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### PERFORMANCE SPECIFICATION

INTERIM TERRAIN DATA (ITD) /PLANNING INTERIM TERRAIN DATA (PITD)

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

1. SCOPE

## 1.1 Scope.

a. This specification establishes the second edition military specification requirements for the Defense Mapping Agency's (DMA) Interim Terrain Data (ITD) and Planning Interim Terrain Data (PITD). This document specifies the format, content, and product design of ITD and PITD, which are unsymbolized digital data sets.

b. The DMA Terrain Analysis Program is a dynamic program. This document identifies specifications encountered in the production of the ITD and PITD thematic files. Supplementary instructions may need to be generated as this product evolves. Modifications will be handled through Configuration Management procedures.

1.2 <u>Purpose</u>. Conformance to these specifications will assure uniformity of treatment among all mapping and charting elements engaged in a coordinated production and maintenance program for this product.

1.3 <u>Classification</u>. The ITD and PITD data sets are, respectively, based on the level of detail represented in the 1:50,000/1:100,000 scale Tactical Terrain Analysis Data Base (TTADB) and the 1:250,000 scale Planning Terrain Analysis Data

Beneficial comments (recommendations, additions, deletions) and any pertinent data which may be of use in improving this document should be addressed to : Director, Defense Mapping Agency, ATTN: ATC, 8613 Lee Highway, Fairfax, 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

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Base (PTADB). Both ITD and PITD have an enhanced transportation network, and are provided in a standardized digital format. ITD and PITD are portrayals of analyzed attributes of terrain features (both natural and man-made) that are of significance to tactical (ITD) and planning (PITD) military operations.

1.4 Applicability.

a. For the remainder of this document, the term ITD will be used generically to describe both ITD and PITD. Where it is important to distinguish between the two, this document will do so. Likewise, the term TADB will be used generically to describe both TTADB and PTADB.

b. These specifications apply to all ITD produced by the Defense Mapping Agency and those produced for the Defense Mapping Agency as a result of either government contract or unit tasking.

c. These specifications apply to all activities involved in the preparation and maintenance of ITD.

1.5 ITD design.

a. ITD is a product developed to satisfy the armed services short-term and mid-term requirements for digital terrain analysis data.

b. In the case where TADBs are used as the primary source, ITD will reflect the specification current at the time of TADB collection. In all other cases, the currently configured baselined TADB specification will be used.

c. ITD is designed to use the Defense Mapping Agency Feature File (DMAFF) coding scheme (see 2.1.2.a.), and the Standard Linear Format (SLF) for Digital Cartographic Feature Data (see 2.1.1), for data format and structure.

d. ITD is independent of the method of its production. The production methods result in a standard product that meets the requirements of this specification.

2. APPLICABLE DOCUMENTS

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

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2.2 Government documents.

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2.2.1 <u>Specifications, standards, and handbooks</u>. The following specifications, standards, and handbooks form a part of this document to the extent specified herein. Unless otherwise specified, the issues of these documents are those listed in the issue of the Department of Defense Index of Specifications and Standards (DoDISS) and supplement thereto, cited in the solicitation (see 6.2).

Downloaded from http://www.everyspec.com

### MIL-PRF-89014A

SPECIFICATIONS - MILITARY

MIL-J-89100 - Joint Operation Graphics Series 1501A (AIR) and 1501 (GROUND) (JOG A/G)

MIL-T-89301 - 1:50,000 Scale Topographic Maps of Foreign Areas

MIL-T-89304 - Tactical Terrain Analysis Data Base (TTADB) Scale 1:50,000/1:100,000

MIL-P-89305A - Planning Terrain Analysis Data Base (PTADB) Scale 1:250,000

STANDARDS - MILITARY

MIL-STD-2413 - Standard Linear Format (SLF) for Digital Cartographic Feature Data.

(Unless otherwise indicated, copies of the above specifications, standards, and handbooks are available from the Standardization Document Order Desk, 700 Robbins Avenue, Building 4D, Philadelphia, PA 19111-5094).

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

a. DMA Feature File (DMAFF).

(Copies of the above are available from the Defense Mapping Agency, ATTN: ATIS, 8613 Lee Highway, Fairfax, VA. 22031-2137.)

b. DMA Technical Manual (DMA TM) 8358.1, <u>Datums, Ellipsoids, Grids, and</u> <u>Grid Reference Systems</u>, DMA Stock No. DMATM83581TEXT.

(Copies of the above are available from the Defense Mapping Agency, Consumer Interface (OCI), 6001 MacAuthur Boulevard, Bethesda, MD 20816-5001.)

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 <u>First article</u>. When specified (see 6.2), a sample shall be subject to first article inspection in accordance with 4.2.

3.2 Accuracy.

3.2.1 <u>Horizontal accuracy</u>. A formal horizontal accuracy for ITD has not been defined by the users of this product.

### 3.2.2 Thematic file relationships.

a. ITD thematic files, shall be prepared such that when the files of a given geographic area are registered together (combined/stacked), they shall bear the same geographic relationship to each other that exists in the source from which they were digitized.

b. Common Open Water (COW) bodies are areal drainage features that meet the minimum size requirements for inclusion in the TADB thematic overlays.

(1) COW bodies are common to four thematic files of a given data set (Surface Configuration, Vegetation, Surface Materials, and Surface Drainage).

(2) COW bodies will be digitized once and replicated into the remaining three files. When digitization is from TADB source, the Surface Drainage COW will be the one digitized.

(3) Subsequent processing of the files may result in slight differences in the final shape of the COW bodies on the four files.

3.3 Datum.

3.3.1 <u>Horizontal datum</u>. Horizontal datum of ITD files shall be the current World Geodetic System - 1984 (WGS 84), or a local datum from DMA TM 8358.1 when no conversion to WGS 84 exists and the source material is an existing TADB on the local datum.

3.3.2 Vertical datum. Vertical datum shall be Mean Sea Level.

3.4 Security.

3.4.1 <u>Security classification</u>. 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 will be accomplished in accordance with established national security procedures.

3.5 Data density levels.

a. ITD/PITD data is collected at a density of detail that approximates that of the TTADB/PTADB (MIL-T-89304/MIL-P-89305A) overlays, respectively. Therefore, normal data collection density is 1:50,000 for the ITD and 1:250,000 for the PITD.

b. Based on its data collection density, if ITD or PITD are to be output in hardcopy form, the appropriate scale for this output is  $1:50,000/1:100_{\rm g}000$  for ITD and 1:250,000 for PITD. The 1:100,000 ITD output is the result of a 2x scale reduction of a block of four 1:50,000 ITD data collection cells.

3.6 Data set size. The geographic area of the ITD or PITD data set is based on the 1:50,000/1:100,000 or 1:250,000 topographic map sheet lines (MIL-T-89301/ MIL-J-89100), respectively.

### 3.7 Continuity (adjoining data set match).

a. Fach ITD file area joins the adjacent ITD file area to form a continuous data base with no gaps between files. No file area overlap exists between adjacent files.

b. Features crossing file boundaries shall be continuous, i.e., a feature's geographic position which is located on a file boundary is common to all adjacent files. The only exceptions to this rule are when more current source is used and the feature on the ground has changed (e.g. new road), or when the mismatch is due to different TADB specifications. In these cases, there may be a discontinuity along a file boundary.

3.8 Dimensions.

3.8.1 Unit of measure. The Unit of Measure for the ITD/PITD is Metric.

3.8.2 <u>Minimum sizes</u>. The minimum and maximum sizes of features digitized in most of the thematic files are stated in the TADB specifications current at the time of collection. The features may be digitized as points, lines, or areas depending on the measured values from the source.

3.9 Feature and attribute coding system. ITD feature and attribute coding shall be in accordance with the DMAFF reference (see 2.2.2.a.).

3.10 <u>ITD file</u>. ITD will be produced in the DPS SLF format, which provides a standard format for digital cartographic feature data. Refer to the Military <u>Standard for SLF (see 2.2.1)</u> for more detail on SLF format and structure. Appendix O, Implementing Interim Terrain Data (ITD) in 2-D SLF, provides specific guidance for the implementation of ITD.

3.10.1 <u>Magnetic tape media</u>.

a. Physical characteristics - ITD will be distributed on 9 track, 6250 BPI, 1/2 inch magnetic tapes.

b. Magnetic tape label - The magnetic tape label shall be affixed to the side of the magnetic tape. At a minimum the label shall contain:

- (1) Name of the type of data (e.g., ITD).
- (2) Date and edition of data.
- (3) Area identifier.
- (4) Production center tape number.
- (5) Tape density.
- (6) Blocking of data.
- (7) Number of records.

(8) Copyright note. DMA products may be copyrighted in the name of the U.S. Government in foreign countries that are signatories to the Universal Copyright Convention. To claim this protection, a notice shall be placed on the magnetic tape as follows:

> CCOPYRIGHT (YEAR) BY THE UNITED STATES GOVERNMENT - 8 pt. Caps no copyright claimed where title 17 U.B.C. - 6 pt. Caps

(9) Security classification of the tape contents.

(10) DMA customer help desk note. The following note (preferrably in 8 pt. C/L, but may be in 6 pt., if necessary) shall be shown:

For questions concerning this or other DMA Products or Services, please telephone the DMA Customer Help Desk, at 1-800-455-0899, Commerical 314-260-1236, or DSN 490-1236

c. Refer to the Military Standard for SLF (see 2.2.1) for further information.

3.11 Thematic file sequence.

a. The respective digital ITD files will be referred to as "thematic files".

b. The ITD shall be produced as a set of six segregated thematic files, duplicating the content of the six TADB thematic overlays, with the addition of enhanced transportation.

c. The six segregated thematic files are listed below and will be stored or written to tape in this order:

SURFACE CONFIGURATION (SLOPE) VEGETATION SURFACE MATERIALS SURFACE DRAINAGE TRANSPORTATION OBSTACLES

3.12 ITD/PITD features and attributes.

a. Except as noted in paragraphs 3.12 to 3.17, the features and attributes carried in the ITD thematic files, as per Appendix A, are the same as those required by the TTADB and PTADB specifications (MIL-T-89304 and MIL-P-89305A, respectively). See those specifications for feature and attribute definitions, minimum sizes, usage limitations, placement rules, etc.

b. See Appendixes A and B for a listing of the features, feature codes, and their associated attributes, attribute codes, and attribute value meanings allowable for the ITD thematic files.

c. All features in the ITD thematic files will carry an Overlay Category (OVC) attribute code value corresponding to the particular thematic on which it appears. If a feature appears on more than one overlay, i.e., common open water,

it will have that thematic's particular OVC code in each file in which it appears. OVC attribute values are shown in Appendix B.

3.13 <u>Surface Configuration (Slope)</u>. This section provides the basic guidance for the production of the Surface Configuration (Slope) thematic file for ITD.

3.13.1 General slope information.

a. Information contained in this file represents the maximum slope of the surface at each point on the ground, expressed as percent slope (tangent of the slope angle x 100), rather than in degrees. Slope is defined as (1) ground whose surface forms an angle with the plane of the horizon (a natural or artificial incline), or (2) the degree or extent of deviation from the horizontal. Although there are an infinite number of slope values at a given point, the maximum slope is the critical limiting value for tactical military operations.

b. See Appendix A for a listing of features and their attributes permitted.

c. Areal extent. Whereas surface configuration is represented by an areal file, all areas within the data set boundary must be labeled with a feature code. There will be no void areas in the file.

d. All features in the Surface Configuration thematic file will carry the OVC attribute code of "1".

3.13.2 <u>Miscellaneous Surface Configuration features</u>. Unique and significant slope-related features that have not been otherwise described but are deemed to be militarily significant will be collected as DMAFF Miscellaneous Graphic Features (9D010) and described in the ITD SLF text record of the file.

3.14 <u>Vegetation</u>. This section provides the basic guidance for the production of the Vegetation thematic file for ITD.

3.14.1 General Vegetation information.

a. Vegetation features shown include those which:

(1) Provide orientation.

(2) Afford concealment for troops, vehicles for unattended ground sensors.

(3) Present obstacles to cross-country movement.

(4) Serve as landmarks.

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(5) Provide other significant land use information with military significance.

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b. Whereas the manually produced hard copy TADB Vegetation thematic overlays could be compiled as either one or two overlays, the ITD Vegetation thematic file will be assembled as a single thematic file.

c. See Appendix A for a listing of features and their attributes permitted for this thematic file.

d. Areal extent. Whereas vegetation is represented by an areal file, all areas within the data set boundary must be labeled with a feature code. There will be no void areas in the file.

e. All features in the Vegetation thematic file will carry the OVC attribute code "2".

f. The identification of features reflect similarities in military significance and not taxonomy.

g. For areas that contain a variety of vegetation categories which are below minimum size specifications, the recommended procedure is to group the area into the most restrictive category (i.e., most conservative in terms of movement and concealment).

h. Whereas previously produced manual hardcopy TADB Vegetation thematic overlays may contain information concerning Vegetation Roughness Factor (VRF) numerical values, this data will not be incorporated into the ITD Vegetation thematic file.

3.14.2 <u>Miscellaneous Vegetation features</u>. Additional unique and significant vegetation features may be encountered which are of importance to military operations. In some geographic settings, features such as isolated trees, small clumps of trees, golf courses, cemeteries, etc., may be of significance. If a unique and significant vegetation feature (not present in the main body of the specification) is encountered on the source, it will be collected as a DMAFF Miscellaneous Graphic Feature (9D010) and described in the ITD SLF text record of the file.

3.15 <u>Surface Materials</u>. This section provides the basic guidance for the production of the Surface Materials thematic file for ITD.

3.15.1 General Surface Materials information.

a. The treatment of surface materials is limited to those parameters of soils and other surface materials identified as significant for tactical military operations.

b. Soil is defined as the unconsolidated material that overlies bedrock.

c. The Unified Soil Classification System (USCS) is the system used to classify all unconsolidated material (soil). This system classifies soils into 15 categories based primarily on grain size (texture), plasticity, and organic matter content. These features are coded to reflect observed occurrences of the above USCS soil types and other attributes including soil depth, moisture content, and surface roughness characteristics.

d. Surface materials consist of soils and a number of other materials including rock outcrops, permanent snowfields, and evaporites found from the surface to a depth of 50cm (approximately 20 inches), with particular emphasis

on the depth between 15 to 38cm (6 to 15 inches) below the surface. This is generally the critical layer where the rating cone index (an indicator of the soil load bearing capacity) is considered the most significant measure of trafficability.

e. See Appendix A for a listing of features and their attributes permitted for this thematic file.

f. Areal extent. Whereas surface materials are represented by an areal file, all areas within the data set boundary must be labeled with a feature code. There will be no void areas in the file.

g. All features in the Surface Materials thematic file will carry the OVC attribute code of "3".

3.15.2 <u>Miscellaneous Surface Materials features</u>. If a unique and significant surface materials feature (not present in the main body of the specification) is encountered on the source, it will be collected as a DMAFF Miscellaneous Graphic Feature (9D010) and described in the ITD SLF Text record of the file.

3.15.3 Not Evaluated areas.

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a. The not-evaluated code may be used in areas of surface materials identified as being disturbed by man (9D020). Examples are towns, cities, railroad yards, airports, etc. Other areas may include extensive slag piles, mine tailings, land fills, garbage dumps, etc., where the USCS coding would be inappropriate.

b. Since the Ground Surface feature (4A010) and the Soil Type Category attribute do not adequately describe these areas, descriptive information for 9D020 features will be stored in the ITD SLF Text record (Miscellaneous Text record).

3.15.4 Surface roughness classification and coding.

a. Surface roughness is synonymous with microrelief and covers the expression of the land surface or surface geomorphic features which are less than the contour interval of the base map in height. Surface roughness is that aspect of the microrelief on the land surface (boulder fields, hummocky ground, gullies, rugged bedrock, etc.) which reduces the rate of cross country movement for vehicles or foot troops.

b. Surface Roughness Qualifier (SRQ=0-98) (attribute/value numbers). Surface roughness is classified and coded in the surface materials thematic file by a project-tailored set of sequential numbers designating the surface roughness type. Each separate surface roughness type found in the project area is assigned a Surface Roughness Qualifier or type number. The only surface material types not assigned surface roughness type numbers are the Not-Evaluated and COW features.

c. Surface Roughness Qualifier (SRQ=0-98) (attribute value meaning descriptors).

