DATA USERS GUIDES

- 1: Digital Line Graphs from 1:24,000-Scale Maps
- 2: Digital Line Graphs from 1:100,000-Scale Maps
- 3: Digital Line Graphs from 1:2,000,000-Scale Maps
- 4: Land Use and Land Cover Digital Data from 1:250,000- and 1:100,000-Scale Maps
- 5: Digital Elevation Models
- 6: Geographic Names Information System
- 7: Alaska Interim Land Cover Mapping Program

Data Users Guides 1-7 generally replace the Geological Survey Circular 895.

Questions regarding availability and ordering of US GeoData (all types of digital cartographic and geographic data produced and distributed by the U.S. Geological Survey) should be addressed to:

Earth Science Information Center U.S. Geological Survey 507 National Center Reston, Virginia 22092 (703)860-6045

Technical questions and comments should be addressed to:

Branch of Technical Management U.S. Geological Survey 510 National Center Reston, Virginia 22092

UNITED STATES DEPARTMENT OF THE INTERIOR U.S. GEOLOGICAL SURVEY

DIGITAL LINE GRAPHS FROM 1:24,000-SCALE MAPS

Data Users Guide 1

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INTRODUCTION

The Earth Science Information Centers (ESIC) distribute digital cartographic/geographic data files produced by the U.S. Geological Survey (USGS) as part of the National Mapping Program. Digital cartographic data files are grouped into four basic types. The first of these, called a Digital Line Graph (DLG), is line map information in digital form. These data files include information on planimetric base categories, such as transportation, hydrography, and boundaries. The second type, called a Digital Elevation Model (DEM), consists of a sampled array of elevations for a number of ground positions that are usually at regularly spaced intervals. The third type is Land Use and Land Cover digital data, which provides information on nine major classes of land use such as urban, agricultural, or forest as well as associated map data such as political units and Federal land ownership. The fourth type, the Geographic Names Information System, provides primary information for all known places, features, and areas in the United States identified by a proper name.

The digital cartographic data files from selected quadrangles currently available from ESIC include the following:

- Digital Line Graphs (DLG)
 - --1.24.000-scale
 - --1:62,500-scale
 - --1:63,360-scale
 - --1:100.000-scale
 - --1:2,000,000-scale
- Digital Elevation Models (DEM)
 - --7.5-minute
 - --15-minute
 - --30-minute
 - --1-degree
- Land Use and Land Cover digital data
 - --1:250,000- and 1:100,000-scale Land Use and Land Cover and associated maps
 - --1:250,000-scale Alaska Interim Land Cover
- Geographic Names

The digital data are useful for the production of cartographic products such as plotting base maps and for various kinds of spatial analysis. A major use of these digital cartographic/geographic data is to combine them with other geographically referenced data enabling scientists to conduct automated analysis in support of various decision making processes.

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This document describes the Digital Line Graphs (DLG's) prepared primarily from the 1:24,000 materials associated with the USGS Topographic Map Series. The series will eventually provide complete national coverage.

DATA CONTENT

The DLG data files derived from the 1:24,000-scale and other large-scale maps contain selected base categories of cartographic data in digital form; these data categories do not necessarily correspond to the traditional feature separates associated with the maps. The attribute coding scheme for these data has undergone several revisions since the start of the digital program. A major revision of these codes has been printed as Standards for Digital Line Graphs - Part 3, Attribute Coding, which is available for purchase from a USGS ESIC office (see the ordering information inside the front cover). Currently, DLG data entered in the National Digital Cartographic Data Base (NDCDB) are coded in accordance with the Standards for Digital Line Graphs. The implementation of the new coding standards will require the updating of existing files in the NDCDB in order to have a consistent product available for users. Software and procedures are being developed to convert existing data files to these codes during the next several years. Priority will be given to converting files retrieved in response to sales requests. In the meantime, a data base query will provide identification of the coding scheme used for any file in the NDCDB. This information will be supplied to customers when orders are submitted, and upon transmittal of data files. The following categories are included in current large-scale DLG files:

- Boundaries -- This category of data consists of (1) political boundaries that identify States, counties, cities, and other municipalities, and (2) administrative boundaries that identify areas such as National and State forests. Political and administrative boundaries are always collected as a single data set.
- Hydrography -- This category of data is currently being collected as combined hydrography consisting of all flowing water, standing water, and wetlands.
 - Prior to 1983, hydrographic data were differentiated into two components: streams and water bodies. Streams represent flowing water and were digitized as a network intended for hydrologic flow modeling. Streams included the banks of double-line rivers and centerline connectors placed through double-line rivers and lakes. Water bodies include standing water such as lakes and ponds. Wetlands and coastal hydrographic data were not collected. Appendix H contains a list of the attribute codes used in these files.
- Public Land Survey System (PLSS) -- This category of data describes the rectangular system of land surveys that is administered by the U.S. Bureau of Land Management. PLSS data are only collected for areas falling solely, or in part, within the States that were formed from the public domain. The PLSS subdivides the public domain and represents property boundaries or references to property boundaries. These DLG data are not intended to be official or authoritative. They are presented as cartographic

reference information. The only legal basis for determining land boundaries remains the original survey.

- Transportation -- This category of data includes major transportation systems collected in three separate overlays labeled: (1) Roads and Trails, (2) Railroads, and (3) Pipelines, Transmission Lines, and Miscellaneous Transportation Features.
 - In the last quarter of 1985, new transportation attribute codes were implemented. The principal difference between the old and new coding schemes is that under the old transportation subcategory, certain miscellaneous transportation features were not collected and descriptive attribute codes were not used. Appendix I contains a list of the attribute codes formerly used.
- Other Significant Manmade Structures -- This category of data includes miscellaneous cultural features not included in the other major data categories.

New attribute codes for Other Significant Manmade Structures were implemented in the last quarter of 1985. Very little data from this category currently reside in the NDCDB. Appendix J contains a list of the attribute codes used for these older files.

The attribute codes for the following base categories were newly defined in late 1985. Currently, there are very little data available in these categories.

- Hypsography -- This category of data consists of information on topographic relief (primarily contour data).
- Surface Cover -- This category of data consists of information about vegetative surface cover such as woods, scrub, orchards, and vineyards. Vegetative features associated with wetlands, such as marshes and swamps, are collected under Hydrography.
- Non-Vegetative Surface Features -- This category of data consists of information about the natural surface of the Earth as symbolized on the map such as lava, sand, and gravel features. This category is not all-inclusive, as other non-vegetative surface features are found in the category of Hydrography.
- Survey Control and Markers -- This category of data consists of information about the points of established position and third-order or better elevations that are used as fixed references in positioning and correlating map features.

DATA STRUCTURE

Levels of Structuring

The term Digital Line Graph (DLG) is used by the USGS to describe a digital map data set in vector form. Originally, three levels of DLG data (DLG-1, DLG-2, and DLG-3) were envisioned; these levels were differentiated by their positional accuracy, level of attribute coding, and relational spatial information. It was found, however, that the widest user-community would be served by producing DLG-3 data, which have the full range of attribute codes and are fully topologically structured. These

two properties are required by users whose work includes both graphic and analytic applications. Therefore, all DLG data in the National Digital Cartographic Data Base are <u>level 3</u>.

Topology

Current data collection from 1:24,000-scale and other large-scale maps is exclusively directed toward producing fully topologically structured level 3 DLG data referred to as DLG-3. The DLG-3 concept is based on graph theory in which a two-dimensional diagram is expressed as a set of nodes (topologically significant points), lines, and areas in a manner that explicitly expresses logical relationships. Applied to a map, this concept is used to encode the digital data with the spatial relationships between map elements which are obvious when the map is examined visually. The spatial relationships include such concepts as adjacency and connectivity between features on the map. The abstraction of the map data according to the rules of graph theory preserves the spatial relationships inherent in the map graphic and creates a logical and consistent data file structure for computer processing. A digital file of cartographic or geographic data that maintains the spatial relationships inherent in the map is called a topologically structured data file. A topologically structured data file can support simple graphic applications, such as plotting streams and roads for base maps, as well as more advanced applications, such as computations and analyses involving areas and lines and their spatial relationships.

Topological Elements

A DLG-3 file is composed of three separate, but related, elements: nodes, lines, and area identifiers. Nodes define the location of the endpoints of every line, and a single node may mark the start or end of one or more lines. Thus, nodes occur at intersections of linear features and other places on linear features where the feature is subdivided into separate line segments.

A line is an ordered set of points that describes the position and shape of a linear feature on the map. Each line starts at a node and ends at a node, and has an area to the left of its direction of travel, and has an area to the right of its direction of travel. The direction of travel is arbitrarily determined at the time of data capture. Lines connect to each other at nodes, and a line does not cross itself or any other line. A line may describe the boundary between two areal map features, such as counties, or may define a map feature by itself, such as a road. A special line, called a degenerate line, is used to define features symbolized as independent points on a map. A degenerate line starts and ends at the same node, has two identical coordinate pairs, has zero length, and has the same area to the left and right of the direction of travel; that is, it is totally enclosed inside one map area.

An area is a portion of the map bounded by lines. All portions of the map must be assigned some area point. Each area is identified in a DLG-3 data file by a point chosen to represent the characteristics of the area. Newer versions of the processing software, the DLG Production System or PROSYS, locate a given area point inside the area it represents, although this is not a structural requirement. Every DLG data file will have at least two areas identified: one representing the area covered by the file and the other representing the area outside the coverage of the file. Additional areas will be identified as necessary to subdivide the area covered by the file. Polygons as unique features are not defined explicitly in a DLG file. However, polygons can be constructed using line-area linkages built into the DLG data structure.

ATTRIBUTE CODES

In addition to locational and topological information, DLG data elements may have explicitly encoded attributes. Attribute codes, also called feature codes or classification attributes, are used to

describe the map information represented by a node, area, or line. For example, the attribute code for an area might identify a lake or swamp; the attribute code for a line might identify a road, railroad, stream, or shoreline (fig. 1).

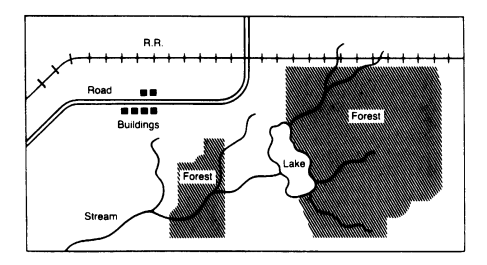


Figure 1.--Map elements showing roads, railroads, buildings, streams, and lake and forest areas.

The codes are based on the cartographic features symbolized on the USGS Topographic Map Series. These maps are the basic source material used to digitize and to encode the data elements, and therefore the map symbology has a strong influence on the overall classification strategy. A listing of all the attribute codes currently assigned and used in 1:24,000- and 1:100,000-scale DLG files is given in Appendix D. Detailed information on how to apply and interpret the attribute coding system is given in

<u>Standards for Digital Line Graphs</u>, Part 3: Attribute Coding. (This publication may be purchased from the U.S. Geological Survey. See the ordering information inside the front cover.)

Each attribute code identifies the major category to which a data element belongs, as well as the specific nature of the element. Codes also may provide additional descriptive information. Most elements are uniquely described by a single attribute code. Others, however, may require two or more codes for a complete description. If multiple attributes are needed to describe an element, the order is not usually significant. Allowing for a variable number of attribute codes creates an open-ended structure to which information may be added at any time. It is not necessary for each element to have associated attributes; in general, attribute codes are not assigned to an element if the attributes can be derived based on relationships to adjacent elements. For example, a U.S. Public Land Survey section line is not assigned an attribute code because the line record carries a reference to the areas to the left and right, that will be assigned attribute codes identifying the two different section numbers. The fact that the line is a section line is derivable.

A DLG attribute code is composed of two distinct numeric fields: a three-digit major code, which identifies the major category to which the element belongs, and a four-digit minor code, which specifically describes the element. In the digital file, the major and minor attributes are encoded in two integer fields of six digits, right justified with leading blanks (FORTRAN 2I6 format). In this document, major codes are presented as three digits, and minor codes are presented as four digits. Leading zeros are shown for clarity; for example: 050 0412.

