall be portrayed as 10160 (Runway).

R-7407 If feature is identified as a vertical obstruction by supplemental source, but is not verified by the photo source (i.e., COE 3), then label "Existence reported".
R-7409 If LTN >= 5, symbolize by portraying a representative pattern.
R-7410 If $>=1 \mathrm{~mm}$ width at product scale, show a representative pattern.
R-7411 If feature is $<3,000 \mathrm{~m}$ LEN and connects two or more portrayed hydrographic features (Canal 2H020, Lake/Pond 2H080, River/Stream 2H140. Swamp 5DO 30, Marsh 5D040), then the feature is required.

R-7420 Sand dunes shall be positioned to indicate their true orientation (to the nearest degree), with respect to the prevailing winds.

R-7803 This feature must touch a railroad (LINO10).
R-7804 A coastal shoreline (2A010) that is contained by open water (2A040) must touch an island (4B135).

R-7805 An inland shoreline (2H075) must touch either an island (A4B135) or a lake/pond (2H080).

R-7811 Railroads running through built-up areas will be shown with a reduced lineweight (reduce lineweight by 0.1 mm ) and without the ticks.

R-7814 If two or more features exist within a window size of $5000 \mathrm{~m} \times 5000 \mathrm{~m}$ :
A. The highest (from HGT or PHT, whichever is applicable) feature shall be symbolized if HGT or PHT, whichever is applicable, is $>=61 \mathrm{~m}$. B. When all features are equal HGT or PHT, whichever is applicable, then the center most feature shall be symbolized.
C. If features are $<61 \mathrm{mHGT}$ or PHT, whichever applicable, then the center most feature shall be symbolized.
D. A numeric tally accounting for all identical features in window area shall be placed in parenthesis below respective symbol.

R-7817 If the area dilineation of this feature is smaller than 4.9 square mmat map scale, generalize the area feature into the corresponding point feature.

R-9045 Marine Lights(Strobe and Identification Beacon) shall be shown in isolated areas if the range of the light is $>=15$ nautical miles.

## SUPPRESSION Rules

S-1500 Symbolize the casement portions (Left Bank / Right Bank) of the feature using the ACC and SLT attributes of the individual river or canal banks in conjunction with the inland shoreline (2H075) symbology. The AHC attribution of the inland shoreline (2HO75) shall correspond to the HYC attribution of the associated water body as follows: HYC $008=$ AHC 001, HYC $006=$ AHC 002, and HYC $003=$ AHC 003.

S-1510 If a Runway (1U160) is a component of an aircraft facility (1U030) that has FPT (FACILITY PRIORITY TYPE) $=2$ (MINOR HARD) or 3 (MINOR SOFT) then suppress the runway (1U160) symbol.
THINNING Rules
T-0819 If name (NAM) is unknown, do not show feature.

## APPENDIX A

TACTICAL PILOTAGE CHARTS PRODUCT RULES

## ROLE TYPE: THINNING

T-6010 Hierarchial order for ranking of feature for product portrayal are as follows:
(a) All areal features are required to be symbolized on product.
(b) Line features $>=20,000 \mathrm{mLEN}$ are required to be symbolized on product.
(c) Line feature $>=12,000 \mathrm{~m}$ and $<20,000 \mathrm{~m}$ LEN where (b) above is void within an area $<20,000 \mathrm{~m} \times 20,000 \mathrm{~m}$ are required to be symbolized on product.
(d) Line feacure $>=5,000 \mathrm{~m}$ and $<12,000 \mathrm{~m}$ LEN where (b) and (c) above are void within an area $<20,000 \mathrm{~m} \times 20,000 \mathrm{~m}$ are required to be symbolized on product.

T-6025 Hierarchial order for ranking of features $<=10,000 \mathrm{~m}$ wide for product portrayal areas are as follows:
(a) All areal features $>7,000 \mathrm{~m}$ and $<=10,000 \mathrm{~m}$ WID in an area $25,000 \mathrm{~m} \times 25,000 \mathrm{~m}$ are required to be symbolized on product.
(b) In areas $25,000 \mathrm{~m} \times 25,000 \mathrm{~m}$ void of (a) above all features $>=$ $4,000 \mathrm{~m}$ and $<=7,000 \mathrm{~m}$ WID are required to be symbolized on product.
(c) In areas $25,000 \mathrm{~m} \times 25,000 \mathrm{~m}$ void of (a) and (b) above all features $>=1,000 \mathrm{~m}$ and $<4,000 \mathrm{~m}$ WID are required to be symbolized on procuct.
(d) In areas $25,000 \mathrm{~m} \times 25,000 \mathrm{~m}$ void of (a), (b) and (c) above all features $>=500 \mathrm{~m}$ and $<1,000 \mathrm{~m}$ WID are required to be symbolized on product.
(e) In areas $25,000 \mathrm{~m} \times 25,000 \mathrm{~m}$ void of (a). (b), (c) and (d) above all features having center to center distance $>=.02$ inch at scale are required to be symbolized on product.
(f) In areas $25,000 \mathrm{~m} \times 25,000 \mathrm{~m}$ void of (a) then (b) may be used in combination with (c) or (d) for symbolizarion on product.
(g) In areas $25,000 \mathrm{~m} \times 25,000 \mathrm{~m}$ void of (a) and/or (b) then (c) may be used in combination with (d) for symbolization on product.
T-7005 If 2 or more like features exist within a window size of $1,000 \mathrm{~m} \times 1,000 \mathrm{~m}$, only the centermost fearure shall be symbolized.
T-7007 Hierarchial order for ranking of features for product portrayal are as follows:
(a) All multiple (LTN > 2) lane highways shall be symbolized.
(b) Double lane (LTN=2) shall be shown where (a) above is void within an area 7100 m radius.
(c) Single lane (LTN=1) shall be shown where (a) and (b) above are void within an area of 7100 m radius.
T-7009 Hierarchial order for ranking of feacures for product portrayal are as follows:
(a) All multiple (LTN $>=2$ ) Track Railroads shall be symbolized.
(b) Single Track (LTN = 1) Railroads shall be shown to complete cransportation connecting operational requirements.
(c) Non-operating, abandoned, under construction and /or destroyed Railroads shall not be shown in area $<20,000 \mathrm{~m} \times 20,000 \mathrm{~m}$ containing (a) and/or (b) above.
T-7010 Select order for omission of special use Airspace feature (attributed AUA) due to area congestion shall be made in the following order:
(a) All features that are activated for one day or less per week.
(b) All features that are active for one monch or less per year
(c) All danger areas.