(1) Each surface roughness type identified and number coded in the project is given a corresponding surface roughness descriptor.

(2) The surface roughness descriptors are a set of generalized statements about the small-scale differences in relief (natural and/or cultural) that are not normally shown or interpretable on a regular topographic map. These descriptors shall detail the surface roughness within specific mapping units rather than combining several different and separately occurring surface roughness descriptions together.

(3) The actual surface roughness descriptions associated with each Surface Roughness Qualifier are stored in the ITD SLF text record (Surface Roughness Table).

(4) The surface roughness type numbers 0, 1, and 2 are standardized. Refer to the T/PTADB specifications and MIL-STD-2413, Standard Linear Format (SLF) for Digital Cartographic Feature Data, Appendix 0.

(5) The remaining surface roughness type numbers and descriptors (SRQ=03-98) are the analyst tailored types and are formatted as described in MIL-STD-2413, Standard Linear Format (SLF) for Digital Cartographic Feature Data, Appendix O.

(6) Whereas previously produced manual hardcopy TADB Surface Materials thematic overlays may contain information concerning Surface Roughness Factor (SRF) numerical values accompanying each Surface Roughness Qualifier and Description, these SRF numerical values will not be incorporated into the ITD Surface Materials thematic file.

3.16 <u>Surface Drainage</u>. This section provides the basic guidance for the production of the Surface Drainage thematic file for ITD.

3.16.1 General Surface Drainage information.

a. See Appendix A for a listing of features and their attributes permitted for the Surface Drainage thematic file. See TADB specifications for specific inclusion conditions.

b. Linear and areal extent. Whereas Surface Drainage is represented by a combination of feature types (mostly linear with some point and areal features) most of the area within the data set boundary of the covered area is not assigned a feature and/or attribute codes.

c. All features in the Surface Drainage thematic file will carry the OVC attribute code of "4".

3.16.2 <u>Miscellaneous Surface Drainage features</u>. Additional Surface Drainage features may be encountered which are of major significance to military operations, especially river and channel crossings and/or landings. In some environments, features such as intermittent lakes, washes/wadis, anastomosing streams, elevated aqueducts, tidal flats, weirs, features under construction, etc., may be of operational and landmark significance. Unique and significant Surface Drainage features not found in the specification will be shown as DMAFF Miscellaneous Graphic Features (9D010) and described (along with any new measurements made for the features) in the ITD SLF text record of the file.

3.17 <u>Transportation</u>. This section provides the basic guidance for the production of the Transportation thematic file for the ITD.

3.17.1 General Transportation Information.

a. The features and attributes in this thematic file represent transportation features over which troops and supplies can be moved during a tactical military operation. The transportation thematic file consists of features required in TADB specifications in addition to the enhanced transportation guidelines as outlined in this section.

b. If associated attributes for a feature are unknown, guidelines presented in DMAFF specifications should be followed.

c. Whereas Transportation is represented by a combination of feature types (mostly linear with some point and areal features) most of the area within the data set boundary of the covered area is not assigned a feature and/or attribute codes.

d. See Appendix A for a listing of features and their attributes permitted for the Transportation thematic file.

e. Every feature in the Transportation thematic file will carry the OVC attribute value of "5".

3.17.2 <u>Bailroada</u>. Railroad tracks are classified and attributed as a track type, track gauge, number of tracks, and electrification status.

3.17.3 Roads.

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a. Enhanced transportation. The following describes the collection density and attribution of roads.

(1) Road features required in the TADB specifications will be portrayed and fully attributed.

(2) All roads attributed on specialized "Road and Bridge" maps, where available, will be digitized and fully attributed as per those sources.

(3) All roads, cart tracks and larger, derived solely from the base map source will be divided into four categories with the following road characteristics as their standardized attributes:

(a) All Weather, Hard Surface Highway/Roads (19030, OVC=5, WTC=1, RST=1, WDD=60).

(b) All Weather, Loose Surface Roads (19030, OVC=5, WTC=1, RST=2, NDD=50).

(c) Fair Weather, Loose Surface Roads (1P030, OVC=5, WTC=2, RST=2, WDD=40).

(d) Cart Track (1P010, OVC=5), without further attribution.

(4) Enhanced transportation will not affect portrayal of road networks in urban areas. Inside urban areas only a representative pattern of roads will be shown. This pattern will include all major through routes.

b. A road segment is a single section of road between two nodes. Road segments carry the same classification and attribute characteristics throughout their length. A road feature is a road segment or segments of a road that carry the same classification and attribute characteristics throughout lengths.

(1) Individual road segments are formed at road junctions (intersections). Road features are formed at points of attribute changes.

(2) Railroads crossing road features form segments of each feature. New features are not formed. A node is placed at the point of intersection.

(3) Point features associated with roads, such as sharp curves, drop gates, etc., do not affect road features. Individual road segments are formed.

(4) Bridges, tunnels, and other features that roads pass over or through do not affect road features as long as the road has the same classification and attributes on both sides. If they are different at each end of the feature, the higher road classification, consistent with the design and structural characteristics of the feature, is considered to cross over or through the feature and then change on the other side.

(5) A road intersection is an at-grade crossing, meeting, or junction of two or more roads. Roads overpassing or underpassing other roads on bridges (or elevated structures) or through tunnels do not affect road features. Individual road features are not formed, unless the classification and/or attributes are different on each side of the feature.

3.17.4 Bridges .

a. Bridges that are required in TADB specifications are portrayed and fully attributed.

b. All road bridges derived solely from specialized "Road and Bridge" maps are to be digitized and fully attributed per that source.

c. Road bridges derived solely from the base map source are portrayed with a unique bridge number (as per 3.17.4d. below). All remaining attributes shall either default to "Unknown" or have valid values entered, if available from source material. All such bridges will be point features as their lengths are unknown.

d. All road bridges on the Transportation thematic file are given a unique integer bridge number. This information is stored in the Bridge Reference Number (BRN).

e. Bridge spans (10045) are sections of the bridge between successive supports (i.e., pillars, piers, or abutments). These features are portrayed as a point or a line centered at either the mid-point of its associated bridge feature or at the point where the underpassing feature(s) (e.g. canal, stream, road, railroad, etc.) is beneath it.

(1) Bridge spans are portrayed for road bridges only.

(2) The Bridge Reference Number (BRN) serves to tie the bridge span information back to the bridge. The associated component bridge spans of a bridge receive the same BRN value as the bridge itself.

(3) Span length is the bridge centerline distance from the intersection point of the load carrying spanning members or surface with the end plate on the abutment or support at one end to the same on the other end. The length is measured in decimeters. This is the span length which must be replaced if the span is removed.

(4) If the bearing to bearing length of spans is the only span length known, it will be shown with a warning note to this effect attached to the ITD SLF text record.

3.17.5 <u>Tunnels</u>.

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a. All tunnels along the railroads and roads that can be identified on the source and those along roads that can be derived from the base topographic map are included in this thematic file.

b. The hidden inner road or railroad passing through the tunnel is given an approximate delineation in this thematic file.

3.17.6 <u>Miscellaneous Transportation features</u>. In some geographic settings, unique transportation features may be encountered which are significant to military operations along the transportation network. Such features as route segment vertical lifts, trails, overhead obstructions, restricted passages, snowsheds, canals, culverts, elevated transportation structures, etc., in certain environments and conditions may play a critical role in on-route operations. Unique and significant transportation features found on the source which are not specifically identified in Appendix A, will be shown as DMAFF Miscellaneous Graphic Features (9D010) and described in the ITD SLF text record file.

3.18 Obstacles. This section provides the basic guidance for the production of the Obstacles thematic file for ITD.

3.18.1 General Obstacles information.

a. The treatment of obstacles is limited to any natural and/or man-made features that divert ground based military cross-country movement.

b. As much as possible, obstacles should be considered as independent of vehicle/troop type, (i.e., medium and large tanks, large wheeled vehicles, small wheeled vehicles, small tracked vehicles, and foot troops).

c. See Appendix A for a listing of features and their attributes permitted for this thematic file.

d. Whereas obstacles are represented by linear features (with some point and areal features), most of the area within the data set boundary is not assigned a feature and/or attribute codes.

e. All features in the Obstacles thematic file will carry the OVC attribute code "6".

3.18.2 <u>Miscellaneous Obstacle features</u>. Additional obstacle features are those features that hinder or obstruct military ground movement. In some geographic settings, features such as shelterbelts, on the ground aqueducts, elevated structures, kanats, wooded gullies, permanent military obstructions such as antitank ditches, impact areas, minefields, etc., may be of significance. If a unique and significant obstacle feature is present on the source, it will be collected as a DMAFF Miscellaneous Graphic Feature (9D010) and described in the ITD SLF text record of the file.

3.19 Names and Labeling.

a. In the ITD thematic files, features are normally identified by feature type and/or attribute code value and not by name(s). In the rare case that a miscellaneous or unique feature should need to be named in the thematic file, the name should be taken from the base map to which the digitized thematic overlay would be registered.

b. Names are not normally included in ITD. If they are entered in Text files, they shall be those names approved by the U.S. Board of Geographic Names. Normally, U.S. maps of similar scale serve as a guide to features to be named. Individual features of a group are not labeled, instead the names of groups of features are recorded (e.g., archipelago, mountain range, etc.).

**3.20** <u>Reproduction and Storage</u>. The ITD thematic files will be reproduced and stored as 9 track, 6250 BPI, magnetic tapes.

4. VERIFICATION

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4.1 <u>Classification of inspections</u>. The inspection requirements specified herein are classified as follows:

a. First article inspection (see 4.2).

b. Conformance inspection (see 4.3).

4.2 First article inspection. When a first article inspection is required (see 3.1), one complete set of ITD thematic files over an area shall be examined for defects as specified in 4.3.1, and the construction record reviewed for compliance with 4.3.2.

4.3 <u>Conformance inspection</u>. Conformance inspection shall include the examination of 4.3.1 and the review of 4.3.2.

4.3.1 <u>Examination</u>. The ITD files shall be examined for defects and errors as specified by the contract or government. Required corrections shall be made to all files and reproducible materials before being sent to the next production stage. Defects detected during the inspection of the reproduced "catch copy" shall be evaluated by DMA for criticality, and suitable corrective action.

4.3.2 <u>Review of construction records</u>. Records about the construction of the ITD files shall be maintained. The records shall document sources, decisions regarding reconciliation of conflicting data, etc. ITD file records/ construction histories shall be reviewed concurrently with visual examinations (see 4.3.1). to ensure that proper cartographic and data processing procedures have been followed.

4.4 <u>Government furnished material</u>. The contractor shall not duplicate, copy, or otherwise reproduce the MC4G property for purposes other than those necessary for the performance of the contract.

4.5 <u>Government property surplus</u>. 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 MC4G property not consumed in the performance of the contract.

### 5. PACKAGING

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

6. NOTES

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

6.1 <u>Intended use</u>. ITD is a product developed to satisfy the armed services short and mid-term requirements for digital terrain analysis data.

6.2 <u>Acquisition requirement</u>. 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 the individual documents referenced (see 2.2.1 and 2.2.2).

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c. When a first article is required (see 3.1 and 4.2).

d. Packaging requirements (see 5.1).

6.3 <u>Supermension</u>. These specifications supersede the Military Specifications for Interim Terrain Data (ITD)/Planning Interim Terrain Data (PITD), MIL-I-89014, 30 November 1990.

### 6.4 <u>Definitions</u>.

6.4.1 <u>TTADB</u>. The Tactical Terrain Analysis Data Base (TTADB) is a 1:50,000/ 1:100,000 scale geographic information system type data base consisting of a set of selected single subject thematic terrain information overlays used to satisfy tactical military requirements. Data on the physical, biological and cultural features of the Earth's surface is presented in a hard copy cartographic format.

6.4.2 <u>PTADB</u>. The Planning Terrain Analysis Data Base (PTADB) is a 1:250,000 scale geographic information system type data base consisting of a set of selected single subject thematic terrain information overlays used to satisfy planning military requirements. Data on the physical, biological and cultural features of the Earth's surface is presented in a hard copy cartographic format.

6.5 <u>Subject term (key word) listing</u>. This paragraph contains an alphabetical listing of subject terms (key words) that allow for identification of the document during retrieval searches. Note subject terms do not repeat words from title of this document, "Hilitary Specifications, Interim Terrain Data (ITD)/ Planning Interim Terrain Data (PITD)":

Airfields Bridges/Bridge Spans Defense Mapping Agency Feature File (DMAFF) Enhanced Transportation Landing Areas Miscellaneous Features Obstacles **Open Water** Planning Terrain Analysis Data Base (PTADB) Railroads Roads Runways Soil Moisture Standard Linear Format (SLF) Streams Surface Configuration (Slope) Surface Drainage Surface Naterials Surface Roughness Qualifiers/Descriptions Transportation Tactical Terrain Analysis Data Base (TTADB) Thematic File Tunnels Vegetation Unified Soil Classification System (USCS)

6.6 Changes from previous issue. The major change in this edition of the ITD/PITD Military Specification (Mil-Spec), MIL-I-89014A, from the first edition, MIL-I-89014, 30 November 1990, is the inclusion of all the first edition Amendments 1 through 4. Some of these include the deletion of the requirement to generate Vegetation and Surface Roughness Factor (VRF and SRF, respectively) numerical values reflecting the degree of vehicle speed degradation within areas of those thematic types. Other changes involve corrections to the Mil-Spec format itself, addition of copyright note, and some minor corrections to various features and

attributes. New changes to the text herein include: (1) A new classification note in section 1.3; (2) movement of old security note from section 1.3 to section 3.4, and a renumbering of section 3 from thereon; (3) a reordering and address updating for the documents in 2.2.1 and 2.2.2, as well as changing the SLF reference to its new Military Standard, MIL-STD-2413, and reference updating throughout this document; (4) addition of the DMA Customer Help Desk telephone number note to the tape label and in section 6.9; (5) correction of WDD default values for roads taken from base map (page 11); (6) addition of the word "format" to definitions of TTADB and PTADB; (7) deletion of word "Soils" from key word listing; and (8) replacement of section 5 on packaging with an updated shorter version. Other new changes include, but are not limited to, the following attributes in Appendix B: (1) Maximum attribute value for both BGL and BGR is increased from 100% to 998%; (2) The attribute value of zero (0 = Unknown) is deleted from the allowable values for BRN; (3) The value three (3 = Elevated on Grade/Levee (Earthwork) is deleted from the allowable values for RSC; (4) For WDA, the attribute values 1 and 5 have been corrected to read, "1 <= 0.8 m", and, "5 <= 1.2 m"; (5) the addition of the wording "Appendix B" at the top of each page; (6) the deletion of the zero value (0 = Unknown) for the following attributes: HYC, LTC, RRA, RRC, RST, TUC, TWC, and WTC. Marginal notations are not used in this revision to identify changes with respect to the previous issue due to the extensiveness of the changes.

6.7 <u>Classification and special handling of thematic files</u>.

a. The classification of the final ITD files will be determined by the appropriate security section responsible for the final classification. The lowest possible classification of the final product is desired.

b. Even though the final thematic files might be unclassified, a handling caveat could be required. Some NATO and other countries have mapping and other agreements which dictate the handling of materials produced over their country. Security elements should check for caveat requirements at the beginning of each project.

6.8 Enhanced user package. In order to allow end users to make more complete analyses of the area covered by the ITD files, when an ITD file is ordered, the user package shall be enhanced to include:

a. Transmittal summary sheet.

b. ITD on magnetic tape.

c. Digital Terrain Elevation Data (DTED) on magnetic tape (shall always be transmitted with ITD).

6.9 <u>DNA customer help desk</u>. For questions concerning this or other DMA products, services, or specifications, please telephone the DMA Customer Help Desk at: 1-800-455-0899, Commercial (314) 260-1236, or DSN 490-1236

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APPENDIX A

# ITD/PITD FEATURE AND ATTRIBUTE ORGANIZATIONAL TABLE

A.1 SCOPE

carried in the ITD/PITD thematic files. This appendix is a mandatory part of the specification. The information This appendix presents information about the features and their associated attributes as contained herein is intended for compliance. Scope. A.1.1

A.2 APPLICABLE DOCUMENTS

(This section is not applicable to this appendix.)