Major Attribute Codes

A list of the major codes and the categories that are currently being collected is contained in table 1. The first two digits of the major code uniquely identify the category to which the described element belongs. The third digit of the major code is used to modify the minor code in two ways:

- If zero, the minor code represents a description or classification of the element.
- If non-zero, the minor code which follows is a parameter requiring special interpretation according to instructions given in the codes for each category (see next section).

Transportation systems have been assigned more than one major code so that their components may be readily separated for analytical applications.

Table 1.--Major codes used for DLG base categories

Лаjor Code 	Base Category
020	Hypsography
050 ¹	Hydrography
070	Surface Cover
080	Non-Vegetative Surface Features
090	Boundaries
150	Survey Control and Markers
170 ²	TransportationRoads and Trails
180 ²	TransportationRailroads
190 ²	Transportation SystemsPipelines, Transmission Lines, Miscellaneous Transportation Features
200 ³	Other Significant Manmade Structures
300	U.S. Public Land Survey System

- Prior to 1983, hydrographic features were digitized as two separate categories, (1) 030-Streams and (2) 040-Water bodies. Hydrographic features are currently digitized as a single category, 050-Hydrography. See Appendix H for a list of hydrographic attribute codes used prior to 1983.
- In the last quarter of 1985, the transition was made to these new transportation attribute codes, adding codes for certain miscellaneous transportation features. See Appendix I for a list of transportation attribute codes used prior to this transition.
- In the last quarter of 1985, codes for this category were created to replace an earlier version of codes. See Appendix J for a list of the previous attribute codes.

Minor Attribute Codes

The first digit of the minor code is normally zero. If non-zero, it is used as a modifier to provide additional information such as road access or railroad status.

The remaining three digits are normally used to indicate the cartographic interpretation to be applied to specific elements. The type of element described by a particular code usually can be determined from the range of value of the last three digits:

001 - 099 = nodes

100 - 199 = areas

200 - 299 = lines

300 - 399 = degenerate lines

400 - 499 = codes which may be applied to any element type (nodes,

lines, areas, or points)

601 - 699 = general descriptive codes

The last three digits (and occasionally all four digits) also may be used as a parameter code. Parameters are used when a minor code can legitimately assume a range of values such as a water elevation or a highway route number. The meaning of a parameter code is indicated by the (non-zero) third digit of the major code.

Sample Attribute Codes

Four examples using the DLG attribute codes follow and should be interpreted with reference to Appendix D.

Example A:

050 04l2 The major code 050 indicates the Hydrography category. The minor code 04l2 identifies the feature as a stream.

Example B:

170 0201

The major code 170 indicates the Roads and Trails overlay in the Transportation category. The minor code 0201 identifies the feature as a class 1 highway.

170 0603 The major code I70 indicates the Roads and Trails overlay in the Transportation category. The minor code identifies the feature as a road under construction. This code would be used in addition to the code describing the class of road, and would appear in the same record with the code 170 0201.

Example C:

055 0033

The major code 055 indicates a river mile mark for the Hydrography category. Because the last digit of the major code is non-zero, the minor code is a parameter. The minor code 0033 indicates that the value of the river mile mark at that point is 33.

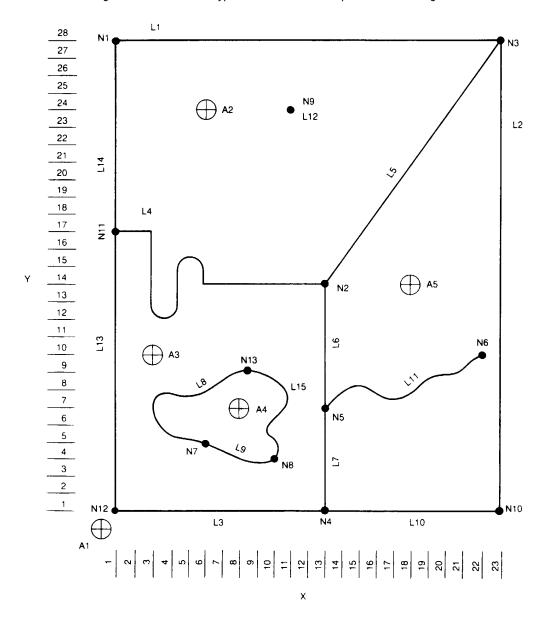
Example D:

306 0033

The major code 306 indicates an Origin of Survey code for the U.S. Public Land Survey System category. Because the last digit of the major code is non-zero, the minor code 0033 indicates that the area element is referenced to the Willamette Meridian.

SAMPLE LINE GRAPH STRUCTURE

Examples of a line graph and its corresponding digital records are given in figure 2 and table 2. These examples are simplified representations of the concepts used in the DLG-3 structure; they are not actual data files. The examples shown are composed of 13 nodes, 5 areas, and 15 lines. The 13 nodes are labeled N1 through N13, the 5 areas are labeled A1 through A5, and the 15 lines are labeled L1 through L15. Each element type is maintained as a separate list in the digital data.





(closed) by lines. Area A2 is bounded by lines L14, L1, L4, and L5. Area A3 is bounded by lines L3, L13, L4, L6, L7, L8, L15, and L9. Area A4 is bounded by lines L8, L15, and L9. Area A5 is bounded by lines L5, L6, L7, and L10 and L2.

In this example, line elements contain the only explicit topological references. Each line contains pointers to its bounding nodes (starting and ending) and the areas that it bounds (left and right of the line).

Table 2.--Digital description of the topological elements and relationships of a sample line graph (see fig. 2)

	Nodes			Are	eas			
Internal				Interna	I			
ld <u>Number</u>	X Coordinate	Y Coordinate	Number	Id X Coord	linate	Y Coordinate		
N1	1	28		A1	0			0
N2	13	14	A2	6			24	
N3	23	28	A3	3			10	
N4	13	1		A4	8			7
N5	13	7		A5	18			14
N6	22	10						
N7	6	5						
N8	10	4						
N9	11	24						
N10	23	1						
N11	1	17						
N12	1	1						
N13	9	9						

Lines

Nod	es		Area	Coordinates		
	Starting Er	nding_	Left Right	(first x y	last x y)	
L1	1	3	1	2	1, 28	23, 28
L2	3	10	1	5	23, 28	23, 1
L3	4	12	1	3	13, 1	1, 1
L4	11	2	2	3	1, 17	13, 14
L5	2	3	2	5	13, 14	23, 28
L6	2	5	5	3	13, 14	13, 7
L7	5	4	5	3	13, 7	13, 1
L8	13	7	4	3	9, 9	6, 5
L9	7	8	4	3	6, 5	10, 4
L10	4	10	5	1	13, 1	23, 1
L11	5	6	5	5	13, 7	22, 10
L12	9	9	2	2	11, 24	11, 24
L13	12	11	1	3	1, 1	1, 17
L14	11	1	1	2	1, 17	1, 28
L15	8	13	4	3	10, 4	9, 9

This format is similar in concept to the standard DLG-3 data structure, which minimizes redundant linkages to achieve efficient data encoding and storage.

The lines in figure 2 are labeled L1 through L15. The lines can be identified by their starting node number, ending node number, number of the area to the left of the direction of travel, number of the area to the right of the direction of travel, and string of coordinates describing the alignment of the line. In this example, only two pairs of coordinates are shown; however, in an actual file, an irregular line would have a variable number of coordinate pairs up to a limit of 3,000 coordinate pairs. The direction of travel of the line is arbitrarily determined during the digitizing operation. In this example, L1 is encoded as proceeding clockwise around area A2. Thus line L1 starts at node N1, ends at node N3, has area A1 to the left of the direction of travel, and has area A2 to the right of the direction of travel. The coordinate string describing the alignment of the line will start with the same coordinate values as that of node N1 and will end with the same coordinate values as that of node N3. Because the area to the left of its direction of travel, A1, is different from the area to the right of its direction of travel, A2, the line is known to be a boundary between the two areas.

Lines L11 and L12 are examples of lines that lie within one area. In this example, line L11 starts at node N5, ends at node N6, has area A5 to the left of the direction of travel, and again has area A5 to the right of the direction of travel. The coordinate string for the line will start with the same coordinate values as that of node N5 and will end with the same coordinate value as that of node N6. Line L12 is an example of a degenerate line. The line starts at node N9, ends at node N9, and has area A2 as both the area to its left and right. There are two coordinate pairs in the string defining the line, and both points have the same coordinate values as node N9; thus, the two points are the same and the line has zero length.

The line graph concept allows all of the points on the map to be described as a member of a line graph element (node, area, or line) with minimal redundancy. The relationships between the various elements are indicated by the structure. Note that in this example the x and y coordinates are numbered from the lower left corner to simplify the drawing. In an actual DLG-3 file, the origin is the center of the map and the internal file coordinates are numbered plus or minus 1 to 32,767 in thousandths of inches. See the section labeled "coordinate systems" for more detail.

GRAPH THEORY IN DLG DATA

The digital line graph concept is based on graph theory, in which a diagram can be expressed as a set of elements (nodes, areas, and lines) in a manner that shows logical spatial relationships with minimal redundancy. There are three ways to implement the line graph concept in DLG files: the area case, the network case, and the area-hybrid case. All NMD files are collected and processed as area-hybrid case DLG's.

Area Case

Area line graphs can be used to represent area features such as political entities or the U.S. Public Land Survey System. In the area case, all closed circuits of lines form unique areas. All line elements bound two different area elements. Line elements for area line graphs are not normally assigned primary attributes. The characteristics of lines in these categories can usually be derived by examining the attributes of the area elements on each side of the line.

Network Case

Network line graphs can be used to represent linear features such as roads, single-line streams, or railroads. The network case differs from the area case in that, irrespective of the number of closed areas forming the graph, only two area elements are encoded: (I) the area outside the graph, termed the outside area; and (2) the area within the graph, termed the background area. All lines except the graph boundary are considered to be contained within the background area. The major topological relationship expressed by network data is that of connectivity. Data encoded in network line graph form are suitable for various forms of network analysis, such as minimum path computations.

Area-Hybrid case

In the area-hybrid case, network and area type information is gathered in a single DLG file. In this approach, all closed circuits of lines define unique areas. However, some lines may exist which do not form boundaries between two areas. The unique areas which represent features for the overlay are given attribute codes. For example, in the hydrography category there are areal features, such as lakes, reservoirs, and swamps, that are represented by unique, attributed area elements. There are also linear features, such as single-line streams and aqueducts, that are significant in themselves and are also assigned attribute codes. These features may occupy a position in an area of no other hydrographic significance, that is, an unattributed background area. Therefore, in processing area-hybrid data, the background area itself is broken into numerous unattributed area records that distinguish the background areas from hydrographic areas. To further illustrate the area-hybrid case, a detailed description of a representative line graph follows.

Figure 3 shows a window taken from the Oneco, Connecticut-Rhode Island, 1:24,000-scale USGS quadrangle map.

Figure 4 shows the line graph encoded for the hydrography of the same area. Certain nodes, areas, and lines are labeled.

Table 3 contains some of the digital data records, extracted from the standard format DLG file, which describe this portion of the graph. The internal sequence identification numbers shown reflect the order of these features in the original file. (Note: Descriptions of DLG-3 formats are contained in Appendixes A and B, and a list of attribute codes is contained in Appendix D.)

In the Oneco example, each node and area element is described by one or two logical records: (1) a type D.I record that describes the element, and (2) an optional type F record that lists the attribute codes associated with the element. The first record (type D.1) for each node and area element contains the following fields:

- 1. Type of record indicator, N for node or A for area.
- 2. Internal sequence identification number.
- 3. X coordinate of node or representative area point.
- 4. Y coordinate of node or representative area point.
- 5. Number of attribute codes that describe the element.
- 6. Number of pairs of characters in the text string that describes the element.