RULE TYPE: THINNING
T-7011 If two or more features exist within a window size of $1,000 \mathrm{~m} \times 1,000 \mathrm{~m}$ :
(a) The highest (from HGT or PHT, whichever is applicable) feature shall be symbolized if HGT or PHT, whichever is applicable, is $>=61 \mathrm{~m}$.
(b) When all features are equal HGT or PHT, whichever is applicable, then centermost feature shall be symbolized.
(c) If features are $<61 \mathrm{mHGT}$ or PHT , whichever is applicable, then the centermost feature shall be symbolized.
(d) A numeric tally accounting for all identical features in window area shall be placed in parentheses below respective symbol.
T-7012 Select order for omission of Aircraft Facility (1U030) features due to area congestion shall be made as follows:
(a) Abandoned (EXS-006) or reported (EXS-003).
(b) Minor feature (open circle) other than military (USE 008).
(c) Minor feature (open circle) military (USE 008).

## APPENDIX B

TACTICAL PILOTAGE CHART (TPC) STYLE SHEET
10. SCOPE
10.1 Scope. This APPENDIX provides a graphic illustration of the design, composition, and location of the margin data for the Tactical Pilotage Chart (TPC). This APPENDIX is a mandatory part of the specification and the information contained herein is intended for compliance.
20. APPLICABLE DOCUMENTS
20.1.1 Specifications, standards, and bandbooks. The following specifications, standards, and handbooks form a part of this document to the extent specified herein. Unless otherwise specified, the issues of these documents are those listed in the current Department of Defense Index of Specifications and Standards (DODISS) and the supplement thereto, cited in the solicitation (See 6.2).

MILITARY STANDARDS

| MIL-STD-2402 (DMA) | - | MC\&G Symbology |
| :--- | :--- | :--- |
| MIL-STD-2403 (DMA) | - | MC\&G Product Rules |
| MIL-STD-2408 (DMA) | - | Glossary of MC\&G Feature and |
|  |  | Attribution Definitions |
| MIL-STD-2410 (DMA) | - | MC\&G Reproduction and Printing |
| MIL-STD-2414 (DMA) | - | DMA Stock Number Bar Coding |

20.1.2 other government documents, drawings, and publications.
a. DMA Standard Supporting Mark 90, Section 500 - Geographic Names.
20.1.3 Non-qovernment publications.

This section is not applicable to this APPENDIX.
20.2 order of orecedence. In the event of a conflict between the text of this APPENDIX and either TABLE I of this specification, or MIL-STD-2402, 2410 and 2414 cited above, the TABLE I, MIL-STD-2402, 2410, and 2414 take precedence.
30. REQUIREMENTS
$30.115^{\circ}$ GEOREF quadrangles. See FIGURE $I$ for the required GEOREF zones.
30.2 Chart front. The specification shall be used in conjunction with the APPENDIX to assure design, composition and margin data are achieved for the front of the chart.
30.3 Style sheet. See next page for TPC style sheet information.


FIGURE 1. $15^{\circ}$ GEOREE guadrangles:

The digital copy of MIL-T-89101, dated 31 January 1995 does not include appendix "B". If you require a copy of this appendix it must be ordered separately. Please fax this page to 215-697-1462 and include your complete mailing address below.

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| 1.2 | 1 |
| 6.6 .2 | 37 |
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| 3.19 | 30 |
| 3.10 | 7 |
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| 4.5 | 33 |
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| 3.6 | 4 |
| 1. 1.1 | 1 |
| 1.3 | 1 |
| 1.3 .2 | 1 |
| 1.3 .1 | 1 |
| 3.5 | 4 |
| 3.11 .3 .1 | 12 |
| 3.14 .4 | 28 |
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| 3.8 | 5 |
| 3.21 | 30 |
| 2.1.1 | 2 |
| 3.11 .3 .15 | 17 |
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| 6.6 | 36 |
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## MIL-T-89101

## CONCLUDING MATEERIAL

Custodians: DMA-MP
Preparing activity:
DMAAC-MP
Review activities:
(Project MCGT-0020)
DMA-MP

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3. The preparing anivity must provide a reply within 30 days from receipt of the form.

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