A.3 ITD/PITD SET UP OF FEATURES AND ATTRIBUTES

A.3.1 Feature and Attribute Organizational Table.

This table has six sections, each of which corresponds to and is representative of its associated Surface Drainage, Transportation, and Obstacles. The miscellaneous feature code (9D010) has been provided for each section, and is available for use in the event that a feature or features are encountered that are not described in this specification. Text descriptions are used to describe the miscellaneous feature(s) in the ITD SLF text ITD thematic file. The six section headings are: Surface Configuration (Slope), Vegetation, Surface Materials, . record

The table presents information about the ITD features, attributes, and walves as folows: . م

The first column, labeled "F Code", contains the DMA Feature File (DMAFF) code. (1)

No entry in this column The second column labeled (ITD and PITD) is used to indicate which features are required in the ITD/PITD specifications. If the feature is required in only a ITD, then a letter "T" is placed in the column. If the feature is required in only a PITD, then a letter "P" is placed in the column. means that the feature is applicable to both ITD and PITD files. (5)

The first name is the feature name for this item as defined for ITD. The second name located within brackets (3). The third column is labeled "Feature Name" with a designation in brackets "[DMAFF Feature Name]." [ ] is the name for the same item found in DMAFF with that particular feature code number.

	llowable for this feature,	hich is the feature header	This is the three character ture can have.	are the allowable values that the attribute code can	In the eighth column labeled "Attribute" is the name of the attribute code designated in column		RF-8901			ategory ry
	ich feature types are a	ld attribute number, w cored.	' contains the attribute code. This is the thr codes which the particular feature can have.	e allowable values th	name of the attribute	(TION (SLOPE)	Attribute		OVETLAY LACEGORY	OVELLAY CALEGOLY Ground Slope Category Overlay Category
ر ال	The fourth column labeled "F Type" designates which feature types are allowable for this feature. .ine, or area.	The fifth column labeled "T At. No." is the field attribute number, which is the feature header n the digital data where this attribute is stored.	1 "At. Code" attribute	abeled "Values"	labeled "Attribute" is the	on 1 SURFACE CONFIGURATION (SLOPE)	F Type F At. At. Values No. Code	Area F-15 OVC 1		<b>F-0</b> GSC <b>F-15</b> OVC
		(5) The fifth column labeled "F At. field (location) in the digital data where this	(6) The sixth column labeled "At. Code" alphanumeric designation of the different attribute	In the seventh column 1	In the eighth column	Section	Feature Name [DMAFF Feature Name]		Open Water Ar (Same)	
	(4) that is: point,	(5) field (location)	(6) alphanumeric des	(7) have.	(8) six.	<b>i</b> 	F Code ITD(T) 1 PITD(P)	2 <b>A04</b> 0		

				Section 2	7 10	VEGETATION		
F Code	(T) (T) PITO(P)	Feature Name [DMAFF Feature Name]	F Type F At. At. No. Cod	F At . No.	At. Code	Values	Attribute	
11.020		Built-Up Area [Same]	Area	<b>r-1</b> 5	ovc	2	Overlay Category	
2A040		Open Water . [Same]	Area	F-15	ovc ovc	2	Overlay Category	
2H090		Wetlands [Same]	Area	F-15	OVC	2	Overlay Category	
<b>1A</b> 010		Bare Ground [Ground Surface]	Area	F-9 F-15	MCC OAC	4	Material Composition Category Overlay Category	APPE
5 <b>A</b> 010		Dry Crops [Cropland (Cultivated)]	Area 	F-7 F-15	<b>VE</b> G OVC	1 2	Vegetation Characteristics Overlay Category	NDIX A
5 <b>A</b> 010		Wet Crops [Cropland (Cultivated)]	Area	F-7 F-15	VEG	4	vegetation Characteristics Overlay Category	
5 <b>A</b> 010		Terraced Crops [Cropland (Cultivated)]	Area	F-7 F-15	<b>VE</b> G OVC	۳. ۲	vegetation Characteristics Overlay Category	
54010		shifting Cultivation [Same]	Area	F-7 F-15	<b>AR</b> IG OAC	2	vegetation Characteristics Overlay Category	

Section 2 VEGETATION

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E Code	ITD (T) PITD(P)	Feature Name (DMAFF Feature Name]	F Type	F Type F At. At. No. Cod	At. Code	Values	Attribute
5 <b>a</b> 010 (	(P)	Agriculture Area with Scattered Forests [Same]	Area	F-7 F-15	VEG OVC	5 2	Vegetation Characteristics Overlay Category
5 <b>A</b> 040		Orchard/ Plantation, (Deciduous) [Same]	Aros	F-7 F-10 F-15 F-22 F-23 F-23 F-23	VEG HGT OVC UGD DMT SDS TSD	0,13 0-150 2 0,1,2 0-100 0-500	Vegetation Characteristics Height of Feature above ground level (meters) Overlay Category Undergrowth Density Category Density Measure (% tree cover) Stem Diameter Size (cm) Tree Spacing Category(decim.)
5.4040		Orchard/ Plantation, (Coniferous/ Evergreen) [Same]	Area	F-7 F-10 F-15 F-22 F-23 F-24	VEG HGT OVC UGD DMT SDS TSD	0,14 0-150 2 0,1,2 0-900 0-500	Vegetation Characteristics Height of Feature above ground level (meters) Overlay Category Undergrowth Density Category Density Measure (% tree cover) Stem Diameter Size (cm) Tree Spacing Category(decim.)
5.0.40		Orchard/ Plantation, (Mixed) [Same]	Area	F-7 F-10 F-15 F-22 F-23 F-23	VEG HGT OVC DMT SDS SDS	0,15 0-150 2,1,2 0-100 0-900 0-500	Vegetation Characteristics Height of Feature above ground level (meters) Overlay Category Undergrowth Density Category Density Measure (% tree cover) Stem Diameter Size (cm) Tree Spacing Category(decim.)

APPENDIX A

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Vegetation (Continued)

	Vegetation Characteristics Height of Feature above ground level (meters) Overlay Category Undergrowth Density Category Density Meagure (% tree cover) Stem Diameter Size (cm) Tree Spacing Category(decim.)	рг <b>у</b>	sracteristics Sry	aracteristics bry	ory sity Category	ory sity Category	эгу
Attribute	Vegetation Characteristics Height of Feature above ground level (meters) Overlay Category Undergrowth Density Catego Density Measure (% tree co Stem Diameter Size (cm) Tree Spacing Category(deci	Overlay Category	Vegetation Characteristics Overlay Category	vegetation Characteristics Overlay Category	Overlay Category Brushland Density Category	Overlay Category Brushland Density Category	Overlay Category
Values	0,17 0-150 2 0,1,2 0-100 0-900 0-500	2	88	9 2	2 1	7 7	2
At . Code	<b>VBG</b> HGT OVC <b>1</b> 30 <b>3</b> 05 <b>1</b> 30	ovc	<b>VEG</b> OVC	VEG	ovc BDC	OVC BDC	OVC
Type F At. At. No. Cod	F-7 F-10 F-15 F-22 F-23 F-23 F-23 F-23	F-15	F-7 F-15	F-7 F-15	F-15 F-22	F-15 F-22	<b>r-1</b> 5
F Type	Area	Area	Area	Area	Агеа	Area	Area
Feature Name (DMAFF Feature Name)	Orchard/ Plantation, (Palm) [Same]	Vineyard/Hops [Same]	Grassland Pastu <del>re, Mea</del> dow [Herbaceous Area]	Grassland with scattered trees [Herbaceous Area]	Brushland/Scrub (Open to Madium) [Shrub/Brush/Scrub]	Brushland/Scrub (Medium-to: Dense) (Shrub/Brush/Scrub]	Bamboo/ Wild Cane
(1) OTI (1) OTI (1) OTI (1)							• • • • • • • •
F Code	5 <b>7040</b>	5A050	58010	58010	58020	58020	5C010

Vegetation (Continued)

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# APPENDIX A

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L Code	(T) (T) PITD (P)	Feature Name [DMAFF Feature Name]	Name ) Name )	f Type	Type F At. At. No. Cod	At. Code	Values	Attribute
5C030		Coniferous Evergreen [Trees]	Coniferous/ Evergreen Forest [Trees]	Area	F-7 F-10 F-15 F-23 F-23 F-23 F-25	VEG HGT OVC UGD DMT SDS TSD	14 0-150 2,1,2 0-100 0-900 0-500	Vegetation Characteristics Height of Feature above ground level (meters) Overlay Category Undergrowth Density Category Density Measure (% tree cover) Stem Diameter Size (cm) Tree Spacing Category(decim.)
5C030		Deciduous [Trees]	teat	Ar 6 - 6	F-7 F-10 F-22 F-23 F-23 F-23	VEG HGT OVC UGD DMT SDS TSD	13 0-150 2 0,1,2 0-100 0-500 0-500	Vegetation Characteristics Height of Feature above ground level (meters) overlay Category Undergrowth Density Category Density Measure (% tree cover) Stem Diameter Size (cm) Tree Spacing Category(decim.)
5C030		Mired Forest [Trees]	orest	Area	F-7 F-10 F-13 F-22 F-23 F-23 F-23	VEG HGT OVC UGD DMT TSD TSD	15 0-150 2 0,1,2 0-100 0-900 0-500	Vegetation Characteristics Height of Feature above ground level (meters) overlay Category Undergrowth Density Category Density Measure (% tree cover) Stem Diameter Size (cm) Tree Spacing Category(decim.)
5C030 5D030		Forest Cl [Trees] Marsh/Bog [Marsh]	Forest Clearing [Trees] Marsh/Bog Marsh]	Area Area	F-7 F-15 F-15	VEG OVC	24 2 2	Vegetation Characteristics Overlay Category Overlay Category

Vegetation (Continued)

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Attribute	Vegetation Characteristics Overlay Category Undergrowth Density Category Density Measure (% tree cover)	Vegetation Characteristics Overlay Category Undergrowth Density Category Density Measure (% tree cover)	Vegetation Characteristics Overlay Category Undergrowth Density Category Density Measure (% tree cover)	Vegetation Characteristics Overlay Category Undergrowth Density Category Density Measure (% tree cover)	Overlay Category
Values	0,13 2 0,1,2 0-100	0,14 2 0,1,2 0-100	0,15 2 0,1,2 0-100	0,19 2 0,1,2 0-100	2
At. Code	VEG OVC DMT	A E C D A C	VEG DMT	ALC DAC DAC DAC	0 0
Type F At. At. No. Code	F-7 F-15 F-22 F-23	F-7 F-15 F-22 F-23	F-7 F-15 F-22 F-23	F-7 F-15 F-22 F-23	F-15
. F Type	Area	Агеа	Area	Arga.	Агеа
Feature Name [DMAFF Feature Name]	Swamp, Deciduous [Swamp]	Swamp, Coniferous/ Evergreen [Swamp]	Swamp, Mixed [Swamp]	Swamp, Mangrove [Swamp]	Miscellaneous Vegetation Feature [Miscellaneous Graphic Features]
(1) 0111 (1) 0111 (1) 0111					•
F Code	50040	50040	50040	50040	90010

Vegetation (Continued)

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\* In the ITD/PITD SLF text record enter the complete feature description and dimensional values for all characteristics of the Miscellaneous Vegetation features.

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F Code I P	ITD (T) PITD (P)	Feature Name [DMAFF Feature Name]	Name Name )	F Type	Type F At. At. No. Cod	At . Code	Values	Attribute
2A040		Open Water (Same)		Area	F-15	040		Overlay Category
2,1100	1 6 1 7 8 1 8	Permanent Snowfields [Snowfields, Ic Fields, Ic	Permanent Snowfields [Snowfields, Ice Fields, Ice Cape]	Area	F-6 F-15	SRQ	86-0 6	Surface Roughness Qualifier Overlay Category
44010		Gravel, Graded [Ground	Gravel, Well Graded [Ground Surface]	A rea	н г г г г г г г г г г г г г г г г г г г	STC SDC SRC MCC OVC	1 0,1,2 0-3 0-98 3	Soil Type Category Soil Depth Category Soil Wetness Category Surface Roughness Qualifier Material Composition Category Overlay Category
44010		Gravel, Graded [Ground	Gravel, Poorly Graded [Ground Surface]	Åres	F-2 F-3 F-6 F-9 F-15	STC SDC SRC MCC OVC	2 0,1,2 0-3 0-98 77 3	Soil Type Category Soil Depth Category Soil Wetness Category Surface Roughness Qualifier Material Composition Category Overlay Category
44010		Gravel, [Ground	Gravel, Silty [Ground Surface]	Area	60 (7) (7) (47) (6) (6) (7) (7) (47) (7) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7)	STC SDC SRQ MCC OVC	3 0,1,2 0-3 0-98 3	Soil Type Category Soil Depth Category Soil Wetness Category Surface Roughness Qualifier Material Composition Category Overlay Category

Section 3 SURFACE MATERIALS

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soil			STC 4	STC 4	Area r-2 src 4	e Name] , Clayey Area F-2 STC 4	Area F-2 STC 4
Soll Depth Category Soil Wetness Category Surface Roughness Qualifier Material Composition Category		0,1,2 0-3 0-98 77	80C 0,1,2 8MC 0-3 8RQ 0-98 MCC 77	0,1,2 0-3 0-98 77	Surface] F-3 SDC 0,1,2 F-4 SMC 0-3 F-6 SRQ 0-98 F-9 MCC 77	F-3 80C 0,1,2 F-4 8MC 0-3 F-6 8RQ 0-98 F-9 MCC 77	Surface] F-3 SDC 0,1,2 F-4 SMC 0-3 F-6 SRQ 0-98 F-9 MCC 77
Overlay Category	8 9 9 9 9 9 9 9 8 8 8 8 8 8 8 8 8 8 8 8	E	ovc 3	5 OVC 3	ovc 3	ovc 3	ovc 3
Sol1		JU .	STC 5	3TC 5	Mell Area F-2 STC 5	Mell Area F-2 STC 5	Mell Area F-2 STC 5
Soil		0,1,2	0,1,2	SDC 0,1,2	F-3 SDC 0,1,2	F-3 SDC 0,1,2	F-3 SDC 0,1,2
Soil Wetness Category		0-3	SIMC 0-3	SIMC 0-3	FI-4 SINC 0-3	SIMC 0-3	FI-4 SINC 0-3
Surface Roughness Qualifier Material Composition Category		86-0 77	SRQ 0-98 MCC 77	86-0 77	SRQ 0-98 MCC 77	SRQ 0-98 MCC 77	SRQ 0-98 MCC 77
Overlay Category		E	ovc 3	E	ovc 3	ovc 3	ovc 3
Soil		6		<b>3</b> 7C 6	Area F-2 STC 6	ea F-2 STC 6	Area F-2 STC 6
	1,2		SDC	SDC		SDC	
	e		SMC			SMC	
	86		SRQ	SRQ	SRQ	SRQ	SRQ
		•	F-9 MCC 77	NCC MCC	NCC MCC	NCC MCC	NCC MCC
- 1		VC 3	F-15 OVC 3	ovc	ovc	ovc	ovc
Soil Type Category	Ğ	7	F-2 8TC 7 90	8TC 7	Area F-2 STC 7	F-2 STC 7	Area F-2 STC 7
<b>Soil</b>		0,1,2		SDC 0,1,2	face] F-3 SDC 0,1,2	face] F-3 SDC 0,1,2	face] F-3 SDC 0,1,2
Soll		0-3	SMC 0-3	SMC 0-3	SMC 0-3	SMC 0-3	SMC 0-3
Surface Roughness Qualifier		86-0		SRQ 0-98	SRQ 0-98	SRQ 0-98	SRQ 0-98
Material Composition Category		77		MCC 77	MCC 77	MCC 77	MCC 77
Overlay Category	Ò	67	00C 3	F-15 OVC 3 0	ovc 3	ovc 3	ovc 3

Surface Materials (Continued)