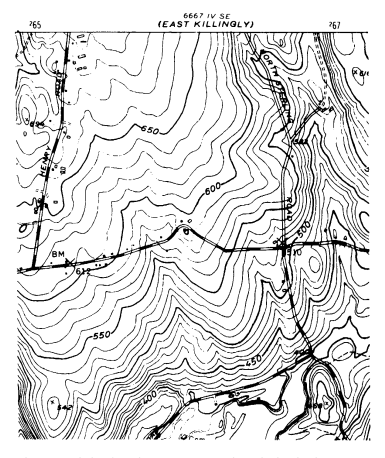
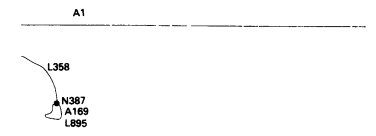


Figure 3.--Window from the Oneco, Connecticut-Rhode Island, 1:24,000-scale quadrangle map.

The second record (type F) for each node and area element contains n attribute codes (expressed as major and minor code pairs), where n is the number specified in field 5 of the first (type D.I) record.

Each line element in the Oneco example is described by two or three logical records: (1) a type D.2 line description record, and (2) a type E record that lists the x,y coordinate pairs that define the shape of the line, and, if appropriate, (3) a type F (attribute code) record. The first record (type D.2) for each line element contains the following fields:

- 1. Type of record indicator (L).
- 2. Internal sequence identification number.
- 3. Internal sequence number of starting node.
- 4. Internal sequence number of ending node.
- 5. Internal sequence number of the area to the left of the line.
- 6. Internal sequence number of the area to the right of the line.
- 7. Number of x,y coordinate pairs that locate the line on the map.
- 8. Number of attribute codes that describe the line.
- 9. Number of pairs of characters in the text string that describes the line.



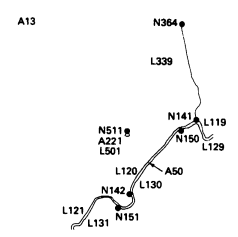


Figure 4.--Window from line graph of hydrography, Oneco, Connecticut Rhode Island, quadrangle.

The second logical record (type E) for each line element contains n coordinate pairs, where n is the number specified in field 7 of the first (type D.2) record. The type F record is as described above.

The records listed in table 3 describe several hydrographic features in the center of the north edge of figure 3, including a portion of Quanduck Brook, a small pond, a swamp, and two small streams. The records referred to in the following description have been extracted from a complete DLG. Therefore, the internal sequence identification numbers shown reflect the order of these features in the original file. The records are referred to in this description by these internal sequence numbers; for example, node 141, area 13, line 119.

Background area 13 has an x,y coordinate of 0,0. This is a result of the processing software automatically determining the numerous background areas within a DLG and assigning these areas an x,y coordinate of 0,0 (which is the origin of a DLG, usually located at the center of a quad). The area outside of the map is represented by area record 1 and is identified by the attribute code 000 0000.

Table 3.--Selected sample of standard format DLG-3 records for Oneco, Connecticut-Rhode Island, Hydrography

HYDROGRAPHY	2360 808	1180 368 1572 1021
N 141 1654 8143	0	0
N 142 949 7238	0	0
N 150 1501 8058	0	0
N 151 794 7190	0	0
N 364 1484 9210	1	0
50 1		
N 387 -1571 10532	1	0
50 1		
N 511 893 7972	0	0
A 1-9137 146	1	0
0 0		
A 13 0 0	0	0
A 50 -3179 6522	1	0
50 412		
A 169 -1557 10407	2	0
50 111 50 613		
A 221 893 7991	2	0
50 421 50 0		
L 119 141 140 13	3 50 26	1 0
1758 7963 1765 795 2057 8191 2082 819	56 1785 79 98 2113 82 79 2448 82	34 1709 8106 1721 8071 1727 8023 58 1856 8012 1954 8106 2008 8162 20 2309 8328 2342 8332 2362 8327 83 2507 8310 2565 8348 2590 8362
L 120 142 141 13	3 50 22	1 0
	55 1121 76 30 1382 79	926 7357 929 7394 941 7427 972 7490 91 1176 7754 1277 7852 1306 7883 88 1407 8027 1462 8072 1526 8083 44 1654 8143

Table 3.--Selected sample of standard format DLG-3 records for Oneco, Connecticut-Rhode Island, Hydrography--continued

```
L 121 143 142 13 50 33 1 0
 219 6694 211 6712 211 6745 200 6785 206 6809 223 6821
 264 6825 288 6844 292 6871 285 6907 276 6928 274 6959
 284 6978 300 6990 319 6992 349 6991 363 7001 431 7099
 442 7112 536 7275 563 7290 609 7303 665 7307 717 7296
 731 7281 739 7262 784 7230 816 7195 844 7182 877 7183
 909 7200 937 7225 949 7238
 50 605
L 129 150 139 50 13 33 1 0
1501 8058 1572 8070 1601 8086 1626 8105 1651 8114 1671 8109
1685 8081 1707 8020 1718 8001 1731 7950 1743 7938 1765 7927
1788 7928 1820 7948 1844 7966 1954 8074 2011 8123 2034 9151
2085 8179 2104 8192 2114 8195 2180 8239 2253 8280 2298 8304
2321 8313 2345 8312 2359 8305 2400 8269 2424 8263 2452 8266
2476 8277 2500 8286 2512 8294
 50 606
L 130 151 150 50 13 25 1 0
 794 7190 834 7159 854 7157 903 7169 927 7181 953 7205
 973 7239 975 7259 955 7337 947 7351 952 7390 981 7461
1008 7492 1065 7577 1107 7645 1143 7679 1162 7697 1193 7741
1288 7831 1338 7890 1348 7909 1413 7996 1453 8038 1491 8057
1501 8058
   50
        606
L 131 152 151 50 13 36 1 0
 59 6583 109 6597 205 6612 225 6621 239 6637 245 6657
 237 6715 237 6748 222 6775 226 6791 237 6802 278 6809
 315 6835 325 6859 319 6885 313 6900 311 6914 297 6939
 302 6959 313 6967 360 6970 375 6975 394 7004 413 7037
 423 7042 453 7082 510 7183 542 7252 568 7275 638 7291
 670 7295 709 7283 734 7245 767 7213 786 7201 794 7190
 50 606
L 339 364 141 13 13 21 1 0
1484 9210 1490 9148 1531 8966 1550 8852 1560 8820 1566 8780
1594 8677 1599 8629 1626 8580 1636 8559 1648 8540 1661 8529
1673 8510 1675 8450 1698 8376 1701 8350 1690 8318 1643 8261
1641 8219 1653 8159 1654 8143
 50
         412
L 358 387 21 13 13 23 1 0
-1571 10532 -1578 10608 -1597 10705 -1641 10804 -1657 10832 -1683 11865
-1689 10877 -1730 10922 -1769 10946 -1841 10979 -1945 11041 -1979 11049
-2019 11074 -2061 11110 -2080 11131 -2093 11172 -2101 11212 -2109 11230
-2131 11263 -2135 11273 -2143 11280 -2185 11369 -2201 11395
 50 412
```

Table 3.--Selected sample of standard format DLG-3 records for Oneco, Connecticut-Rhode Island, Hydrography--continued

```
L 501 511 511 221 13 7 2 0

893 7972 915 7976 912 7997 890 8020 871 7996 864 7974

893 7972
50 0 50 200

L 895 387 387 169 13 20 1 0

-1571 10532 -1586 10532 -1619 10513 -1622 10504 -1622 10454 -1638 10426
-1655 10415 -1671 10409 -1698 10404 -1707 10392 -1697 10373 -1667 10365
-1562 10348 -1542 10354 -1526 10373 -1523 10412 -1530 10462 -1543 10503
-1563 10527 -1571 10532
50 204
```

The double-line stream, Quanduck Brook, is represented by area record 50 and identified by the attribute code 050 0412 (stream). Area record 13 is the background area on either side of the stream, and as such has no attribute code assigned. Line records 129, 130, and 131 form the left bank of the river, coded as though one were facing downstream. These lines are identified by the attribute code 050 0606 (left bank) and can be chained by referring to the common nodes. Line record 131 begins outside figure 4 and ends at node 151. Line record 130 starts at node 151 and ends at node 150. Line record 129 starts at node 150 and ends outside figure 4.

The right bank of the river is formed in a similar fashion by line records 119, 120, and 121, which are identified by the attribute code 050 0605 (right bank). They are similarly linked through the nodes 141 and 142. Note that the identity of the shoreline as either left or right bank (coded as such to indicate downstream flow) is established by the attribute code, so the given line segments making up the shoreline may be digitized in either direction without altering its identity.

Area record 221 describes the small pond just north of Quanduck Brook. It is identified by two attribute codes: 050 0421 (lake or pond) and 050 0000 (photorevised feature). Its shoreline is formed by line record 501 and identified by the attribute codes 050 0200 (shoreline) and 050 0000 (photorevised feature). This line can be identified as bounding area 221 by the reference within the line record to area 221 being located to the left of the line (indicating that line 501 was digitized counterclockwise).

Area record 169 describes the marsh in the upper-left corner of figure 4. It is identified by two attribute codes: 050 0111 (marsh, wetland, swamp, bog) and 050 0613 (wooded). The perimeter of the swamp is formed by line record 895 and identified by the attribute code 050 0204 (apparent limit). This line can be identified as bounding area 169 by the reference within the line record to area 169 being located to the left of the line (indicating that line 895 was digitized counter-clockwise).

The single-line stream flowing into Quanduck Brook is represented by line record 339 and identified by attribute code 050 0412 (stream). Note that this stream has the same attribute code as the Quanduck Brook (050 0412). This is because both are streams, one of which is digitized as a line and one of which is digitized as an area and its delimiting banks. Line 339 extends from node

364 to node 141. The direction of flow of this stream can be derived from the fact that node 364 is identified with attribute code 050 0001 (upper origin of stream). Background area 13 is located on both sides of the stream.

DISTRIBUTION FORMATS

The 1:24,000-scale and other large-scale DLG data are available in two distribution formats: (1) standard and (2) optional.

The standard distribution format is intended to minimize storage requirements. Explicit topological linkages are contained only in the line elements (starting node, ending node, area to the left of direction of travel, area to the right of direction of travel). A sample DLG in standard format is found in Appendix F.

The optional distribution format was designed to facilitate data usage. The topological relationships explicitly encoded include starting node, ending node, area to the left of direction of travel and area to the right of direction of travel for line elements, bounding lines for area elements, and bounding lines for node elements. These files are typically larger than those in the standard format but, for certain applications, can simplify processing requirements. For example, topological linkages are explicitly encoded for all line, node, and area elements, allowing a polygon data structure to be easily created. These linkages facilitate GIS applications of DLG data as well as generation of graphic products. A sample DLG in optional format is found in Appendix G.

The characteristics of the standard and optional DLG formats are summarized in table 4.

Table 4.--Standard and optional DLG format

	Standard	Optional
Character set	8-bit ASCII	8-bit ASCII
Logical record gth	144 bytes	80 bytes
Physical record oth (blocksize)	Variable in multiples of 144 bytes.	multiples of
Coordinate system	Internal file (thousandths a map inch).	Ground of planimetric (UTM).
Topological linkages	Contained only in line elemen	Contained in ts. node, area, and line elements.

These formats are described in detail in Appendixes A and B.

SOURCE MATERIALS

The DLG data files described in this document are derived from USGS topographic maps published as 7.5-minute quadrangles at 1:24,000- or 1:25,000-scale. Where 7.5-minute coverage is not available, the following sources are used, in order of preference:

- 1. Advance manuscripts for 7.5-minute maps,
- 2. Published 1:62,500 scale 15-minute quadrangle maps (1:63,360 scale in Alaska), or
- 3. Archival compilation materials for 15-minute quadrangle maps, if available at a larger scale than the published map, such as 1:48,000 scale.

The scale of the source materials used to generate a DLG is contained in the file header. The scale is also reflected in the resolution field, which states the ground length in meters of the smallest data collection unit (0.001 inch) for each scale.

Source scale	Resolution
1:24,000	0.61 meter
1:25,000	0.635 meter
1:48,000	1.22 meters
1:62,500	1.587 meters
1:63,360	1.61 meters

CELL SIZE AND FILE EXTENT

In general, the DLG's are stored and distributed in standard cells of 7.5 minutes of latitude by 7.5 minutes of longitude. The majority of 1:24,000-scale data collected from I5-minute quadrangles are digitized as four 7.5-minute units. A few older data files collected from 15-minute quadrangles were not digitized in 7.5-minute units, but in 15-minute units.