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F Code	(1) OT I I PI TO (P)	Feature Name (DMAFF Feature Name)	F Typ	Type F At. At. No. Cod	At. Code	Values	Attribute
44010	, 1 1 1 1 1	Sand, Clayey [Ground Surface]	Area Area	5 	STC SDC SNC SRQ OVC	8 0,1,2 0-3 0-98 3	Soil Type Category Soil Depth Category Soil Metness Category Surface Roughness Qualifier Material Composition Category Overlay Category
44010		Silt [Ground Surface]	Area	F-2 F-3 F-4 F-6 F-15 F-15	STC SDC SNC SNC OVC	9 0,1,2 0-3 0-98 3	Soil Type Category Soil Depth Category Soil Wetness Category Surface Roughness Qualifier Material Composition Category Overlay Category
4.4010		Organic Silt [Ground Surface]	Arca 	F-2 F-3 F-4 F-6 F-15 F-15	STC SDC SNC SRQ MCC OVC	11 0,1,2 0-3 0-98 77 3	Soil Type Category Soil Depth Category Soil Metness Category Surface Roughness Qualifier Material Composition Category Overlay Category
<b>41</b> 010		Inorganic Silt [Ground Surface]	Area	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	STC SWC SRQ OVC	13 0,1,2 0-3 0-98 77 3	Soil Type Category Soil Depth Category Soil Wetness Category Surface Roughness Qualifier Material Composition Category Overlay Category

Surface Materials (Continued)

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F Code	(a) 011 a	Peature Name [DMAFF Feature Name]	F Type	F Type F At. At. No. Code	. At . Code	Values	Attibute
44010		Clays [Ground Surface]	Area	7-2 7-3 7-6 7-15 7-15	STC STC STC STC STC OVC	10 0,1,2 0-3 0-98 77 3	Soil Type Category Soil Depth Category Soil Wetness Category Surface Roughness Qualifier Material Composition Category Overlay Category
<b>1A</b> 010		rat Clays [Ground Surface]	Area	7-2 7-3 7-4 7-6 7-9 7-15	STC SDC SNC SRQ OVC	12 0,1,2 0-3 0-98 77 3	Soil Type Category Soil Depth Category Soil Wetness Category Surface Roughness Qualifier Material Composition Category Overlay Category
<b>4A</b> 010		Organic Clays [Ground Surface]	Area	r-2 r-3 r-6 r-6 r-9 r-15	STC SDC SNC SRQ MCC OVC	14 0,1,2 0-3 0-98 77 3	Soil Type Category Soil Depth Category Soil Wetness Category Surface Roughness Qualifier Material Composition Category Overlay Category
<b>4A</b> 010		Peat/Organic Soils [Ground Surface]	Area	1	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	15 0,1,2 0-3 0-98 77 3	Soil Type Category Soil Depth Category Soil Metness Category Surface Roughness Qualifier Material Composition Category Overlay Category

Surface Materials (Continued)

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F Code	170 (7) P170 (P)	Feature Name [DMAFF Feature Name]	F Type	Type F At. At. No. Cod	At. Code	Values	Attribute
4 <b>A</b> 010		Evaporites [Ground Surface]	Area	۲۵ ۲۰۰۱ ۲۰۰۵ ۲۰۰۹ ۱۰۰۱ ۲۰۰۱ ۱۰۰ ۱۰۰۱ ۲۰۰۱ ۲۰۰۱ ۲۰۰۱ ۱۰۰۱ ۲۰۰۱ ۲	SPC SRC BRC OVC	0,1,2 0-3 0-98 24 3	Soil Depth Category Soil Wetness Category Surface Roughness Qualifier Material Composition Category Overlay Category
4B160		Rock Outcrop [Rock strata, Rock Formation]	Area	F-6 F-15	SRQ OVC	86-0 3	Surface Roughness Qualifier Overlay Category
9D010		Miscellaneous Surface Materials (Soils) Feature [Miscellaneous Graphic Features]	Area .	F-15 OVC	ovc	£	Overlay Category
90020 *	5 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Not Evaluated [Void Collection Area]	Area	F-15 OVC	У О	<del>د</del> ی	Overlay Category

erials (Continued) Surface Mat

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\*\* In the ITD/PITD SLF text record describe feature.

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r Code	170 (7) P 170 (P)	Feature Name [DMAFF Feature Name]	F Type	F Type F At. At. No. Code	At. Code	values	Attribute
2 <b>A</b> 030		Island [Same]	Area	F-15	ovc	-	Overlay Category
2A040		Open Water [Same]	Area	F-15	OVC	-	Overlay Category
2H010		<b>Covered Drainage</b> [Aqueduct]	Line	F-4 F-5 F-15	ACC ACC	0,1 0,1,2 4	Location/Origin Category Accuracy Category Overlay Category
24020	(£	Canal/Channelized Stream/Irrigation Canal/Drainage Ditch, Narrow [Canal]	Line .	7-5 7-15 7-15 7-17 7-19 7-19 7-19 7-19 7-19 7-19 7-19	RRC OVC MDA MDA MDA MCC BBR BBGR BBHR BBHR	4 0,1,2 0-4 0,5,14,35, 57,66,69,76 0,1,2,3,4 0-998 0-998 0-45 0-45	Railroad/Road Drainage Category Overlay Category Water Velocity Mater Depth Average Material Composition Category Stream Bank Vegetation Bank Gradient-Right Bank Bank Gradient-Left Bank Bank Height CatRight Bank Bank Height CatLeft Bank Gap Width (Decimeters)
2н020		Canal/Channelized Stream/Irrigation Canal/Drainage Ditch, Medium [Canal]	Line	7-5 7-15 7-17 7-17 7-17 7-17	RRC OVC WDA WDA WDA WDA	7 4 1,2 0,1,2 0,4,5,6 (P) 0,5,14, 35,57 66,69,76 (T)	Railroad/Road Drainage Category Overlay Category Mater Velocity Mater Depth Average Mater Depth Average Material Composition Category

Section 4 SURFACE DRAINAGE

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2010 Off Noute Ford Foint F-15 OVC 4 Overlay Category   21140 [Totd] Line F-15 OVC 4 Overlay Category   21140 [Totam, Narrow F-5 NC 4 Overlay Category   21140 [Totam, Narrow F-15 NC 4 Overlay Category   21140 [Totam, Narrow F-15 NC 4 Overlay Category   21140 [Narrow F-17 MA Overlay Category   21140 [Narrow 0,1,2 34 Nater Valocity   211 MA 0,1,2 Nater Valocity Nater Valocity   211 MA 0,1,2 Nater Valocity Nater Valocity   2110 F-13 Str 0,1,2 Nater Valocity Nater Valocity   2110 F-26 Str 0,1,2 Nater Valocity Nater Valocity   2110 F-26 Str 0,1,2 Nater Valocity Nater Valocity   2110 F-26 Str <	F Code	170 (T) P170 (P)	Feature Name (DHAFF Feature Name)	F Type F At. At. No. Cod	F At. No.	At. Code	Values	Attribute	
Internal   F-15   OVC   4   Coverlay Category     Stream, Narrow   F-15   OVC   4   Nydrographic Category     Stream, Narrow   F-15   OVC   4   Overlay Category     Stream, Narrow   F-15   OVC   4   Overlay Category     Stream, Narrow   F-15   OVC   4   Overlay Category     Feat   PALE   OVE   0,1,2   Nater Velocity     F-18   NC   0,1,2   Nater Velocity   Nater Velocity     F-18   NC   0,1,2   Nater Velocity   Bank Gradiant-NatroStream Bank Vegetation     F-26   BGR   0-998   Bank Height CatHight   Bank Height CatLeft E     F-36   BHR   0-998   Bank Height CatLeft E   Bank Height CatLeft E     F-36   BHR   0-998   Bank Height CatLeft E   Bank Height CatLeft E     F-36   BHR   0-998   Bank Height CatLeft E   F-36     F-36   BHR   0-998   Bank Height CatLeft E   F-37     Internalt/Ephemoral   Line   F-5   RC   F-37     Internalt/Strean<		T 0 1 1 1 1	Off Route Ford	Point	F-15	20	+	Overlay Category	
Intermit/Ephemeral Line   F-5   RRC   HYC 6   Hydrographic Category     Stream, Marrow   F-15   0VC   Hydrographic Category     Stream, Marrow   F-15   0VC   Hydrographic Category     Stream, Marrow   F-15   0VC   Hydrographic Category     F-16   WVA   0,1,2   Nater velocity     F-17   WDA   0-4   Nater velocity     F-18   WCC   0,5,14,35,57   Haterial Composition Ca     F-19   SEV   0,1,2,3,4   Stream Bank Vegetation     F-25   BGR   0-990   Bank Gradient-Left Bank     F-26   BGL   0-990   Bank Height CatIeft F     F-26   BH   0-990   Bank Height CatIeft F     F-26   BMD   0-990   Bank Height CatIeft F     F-26   BMD   0-990   Bank Height CatIeft F     F-26   BMD   0-990   Bank Height CatIeft F     F-36   BMD   0-990   Bank Height CatIeft F     F-36   BMD   0-990   Bank Height CatIeft F     F-37   BH   0-990   Bank Gradient-Ieft B </td <td></td> <td></td> <th>(rota)</th> <td>Line</td> <td><b>F-15</b></td> <td></td> <td>Ŧ</td> <td>Overlay Category</td> <td></td>			(rota)	Line	<b>F-15</b>		Ŧ	Overlay Category	
Stream, Marrow F-6 HYC 6 Hydrographic Category   [River/Stream] 7-15 0VC 4 Overlay Category   F-11 MCA 0-1,2 Water Depth Average   F-11 MCA 0,1,2 Water Depth Average   F-11 MCA 0,1,2 Water Depth Average   F-13 MCA 0,1,2,3,4 Stream Bank Vegetation   F-25 BGR 0-99 Bank Gradient-Laft Bank   F-26 BL 0-999 Bank Height Cat-Flight Bank   F-26 BL 0-999 Bank Height CatIleft E   F-27 BH 0-45 Gep Width Decimeters)   Intermit/Ephemeral Line F-3 Ration/Fisht Category   F-36 MC 0-45 Gep Width Average   Stream, Weddium F-15 Ov 4   Stream, Medium F-15 WA 0,1,2   Kreatered NA 0,1,2 Mater Depth Average   Stream, Medium		(E)	Intermit/Ephemeral	Line	r-5	RRC			
F-15OVC4Overlay CategoryF-16WVA $0.1,2$ Water VelocityF-17MDA $0-4$ Water VelocityF-18MCC $0,5,14,35,57$ Material Composition Ca $(6,69,76$ Stream Bank VegetationF-19SBV $0,1,2,3,4$ Bank Gradient-Right BankF-25BGL $0-999$ Bank Gradient-Left BankF-26BGL $0-999$ Bank Height CatLeft BankF-37BHL $0-999$ Bank Height CatLeft BankF-36BNDBank Height CatLeft BankF-37BHL $0-999$ Bank Height CatLeft BankF-36BANBank Height CatLeft BankF-37BHL $0-45$ Gap Width (Decimeters)F-38CMD $0-45$ CategoryF-39BankBank Height CatLeft BankF-18MCC $0,1,2,3,4$ Material Composition Ca $6,69,76$ Fraam Bank VegetationF-18MCC $0,1,2,3,4$ Bank Gradient-Right BankF-26BGL $0,1,2,3,4$ Bank Gradient-Right BankF-26BGL $0,1,2,3,4$ Bank Gradient-Right BankF-26BGL $0,1,2,3,4$ Bank Gradient-Left BankF-26BGL $0,1,2,3,4$ Bank Gradient-Right BankF-26BGL $0,1,2,3,4$ Bank Gradient-Right BankF-26BGL $0,1,2,3,4$ Bank Gradient-Right		•	Stream, Narrow		<b>5-</b> 6	нус	•	Hydrographic Category	
F-16WVA0,1,2Water VelocityF-17MDA0-4Water Depth AverageF-17MDA0-4Water Depth Average66,69,76Stream Bank VegetationF-25BGL0-998PHL0-998Bank Gradient-Right BankF-26BGL0-998PARF-37BHL0-998Bank Height CatRight BankF-37BHL0-9998Pank Height CatLeft PankF-37BHL0-9998Bank Height CatLeft PankF-37BHL0-9998Bank Height CatLeft PankF-37BHL0-9998Bank Height CatLeft PankF-37BHL0-95Gap Width (Decimeters)LineF-5RNC7Railroad/Road DrainageF-15OVCHydrographic Category7PHVOverlay Category7PHVNater Velocity7PHVOverlay Category7PHVOverlay Category7PHAverage7PHNDA7PHNater Depth Average7PHOverlay Category7PHNDA7PHNDA7PHNDA7PHNDA7PHNDA7NDAOverlay Category7PHNDA7NDAOverlay Category7PHNDA7PHNDA <tr< td=""><td></td><td></td><th>[River/Stream]</th><td></td><td>F-15</td><td>000</td><td>-</td><td>Overlay Category</td><td></td></tr<>			[River/Stream]		F-15	000	-	Overlay Category	
F-17WDA0-4Water Depth AverageF-18MCC0,5,14,35,57Material Composition Ca66,69,765455Material Composition Ca66,69,76Stream Bank VegetationF-25BGR0-998BHR0-998Bank Gradient-Left BankF-36BHR0-998BHR0-998Bank Height CatRightF-37BHL0-9998Bank Height CatIeft BankF-37BHL0-999Bank Height CatIeft BankF-38GMD0-45GPPouclayF-15WV0VC40VC40VC4F-15WV0VC4F-16WVA0,4,5,6PouclayF-17MDA0,4,5,6PouclayF-18MCC0,5,14,35,57Material Composition Ca66,69,76TF-18MCC0,5,14,57Material Composition Ca66,69PoF-19BV0,1,2,3,4Stream Bank VegetationF-25BGL0-998Bank Gradient-Left			I		F-16	AVA	0,1,2	Mater Velocity	
F-18MCC $0,5,14,35,57$ Material Composition Ca66,69,76F-19SBV $0,1,2,3,4$ Stream Bank VegetationF-25BGR $0-998$ Bank Gradient-Left BankF-26BH $0-9998$ Bank Height CatRightF-36BH $0-9998$ Bank Height CatIeft BankF-37BHL $0-9998$ Bank Height CatIeft BankF-36BH $0-9998$ Bank Height CatIeft BankF-37BHL $0-9998$ Bank Height CatIeft BankF-36CMD $0-455$ Gap Width (Decimeters)F-37BHL $0-9998$ Bank Height CatIeft BankF-37BHL $0-9998$ Bank Height CatIeft BankF-36CMD $0-455$ Gap Width (Decimeters)F-37BHL $0-9998$ Bank Height CatIeft BankF-18WVA $0,1,2$ Water VelocityF-19WO $0,4,5,6$ (P)Water VelocityWater VelocityF-17WDA $0,4,5,57$ Mater Depth AverageF-17MDA $0,4,5,57$ Mater Depth AverageG6,69,76F-18MCC $0,5,14,57$ Mater Depth AverageG6,69,76F-19SEVF-19SEVF-19SEVF-19SEVF-19SEVF-10MCCF-11MDAF-12SEF-13SEF-14SEF-15SEF-16SEF-17S					F-17	MDA	1-0	Water Depth Average	
66,69,76F-19SBV0,1,2,3,4Stream Bank VegetationF-25BGR0-998Bank Gradient-Right BankF-26BGL0-998Bank Gradient-Left BankF-36BHL0-9998Bank Height CatRightF-37BHL0-9998Bank Height CatLeft EF-37BHL0-9998Bank Height CatLeft EF-37BHL0-9998Bank Height CatLeft EF-37BHL0-9998Bank Height CatLeft EF-38GMD0-45Gap Width (Decimeters)F-38GMD0-45Gap Width (Decimeters)F-38RC7Railroad/Road DrainageF-15OVC4Overlay CategoryF-16WVA0,1,2Water VelocityF-17MDA0,4,5,6 (P)Water Depth AverageF-18MCC0,5,14,35,57Material Composition C366,69,76(T)Material Composition C366,69(P)Stream Bank VegetationF-18MCC0,5,14,57Material Composition C366,69F-18MCC66,69(P)F-18MCC66,69(P)F-18MCC66,69(P)F-18MCC66,69(P)F-19BV66,69(P)F-19BV66,69(P)F-25BGR0-998Bank Gradient-Left BanF-26BGL0-998Bank Gradient-Left Ban <td></td> <td></td> <th></th> <td></td> <td>F-18</td> <td>MCC</td> <td>0,5,14,35,57</td> <td>Material Composition Category</td> <td></td>					F-18	MCC	0,5,14,35,57	Material Composition Category	
F-19SBV0,1,2,3,4Stream Bank VegetationF-25BGR0-998Bank Gradient-Left BankF-26BGL0-998Bank Height CatRightF-36BHR0-9998Bank Height CatIeft BankF-37BHL0-9998Bank Height CatIeft BankF-37BHL0-9998Bank Height CatIeft EF-37BHL0-9998Bank Height CatIeft EF-37BHL0-9998Bank Height CatIeft EF-38GWD0-45Gap Width (Decimeters)F-38GWD0-45Gap Width CatIeft EF-38GWD0-45Gap Width CatIeft EF-38GWD0-45Gap Width CatIeft EF-38GWD0-45Gap Width CatIeft EF-15WX0.4,5,6Nater VelocityF-16WXA0,1,2Water VelocityF-17MDA0,4,5,6Paterial Composition C66,69,76(T)Material Composition C66,69,76(T)Material Composition CF-19MCC0,5,14,57Material Composition C66,69F-18MCC66,69PF-19BBNF-26BGL0-998Bank Gradient-Left BanF-26BGL0-998Bank Gradient-Left BanF-26BGL0-998Bank Gradient-Left Ban							66, 69, 76		
F-25BGR0-998Bank Gradient-Right BankF-26BGL0-998Bank Height CatRightF-36BHL0-9998Bank Height CatRightF-37BHL0-9998Bank Height CatLeftF-38GMD0-45Gap Width (Decimeters)F-38GMD0-45Gap Width (Decimeters)LineF-5RRC7RRailroad/Road DrainageF-6HYC6HYC6Hydrographic CategoryCVC40,1,2R-15OVC4CVC4Overlay CategoryF-16WVA0,1,2R-17MDA0,4,5,6PMater VelocityF-18MCC0,5,14,35,57Mater Depth Average66,69,76F-18MCC0,5,14,57Material Composition CategoryF-18MCC0,5,14,57Material Composition CategoryF-18MCC0,1,2,3,4Stream Bank VegetationF-19SU0,1,2,3,4F-19SU0,1,2,3,4F-19MCC0,5,14,57Material Composition CategoryF-25BGL0-998F-26Bank Gradient-Right BankF-26BGL0-998Bank Gradient-Left Bank					F-19	SBV	0, 1, 2, 3, 4	Stream Bank Vegetation	~
r-26BGL0-998Bank Height CatRight $r-37$ BHL0-9998Bank Height CatRight $r-37$ BHL0-9998Bank Height CatLeft $r-36$ GWD0-45Gap Width (Decimeters) $r-16$ HYC6Hydrographic Category $r-15$ OVC4Nater Velocity $r-16$ WVA0,1,2Nater Depth Average $r-17$ WDA0,4,5,6 (P)Nater Depth Average $r-17$ MDA0,4,5,6 (P)Nater Depth Average $r-18$ MCC0,5,14,35,57Material Composition Ca $66,69,76$ (T)Naterial Composition Ca $r-18$ MCC0,5,14,57Material Composition Ca $r-19$ SBV0,1,2,3,4Stream Bank Vegetation $r-25$ BGL0-998Bank Gradient-Left Ban $r-26$ BGL0-998Bank Gradient-Left Ban <td></td> <td></td> <th></th> <td></td> <td>F-25</td> <td>BGR</td> <td>866-0</td> <td>Bank Gradient-Right Bank</td> <td>22</td>					F-25	BGR	866-0	Bank Gradient-Right Bank	22
F-36BHR0-9998Bank Height CatRightF-37BHL0-9998Bank Height CatLeft EF-38GMD0-45Gap Width (Decimeters)F-38GMD0-45Gap Width (Decimeters)F-38GMD0-45Gap Width (Decimeters)F-18WVA0,1,2Nydrographic CategoryF-15WVA0,1,2Nater VelocityF-16WVA0,1,2Nater VelocityF-17WDA0,4,5,6Nater Depth AverageF-17MDA0,4,5,6Nater Depth AverageF-17MDA0,4,5,6Nater Depth AverageF-18MCC0,5,14,35,57Material Composition C366,69,76(T)Nater Bepth AverageF-19BUC0,1,2,3,4Stream Bank VegetationC3F-25BGL0-998Bank Gradient-Teft BanF-26BGL0-998Bank Gradient-Fight Ban					F-26	BGL	866-0	Bank Gradient-Left Bank	LNI
F-37BHL0-9998Bank Height CatLeft EF-36GMD0-45Gap Width (Decimeters)F-36GMD0-45Gap Width (Decimeters)LineF-5RNC7Railroad/Road DrainageF-6HYC6Hydrographic CategoryF-15OVC4Overlay CategoryF-16WVA0,1,2Water VelocityF-17WDA0,4,5,6 (P)Water Depth AverageF-17WDA0,4,5,6 (P)Water Depth AverageF-17WDA0,4,5,6 (P)Water Depth AverageF-18MCC0,5,14,57Material Composition CaF-18MCC0,5,14,57Material Composition CaF-19BUV0,1,2,3,4Stream Bank VegetationF-25BGR0-998Bank Gradient-Teft BanF-26BGL0-998Bank Gradient-Left Ban					<b>F-36</b>	BHR	86 <b>66-0</b>	Height CatRight	01.
F-36GWD0-45Gap Width (Decimeters)LineF-5RRC7Railroad/Road DrainageF-6HYC6Hydrographic CategoryF-15OVC4Overlay CategoryF-15OVC4Overlay CategoryF-17MDA0.4,5,6 (P)Water VelocityF-17MDA0.4,5,6 (P)Water Depth AverageF-17MDA0.4,5,6 (P)Water Depth AverageF-17MDA0.4,5,6 (P)Water Depth AverageF-18MCC0,5,14,35,57Material Composition C366,69,76 (T)TAterial Composition C3F-19BUV0,1,2,3,4Stream Bank VegetationF-25BGR0-998Bank Gradient-Left BanF-26BGL0-998Bank Gradient-Left Ban				•	F-37	BHL	86 <b>66-0</b>	Height CatLeft	^
Line F-5 RRC 7 Railroad/Road Drainage F-6 HYC 6 Hydrographic Category F-15 OVC 4 Overlay Category F-15 WVA 0,1,2 Water Velocity F-17 WDA 0,4,5,6 (P) Water Depth Average F-17 WDA 0,4,5,6 (P) Water Depth Average F-18 MCC 0,5,14,35,57 Material Composition C2 66,69,76 (T) Material Composition C3 66,69 (P) Stream Bank Vegetation F-25 BGR 0-998 Bank Gradient-Left Ban F-26 BGL 0-998 Bank Gradient-Left Ban				•	F-38	G	0-45	-	^
F-6HYC6Hydrographic Category $F-15$ OVC4Overlay Category $F-16$ WVA0,1,2Water Velocity $F-17$ WDA0,4,5,6(P)Water Depth Average $F-17$ MDA0,4,5,6(P)Water Depth Average $F-18$ MCC0,5,14,35,57Material Composition $66,69,76$ (T)Material Composition $F-18$ MCC0,5,14,57Material Composition $F-18$ MCC0,5,14,57Material Composition $F-18$ MCC0,1,2,3,4Stream Bank Vegetatic $F-25$ BGR0-998Bank Gradient-Right E $F-26$ Bc10-998Bank Gradient-Left Ba			Intermit/Ephemeral	Line	F-5	RRC	7		
F-15   OVC   4   Overlay Category     F-16   WVA   0,1,2   Water Velocity     F-17   WDA   0,4,5,6   (P)   Water Depth Average     F-17   WDA   0,4,5,6   (P)   Water Depth Average     F-17   WDA   0,4,5,6   (P)   Water Depth Average     F-18   MCC   0,5,14,35,57   Material Composition     F-18   MCC   0,5,14,35,57   Material Composition     66,69,76   (T)   Material Composition     F-19   BU   0,1,2,3,4   Stream Bank Vegetation     F-25   BGR   0-998   Bank Gradient-Right E     F-26   BGL   0-998   Bank Gradient-Left Bank			Stream, Medium		<b>F</b> -6	НУС	9	Hydrographic Category	
F-16   WVA   0,1,2   Water Velocity     F-17   WDA   0-4 (T)   Water Depth Average     F-17   WDA   0,4,5,6 (P)   Water Depth Average     F-18   MCC   0,5,14,35,57   Material Composition     F-18   MCC   0,5,14,57   Material Composition     F-18   MCC   0,1,2,3,4   Stream Bank Vegetation     F-25   BGL   0-998   Bank Gradient-Teft Bank			[River/Stream]		F-15	200	-	Overlay Category	
F-17   WDA   0-4   (T)   Water Depth Average     F-17   WDA   0,4,5,6   (P)   Water Depth Average     F-18   MCC   0,5,14,35,7   Material Composition     66,69,76   (T)   Material Composition     F-19   MCC   0,5,14,57   Material Composition     F-19   SU   0,1,2,3,4   Stream Bank Vegetation     F-25   BGL   0-998   Bank Gradient-Teft Bank Gradient-Left Bank Gradient -Left Bank Gradi					F-16	<b>NVA</b>	0,1,2	Water Velocity	
F-17   WDA   0,4,5,6   (P)   Water Depth Average     F-18   MCC   0,5,14,35,57   Material Composition     66,69,76   (T)   Material Composition     F-18   MCC   0,5,14,57   Material Composition     F-19   MCC   0,5,14,57   Material Composition     F-19   SU   0,1,2,3,4   Stream Bank Vegetation     F-25   BGL   0-998   Bank Gradient-Right E     F-26   BGL   0-998   Bank Gradient-Left Bank					F-17	VQM	0-4 (T)	Water Depth Average	
F-18   MCC   0,5,14,35,57   Material Composition     66,69,76   (T)   Material Composition     F-18   MCC   0,5,14,57   Material Composition     F-19   BUV   0,1,2,3,4   Stream Bank Vegetation     F-25   BGL   0-998   Bank Gradient-Right E     F-26   BGL   0-998   Bank Gradient-Left Ba					F-17	Adm	0,4,5,6 (P)	Water Depth Average	
F-18 MCC 0,5,14,57 F-18 MCC 0,5,14,57 66,69 (P) F-19 SBV 0,1,2,3,4 F-25 BGR 0-998 F-26 BGL 0-998					F-18	MCC	0,5,14,35,57		
F-18 MCC 0,5,14,57 66,69 (P) F-19 8BV 0,1,2,3,4 F-25 BGR 0-998 F-26 BGL 0-998							66,69,76 (T)		
F-19 8BV 0,1,2,3,4 F-25 BGR 0-998 F-26 BGL 0-998					F-18	MCC	0,5,14,57	Material Composition Category	•
F-19 8BV 0,1,2,3,4 F-25 BGR 0-998 F-26 BGL 0-998							66,69 (P)		
F-25 BGR 0-998 F-26 BGL 0-998					F-19	<b>8</b> BV	0,1,2,3,4	Stream Bank Vegetation	
F-26 BGL 0-998			3		F-25	BGR	866-0	Bank Gradient-Right Bank	
					F-2.6	BGL	866-0	Bank Gradient-Left Bank	

Surface Drainage (Continued)

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			Su	rface	Drain	Surface Drainage (Continued)	
F Code	ITD (T) PITD (P)	Feature Name [DMAFF Feature Name]	F Type	Type F At. At. No. Cod	At. Code	Values	Attribute
24140		Interit/Ephemeral Stream, Medium (Continued)		F-36 F-37 F-38 F-38	RHR RHL CBC CBC CBC CBC CBC CBC CBC CBC CBC CB	0-9998 0-9998 46-180 (T) 181-1420 (P)	Bank Height CatRight Bank Bank Height CatLeft Bank Gap Width (Decimeters) Gap Width (Decimeters)
24140		Intermit/Ephemeral Stream, Wide [River/Stream]	Area	77777777777777777777777777777777777777	RRC MUA MDA MDA MCC BBHR BBHR BBHR BBHR	9 6 4 0.1,2 0-4 (T) 0.5,14,35,57 66,69,76 (T) 0,5,14,57 66,69 (P) 0,1,2,3,4 0-998 0-998 0-998 0-998 0-998 0-998 1421-50,000 (P)	Railroad/Road Drainage Category Hydrographic Category Overlay Category Water Velocity Mater Depth Average Material Composition Category Material Composition Category Material Composition Category Stream Bank Vegetation Bank Gradient-Right Bank Bank Gradient-Left Bank Bank Gradient-Left Bank Bank Height CatLeft Bank Gap Width (Decimeters) Gap Width (Decimeters)
2н140	E.	Perennial Stream, Narrow [River/Stream] '	Line	F-5 F-15 F-15 F-15 F-17 F-17 F-19 F-25 F-25	RRC HYC OVC NDA NDA NCC BGR BGL	4 6 0,1,2 0-4 0,5,14,35,57 66,69,76 0,1,2,3,4 0-99 0-998	Railroad/Road Drainage Category Hydrographic Category Overlay Category Mater Velocity Mater Depth Average Material Composition Category Stream Bank Vegetation Bank Gradient-Right Bank Bank Gradient-Left Bank

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APPENDIX A

F Code ITD(T) FITD(P)	Feature Name [DHAFF Feature Name]	F Type F At. At.	F At. No.	At. Code	Values	Attibute
	Perennial Stream, Narrow (Continued)		F-36 F-37 F-38	BHR BHL GWD	0-9998 0-9998 0-45	Bank Height CatRight Bank Bank Height CatLeft Bank Gap Width (Decimeters)
	Perennial Stream, Medium [River/Stream]	Line	11 - 15 11 - 15 11 - 15 11 - 15 11 - 15 11 - 15	MIC OVC	4 4 2 1 2	Railroad/Road Drainage Category Hydrographic Category Overlay Category Water Velocity
			F-17 F-17 F-18	MDA MCC MCC	0-4 (T) 0.4,5,6 (P) 0,5,14,35,57 66,69-76 (T)	Water Depth Average Water Depth Average Material Composition Category
			F-18	NCC	0,5,14,57 66,69 (P)	Material Composition Category
			F-19 F-75	SBV	0,1,2,3,4	Stream Bank Vegetation Bank Gradiant-Dicht Bank
		•	F-26		866-0	Bank Gradient-Left Bank
			F-36	BHR	8666-0	Bank Height CatRight Bank
			E-37	BHL	8666-0	Bank Height CatLeft Bank
			F-38 F-38		<b>46-180 (T)</b> 181-1420 (P)	Gap Width (Decimeters) Gap Width (Decimeters)
	Perennial Stream.	Area	7-5	<b>N</b>	6	Railroad/Road Drainage Category
	Wide		<b>F-6</b>	HYC	80	
	[River/Stream]		F-15	ğ	4	Overlay Category
			F-16	AVA	0,1,2	Mater Velocity
	•		F-17	VOM	0-4 (T)	Water Depth Average
			F-17	YON	0,4,5,6 (P)	
			F-18	MCC	0,5,14,35,57 66,69,76 (T)	Material Composition Category
	3		r-18	NCC	0,5,14,57 66, 60 (P)	Material Composition Category
			F-19	SBV	0,1,2,3,4	Stream Bank Vegetation

Surface Drainage (Continued)

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ł			Sui	face	Drain	Surface Drainage (Continued)	
F Code	1TD (T) P1TD (P)	Feature Name (DHAFF Feature Name)	f Type	Type F At. At. No. Cod	At. Code	Values	Attribute
2H140		Perennial Stream, Wide (Continued)		F-25 F-26 F-36 F-37 F-38 F-38 F-38	BGR BGL BHR CMD CMD CMD	0-998 0-998 0-9998 0-9998 181-50,000 (T) 1421-50000 (P)	Bank Gradient-Right Bank Bank Gradient-Left Bank Bank Height CatRight Bank Bank Height CatLeft Bank Gap Width (Decimeters) Gap Width (Decimeters)
2H140	£	Stream Subject to Tidal Fluctuations, Narrow [River/Stream]	, Line	77-12 7-12 7-12 7-12 7-12 7-12 7-12 7-12	RRC HYC OVC OVC MVA MDA MCC BGR BGR BHR BHR BHR	4 10 4 0,1,2 0-4 0,5,14,35,57 66,69,76 0,1,2,3,4 0-998 0-998 0-45 0-45	Railroad/Road Drainage Category Hydrographic Category Overlay Category Mater Velocity Mater Velocity Material Composition Category Stream Bank Vegetation Bank Gradient-Right Bank Bank Height CatRight Bank Bank Height CatLeft Bank Gap Width (Decimeters)
2H140		Stream Subject to Tidal Fluctuations, Medium [River/Stream]	Line	F-5 F-15 F-15 F-17 F-17 F-18 F-18 F-18 F-18 F-19 F-25	RRC HTC OVC MDA MCC BGR BGR	7 10 4 0,1,2 0,4,5,6 (P) 0,5,14,35,57 66,69,76 (T) 0,5,14,57 0,5,14,57 0,5,14,57 0,5,14,57 0,5,14,57 0,5,14,57 0,998	Railroad/Road Drainage Category Hydrographic Category Overlay Category Water Velocity Water Depth Average Material Composition Category Material Composition Category Stream Bank Vegetation Bank Gradient-Right Bank