Nonstandard cells are collected in coastal areas where map format is sometimes extended to conform to the shoreline. It is anticipated that these nonstandard files will eventually be partitioned into standard 7.5-minute by 7.5-minute files.

COORDINATE SYSTEMS

The positional descriptions for DLG data elements are expressed in one of two coordinate systems, dependent upon the distribution format selected. These are described as follows as the standard distribution format and the optional distribution format.

Standard Distribution Format

The DLG data in the standard distribution format are encoded using an internal file coordinate system to minimize storage requirements. The characteristics of this system are as follows:

- 1. The coordinate system is Cartesian.
- 2. The origin (x=0, y=0) is normally at the center of the cell. Some older files will have their origin below and to the left of the lower left corner of the cell (see fig. 5).

- 3. The x-axis of the coordinate system is parallel to a theoretical straight line connecting the southwest and southeast corners of the cell; y-axis is perpendicular to that line.
- 4. One unit is equal to 0.00l-inch at map scale.
- 5. The coordinate domain is limited to the range -32768 to +32767.

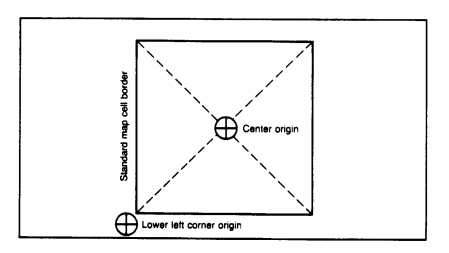


Figure 5.--Location of origin of file reference coordinates.

The file header contains the parameters of a transformation which can be used to convert the internal file coordinates to the ground coordinate system, which is the Universal Transverse Mercator (UTM) for 1:24,000-scale DLG's. An example of this transformation is given in Appendix E.

Optional Distribution Format

The DLG data in the optional distribution format are expressed in the units of the ground coordinate system; that is, meters in the UTM coordinate system.

DATA VALIDATION

The DLG data do not currently carry quantified accuracy statements. The following procedures, however, are used to validate the data files before they are released for distribution:

1.File fidelity and completeness -- The data are either manually digitized using equipment with a resolution of 0.00l inch and an absolute accuracy of from 0.003 to 0.005 inch, or are scanned on an automatic device with a resolution of 30 points per millimeter, or 0.0013 inch. The positional accuracy of the data and completeness of the file are checked by visually comparing proof plots with the original stable-base source material. These proof plots are generated using automated drafting machines with a resolution of 0.00l inch and an absolute accuracy of from 0.003 to 0.005 inch.

- 2. Attribute accuracy -- DLG attribute codes are checked by software against a table of valid codes to ensure that each attribute in a file is valid for the category and element type to which it is assigned. Validating the codes for correct application is currently a manual process involving the correlation of formatted listings with proof plots.
- 3.Topological fidelity -- The topological structure of each DLG file is fully validated by software. There are no extraneous intersections; that is, a line does not join or cross another line, or itself, except at a node. No line extends through a node. Polygon (area) adjacency is also validated; that is, area left and right topological attributes of lines are consistent throughout the file. The neatline is free of gaps. Validation of DLG data is performed for each category within a file.

Additional data validation is being implemented as follows:

- 1.Edge matching -- Validation software provides for checking the edges of each quadrangle against the edges of the four adjacent quadrangles. Each edge of a DLG-3 is checked for positional and attribute matching along the neatlines of the adjoining DLG-3 cells, provided that the surrounding data cells are available at the time the DLG-3 is entered into the NDCDB. There is currently no attempt, other than the coding of coincident features, to provide fully integrated data categories.
- 2. Quality Control Flags -- Information in the header of the DLG-3 file indicates the status of the file with respect to the edge matching described above. Twelve bytes at the end of record A.1 in the standard distribution format and at the end of record 3 in the optional distribution format of the ASCII file is set aside for quality control flags (see Appendixes A and B). The first three of these flag positions are for future use. The fourth flag position contains a value encoded in the bit pattern that is used only by the database manager to check the edge status. The remaining either flags indicate to the user the edge status code and the status reason code. The four status flags contain the status of the West, North, East, and South edges of a DLG-3 as compared to the edges of the four adjoining DLG-3 files. Each of the four flags is followed by a status reason code that explains the status of the four edges respectively. The possible status values for a DLG-3 entered into the NDCDB are:

П	المال المال المعالم ما معالم المعالم
ш	"b" - unchecked ("b" = blank)
	"0" - passed edge match test
	"1" - alignment discontinuity
	"2" - attribute discontinuity
	"3" - attribute and alignment discontinuity

The possible reason codes are:

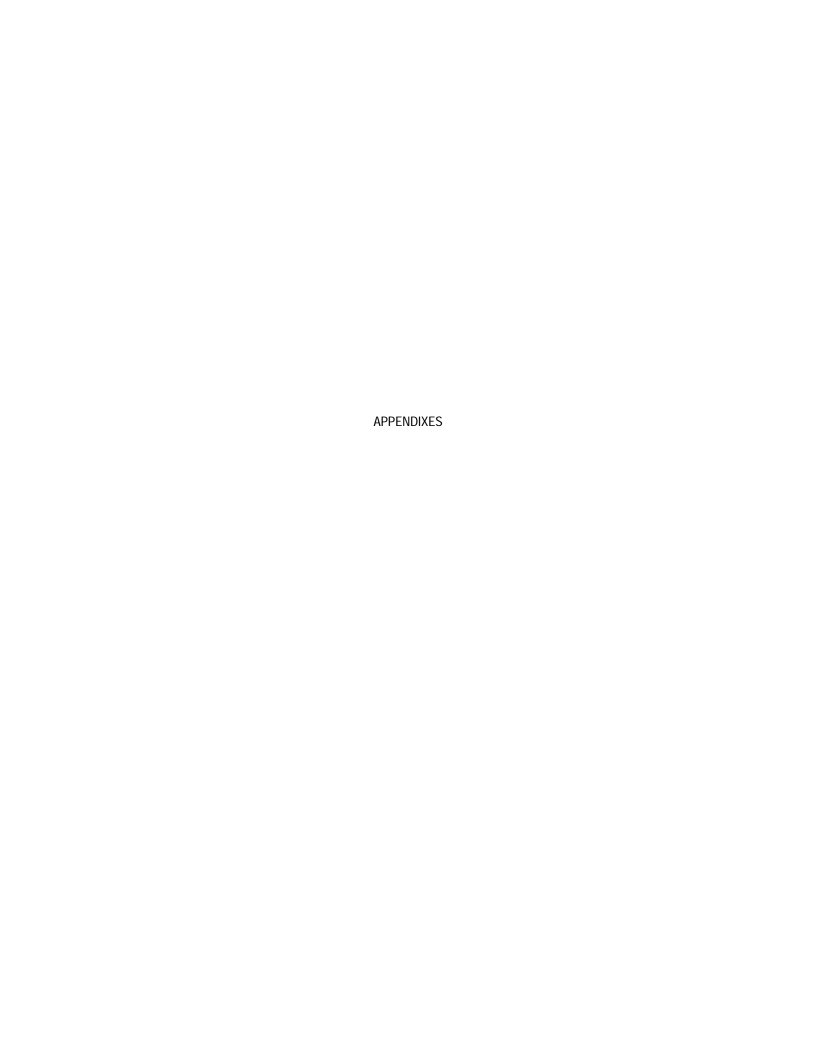
Ш	"b" - no reason code set ("b" = blank)
	"4" - data do not exist
	"5" - adjacent data cell not currently available for test
	"6" - discontinuity due to temporal differences in source materials
	"7" - attribute mismatch valid
	"8" - paneling unauthorized

A value of "4" indicates that the data cannot be matched because there are no adjacent data. This situation occurs where the quadrangle is on the coast and no adjoining map exists. A reason code with the value of "5" may be reset as the adjoining data cell becomes available for edge match verification. A reason code with the value of "6" means that the adjoining quadrangles were mapped at different times and there are features that do not match in alignment or classification due to the time elapsed between the compilation of the two sets of source materials. A value of "7" indicates that the discrepancy in attribute codes between the two files has been checked and is valid. A reason code with the value of "8" indicates that there was no authorization in place for edge matching at the time the data were archived.

When an edge status code is other than "0", the DLG-3 file will be entered into the NDCDB only when the reason code has also been set as a result of examination of the file.

The following combinations of status flags and reason flags are currently valid for the processing software.

blank, blank		blank, 4	blank, 5	blank, 8
0,blank				
1,6	1,7			
2,6	2,7			
3,6	3,7			



APPENDIX A.--Standard DLG Distribution Format (Record Contents)

In the standard DLG distribution format, the topological linkages are contained only in the line elements. The files are physically comprised of standard 8-bit ASCII characters organized into fixed-length logical records of I44 characters. Nine distinct record types are defined.

Logical record

<u>type</u> <u>Content</u>

- A Header record containing DLG identification information.
- B Header record containing projection information and registration points.
- C Header record identifying data categories contained in this DLG and indicating the number of nodes, areas, and lines in each category.
- D.IA node or an area record.
- D.2 A line record.
- E Record containing x,y coordinate string.
- F Record containing attribute codes.
- G Record containing text string (not currently used).
- H Accuracy estimate (not currently used).

The actual sequence of records in a standard distribution DLG file is as follows:

I. Header records

Type A (one record)
Type B (one record)

Type C (one record)

2. Data records

Node records Repeated Node description (D.I) for each

Attribute codes (F) node within a Text string (G) data category

Area records

Area description (D.I) Repeated Repeated

Attribute codes (F) for each for each Text string (G) area within a data category

data category

Line records

Line description (D.2)

x,y coordinates (E)

Attribute codes (F)

Text string (G)

Repeated

for each
line within a
data category

3. Accuracy estimate

Type H (one record) (not currently used)

Descriptions of the contents of records A-F are contained in the following tables. The tables also reflect the relationship between these record types and I44-byte logical records.

APPENDIX A.--Standard DLG Distribution Format (Record Contents)--continued

Logical Record Type A

Record	D	ata			Туре	S	arting	End	ling		
Number	E	Element	Contents	5	(Fortran	Notation)	Form	at	Byte	<u>Byte</u>	Comment
A.I	1		of digital aphic unit		ALPHA	A40		the State		ce map follo character	cal, the name of wed by
		Filler				41	41	l spa	ice		
A.I	2		of original materials		ALPHA	AlO		m ision	ateria date i	Year of original, followed by fapplicable.	
A.1	3	Date	qualifier		ALPHA	A1	(P= ins	ision photo	orevis d, L=l	Qualifier to if present. ion, I=photo- imited	discriminate
A.1	4	Scale source i	of origina material	I	INTEGER	R*4 I8		53 m; 000.	60 aterial	Scale der ; for example	nominator of source
		Filler				61	63	3 sp	aces		
A.1	5	Arbitra number	ary quad		ALPHA	А3	6	-	66 nal us		ber assigned for USG

Filler --- 67 113 47 spaces

Logical Record Type A

								ū
Record	D	ata	Туре	St	arting End	ling	_	
Number	E	Element Contents	(Fortran N	otation)	Format	Byte	Byte	Comment
A.1	6	Largest primary contour interval	ALPHA	A4	interval u 2=meter two or m	unit (1= rs). Pre nore prin s exist.	llowed by the	
A.1	7	Comma	ALPHA	A1	118	118	Comma se	eparator
A.1	8	Largest primary bathymetric contour interval	ALPHA	A4	by the 2=meter Present	interva s). only if t	Largest p nterval, follo I unit (1=fee wo or more intervals	et
		Filler			1 spac	e		
A.1	9	Smallest primary contour interval	ALPHA	A4	cor by the in (1=feet, (Selecte	nterval u 2=mete	terval, follov init ers).	t or only primary ved
A.1	10	Comma	ALPHA	A1	128	128	Comma s	eparator
A.1	11	Smallest primary bathymetric contour interval	ALPHA	A4		ed by th	etric interva ne interval u	

A.1 12-14 Coded Flags ALPHA A1 133 135 3 flags for future use

Logical Record Type A--continued

Record	Data	<u> </u>	Туре	Sta	arting Endi	ing	-	
Number	Ele	ement Contents	(Fortran No			Byte	Byte	Comment
A.1	15	Coded Flag	ALPHA	A1	136	136	Database	e coded edge flag
A.1	16	EDGEWS	ALPHA	A1	0 = pass discontin discontin	ed, 1 = a uity, 2 = uity, 3 =	Status fl unchecked alignment attribute attribute scontinuity	
A.1	17	EDGEWR	ALPHA	A1	5 = adjac able, 6 = discontin	data do cent data tempor uity, 7 = h valid, 8	ked, 4 = not exist a unavail-	for EDGEWS, values
A.1	18	EDGENS	ALPHA	A1	139 values = above.	139 b,0,1,2,		ag for north edge,
A.1	19	EDGENR	ALPHA	A1	140 are b,4,5	140 5,6,7, or	Reason i 8 as above	for EDGENS, values e.
A.1	20	EDGEES	ALPHA	A1	141 Values a as above			ng for east edge.
A.1	21	EDGEER	ALPHA	A1	142 are b,4,5	142 5,6,7, or	Reason f 8 as above	for EDGEES. Values e.

A.1	22	EDGESS	ALPHA	A1	143 Values a as above	re b,0,1	Status flag for south edge. ,2, or 3
A.1	23	EDGESR	ALPHA	A1	144 are b,4,5	144 5,6,7, or	Reason for EDGESS. Values 8 as above.

Logical Record Type A--continued

		· · · · · · · · · · · · · · · · · · ·		01 11	- "	<u>—</u>	
Record Number		Oata T Element Contents	ype (Fortran Notat	,	g Ending nat Byte	Byte	Comment
INGITIBET		LIGHTON CONTENTS	(i ortiali ivolat	1011) 1 0111	iut byte	Бую	Comment
A.2	1	DLG level code	INTEGER*2	16	I 6	Code=3, D	DLG-3
A.2	2	Code defining ground planimetric reference system	INTEGER*2	16	7 I2 Mercat	Code=I, Ui or (UTM)	niversal Transverse
A.2	3	Code defining zone in ground plan- imetric reference system	INTEGER*2	16	I3 I8 zones ar Appendi	e given in	or UTM coordinate
A.2	4	Map projection parameters	REAL*8 5	for	I9 I38 first 5 of I irameters. F r the UTM pr ven in Apper	5 map project Parameters Tojection are	contains the tion
		Filler	13	9 144	6 spaces		
A.3	1	Map projection parameters	REAL*8 6	UT	I I44 projectior ru II. Param FM projectio Appendix C	n parameters eters for the n are given	d contains 6
A.4	1	Map projection parameters	REAL*8 4	the		jection Parameters fo ction are give	
A.4	2	Code defining units o measure for ground	f INTEGER*2	16	97 I	02 Code=2	2, meters

planimetric coordinates throughout the file

_
Logical Record Type Acontinued

								3	71
Record)ata	Туре			Ending	_		
<u>Number</u>		Element Contents	(Fortran	Notation)	Forma	<u>t Byte</u>	Byte	Comment	
A.4	3	Resolution	REAL*8	D24.l5	corr (0.0	esponding 01 inch at i file internal	to one unit map scale)		
					1:25	1,000 5,000	0.61 M 0.635 M		
						3,000 2,500	1.22 M 1.587 M		
A.4	4	Accuracy code of planimetric data	INTEGE	ER*2 16	b	127 13	2 Code=	0, unknown accu	ıracy
A.4	5	Number (n) of side in the polygon which defines the coverage of the cell		ER*2 I	6	133 I	38 n=4		
		Filler		139	144	6 spaces			
A.5 A.6	1	A (4,2) array containg geographic coordinates which constitute the registration points for the DLG. In quadrangle-based mapping, thes points form a geogra rectangle/square whicontains the domain	e phic ch	3(2) 2D24.I5	D24.I5) I	48 wil area de standard National Coord longi units degre	Il usually co efined by ord d map form Mapping P inates are i tude and la of degrees ees and are	ats of the rogram. n geographic	oints
		Filler		49	144	96 spaces	S		

Logical Record Type B

										Logical Neco
Record Number	_	ata Element	Contents	Type (Fortran No		Starting Form		ng Byte	Byte	Comment
B.I	1	A3, A4) to-grour transform explicit for transform X=Alx+A Y=Aly-A where: x,y are of file intersystem dinates	nd projection mation; the form of the mation is: A2y+A3	-	4D	24.l5	W U		nsformat ground i e defined	meters in d by data
B.I	2	Number tration p	er (m) of regis oints	- INTEGER	2*2	16	97	102	m=4	
		Filler			103	144	42 s	paces		
B.2	1	taining in and coo registrat Coordin express	array condentifications rdinates of ion points, ates are ed in the file reference	ALPHA/ INTEGER*2	4(A.	are tho fall +32	ide SN is Co intern expre usand in the 2767.	egistration ntification	ygon are on points on seque NE, SE. by row. es in the ence sys units of n inch a 32768 to coordina	ence is The array file stem and counters

coordinates contained in records A.5 and A.6.

--- --- Filler --- 57 I44 88 spaces

			_	_
- 1	onical	Record	Tyne	$^{\circ}$

		1.		T		N 12	F P	_	
Record Number	Da El	ita lement	Contents	Type (Fortran	د (Notation	Starting Forma	J	Byte	Comment
C.I	1	Numbe categorie in the DL	er (q) of es	INTEGE		1	6 to 32. Up t	The value to 32 categ presented in	of q may be from 1 ories
		Filler			7	144	138 spaces	i	
C.2 ¹ to C.N		ing ca well as n actual nu) array contai tegory names naximum and imber of node d line elemen category	s as INT I e,	A/ q (actu cate cont num cate are num (Not of not cate max 25,9	the c of 20 the fir unique. array conta al number gory. Colu tain maximu aber of area gory. Colu the maximu aber of line te: the max odes or are gory is 25, imum num 138. This fi during initi	ategory naralphanumest four of we Columns 2 in maximum of nodes in umns 4 and um and act as in the umns 6 and um and act segments. Administration of the ber of linest eld is used.	rand 3 of m and the 5 ual 7 ual ber
		Filler				144	32 or 88 s	paces	

¹The number of categories "q" is given in record C.1. There will be 56 bytes of data per category, and thus a maximum of

two categories can be described on a 144-character record. The space filler will vary in size depending on the value of "q."

Logical Record Type D

								Logical Record
Record	Г)ata	Туре	Sta	arting E	ndina	_	
Number	_	Element Contents	(Fortran Not		•	Byte	Byte	Comment
D.I	1	Type of element code	ALPHA	A2	1	2		for Node element,
D.I	2	Element's internal identification number	INTEGER*2	16	ach type.	•	Number is I from 1-n w and elemen	
D.I	3	x,y file coordinate of node point or repre- sentative point for the area element		216	9		usually, bu contained v	
D.I	4	Number (t) of attribute codes which are attached to the node area element (t>0)		16	21	26 is indic	Absence of ated by t=0	of attribute codes).
D.I	5	Number (k) of pairs text characters which attached to the node area element (k≥0)	are	2 16	2	27 32	! k=0. N	ot currently used.
		Filler		33	144 I	l2 spaces		
D.2	1	Code indicating a line segment graph element	ALPHA	A2	I	2	Code='Lb' f	for line segment.
D.2	2	Line segment's inte identification number	ernal INTEGER	R*2 I	6 each	•	Numbe tial from 1-r and elemen	

type.

D.2 3 Internal identification INTEGER*2 I6 number of starting node

I4 Number refers to data element 2 in record D.I.

I onical	Docord	Typo	Dcontinued	
Ludicai	RECOLU	IVDC	DCOHUHUCU	

							· ·	٠,
Record Number	Data Elemen		ype (Fortran Not		g Ending nat Byte	– Byte	Comment	
D.2	4 Inte	rnal identification er of ending node	INTEGER*2		l5 20		refers to data	
D.2	5 Inte	rnal identification er of left area		16	21 26 element	Numbe 2 in record	r refers to data d D.I.	
D.2		rnal identification er of right area	INTEGER*2	16	27 32 element	Numbe 2 in recor	r refers to data rd D.I.	
D.2	pairs	mber (v) of coordi which define the egment	nate INTEGE	R*2 I6	33 2 to 300		e value of v is from	m
D.2	codes	mber (t) of attribut which are attach line segment (t <u>></u> 0	ed	2 16	39 44 attrib by t=0.	ute codes	nce of classificati is indicated	on
D.2	text cl are at	mber (k) of pairs on the naracters which tached to the egment (k <u>></u> 0)	f INTEGER	*2 16	45 50) k=0.	Not currently use	ed.
	- Filler		!	5l 144	94 spaces	_		
E.I to ² E.n	ing a of coo define	r,2) array contain- an ordered seque ordinate pairs whice the image prese of a line element	nce ch	2 v(216)	systen thous		an inch.	sed
	Filler			144	0 to 132 spa	aces		

 2 The number of coordinate pairs, "v", is given in record D.2. There will be v(2l6) coordinate pairs of which a maximum of l2 pairs will fit on a l44-character ASCII record. The space filler will vary in size depending on the value of "v." If "v" is an integer multiple of l2, there will be no spaces as filler at the end of the record.

										Logical Record	Type F
Record Numbe		Data Element	Contents	Type s (F	S Notation)	Starting Forma		ng Byte	Byte	Comment	
F.I ³ to F.n	1	major	array cont and minor r a graph	attribute	R* 2 t	con		taining I the sec ig the mi			
		Filler			 	144	0 to	I32 spac	ces		

³The number of feature (attribute) codes, "t" is given in the D.I and D.2 records. The F record is an array of t(2I6) codes of which a maximum of I2(2I6) will fit on a I44 character ASCII record. The space filler will vary depending on the value of "t". If "t" is an integer multiple of I2 there will be no spaces as filler at the end of the record.

APPENDIX B.--Optional DLG Distribution Format (Record Contents)

In the optional DLG distribution format, topological linkages are explicitly encoded for node and area elements as well as for line elements. The files are physically comprised of 8-bit ASCII characters organized into fixed-length logical records of 80 characters (bytes). Bytes 1-72 of each record may contain DLG data, and bytes 73-80 may contain a record sequence number.

The 11 distinct record types used in the optional DLG distribution format may be categorized as header and data records.

Four	types	of	records	are	considered	header	records:

File identification and description records
Accuracy records (not currently used)
Control-point identification records
Data-category identification records

Seven types of records are considered data records:

☐ Text records (not currently used)	0 0 0 0	Node and area identification records Node-to-line linkage records Area-to-line linkage records Line identification records (also contains line-to-node and line-to-area linkages) Coordinate string records Attribute code records
		Text records (not currently used)

The actual sequence of records in an optional distribution format DLG file is as follows:

1. Header records

Ten file identification and description records
Accuracy records (not currently used)
Control point identification records (one per control-point)
Data category identification records (one per data category in the file)

2. Data records

Text record(s)

Node identification record Repeated Node-to-line linkage record(s) for each Attribute code record(s) node within a Text record(s) data category Area identification record Repeated Repeated Area-to-line linkage record(s) for each for each Attribute code record(s) area within a data category Text record(s) data category Line identification records Repeated Coordinate string record(s) for each Attribute code record(s) line within a

Descriptions of the contents of the various types of records in an optional distribution format DLG are contained in the following tables.

data category

FILE IDENTIFICATION AND DESCRIPTION RECORDS

Record	_	ata		Туре		tarting			
Number		Element	Contents	(Fortran	Notation)	Format	t By	te Byte*	Comment
1	1	Banner	-	ALPHA	A72	1	72	Descriptive te	xt.
2	1		of digital phic unit	ALPHA	A40			urce map follov o-character	ical, the name of wed by
		Filler			41	41	I space		
2	2	Date of source n	f original naterial	ALPHA	AIO	appli	st revisio	Year of origi al followed by n date if or example,	nal source
2	3	Date qu	ualifier	ALPHA	A1	(P=p	hotorev ection, L	Qualifier to desire the desired present. ision, I=photo-alimited	iscriminate
2	4	Scale o source n	of original naterial	INTEGER	?*4 I8	53 2400	materi	Scale deno al, for example	ominator of source
		Filler			61	63	3 space	S	

^{*}The logical record length for the optional distribution format is 80 bytes, with 8 spaces of blank fill in bytes 73-80 of each record which may be used for a record sequence number.