APPENDIX A

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		Category tegory tegory k Bank ank	Category tegory k
Attribute	Bank Gradient-Left Bank Bank Height CatRight Bank Bank Height CatLeft Bank Gap Width (Decimeters) (P) Gap Width (Decimeters)	Railroad/Road Drainage Catego Hydrographic Category Overlay Category Water Velocity Water Depth Average Mater Depth Average Material Composition Category Material Composition Category Stream Bank Vegetation Bank Gradient-Right Bank Bank Gradient-Right Bank Bank Gradient-Left Bank Bank Gradient-Left Bank Bank Gradient-Left Bank Bank Height CatLeft Bank Gap Width (Decimeters) Gap Width (Decimeters)	Railroad/Road Drainage Catego Hydrographic Category Overlay Category Water Velocity Mater Depth Average Material Composition Category Stream Bank Vegetation Bank Gradient-Right Bank
Values	0-998 0-9998 0-9998 46-180 (T) 181-1420	9 10 0,1,2 0,1,2 0,4,5,6 (P) 0,5,14,35,57 66,69 (P) 0,5,14,57 0,1,2,3,4 0,998 0-908 0-90000000000	4 14 0,1,2 0-4 0,5,14,35,57 66,69,76 (T) 0,1,2,3,4 0-998
At. Code	BGL BHR GND	RRC HYC OVC WVA WDA MDA MCC BBC BBC BBC BBC BBC BBC CMD CMD	RRC HYC OVC MVA MDA MCC SBV BGR
Ty <b>pe F At. A</b> t. No. Cod	F-26 F-36 F-37 F-38	7-10 7-10 7-10 7-10 7-10 7-10 7-10 7-10	F-5 F-6 F-16 F-16 F-17 F-13 F-13 F-13
F Type		Area	Line
Feature Name (DMAFF Feature Name)	Stream Subject to Tidal Fluctuations, Medium (Continued)	Stream Subject to Tidal Fluctuations, Wide [River/Stream]	Braided Streams, Narrow [River/Stream]
170 <b>(7</b> ) P 170 (P)			E
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Surface Drainage (Continued)

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	Attribute	Bank Gradient-Left Bank Bank Height CatRight Bank Bank Height CatLeft Bank Gap Width (Decimeters)	Railroa-1/Road Drainage Category Hydrographic Category Overlay Category Overlay Category Mater Depth Average Mater Depth Average Material Composition Category Material Composition Category Material Composition Category Stream Bank Vegetation Bank Gradient-Right Bank Bank Height CatRight Bank Bank Height CatRight Bank Bank Height CatLeft Bank Bank Height CatLeft Bank Gap Width (Decimeters) Gap Width (Decimeters)	Railroad/Road Drainage Category Hydrographic Category Overlay Category Water Velocity Water Depth Average Water Depth Average Material Composition Category Material Composition Category
Surface Drainage (Continued)	Values	0-998 0-9998 0-9598 0-45	7 14 4 0,1,2 0-4 (T) 0,4,5,6 (P) 0,5,14,35,57 66,69,76 (T) 0,5,14,57 66,69 (P) 0,1,2,3,4 0-9988 0-99880 0-9988 0-9988 0-99880 0-99880 0-99880 0-99880 0-99880 0-99880 0-99880 0-99880 0-99880 0-99880 0-99880 0-99880 0-99880 0-998800 0-998800 0-9980000000000	9 14 4 0,1,2 0-4 (T) 0,4,5,6 (P) 0,5,14,35,57 66,69,76 (T) 0,5,14,57 66,69 (P)
Drain	At. Code	BGL BHR BHL GMD	C C C C C C C C C C C C C C C C C C C	HTC HTC NDA NDA NDA NCC NDA
rface	Type F At. At. No. Cod	F-26 F-36 F-37 F-38	88816666 8881666 933336669 88816659 88816659 88816659 88816659 88816659 88816659 88816659 88816659 88816659 88816659 88816659 88816555 8881655 88855 88855 88855 88855 88855 88855 88855 88855 88755 877555 877555 87755 87755 877555 87	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Su	F Type		Line	Агеа
	Feature Name [DMAFF Feature Name]	Braided Streams, Narrow (Continued)	Braided Streams, Medium [River/Stream]	Braided Streams, Wide [River/Stream]
	F Code ITD(T) PITD(P)	2H140 (T)	2H140	24140
	Sa, i	28		21

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F Code	170 (7) P17D (P)	Feature Name [DMAFF Feature Name]	Name Name ]	F Type F At. At. No. Cod	F At. No.	At. Code	Values	Attibute
24140		Braided Streams, Wide (Continued)	Streems, ed)		7-19 7-25 7-36 7-38 7-38	<b>SBV</b> BGR BHR BHR GND GND	0,1,2,3,4 0-998 0-998 0-998 0-9998 181-50,000 (T) 1421-50,000 (P)	Stream Bank Vegetation Bank Gradient-Right Bank Bank Gradient-Left Bank Bank Height CatRight Bank Bank Height CatLeft Bank Gap Width (Decimeters) Gap Width (Decimeters)
24140	( <b>I</b> )	Gorge [Narrow] [Same]		L L L L L L L L L L L L L L L L L L L	7	RRC NVC NVA NVA NVA NVA NVA NVA NVA NVA NVA NVA	4 11 4 0,1,2 0-5,14,35,57 66,69,76 (T) 0,1,2,3,4 0-998 0-998 0-998 0-45 <sup>-</sup>	Railroad/Road Drainage Category Hydrographic Category Overlay Category Overlay Category Mater Velocity Mater Depth Average Material Composition Category Stream Bank Vegetation Bank Gradient-Right Bank Bank Gradient-Left Bank Bank Height CatRight Bank Bank Height CatLeft Bank Gap Width (Decimeters)
28140		Gorge (Medium) (Same)			7-5 7-15 7-15 7-16 7-19 7-19 7-19	NRC NVC NVA NCC SBV SBV	7 11 4 0,1,2 0-4 (T) 0,4,3,6 (P) 0,5,14,35,57 66,69,76 (T) 0,1,2,3,4 0,1,2,3,4	Railroad/Road Drainage Category Hydrographic Category Overlay Category Overlay Category Water Velocity Water Depth Average Water Depth Average Material Composition Category Material Composition Category Stream Bank Vegetation

Surface Drainage (Continued)

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Code	170 (7) P170 (P)	Feature Name [DMAFF Feature Name]	F Type	Type F At. At. No. Cod	At. Code	Values	Attibute	
2H140	(F)	Gorge (Medium) (Continued)	8 6 7 8 8 9 9 8 8	F-25 F-26 F-36 F-37 F-37		0-998 0-998 0-998 0-9998 0-9998 46-180 (T) 181-1420 (P)	Bank Gradient-Right Bank Bank Gradient-Left Bank Bank Height CatRight Bank Bank Height CatLeft Bank Gap Width (Decimeters) Gap Width (Decimeters)	1
2H140		Gorge [Mide] [Same]	Area	7	RRC WVA WVA WVA WVA WVA WVA WVA WVA WVA WVA	9 11 4 0,1,2 0-4 (T) 0,5,14,35,57 66,69,76 (T) 0,5,14,35,57 66,69 (P) 0,1,2,3,4 0-9988 0-9980 0-9980 0-9980000000000	Railroad/Road Drainage Category Hydrographic Category Overlay Category Water Velocity Mater Depth Average Material Composition Category Material Composition Category Material Composition Category Stream Bank Vegetation Bank Gradient-Right Bank Bank Gradient-Left Bank Bank Gradient-Left Bank Bank Height CatRight Bank Bank Height CatFieft Bank Bank Height CatFieft Bank Bank (Decimeters) Gap Width (Decimeters)	APPENDIX A
21020	- -	Dam * [Same]	Point	F-2 F-10 F-12 F-13 F-38 F-38	MCC++ BXS++ BGT BGT BGT BGT CVC CVC LEN++	HCC++ 0,18,23,86 EXS++ 0,1,5 HGT 0,3,5-998 HID++ 0-100 OVC 4 LEN++ 0-99(T) LEN++ 0-99(P)	Material Composition Category Existence Category Height of Feature (Meters) Midth (Meters) Overlay Category Length/Diameter of Feature Length/Diameter of Feature	·

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F Code	170 (7) P170 (P)	Feature [DHAFF Feature		f Type	Type F At. At. No. Cod	At . Code	Values	Attribute	
21020		Dam* [Same] (Continued)	9	Line	7-2 7-8 7-10 7-12 7-13 7-38	MCC+ HGT HGT HGT LENA	MCC++ 0,18,23,86 EX3++ 0,1,5 HGT 0,3,5-998 MID++ 0-100 OVC 4 LEN++ 0,100-99998 (T) 1 LEN++ 0,500-99998 (P) 1	MCC** 0,18,23,86 Material Composition Category EX8** 0,1,5 Existence Category HGT 0,3,5-999 Meight of Feature (Meters) WID** 0-100 Width (Meters) OVC 4 Overlay Category LEN** 0,100-99998 (7) Length/Diameter of Feature LEN** 0,500-99998 (P) Length/Diameter of Feature	
		* This feature not coll PTADB if HGT < 5 mete	ture not HGT < 5		lected for tra	_	** Attribute no if HGT < 5 m	Attribute not collected on TIADB if HGT < 5 meters	
21030		Lock [Same]		Point .	7 - 12 7 - 12 7 - 15 7 - 38	EXS EXS OVC LENK	0,1,5 0-100 4 0-99(T) 0-499(P)	Existence Category Width (Meters) Overlay Category Length/Diameter of Feature Length/Diameter of Feature	
				Line	7-12 7-12 7-33 7-33	EXS MED OVC LEEK	0,1,5 0-100 4 0,100-99998(T) 0,500-99998(P)	Existence Category Width (Meters) Overlay Category Length/Diameter of Feature Length/Diameter of Feature	1
90010*		Miscellaneous Surface Drainage Feature	sous ainage	Point Line	r-15 r-15	200	<b>•</b>	Overlay Category Overlay Category	
		[Hiscellaneous Graphic Features]	seous atures]	Area	F-15	20	•••••••••••••••••••••••••••••••••••••••	overlay Category	

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F Code ITD (T) PITD (P)	Feature Name [DMAFF Feature Name]	F Type	F Type F At. At. No. Cod	At. Code	Values	Attribute	
1N010	Single Track, Marrow Gauge [Railroad Tracks]	Line	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	RRA RRC LTC EXS OVC	1,5 4 1,5 2,5	Railroad Attributes Road/Railroad Categories Lane/Track Characteristics Existence Category Overlay Category	
1N010	Single Track, Normal Gauge [Railroad Tracks]	Line	00 	RRA RRC LTC EXS OVC	1,5 5 1,5 5	Railroad Attributes Road/Railroad Categories Lane/Track Characteristics Existence Category Overlay Category	
1N010	Single Track, Broad Gauge [Railroad Tracks]	Line 	() 10 00 00 10 1	RRA RRC LTC EXS OVC	1,5 4 5,5 5,5 5,5 5,5 5,5 5,5 5,5 5,5 5,5	Railroad Attributes Road/Railroad Categories Laus/Track Characteristics Existence Category Overlay Category	
1N010	Multiple Track, Narrow Gaugu [Railroad Tracks]	Line	() ۲۳ () () () () ۲۳ () () () () ۱۱ () () () () ۱۱ () () () () () () ۱۱ () () () () () () () () () () () () ()	RRA RRC LTC EXS OVC	1,5 4 1,5 5	Railroad Attributes Road/Railroad Categories Lane/Track Characteristics Existence Category Overlay Category	
1N010	Multiple Track, Normal Gauge [Railroad Tracks] '	Line	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RRA RRC LTC EXS OVC	1,5 5 1,5 5	Railroad Attributes Road/Railroad Categories Lane/Track Characteristics Existence Category Overlay Category	

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	:	:	APPENDIX A
Attribute	Railroad Attributes Road/Railroad Categories Lane/Track Characteristics Existence Category Overlay Category	Existence Category Overlay Category	Railroad Attributes Road/Railroad Categories Lane/Track Characteristics Existence Category Overlay Category Length/Diameter of Feature Railroad Attributes Road/Railroad Categories Lane/Track Characteristics Existence Category Overlay Category Length/Diameter of Feature
Values	1, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	es νΛ	1,5 4 4 1,5 280-20,000 1,5 1,5 1,5 5 280-20,000
•	RIRA RIRA EXS OVC	evc ovc	RRA HRC LTTC LTTC CVC CVC CVC CVC RRA RRA RRC RRA RRC LTTC CVC CVC CVC CVC CVC CVC LTTC CVC LTTC LTT
Type F At. At. No. Cod		<b>F-8</b> F-15	800 91 91 90 91 90 90 90 90 90 90 90 90 90 90
F Type	Line	Line Line	Point Line
Feature Name [DHAFF Feature Name]	Multiple Track, Broad Gauge [Railroad Tracks]	Dismantled Railroad [Railroad Tracks]	Passing Track, Marrow Gauge [Railroad Passing]
(T) (T) PITB (P)			(a) (f
	10010	1N010	0001

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F Code	ITD (T) PITD (P)	Feature Name (DMAFF Feature Name)	Nam <del>o</del> Nam <del>o</del> ]	F Type	ype F At. At. No. Cod	At. Code	Values	Attibute	
0E0N1	(a)	Passing Track, Normal Gauge [Railroad Pass	Passing Track, Normal Gauge [Railroad Passing]	Point	F - 4 F - 5 F - 6 F - 18 F - 13 F - 13 F - 13	RRA RRC LTC EXS OVC OVC	1,5 5 4 1,5 5 280-20,000	Railroad Attributes Road/Railroad Categories Lane/Track Characteristics Existence Category Overlay Category Length/Diameter of Feature	
	(I)			Line	F - 5 F - 5 F - 6 F - 15 F - 15 F - 15 F - 13 F - 13	RRA RRC LTC EXS OVC OVC	1,5 5 4 1,5 280-20,000	Railroad Attributes Road/Railroad Categories Lane/Track Characteristics Existence Category Overlay Category Length/Diameter of Feature	APPE
0E0N1	(a)	Passing Track, Broad Gauge [Railroad Pass	Passing Track, Broad Gauge [Railroad Passing]	Point 	F - 4 F - 5 F - 6 F - 15 F - 15 F - 15	RRA RRC LTC EXS OVC LEN	1,5 1 4 1,5 5 280-20,000	Railroad Attributes Road/Railroad Categories Lane/Track Characteristics Existence Category Overlay Category Length/Diameter of Feature	NDIX A
	(T)			Line	000 111000 111111111111111111111111111	RRA RRC LTC EXS OVC	1,5 1 4 1,5 5 280-20,0000	Railroad Attributes Road/Railroad Categories Lane/Track Characteristics Existence Category Overlay Category Lenoth/Diameter of Feature	8