Record	D	ata		Туре	S	tarting	Ending			
Number	E	Element Co	ntents	(Fortrar	Notation)			e Byte	Comment	
2	5	Arbitrary qu number (24k		ALPHA		64	66 interna	Quad num al use.	ber assigned for US	SGS
2		Filler			67	72	6 space	S		
3		Filler			1	41	41 spaces	S		
3	1	Largest prir contour inter		ALPHA	A4	2=m two inter	interval, val unit (neters). F or more p	followed by	if tour	
3	2	Comma		ALPHA	A1	46	46	Comma se	eparator	
3	3	Largest prir bathymetric interval	•	ALPHA	A4	2=m Pres	metri the inter neters, 3= sent only	Largest pc interval, for val unit (1=) fathoms). if two or movals exist.	feet,	
		Filler				1:	space			
3	4	Smallest pr contour inter	,	ALPHA	A4	feet,	contour ne interva	Smalles interval, fol al unit (1= rs). (Selecte		
3	5	Comma		ALPHA	A1	56	56	Comma se	eparator	

Record	Da	nta	Туре	Sta	arting Er	nding		
Numbe	r E	lement Contents	(Fortran N	lotation)	Format	Byte	Byte	Comment
3		Smallest primary bathymetric contour interval	ALPHA	A4		ved by t feet, 2=	Smallest on the strict interval the interval = meters,	r only primary I,
3	7-9	Coded Flags	ALPHA	A1	61	63	3 flags for	future use
3	10	Coded Flag	ALPHA	A1	64	64	Database o	oded edge flag
3	11	EDGEWS	ALPHA	A1	0 = pas discont discont	sed, 1 inuity, 2 inuity, 3	Status flag = unchecked = alignment ? = attribute B = attribute discontinuity	
3	12	EDGEWR	ALPHA	A1	adjacer 5 = adja able, 6 tinuity,	nt data (acent d = temp 7 = attri valid, 8	Reason fo ecked, 4 = do not exist, ata unavail- oral discon- ibute mis- = paneling	r EDGEWS, values
3	13	EDGENS	ALPHA	A1	67 values above.	67 = b,0,1,	Status flag 2, or 3 as	for north edge,
3	14	EDGENR	ALPHA	A1	68 are b,4	68 ,5,6,7, (Reason for 8 as above	EDGENS, values e.
3	15	EDGEES	ALPHA	A1	69 Values as abov		Status flag ,1,2, or 3	for east edge

Record	D	ata	Туре		rting En	•	_	
<u>Numbe</u>	r I	Element Contents	(Fortran No	otation) F	ormat	Byte	Byte	Comment
3	16	EDGEER	ALPHA	A1	70 are b,4,	70 5,6,7, c	Reason for or 8 as above	EDGEES. Values e.
3	17	EDGESS	ALPHA	A1	71 Values as abov		Status flag 1,2, or 3	for south edge.
3	18	EDGESR	ALPHA	A1	72 are b,4,	72 5,6,7, c	Reason for or 8 as above	EDGESS. Values e.
4	1	DLG level code	INTEGER*	2 16	1	6	Code=3, [DLG-3
4	2	Code defining group planimetric reference system		R*2 16	7	12	2 Code=l	, UTM
4	3	Code defining zone ground planimetric reference system	in INTEGEF	R*2 I6			B Codes re given in a	for UTM coordinate appendix
4	4	Code defining units of measure for groun planimetric coordinat throughout the file		°2 l6	19	24	Code=2,	meters
4	5	Resolution	REAL*4	DI8.II	correspo (0.00l in in the file	onding to chair me intern ystem us on. Resolution Control Con	to one unit ap scale)	ınd distance

Record		Data		T	уре		Start	ing En	ding	-	
Number		Element	Content		(Fortran	Notati	on) Fo	rmat	Byte	Byte	Comment
4	6		er of file-to nsformatio ters		INTEGEF	R*2	16	43	48	Usually 4.	
4	7		er of accu ineous red		INTEG	ER*2	16	49	54	Current	ly=0, none included
4	8	in the po define the the cell.	er (n) of si olygon wh ne covera Number ines the n points	ich ge of (n)	INTEGI	ER*2	16	55	60	n = 4.	
4	9	Number in the D	er (q) of ca LG file	ategor	ies INTE	GER*2	2 16	6 32.		6 Value lue will be 1	of q may be from 1 to
		Filler				67	7	2 69	spaces		
5-9	1		ction para transform		s REAL	*8		the UTN		ds. Parame	arameters on each of eters for
10	1	Interna map pro transfora parame	mation	R	EAL*4	4DI		ty co in a coordina UTM). howeve formation	pe is not oordinate a ground ate syste These pa r, valid fo on as des	scribed in element 1,	ince ssed

CONTROL-POINT IDENTIFICATION RECORDS

Record	Da	ata	Туре	5	Starting Ending
Number	Ε	lement Contents	(Fortran	Notation)	Format Byte Byte Comment
1-n	1	Control-point lat	oel ALPHA	A2	1 2 "SW," "NW," "NE," or "SE" for four quadrangle corners.
		Filler		3	6 4 spaces
	2	Latitude	REAL*4	FI2.6	7 18 In degrees and decimal degrees.
	3	Longitude	REAL*4	FI2.6	19 30 In degrees and decimal degrees.
		Filler		31	36 6 spaces
	4	X coordinate	REAL*4	FI2.2	37 48 In units in the appropriate zone of the ground planimetric coordinate system.
	5	Y coordinate	REAL*4	Fl2.2	49 60 In units in the appropriate zone of the ground planimetric coordinate system.
		Filler		61	72 I2 spaces

DATA CATEGORY IDENTIFICATION RECORDS

Record	D:	ata		Туре	Sta	rting E	ndina	-	
Number		<u>lement</u>	Contents	(Fortran Nota		•	Byte	Byte	Comment
1-q	1	Categ	ory name	ALPHA	A20	1 unique	20	The firs	t 4 characters are
	2	Attribute	e format codes	s INTEGER*2	14		24 t (216) attr ting in ma	ibute	or zero (0) indicates
	3	Number enced in	r of nodes refe n file	r- INTEGER*2	2 16	in	25 30 file as star of lines.		oer of nodes referenced d
	4	Actual r nodes ir	number of n file	INTEGER*2	16	the file	36 cords were , would the erent from nt 3.	e exclude nis numbe	
		Filler		37	7	37 Is	pace		
	5		ce of node-to- kage records	INTEGER*2	II	38 preser	linkage	Flag=0 records n	, node-to-area ot
	6		ce of node-to- age records	INTEGER*2	II	39	linkage re	Flag=l, ecords are	node-to-line e
		Filler		4	0	40 l z	zero or sp	ace	
	7	Number enced in	r of areas refer n file	r- INTEGER*2	16		1 46 file as are right of lin	as left an	per of areas referenced d

¹The flags for lists present or absent are the current default values, and are the only current values used.

DATA CATEGORY IDENTIFICATION RECORDS--continued

Record Number		ata Element	Contents	-	ype (Fortran N	lotatio		arting		to.	Byte	Comment
1-q	8		number (-			l6 reco the fi be di	47	52 e exc d the r	Only if luded fron number	some or all area
		Filler				53		53	1 space			
	9		ce of area kage reco		INTEGEF	R*2	II	5 pres	linka		Flag=0, ar ecords not	rea-to-node
	10		ice of area		INTEGE	R*2	II				Flag=l, ar ords are	ea-to-line
	11	Presen coordina	ice of area	а-	INTEGER	R*2	II	5	6 5 lists not		•	ea-coordinate
	12		er of lines ed in file		INTEGER	*2	16	5 to-lin		-to-lin	Number of e and nod	f lines referenced le-
	13	Actual lines in f	number o ïle	f	INTEGER	R*2	16	ex woul	cluded f d this no	rom t umber	he file	me lines were
		Filler				69		71	3 space	S		
	14	Presen coordina	ice of line ite lists	-	INTEGER'	*2	II	72	72 lists are			-coordinate

¹The flags for lists present or absent are the current default values, and are the only current values used.

NODE AND AREA IDENTIFICATION RECORDS

Record Number	Data Element Contents	Type (Fortran No		arting Forma		g syte	Byte	Comment
	Describera							
1	Record type	ALPHA A	AI	1	1	"IN" C	or "A"	
2	Element internal ID number	INTEGER*2	I 5	2 each type	ı categ	ntial fr	his numbe om 1-n wi Id elemen	
3	Coordinates of node point or representative point for area		2FI2	_			The area lways with presents.	point is usually, in the
4	Number of elements an area list (for node or in a node list (for areas)		*2 l		31 lists include		Blank on the state of the state	or zero (0). These ly
5	Number of elements line segment list	in INTEGER	*2 l	6 or bo	37 that ir ound th		ct at the n	er of line segments ode,
6	Number of x,y or lat-long points in area-coordinate list	INTEGER*2	16	4;	lists ar		Blank or z currently	tero (0). These
7	Number of attribute codes listed	INTEGER*2	16		19 listed.	54	Number	of attribute codes
8	Number of text characters listed	INTEGER*2	16	55 and	text a	ttribut	Zero (0). es for 7.5- LG data.	There are no
9	Number of islands within area	INTEGER*2	16		51 for nod	66 e reco		ords only, 6 spaces
	Filler		67	72	6 spac	ces		

APPENDIX B.--Optional DLG Distribution Format (Record Contents)--continued

NODE-TO-LINE LINKAGE RECORDS

FORTRAN FORMAT (I2I6), for each node: The list consists of line segment internal ID numbers (which appear in bytes 2-6 of the line identification records). The line segments which begin at this node are included in the list as positive ID numbers. The line segments which terminate at this node are included as negative ID numbers. There is no logical order to the list.

AREA-TO-LINE LINKAGE RECORDS

FORTRAN format (I2I6), for each area: The list consists of line segment internal ID numbers (which appear in bytes 2-6 of the line identification records) and, for those areas with islands (indicated by bytes 6I-66 of the area's first record), zero (0) elements marking the beginning of islands. Line segments with this area to the right are included as positive ID numbers. Line segments with this area to the left are included as negative ID numbers. The list is ordered clockwise around the perimeter of the area and counterclockwise around each island, if any (counterclockwise around an island of an area is still a clockwise direction in reference to the area itself). A zero (0) element is inserted in the list before each island sublist.

LINE IDENTIFICATION RECORDS

Record	Data		Туре		tarting			
Number	Element	Contents	(Fortran N	lotation)	Format	Byte	e Byte	Comment
1	Record t	type	Al	I	I	"L"		
2	Elemen	nt internal ID n	umber	I5		ential fro category	This number m 1-n within y and elemer	is positive and
3	Starting	j node	16	7		s to data ode iden	al ID number element 2 of tification	
4	Ending	node	16	13	refer	s to data ode iden	nal ID numbe element 2 of tification	
5	Left are	a	16	19		s to data rea ident	I ID number. element 2 of tification	
6	Right a	rea	16	25		s to data rea ident	al ID number element 2 of tification	
	Filler			31	42 l2	2 spaces		
7	Number listed	r of x,y coordi	nates	16	43 pai	48 rs listed.	Number of o	coordinate
8	Number listed	r of attribute c	odes	16		54 two elem) listed.	Number of a nent attribute	attribute codes
9	Numbe	r of text chara	cters listed	16			Zero (0). 1 ed with 7.5- DLG data.	There are no text

APPENDIX B.--Optional DLG Distribution Format (Record Contents)--continued

COORDINATE STRING RECORDS

FORTRAN format (3(2Fl2.2)): The coordinates are in appropriate units in the designated ground planimetric coordinate system (usually meters in UTM). The file-to-map projection parameters in Header record IO are set to (1.0,0.0,0.0,0.0,0.0) for real map projection coordinates (the transformation formulas still apply).

CODE RECORDS

As major-minor code attribute pairs, FORTRAN format (6(216)): Within each pair, the first integer is the major code and the second integer is the minor code. Each major and minor code is a one-to-four-digit integer, right justified within the six-byte field.

APPENDIX C.--Map Projection Parameters Universal Transverse Mercator (UTM)

The standard and optional DLG distribution formats include 15 fields reserved for map projection parameters. These parameters are typically used as input for a coordinate transformation package such as the USGS General Cartographic Transformation Package (GCTP).

When the ground coordinate system of a DLG is the Universal Transverse Mercator system, as in the case for all DLG's digitized from 1:24,000scale maps, only the first two of the 15 parameter fields are used:

- 1. Longitude of any point in UTM zone. Normally placed at the 2. Latitude of any point in UTM zone. center of the DLG cell.
- 3-15. Not used (=0).

A transformation to or from UTM using GCTP can be controlled by specifying the UTM zone or by supplying the geographic coordinate in parameters 1 and 2, from which the UTM zone is computed by GCTP. In a DLG file, the parameters are encoded as packed, degrees-minutes-seconds (DMS) as follows:

Example: If degrees = +50, minutes = 30, and seconds = 36.25, then the parameter value is 50030036.25 stored as a REAL*8 variable, and "bbb0.500300362500000D 08" encoded in FORTRAN D24.15 format.

Codes for UTM Coordinate Zones

West Longitude	
(degrees)	Zone
180-174	1
174-168	2
168-162	3
162-156	4
156-150	5
150-144	6
144-138	7
138-132	8
132-126	9
126-120	10
120-114	11
114-108	12
108-102	13
102- 96	14
96- 90	15
90- 84	16
84- 78	17
78- 72	18
72- 66	19
66- 60	20

APPENDIX D.--DLG Attribute Codes

DATA CATEGORY	TYPE OF CODE	APPLICATION	CODE	CODE	DESCRIPTION	MAJOR MINOR
Hypsography	Feature identification	Nodes 020	NONE			
	Areas	020 0100 Void	area			
	Lines	020 0200 Conto 0201 Carrying o 0202 Suppleme 0203 Continuati 0204 Auxiliary o 0205 Bathymetr 0206 Depth cur 0207 Watershet 0299 Processin	ntary contour on contour ontour ic contour re d divides	termediate)		
	Points (degenerate	•				
		•	ground level			
	Multiple elem types	ent 020 NONE				
Des	scriptive Multiple types	element 020 0600 0609 or mete 0610 Approxima 0611 Depressio 0612 Glacier or 0613 Underwate 0614 Best estim elevation va	ate n snow field er aate of contoui			
		020 0000 Photore	vised feature			
Par	ameter Multiple types		Elevation in ght-justified	whole feet or		

APPENDIX D.--DLG Attribute Codes--continued

DATA CATEGORY	TYPE OF CODE	APPLICATION	CODE CODE	DESCRIPTION	MAJOR -	MINOR
Hydrography	Feature identification		ng water body			
	Areas	050 0100 Alkali flat 0101 Reservoir 0102 Covered reser 0103 Glacier or perr 0104 Salt evaporato 0105 Inundation are 0106 Fish hatchery o 0107 Industrial wate 0108 Area to be sub 0109 Sewage dispo- filtration beds 0110 Taillings pond o 0111 Marsh, wetland, 0112 Mangrove area 0113 Rice field 0114 Cranberry bog 0115 Flats (tidal, muo 0116 Bays, estuaries 0117 Shoal 0118 Soda evapora 0119 Duck Pond	manent snowfield or a or farm or impoundment omerged sal pond or or settling basin swamp, bog d, sand, gravel) s, gulfs, oceans, seas			
	Lines	050 0200 Shoreline 0201 Manmade sho 0202 Closure line 0203 Indefinite shor 0204 Apparent limit 0205 Outline of a C 0206 Danger curve 0207 Apparent shor	reline reline t arolina bay			

0208 Sounding datum 0209 Low water line 0299 Processing line

		OR MINOR	CODE	CODE	DECODIDATION
DATA CATEGORY	TYPE OF CODE	APPLICATION	CODE	CODE	DESCRIPTION
Hydrography (cont'd.)	Feature identification Poir (degenerate lii		0300 Spring n-flowing wel II		
	Multiple element types	050 0400 Ra 0401 Falls	•	with water	
		0402 Gravel pit of 0403 Gaging star		with water	
		0404 Pumping st			
		0405 Water intak			
		0406 Dam or we			
		0407 Canal lock	or sluice gate		
		0408 Spillway	tidal baad	مام مام	
		0409 Gate (flood 04l0 Rock	, liuai, neau, i	LHECK)	
		04II Crevasse			
		04l2 Stream			
		04l3 Braided stre	am		
		04l4 Ditch or can	al		
		04l5 Aqueduct			
		04l6 Flume			
		04l7 Penstock 04l8 Siphon			
		04l9 Channel in v	water area		
		0420 Wash or ep		n	
		042l Lake or pon			
		0422 Coral reef			
		0423 Sand in ope	en water		
		0424 Spoil area			
		0425 Fish ladder			
		0426 Holiday are	a		

	N	MAJOR MINOR
DATA CATEGORY	TYPE OF CODE	APPLICATION CODE CODE DESCRIPTION
Hydrography (cont'd.)		Itiple element 050 060l Underground 0602 Overpassing 0603 Elevated 0604 Tunnel 0605 Right bank 0606 Left bank 0607 Under construction 0608 Salt 0609 Unsurveyed 0610 Intermittent 0611 Abandoned or discontinued 0612 Submerged or sunken 0613 Wooded 0614 Dry 0615 Mineral or hot (sulphur, alkali, etc.) 0616 Navigable, transportation 0617 Underpassing 0618 Earthen construction 0621- Decimal fractions in
	0	050 0000 Photorevised feature
Para	meter Multiple e types	N=I for feet, 2 for meters, 6 for feet below datum, and 7 for whale meters below datum. Elevation value in four spaces, right justified.
		 0 Angle of clockwise rotation (nearest whole degree) 055 River mile, value in four spaces, right justified
	0	058 0000 Best estimate of classification or position
	C	059 00 Coincident feature

DATA CATEG	ORY T\	PE OF CODE	MAJOR N	MINOR PLICATION	CODE	CODE	DESCRIPTION
Vegetative Surface Cove		eidentification		070	NONE		
		Areas	0102 0103 0104	Scrub Orchard or Vineyard Scattered		od	
		Lines		200 Closur 9 Processi			
		Points	070 N	IONE			
		Multiple elen types	nent 070	NONE			
	Descriptive	Multiple types	element	070 0000	Photorevise	ed feature	
	Parameter	Multiple types	element 079 00	078 0000 classificati Coincider		ate of position	on or
Nonvegetative Features	Feature	eidentification	Nodes	080	NONE		
		Areas	0101 0102 0103	1100 Glacia Gravel bea Sand bead Shifting sa Lava	ch	ea	

080 0299 Processing line

Lines

Points 080 0300 Located surface feature (degenerate lines)

	MAJ	OR MINOR		
DATA CATEGORY	TYPE OF CODE	APPLICATION	CODE CODE	DESCRIPTION
Nonvegetative Features (cont'd.)	Feature identification Multi (cont'd.) types	ple element 080	NONE	
Desc	riptive Multiple eleme types	ent 080 0000 I	Photorevised feature	
Para	meter Multiple elem types	ent 088 0000 classification	Best estimate of position	n or

089 00-- Coincident feature

Boundaries Feature identification Nodes 090 0001 Monumented point on a boundary

> Areas 090 0100 Civil township, district, precinct,

or barrio

0101 Incorporated city, village, town, borough, or hamlet

0103 National park, monument, lakeshore, seashore, parkway, battlefield, or

recreation area

0104 National forest or grassland

0105 National wildlife refuge, game preserve, or fish hatchery

0106 National scenic waterway, riverway, wild and scenic river, or

wilderness area

0107 Indian reservation

0108 Military reservation

0110 Federal prison

0111 Miscellaneous Federal reservation

0129 Miscellaneous State reservation

0130 State park, recreation area,

arboretum, or lake

0131 State wildlife refuge, game preserve,

- or fish hatchery
 0132 State forest or grassland
 0133 State prison
 0134 County game preserve
 0135 Ahupuaa (Hawaii)
 0136 Homestead (Hawaii)

		MAJOR MINOR		
DATA CATEGORY	TYPE OF CODE	APPLICATION	CODE CODE	DESCRIPTION
Boundaries (cont'd.) (cont	Feature identification 'd.)		0150 Large park ((city, county, or priva	city, county, or private) ate)
	Lines	090 0201 Indefinite 0202 Disputed bou 0203 Historical line 0204 Boundary clo 0299 Processing lin	sure line	undary
	Points (degenerate		e monuments for bo	undary
	Multiple elem types	ent 090 NONE		
Descri	ptive Multiple e types	element 090 0000 F	Photorevised feature	
Param	types			
Survey Control and Markers Fe	ature identification No	odes 150 030 0332 a closure line (degenerate lin	•	nly when located on
	Areas	150 0100 Void are	a	
	Lines	150 0200 Closure I	ine	

Points 150 0300 Horizontal control station, third (degenerate lines) order or better, permanent mark

0301 Horizontal and vertical control station, third order or better

0302 Horizontal control station, vertical angle bench mark (VABM)

DATA CATEGORY TYPE OF CODE APPLICATION CODE CODE DESCRIPTION Survey Control and Markers (cont'd.) Feature identification Points 0303 Horizontal control station, checked (cont'd.) (degenerate lines) spot elevation 0310 Vertical control station, third order or better, tablet 0311 Vertical control station, recoverable mark, third order or better, no tablet 0320 Boundary monument, third order or better, tablet 0321 Boundary monument, third order or better, no tablet 0330 Reference monument 0331 U.S. Mineral or location monument 0332 Other control point
Markers (cont'd.) (cont'd.) (degenerate lines) spot elevation 0310 Vertical control station, third order or better, tablet 0311 Vertical control station, recoverable mark, third order or better, no tablet 0320 Boundary monument, third order or better, tablet 0321 Boundary monument, third order or better, no tablet 0330 Reference monument 0331 U.S. Mineral or location monument
·
Multiple element types NONE
Descriptive Multiple element 150 0000 Photorevised feature types 150 0601- Fractions of elevation values
Parameter Multiple element types 151 State or state equivalent FIPS code 152 County or county equivalent FIPS code 153 Elevation in feet 154 Elevation in meters 156 Elevation minus 10,000, for elevations greater than 9,999 feet 159 00 Coincident feature

0004 Gate

0005 Cul-de-sac

0006 Dead end 0007 Drawbridge

DATA CATEGORY	N TYPE OF CODE	iajor i Api	MINOR PLICATION	CODE	CODE	DESCRIPTION
Transportation, Roads, and Trails (cont'd.) (Feature identification (cont'd.)	Areas	170	0100 Voi	d area	
	Lines	02022 02033 1 02044 1 02055 02066 02077 02088 02099 02110 0212 0213 0214 0215 0216 0217 0218	201 Primary roundivided Primary roundivided Primary roundivided by cen Primary roundivided by cen Secondary roundivided Secondary rodivided by cen Secondary rodivided, lanes Secondary rodivided or stree Road or stree Trail, class 5 drive vehicle Footbridge Road ferry cr Perimeter of Arbitrary extectosure) Road or stree divided by cen Road or stree anes separate	e, class 1, s terline e, class 1, d d e, class 1, o ghway bute, class 2 bute, class 2 terline bute, class 2 ded highway et, class 3 et, class 4 , other than four-wheel- ossing parking area nsion of line et, class 3, s terline et, class 3, s	ymbol ivided, ne way, othe 2, symbol 2, symbol 2, symbol 2, one way, / four-wheel- drive i (join or ymbol divided	er
		0217	Road or stre	o., oldoo 1, (waj	