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ITD (T) PITD (P)	Feature Name (DMAFF Feature Name)	F Type	Type F At. At. No. Cod	At. Code	Values	Attribute	
(a)	Siding Track, Narrow Gauge [Railroad Siding]	Point	7-4 7-5 7-6 7-15 7-33	RURA RURC LLTIC LLTIC KJIS OVIC LLEN	1,5 4 1,5 1,5 5 280-20,000	Railroad Attributes Road/Railroad Categories Lane/Track Characteristics Existence Category Overlay Category Length/Diameter of Feature	
£		Line	7 - 1 7 - 5 7 - 6 7 - 10 7	RRA RRC LTC UTC OVC OVC	1,5 4 1,5 1,5 5 280-20,000	Railroad Attributes Road/Railroad Categories Lane/Track Characteristics Existence Category Overlay Category Length/Diameter of Feature	APPE
(a)	Siding Track, Normal Gauge [Railroad Siding]	Point · ·	F-4 F-5 F-15 F-15 F-38	RRA RRC LTC LTC C VC OVC	1,5 5 4 1,5 280-20,000	Railroad Attributes Road/Railroad Categories Lane/Track Characteristics Existence Category Overlay Category Length/Diameter of Feature	NDIX A
(1)		Line	7 - 1 7 - 5 7 - 6 7 - 15 7 - 33	RRA NRC LLTC CVC OVC	1,5 5 4 1,5 280-20,000	Railroad Attributes Road/Railroad Categories Lane/Track Characteristics Existence Category Overlay Category Length/Diameter of Feature	

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Attribute	Railroad Attributes Road/Railroad Categories Lane/Track Characteristics Existence Category Overlay Category Length/Diameter of Feature	Railroad Attributes Road/Railroad Categories Lane/Track Characteristics Existence Category Overlay Category Length/Diameter of Feature	Railroad Attributes Road/Railroad Categories Existence Category Overlay Category Length/Diameter of Feature	Railroad Attributes Road/Railroad Categories Existence Category Overlay Category Length/Diameter of Feature	Railroad Attributes Road/Railroad Categories Existence Category Overlay Category
Values	1,5 1 4 1,5 5 280-20,000	1,5 1 4 1,5 5 280-20,000	1,5 4 1,5 0-99998	1,5 4 1,5 6-9998	1,5 4 1,5 5
e	RRA LLTC OVC LEN	RRA RRC LTC OVC LEN	RRA RRC EXS OVC LEN	RRA RRC EX8 OVC LEN	RRA RRC EXS
Type F At. At. No. Cod	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	777 777 777 777 777 777 777 777 777 77	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
F Type	Point	Line	Point	Line	Area
Feature Name {DMAFF Feature Name]	Siding Track, Broad Gauge [Railroad Siding]		Rail Yard, Narrow Gauge [Railroad Yard]		
1TD (T) PITD (F)	(a)	(T)	(a)		( <b>T</b> )
F Code	10050		1080		

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Đ	110 (1) P170 (P)	F Code ITD(f) Feature Name PITD(P) [DMAFF Feature Name]	r Type	Type F At. At. No. Cod	F At. At. No. Code	Values	Attribute
1 N 0 8 0	(a)	Rail Yard, Normal Gauge [Railroad Yard]	Point	int 7-4 7-5 7-8 7-3 7-38	RRA RRC BXS OVC UEN	1,5 5 1,5 0-9998	Railroad Attributes Road/Railroad Categories Existence Category Overlay Category Length/Diameter of Feature
			Line	11 11 11 11 11 11 11 11 11 11 11 11 11	RRA RRC RRC OVC LEN	1,5 5 1,5 0-99998	Railroad Attributes Road/Railroad Categories Existence Category Overlay Category Length/Diameter of Feature
	E)		Area	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RRA RRC EXS OVC	1,5 5 1,5 5 0_00000	Railroad Attributes Road/Railroad Categories Existence Category Overlay Category

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	Attribute	Railroad Attributes Road/Railroad Categories Existence Category Overlay Category Length/Diameter of Feature	Railroad Attributes Road/Railroad Categories Existence Category Overlay Category iength/Diameter of Feature	Railroad Attributes Road/Railroad Categories Existence Category Overlay Category Length/Diameter of Feature	Accuracy Category Overlay Category	Road/RR Structure Category Road/Runway Surface Type Weather Type Category Travelway Characteristics Existence Category Accuracy Category Overlay Category Slope/Gradient Category Width-Decimeters
Transportation (Continued)	<b>t.At. Values</b> Code	RRA 1,5 RRC 1 EXS 1,5 5 OVC 5 8 LEM 0-99998	RNA 1,5 RRC 1 EXS 1,5 5 OVC 5 8 LEN 0-99998	RRA 1,5 RRC 1 EXS 1,5 5 OVC 5 8 LEN 0-99998	ACC 0,1,2 5 OVC 5	RSC 0,1,6 RST 1 MTC 1 TWC 1,2,3 EXS 0,1,5 ACC 0,1,5 ACC 0,1,2 6 SGC 0-98 6 SGC 0-98 4 WDD 0-500
Trans	F Type F At. At. No. Cod	Point F-4 F-5 F-8 F-15 F-38	Line F-4 F-5 F-8 F-15 F-13	Area F-4 F-5 F-8 F-8 F-15	Line F-9 F-15	Lina 1 1 1 1 1 1 1 1 1 1 1 1 1
	Feature Name [DMAFF Feature Name]	Rail Tard, Broad Gauge [Railroad Yard]			Cart Track [Same]	All Weather Hard Surface Highway [Road]
ł	F Code ITD(T) PITD(P)	1N080 (P)		£	1P010	1P030

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	e Category ace Type egory teriatics ry r f	e Category ace Type egory teristics ty tegory	ion Use Category Lition Category Spans Category Category Category Clearance-Decimeters egory Clearance-Decimeters fype:One-way Wheeled Type:Two-way Tracked Type:Two-way Tracked
Attribute	Road/RR Structure Category Road/Runway Surface Type Weather Type Category Travelway Characteristics Existence Category Accuracy Category Overlay Category Slope/Gradient Category Width-Decimeters	Road/RR Structure Category Road/Runway Surface Type Weather Type Category Travelway Characteristics Existence Category Accuracy Category Overlay Category Slope/Gradient Category Width-Decimeters	Transportation Use Category Bypass Condition Category Number of Spans Existence Category Overlay Category Underbridge Clearance-Decimeters Width-Decimeters Overhead Clearance-Decimeters Load Class Type: One-way Wheeled Load Class Type: Two-way Tracked Load Class Type: Two-way Tracked
Values	0,1,6 2 1 3 0,1,5 0,1,2 5 0-500	0,1,6 2 3 0,1,5 0,1,2 5 0-98 0-500	4 0-3 0-98 0-98 0-998 0-500 0-500 0-200 0-200 0-200 0-200
. At . Code	RST RST TMC TMC ACC SGC SGC MDD	RST RST MTC TMC TMC EXS ACC OVC SGC	TUC BCC BCC BCC BCC BCC CUC CUC CUC CUC C
F Type F At. At. No. Cod	4 - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	また。 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	F-3 F-5 F-15 F-15 F-23 F-23 F-23 F-23 F-23 F-23 F-23 F-23
F Typ	Line	rine	Point
Feature Name [DMAFF Feature Name]	All Weather Loose Surface Highway [Road]	Fair Meather Loose Surface Highway [Road]	Road Bridge [Bridge] 
170 (7) P170 (P)			
F Code	1P030	1P030	10040

Transportation (Continued)

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F Code ITD(T) PITD(P)	Feature Name [DMAFF Feature Name]	F Type	Type F At. At. No. Cod	. At . Code	Values		Attribute	
	Road Bridge [Bridge] (Continued)	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	F-36 F-38 F-38	BRN LND LND	1-9998 1-9998 0-999 (T) 0-4999 (P)		Bridge Reference Number Length-Decimeters Length-Decimeters	1
		Line	F-3	TUC	· · · · · · · · · · · · · · · · · · ·		Transportation Use Category	
			<b>4</b> 4	BCC	E-0		Condition Ca	
				SON	86-0		Number of Spans	
			1 - 8 - 1	EXS	0,1,5		Existence Category	
			F-15	ovc	<b>.</b>		Overlay Category	
			F-23	UBD	866-0		Underbridge Clearance-Decimeters	
			F-24	QQM	0-200		Width-Decimeters	
			E-25	OHD	0-501		<b>Overhead Clearance-Decimeters</b>	
			F-28	IJ	0-200		Load Class Type:One-way Wheeled	
			E-29	1C2	0-200		Load Class Type: Two-way Wheeled	
			F-30	IC3	0-200		Load Class Type: One-way Tracked	
			F-31	IC4	0-200		Class	
		•	F-36	BRN	1-9998			
			F-38	IND	1000-99998	(Ŧ)	Length-Decimeters	
			F-38	IND	86666-0005	(B)	Length-Decimeters	
	Railroad Bridge	Point	F - 3	1 L	Ē		Transportation Use Category	:     
			F-8	EXS	0,1,5			
			F-15	200	ີ ເ		Overlay Category	
			F-25	OHO	0-501		Overhead Clearance-Decimeters	
			<b>F-38</b>	QNI	(L) 666-0		Length-Decimeters	
			F-38	IND	<b>o</b>		Length-Decimeters	
		Line	F-3	- DOL			Transportation Use Category	
			8-3	EXS	0.1.5			
			F-15	040	5		Overlay Category	
	;		F-25	OHD	0-501		Overhead Clearance-Decimeters	
			F-38		86666	(T)	Length-Decimeters	

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Line   F-3   MCC     F-9   ACC     F-36   BRN     F-37   BRN     F-38   LMD     Constriction   Point     F-15   OVC     Drop Gate   Point     F-15   OVC     [Prop Gate]   Point     F-15   OVC     [Prop Gate]   Point     F-15   OVC     [Prop Gate]   Point     F-15   OVC     F-15   Point     F-15   OVC     F-15   Point </td <td>8,48,60, Material Composition Category 83,86,97 ,2 Accuracy Category 998 Bridge Reference Number -999 (T) Length-Decimeters -4999 (P) Length-Decimeters</td>	8,48,60, Material Composition Category 83,86,97 ,2 Accuracy Category 998 Bridge Reference Number -999 (T) Length-Decimeters -4999 (P) Length-Decimeters
ConstrictionPointr-15OVC[Same]PropF-24WDDDrop Gate RoadPointF-3TUC[Drop Gate]PointF-15OVCDrop GatePointF-3TUCRailroadPointF-3TUC[Drop Gate]PointF-3TUCRailroadPointF-3TUC[Prop Gate]PointF-3TUC[Perry Crossing]PointF-3TUC[Ferry Crossing]F-9ACCF-15.I.ineF-3TUC.I.ineF-3TUC	0,18,48,60, Material Composition Category 65,83,86,97 0,1,2 Accuracy Category 5 Overlay Category 1-9998 Bridge Reference Number 0,1000-99998(T) Length-Decimeters 0,5000-99998(P) Length-Decimeters
068Drop Gate RoadPointF-3TUC[Drop Gate]r-150VCr-150VC068Drop GatePointF-3TUC068Drop Gate]r-150VCr-150VC070Ferry RoadPointF-3TUC070Ferry Crossing]r-150VCr-150VC1Ferry Crossing]r-15rucruc1rucrucrucrucruc1rucrucrucrucruc1rucrucrucrucruc1rucrucrucrucruc1rucrucrucrucruc1rucrucrucrucruc1rucrucrucrucruc1rucrucrucrucruc1rucrucrucruc1rucrucrucruc1rucrucrucruc1rucrucrucruc1rucrucrucruc1rucrucrucruc1rucrucrucruc1rucrucrucruc1rucrucrucruc1rucrucrucruc1rucrucrucruc1rucrucrucruc1ruc	Overlay Category Width-Decimaters
068 Drop Gate Point F-3 TUC Railroad F-15 OVC [Drop Gate] 700 [Drop Gate] 700 [Ferry Road Point F-3 TUC [Ferry Crossing] 700 F-15 OVC	Transportation Use Category Overlay Category
070 Ferry Road Point F-3 TUC [Ferry Crossing] F-9 ACC F-15 OVC	Transportation Use Category Overlay Category
Line F-3 TUC 4	Transportation Use Category ,2 Accuracy Category Overlay Category
F-9 ACC 0,1,2 F-15 OVC 5	Transportation Use Category ,2 Accuracy Category Overlay Category

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r Code	ITD (T)	Feature Name	F Type	Type F At. At.	At.	Values	~	Attribute
	(a) 0114			No.	Code			
10070	f 6 7 7 7	Ferry, Railroad [Ferry Croasing]	Point	F-3 F-9 F-15		3 0,1,2 5		Transportation Use Category Accuracy Category Overlay Category
			Line	F-3 F-9 F-15		3 0,1,2 5		Transportation Use Category Accuracy Category Overlay Category
1Q118		Road Radius of Curvature [Same]	Point	F-15	ovc	ស	0	Overlay Category
1Q130		Tunnel, Road	Point	F-3	TUC	4		Transportation Use Category
		[Tunnel/Tunnel		F - 8	EXS	0,1,5	ш	
		Entrance/Exit]		F-9	ACC	0,1,2	~	Accuracy Category
				F-15	ovc	ŝ	U	Overlay Category
			•.	F-24	DOM	0-500	*	Width-Decimeters
				F-25	OHD	0-500	0	<b>Overhead Clearance-Decimeters</b>
				F-38	LEN	0-99 (T)	-	Length/Diameter of Feature
				F-38	ren	0-499 (P)	-	Length/Diameter of Feature
			Line	F-3	TUC			Transportation Use Category
				F - 8	EXS	0,1,5	μ.	Existence Category
				F-9	ACC	0,1,2	~	Accuracy Category
				F-15	ovc	ŝ	U	Overlay Category
				F-24		0-500	-	width-Decimeters
		•		F-25	OHD	0-500	U	<b>Overhead Clearance-Decimeters</b>
				F-38	LEN		(T) I	
				F-38	LEN	500-42,000	(b)	Length/Diameter of Feature

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	•	APPENDIX A		
Attribute	Transportation Use Category Existence Category Accuracy Category Overlay Category Width-Decimeters Overhead Clearance-Decimeters Length/Diameter of Feature Length/Diameter of Feature	Transportation Use Category Existence Category Accuracy Category Overlay Category Width-Decimeters Overhead Clearance-Decimeters Length/Diameter of Feature Length/Diameter of Feature	Definition of Landing Area Road/Runway Surface Type Existence Category Width (Meters) Overlay Category Length/Diameter of Feature	Definition of Landing Area Road/Runway Surface Type Existence Category Width (Meters) Overlay Category Length/Diameter of Feature
Values	3 0,1,5 0,1,2 5 0-500 0-500 0-99 (T) 0-499 (P)	3 0,1,5 0,1,2 5 0-500 0-500 0-500 100-20,000 (T) 500-20,000 (P)	2 1 0,1,5,6 0-300 5 0-5000	2 1 0,1,5,6 0-300 5 0-5000
At. Code	TUC EXS ACC OVC OVC OVC OVC LEN LEN	TUC EXS ACC OVC OVC OVC OUC LEN LEN	DLA RST EXS WID OVC LEN	DLA RST EXS WID OVC LEN
T <b>ype F At. At.</b> No. Cod	77777790 71700 71000 71000 7100000000	77 77 77 79 90 90 90 90 90 90 90 90 90 90 90 90 90	F-2 F-5 F-12 F-12 F-15 F-35	F-2 F-5 F-12 F-12 F-15 F-35
F Type	Point	Line	Line	40.
Peature Name (DMAFF Feature Name)	Tunnel, Railroad [Tunnel/Tunnel Entrance/Exit]		Airfield- Hard/Paved [Runway]	
1TD (T) PITD (P)				£
F Code	10130		10160	-

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r Code	ITD (T) PITD (P)	Feature Name [DMAFF Feature Name]	f Type	Type F At. At. No. Cod	At . Code	Values	Atribute
10160		Airfield- Loose/Unpaved [Runway]	Line	F-2 F-5 F-8 F-12 F-15 F-15 F-35	DLA RST EXS MID OVC LEN	0,1,2 2 0,1,5,6 0-300 5 0-5000	Definition of Landing Area Road/Runway Surface Type Existence Category Width (Meters) Overlay Category Length/Diameter of Feature
	(E)		Area	F-2 F-3 F-12 F-12 F-12 F-13 F-13 F-13 F-13 F-13 F-13 F-13 F-13	DLA RST EXS WID OVC LEN	0,1,2 2 0,1,5,6 0-300 5 0-5000	Definition of Landing Area Road/Runway Surface Type Existence Category Width (Meters) Overlay Category Length/Diameter of Feature
1U1 60	(a)	Landing Area Hard/Paved [Runway]	Point , ,	F-2 F-5 F-15 F-35 F-35	DLA RST OVC LEN MID	1 1 0-5000 0-5000	Definition of Landing Area Road/Runway Surface Type Overlay Category Length/Diameter of Feature Width (Meters)
1U1 60	(d)	Landing Area Loose/Unpaved [Runway]	Point	F-2 F-5 F-15 F-35 F-36	dla RST OVC LEN MID	1 2 0-5000 0-5000	Definition of Landing Area Road/Runway Surface Type Overlay Category Length/Diameter of Feature Width (Meters)
2н070		On Route Ford [Ford]	Point Line	F-15 F-15	N N	un un	Overlay Category Overlay Category

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		8 9 9 8 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	al values for all
Attribute	Overlay Category	Overlay Category	Overlay Category	description and dimension
F Type F At. At. Values No. Code	Point F-15 OVC 5 Overlay Category	Line F-15 OVC 5 Overlay Category	Area F-15 OVC 5 Overlay Category	* In the ITD/PITD SLF text record enter the complete feature description and dimensional values for all characteristics of the Miscellaneous Transportation features.
	9D010* Miscellaneous Poi		Graphic Features) Are	ITD/PITD SLF text record ristics of the Miscellan
F Code ITD(T) Feature Name PITD(P) [DMAFT Feature Name	90010*			* In the characte

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				2000	Section 6	OBSTACLES		
F Code	ITD (T) PITD (P)	Feature Name [DMAFF Feature Name]	F Type	Type F At. At. No. Cod	0	Values	Attribute	
11.060	1 [ [ [ ] ] ] ]	Dragon Teeth	Line	F-15	ovc	9	Overlay Category	
		(Same)	Area	F-15	ovc	9	Overlay Category	
11160	4 5 6 1 1 5	Pipeline [Same]	Line	F-3 F-15		0,3,4 6	Location/Origin Category Overlay Category	
11.260	(F)	Wall/Fence [Wall]	Line	F-15 OVC	ovc	ę	Overlay Category	
2B070		volcanic Dike (Dike)	Line	F-9 F-15	MCC OVC	94 6	Material Composition Category Overlay Category	APPEND
2B220		Crossing Point [Ramp]	Point	E-7 E-15	HLC OVC	19 6	Hydrographic Location Category	IX N
2H100	(I)	Moates [8ame]	Line	F-15	ovc	و	Overlay Category	
4B010	i	Escarpment [Bluff/Cliff/ Escarpment]	Line	F-15	ovc	9	Overlay Category	
4B070		Road/RR Cut [Cut]	Line	F-15 OVC	ovc	9	Overlay Category	
48080		Depression (Same) :	Area	F-15	ovc	9	Overlay Category	

Section 6 OBSTACLES

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	2 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			6 6 7 7 7 7	۸P	PENDI	
Attribute	Overlay Category	Overlay Category	Overlay Category	Overlay Category	Overlay Category	Overlay Category	
Values		9	- 	6	6	9	
At . Code	o o c	•	D 0	OVC	Line F-15 OVC 6	F-15 OVC 6	
Type F At. At. No. Code	F-15 OVC	F-15 OVC	F-15 OVC	Point F-15 OVC	F-15	F-15	
F Type	Line	Line	Line	Point	Line	Area	•
	Enbankment [Same]	Road/RR Fill [Fill]	Hedgerow [Same]	Miscellaneous	Vostacie Feature	(macultaneous) Graphic Features)	
		6 8 8 9 9 9 9	(F				
F Code ITD(7) PITD(P)	48090	48120	5 <b>A</b> 020 (T)	90010+			

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characteristics of the Miscellaneous Obstacle features.

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#### APPENDIX B

#### ITD ATTRIBUTE LISTING

B.1 SCOPE

B.1.1 <u>Scope</u>. This appendix provides a guide to the ITD attribute codes, attribute values, and value meanings. This appendix is a mandatory part of the specification. The information contained herein is intended for compliance.

**B.2** APPLICABLE DOCUMENTS

(This section is not applicable to this appendix.)

B.3 ITD ATTRIBUTE CODE NAMES AND ATTRIBUTE VALUES

B.3.1 ITD attribute table.

Attribute <u>Code</u>	Attribute <u>Values</u>	Value <u>Meaning</u>
YCC	Accuracy Ca	ategory
	0	Unknown
	1	Accurate
	2	Approximate
BCC	Bypass Cond	ition Category
	0	Unknown
	1	Difficult
	2	Easy
	3	Impossible
BDC .	Brushland I	Density Category
	0	Unknown
	1	Open to Medium (0-50% Coverage)
	2	Medium to Dense (51-100% Coverage)
BGL		ant (Slope) Category-Left Bank
	0	Unknown
	1	18
	•	
	• •998	9981
BGR	Bank Gradie Same Values	ant (Slope) Category-Right Bank 8 As BGL
BHL	Bank Height	: Category-Left Bank
	0	Unknown
	1	1 Decimeter
	•	
	9998	9998 Decimeter
		a a a a a a a a a a a a a a a a a a a

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ITD attribute code name and attribute values (Continued)

Attribute <u>Code</u>	Attribute <u>Values</u>	Value Meaning
BHR	Bank Height Same values	Category-Right Bank as BHL
BRN		rence Number
	1	Bridge number 1
	•	
	•	
	9998	Bridge number 9998
DLA	Definition	of Landing Area
		Unknown
		No well defined runway
	2	Well defined runway
<b>DUM</b>	Depeiden Maa	
DMT	0	sure (% of Tree/Canopy Cover)
	1	18
	•	
	•	
	•	
	100	100%
EXS	Existence C	at ago = 1
<del>6</del> 77		Unknown
	-	Definite
	5	Under Construction
		Abandoned/non-operational
	8	Dismantled
		<b>6</b> .
GSC	Ground Slop	
	0	Unknown
	1	0-31
	2	>3-10%
	3	>10-20%
	4 5	>20-30% >30-45%
	6	>451
	8 7	0->45% (Naturally and/or culturally
	•	dissected land).
GWD	Gap Width D	ecimeters
		Unknown
	1	1 Decimeter
	•	
	•	
	99998 99	998 Decimeters

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## APPENDIX B

	ITD attribut	te code name and attribute values (Continued)
Attribute <u>Code</u>	Attribute <u>Values</u>	Value Meaning
HGT	-	Feature Above Ground Level
	0 1	Unknown 1 Meter
	•	
	998	998 Meters
HLC	Hydrograph:	ic Location Category
	0	Unknown
	19	Above Surface
HYC	Hydrograph:	ic Category
	6	Non-Perennial/Intermittent/Fluctuating and Ephemeral
	8	Perennial/Permanent
	10	Tidal/Tidal Fluctuation
	11 14	Steep Sides Braided
	14	BIEIGEG
1C1		Type: One-Way, Wheeled Vehicles
	0	Unknown
	1	1 Short Ton
	•	
	200	200 Short Tons
LC2	Load Class	Type: Two-way, Wheeled Vehicles
	0	Unknown '
	1	1 Short Ton
	•	
	•	
	200	200 Short Tons
LC3	Load Class	Type:One-way, Tracked Vehicles
	0	Unknown
	1	1 Short Ton
	•	
	•	:
		200 Shart More
	200	200 Short Tons

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#### APPENDIX B

ITD attribute code name and attribute values (Continued)

Attribute <u>Code</u>	Attribute <u>Values</u>	Value <u>Meaning</u>
104	Load Class 0 1	Type:Two-way, Tracked Vehicles Unknown 1 Short Ton
	200	200 Short Tons
LEN	Length/Diam	eter of Feature
	0	Unknown
	1	1 Meter
	•	
	•	
	•	
	99998	99998 Meters
LND	Tanath da P	
	Length in D 0	Unknown
	1	1 Decimeter
	7	1 Decimeter
	•	
	•	
	99998	99998 Decimeters
LOC	Location/Or	igin Category
	0	Unknown
	1	Below Ground Level
	3	On Ground Surface
	4	Suspended or Elevated
		۰ ۴
LTC	•	Characteristics -
	3	Multiple
	4	Single
MCC	Material Co	mposition Category
	Ô	Unknown
	4	Bare/Cleared
	5	Bedrock
•	14	Clay
	18	Concrete
	23	Earthwork
	24	Evaporites
	35	Gravel
	48	Masonry (Stone/Brick)
	57	Paved
	60	reveu Prestressed Concrete
	UV	riestiessed Conciete

(Continued)

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#### APPENDIX B

### ITD attribute code name and attribute values (Continued)

Attribute	Attribute	Value
Code	<u>Values</u>	Meaning
MCC	Material C	omposition Category (Continued)
	65	Reinforced Concrete
	66	Rock, Rocky
	69	Sand
	76	Silt
	77	Soil
	83	Steel
	86	Stone
	94	Volcanic
	97	Wood
NOS	Number of a	Spins
	0	Unknown
	1-98	(max. 2 digits)
OHD	Overhead C	learance-Decimeters
	0	Unknown
	1	1 Decimeter
	•	
	500	500 Decimeters
	501	Unlimited
ovc	Overlay Cat	tegory
	o – o	Unknown
	1	Surface Configuration
	2	Vegetation
	3	Surface Materials ,
	4	Surface Drainage .
	5	Transportation
	6	Obstacles
RRA	Railroad At	ttributes
	1	Electrified
	5	Non-electrified
RRC	Railroad/Ro	bad Categories (For ITD, RRC is used for some Sur
		as well as some Transportation Features)
	1	Broad Gauge
	4	Narrow/Narrow Gauge
	5	Normal (Standard) Gauge
	7	Medium
	9	Wide

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### ITD attribute code name and attribute values (Continued)

Attribute	Attribute	Value	
Code	Values	Meaning	
RSC	Road/RR Structure Category		
	0	Unknown	
	1	Non-elevated	
	6	Elevated on Structure	
	•		
RST		y Surface Type	
	1	Hard/Paved	
	2	Loose/Unpaved	
SBV	Stream Ban	k Vegetation	
	0	Unknown	
	1	Dense Vegetation on the right bank	
	2	Dense Vegetation on the left bank	
	3	Dense Vegetation on both banks	
	4	Neither bank contains dense vegetation	
SDC	Soil Depth	Category	
	0	Unknown	
	1	>= 0.5 meters	
	2	< 0.5 meters	
SDS	Stem Diame	ter Size	
	0	Unknown	
	1	1 cm	
	•		
	•		
·	900	900 cm	
SGC	Slope/Grad	ient Category	
	0	Unknown	
	1	0 - <2%	
	2	2	
	3	3	
	5	5	
	•		
	•	984	
	98	301	
SRQ	Surface Ro	ughness Qualifier	
	0	No Data (Unknown) (Predefined for PTADB and TTADB)	
	1	No Surface Roughness effect (Predefined for PTADB	
		and TTADB)	
	2	Area of high landslide potential (Predefined for TTADB)	
	3-98	Unique descriptions tailored to individual project areas	

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#### APPENDIX B

ITD attribute code name and attribute values (Continued)

Attribute <u>Code</u>	Attribute <u>Values</u>	Value Meaning
STC	Soil Type	Category
	0	Unknown
	1	GW - Well-graded gravels, gravel-sand mixtures, little or no fines.
	2	GP - Poorly graded gravels or gravel-sand
	-	mixtures, little or no fines.
	3	GM - Silty gravels, gravel-sand-silt mixtures.
	4	GC - Clayey gravels, gravel-sand-clay mixtures.
	5	SW - Well-graded sand, gravelly sands, little or no fines.
	6	SP - Poorly graded sands or gravelly sands,
		little or no fines.
	7	SM - Silty sands, sand-silt mixtures.
	8	SC - Clayey sands, sand-clay mixtures.
	9	ML - Inorganic silts and very fine sands, rock flour,
		silty or clayey fine sands or clayey silts with slight plasticity.
	10	CL - Inorganic clays of low to medium plasticity,
		gravelly clays, sandy clays, silty clays, lean clays.
	11	OL - Organic silts and organic silty clays of low plasticity.
	12	CH - Inorganic clays of high plasticity, fat clays.
	13	MH - Inorganic silts, micaceous or diatomaceous fine sandy or silty soils, elastic silts.
	14	OH - Organic clays of medium to high plasticity, organic silts.
	15	PT - Peat and other highly organic soils.
SWC	Soil Wetne	sa Ĉategory (
	0	Unknown ·
	1	Dry
	2	Moist
	3	Wet
TSD		ng Category
	0	Unknown
	1	1 Decimeter
	•	
	500	500 Decimeters
TUC	Transporta	tion Use Category
-	3	Railroad
	4	Road
	-	

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## APPENDIX B

ITD attribute code name and attribute values (Continued)

Attribute <u>Code</u>	Attribute Values	Value Meaning
TWC	Travelway C 1 2 3	haracteristics Travelway for Dual/Divided Same Widths Travelway for Dual/Divided Different Widths Non-divided
UBD	Underbridge 0 1 998	Clearance-Decimeters Unknown 1 Decimeter 998 Decimeters
UGD	Undergrowth 0 1 2	Density Category Unknown None to sparse Medium to Dense
VEG	Vegetation 0 1 2 3 4 5 8 9 13 14 15 17 19 24	Characteristics Unknown Dry Crops Shifting (cultivation/usage) Terraced Rice Paddy Agriculture With Scattered Forests Grassland Grassland w/Scatt. Trees & Scrub Growth Deciduous Evergreen Mixed Palm Mangrove Forest Clearing
WDA	Nater Depth 0 1 2 3 4 5 6	Average Unknown <=0.8 meters >0.8 - 1.6 m >1.6 - 2.4 m >2.4 m <=1.2 m >1.2 m - 2.4 m

## APPENDIX B

## ITD attribute code name and attribute values (Continued)

1	Attribute <u>Code</u>	Attribute <u>Values</u>	Value <u>Meaning</u>
	WDD	Width-Deci	meters
		0	Unknown
		1	1 Decimeter
		•	
		•	
		•	
		500	500 Decimeters
	WID	Width	
		0	Unknown
		1	1 Meter
		•	
		•	
		- 998	998 Meters
	WTC	Weather Ty	pe Category
		1	All weather
		2	Fair/Dry Weather
	WVA	Water Velo	city Average
		0	Unknown
		1	<=1.5 m/sec.
mar <sup>2</sup>		2	>1.5 m/sec.

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Vertical datum	3.3.2	4

### CONCLUDING MATERIAL

Custodians: DMA - MP Air Force - 09 Army -Navy - NO

Review activities: Marine Corps - MC

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Preparing activity: DMA - MP

(Project MCGT-0113)

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# STANDARDIZATION DOCUMENT IMPROVEMENT PROPOSAL

## INSTRUCTIONS

1. The preparing activity must complete blocks 1, 2, 3, and 8. In block 1, both the document number and revision letter should be given.

The submitter of this form must complete blocks 4, 5, 6, and 7.

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

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1 RECOMMEND A CHANGE: 1. DOCUMENT NUMBER	2. DOCUMENT DATE (YYMMDD)
MIL-PRF-89014A	960315
3. DOCUMENT TITLE PERFORMANCE SPECIFICATION INTERIM TERRAIN DATA (ITD)/PLANNING INTERIM TERRAIN DATA (P	ITD)

4. NATURE OF CHANGE (Identity paragraph number and include proposed rewrite, If possible. Attach extra sheets as needed)

#### 5. REASON FOR RECOMMENDATION

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A DURMITTER	STORGINZATORIC CONTRACTOR		
Nonders (company)	(COTELEPHONE (CONCERTOR CONCERTOR)) ()) CONTRACTOR (2) AUTOMONI	(ACM/DD)	
A PREPARING ACTIVITY	(I applicable)	an <mark>a anti-mananana anti-anti-anti-anti-anti-anti-anti-anti-</mark>	
• NAME DEFENSE MAPPING AGENCY	b. TELEPHONE (Include Area Code) (1) Commercial (703) 275-8509	(2) AUTOVON 235-8509	
ATTN: ATIS 8613 Lee Highway, Fairfax, VA 22031-2137	IF YOU DO NOT RECEIVE A REPLY WITHIN 45 DAYS, CONTACT: Defense Quality and Standardization Office 5203 Leesburg Pike, Suite 1403, Falls Church, VA. 22041-3466 Telephone (703) 756-2340 AUTOVON 289-2340		