0220 Closure line

O221 Road or street, class 3, one way
O222 Road in transition
O299 Processing line

Points NONE

(degenerate lines)

244	IOD MINIOD		
		CODE CODE	DESCRIPTION
THE OF CODE	ALLECATION	CODE CODE	DESCRIPTION
Feature identification Mont'd.) types	0402 Clov	verleaf or interchang	e
	0405 Nonstandard s	ection of road	
ve Multiple elem types	ent 170 0601 In 0602 Overpassing 0603 Under construct known 0604 Under construct unknown 0605 Labeled "old ra 0606 Submerged or 0607 Underpassing 0608 Limited access 0609 Toll road 0610 Privately opera public access 0611 Proposed 0612 Double-decked 0613 In service facili 0614 Elevated 0615 Bypass route 0616 Alternate route 0617 Business route	tunnel John bridge Lition, classification Lition, classification Lition classification	
	-		
	•		
	0621 Connector		
	0622 Truck route		
	0650 Road width 46	-55 feet, 0.025 inche	es
	at 1:24,000		
	TYPE OF CODE Feature identification Mont'd.) types ve Multiple elem	Feature identification Multiple element 170 ont'd.) types 0402 Clov 0403 Toll gate, toll p toll plaza 0404 Weigh station 0405 Nonstandard seve Multiple element 170 0601 In types 0602 Overpassing 0603 Under construct known 0604 Under construct unknown 0605 Labeled "old ra 0606 Submerged or 0607 Underpassing 0608 Limited access 0609 Toll road 0610 Privately opera public access 0611 Proposed 0612 Double-decked 0613 In service facility 0616 Alternate route 0617 Business route 0618 On drawbridge 0619 Spur 0620 Loop 0621 Connector 0622 Truck route 0650 Road width 46	Feature identification Multiple element I70 0401 Traffic circ ont'd.) types 0402 Cloverleaf or interchange 0403 Toll gate, toll plaza or perimeter of toll plaza 0404 Weigh station 0405 Nonstandard section of road over Multiple element 170 0601 In tunnel types 0602 Overpassing, on bridge 0603 Under construction, classification known 0604 Under construction, classification unknown 0605 Labeled "old railroad grade" 0606 Submerged or in ford 0607 Underpassing 0608 Limited access 0609 Toll road 0610 Privately operated or controlled public access 0611 Proposed 0612 Double-decked 0613 In service facility or rest area 0614 Elevated 0615 Bypass route 0616 Alternate route 0617 Business route 0618 On drawbridge 0619 Spur 0620 Loop 0621 Connector 0622 Truck route 0650 Road width 46-55 feet, 0.025 inches

0651 Road width 56-65 feet, 0.030 inches

at 1:24,000 0652 Road width 66-75 feet, 0.035 inches at 1:24,000

		MAJOR MINOR	
DATA CATEGORY	TYPE OF CODE	APPLICATION	CODE CODE DESCRIPTION
Transportation, Roads, and trails (cont'd.)	Descriptive (cont'd.) types (cont'd.)	at 1:24,000	00 86-95 feet, 0.045 inches
		at 1:24,000	-105 feet, 0.050 inches 6-115 feet, 0.055 inches
		at 1:24,000	o Tro leet, 0.000 menes
		·	6-125 feet, 0.060 inches
		0658 Road width 12	6-135 feet, 0.065 inches
		at 1:24,000	/ 445 C 1 0 070 L
		0659 Road width 13 at 1:24,000	6-145 feet, 0.070 inches
Parame	eter Multiple e		nber of lanes
	types	172 Interstate rou	
		173 U.S. route num	
		175 Reservation, pa	
	'	number	and, or minute y route
	1	76 County route	
	1		ute numeric equiva- c for XX and for YY blank, 01 = A, 04 = D, 05 = E, 08 = H, 09 = I, 2 = L, 13 = M, 16 = P, 17 = Q, 20 = T, 21 = U,

MAJOR MINOR

DATA CATEGORY TYPE OF CODE APPLICATION CODE CODE DESCRIPTION

Transportation, Roads, Parameter (con't.) Multiple element 178 0000 Best estimate of position or and Trails (cont'd.) types (cont'd.) classification

179 00-- Coincident feature

Transportation, Feature identification Nodes 180 0001 Bridge abutment

Railroads 0002 Tunnel portal 0007 Drawbridge

Areas 180 0100 Void area

Lines 180 0201 Railroad

0202 Railroad in street or road

0204 Carline

0205 Cog railroad, incline railway,

logging tram

0207 Railroad ferry crossing

0208 Railroad siding

0209 Perimeter or limit of yard0210 Arbitrary line extension (join,

closure)

0299 Processing line

Points 180 NONE (degenerate lines)

Multiple element 180 0400 Railroad station, perimeter of

types station

0401 Turntable0402 Roundhouse

Descriptive Multiple element 180 0601 In tunnel

types 0602 Overpassing, on bridge

0603 Abandoned 0604 Dismantled

0605 Underpassing0606 Narrow gauge0607 In snowshed or under structure0608 Under construction

	MAJOR MINOR
DATA CATEGORY	TYPE OF CODE APPLICATION CODE CODE DESCRIPTION
Transportation, Railroads (cont'd.)	Descriptive (cont'd.) Multiple element 180 0609 Elevated types (cont'd.) 0610 Rapid transit 0611 On drawbridge 0612 Private 0613 U.S. Government 0614 Juxtaposition
	180 0000 Photorevised feature
Para	meter Multiple element 181 Number of tracks
	types 183 0 Angle of clockwise rotation
	(nearest whole degree)
	types 188 0000 Best estimate of position or classification
	189 00 Coincident feature
	107 00 Contident feduale
Transportation,	Feature identification Nodes 190 0001 End of transmission line at
Pipelines, Trans-	power station, substation, or
mission Lines,	hydroelectric plant
Miscellaneous Trar	
portation Features	field
	0003 End of pipeline at refinery,
	depot, or tank farm
	Areas 190 NONE
	Lines 190 0201 Pipeline
	0202 Power transmission line
	0203 Telephone or telegraph line
	0204 Aerial tramway, monorail, ski
	lift 0205 Arbitrary extension closure
	line
	Points 190 0300 Seaplane anchorage

(degenerate lines)

Multiple element 190 0400 Power station types 0401 Substation

0401 Substation 0402 Hydroelectric Plant

MAJOR MINOR
MAIOR MINOR

DATA CATEGORY TYPE OF CODE APPLICATION CODE CODE DESCRIPTION

Transportation, Feature Identification Multiple element 190 0403 Landing strip, airport,

Pipelines, Trans- (cont'd.) types (cont'd.) perimeter of airport mission Lines, 0404 Heliport, perimeter of heliport Miscellaneous Trans- 0405 Launch complex, perimeter of

portation Features launch complex

(cont'd.) 0406 Pumping station (other than

water)

0407 Seaplane ramp or landing area0408 Measuring station, valve station

Descriptive Multiple element 190 0600 Underground

types 0601 Under construction

0602 Abandoned0603 Above ground0604 Labeled "closed"

0605 Unimproved, loose surface

0606 Submerged 0607 Nuclear

190 0000 Photorevised feature

Parameters Multiple element 193 0--- Angle of clockwise rotation

types (nearest whole degree)

198 0000 Best estimate of position or

classification

199 00-- Coincident feature

Manmade Features Feature identification Nodes 200 NONE

Areas 200 0100 Church complex (convent, retreat,

etc.)

0101 School campus (university, college,

etc.)

0102 Hospital complex (sanatorium, nursing

home, etc.) 0103 Orphanage

	M	AJOR N	/INOP			
DATA CATEGORY	TYPE OF CODE		PLICATION	CODE	CODE	DESCRIPTION
Manmade Features	Feature identification nt'd.)	Areas (c 0120 0122 0123 0124 0125 0126	cont'd.) 200)105 Trailer par Ski area Athletic field Golf course Shopping cente Zoo Drive-in theater	0104 k er	Prison comp	
		0128 0140 0141	Race track, rac Playground Marina Cable area			
			Built-up, urban,	or house	e-omission	
		0160 0161 0162 0163 0164 0165 0180 0181 0182 0183	Industrial park Materials storag Refinery or indu Tailings Intricate surface Oil sump or slu Tank farm Feedlot Experimental fa Proving ground Firing range Void area	ustrial pla e area dge pit	nt	
	Lines	0201 0202 0203 0206 0207 0209	O Conveyor Boardwalk Wall Sea wall Fence line Flume (nonwate Sewer line Coke ovens	er)		

- 0212 Recreational slide
- 0212 Recreational slide
 0213 Screen (drive-in theatre)
 0214 Drag strip
 0215 Athletic track
 0250 Arbitrary closure line
 0299 Processing line

	MAIO	R MINOR			
DATA CATEGORY	TYPE OF CODE	APPLICATION	CODE	CODE	DESCRIPTION
Manmade Features	Feature identification Poi				
(cont'd.) (cont'		,	Historical ma		
		302 Mine tunn		cave	
		303 Mine shaf	t		
		304 Prospect			
		305 Tower			
		306 Burner/sta			
		307 Drilled we			
		308 Cliff dwelli	ng		
		309 Light			
		310 Brick kiln			
		311 Drill hole			
		312 Watermill			
		313 Anchorag	е		
		314 Guzzler			
	0:	315 Located o	bject, landmar	k object	
	Multiple element	200 0400 C	lass 1 building]	
	types	0401 Class 2	building		
	04	102 Church			
	04	103 School			
	04	104 Municipal	building		
	04	105 Courthous	se		
		106 Post office			
	04	107 City or tov	vn hall		
	04	108 Hospital			
	04	109 Prison			
	04	110 Town, villa		it, locality,	
		unincorpora			
		111 Amphithe			
		120 Cemetery			
		121 Sewage d			
	04	122 Waterwor	ks		
	04	123 Oil reserv	oir		

0424 Drilled well field

0425 Tank

0426 Offshore oil or gas platform 0427 Mine dump 0428 Open pit mine 0429 Quarry

	MAJOR	MINOR			
DATA CATEGORY		PLICATION	CODE	CODE	DESCRIPTION
Manmade Features	TYPE OF CODE AP Feature identification Multiple nt'd.) types (cont'd.) 0432 0433 0434 0435 0436 0445 0446 0447 0448 0449 0450 0451 0452 0453	e element 200 0431 Land f Pit, unconsolida Radio or televisi Storage bin Levee Spoil bank Fairgrounds Rodeo grounds Corral Boat ramp Campground, ca Fort Swimming pool Archaeological s Recreation area	0430 ill ted mate ion facilit ampsite	Strip mine erial y	DESCRIPTION
	0456 0465 0466 0467 0468	Port of entry Stadium Pile, dolphin, stu Breakwater, jetty causeway, or wha Exposed wreck Sunken wreck Drydock	y, pier, d ırf	lock,	
Descri	types 06 0603 0604 0605 0606 0607	200 0601 Und D2 Under constru- Abandoned Water Oil Gas Chemical Covered	0	nd	

0609 Gravel

0610 Sand 0611 Clay 0612 Borrow

-	MAJC	R MINOR				
DATA CATEGORY	TYPE OF CODE	APPLICATION	CODE CODE	DESCRIPTION		
Manmade Features (cont'd.)	types (cont'd.) C C C	iple element 200 0614 Lookoui 615 Unincorporated 616 No population 617 Submerged 618 Ruin	t			
200 0000 Photorevised feature Parameter Multiple element 203 0 Angle of clockwise rotation (nearest types whole degree) 202 Width in mils of feature to scale 208 0000 Best estimate of position or classification 209 00 Coincident feature or symbol						
U.S. Public Land Survey System (PLS		sectio DO2 Point on sectio DO3 Closing corner DO4 Meander corner DO5 Auxiliary mean DO6 Special meand DO7 Witness corner DO8 Witness point DO9 Angle point DO0 Location monur	er der corner er corner ment (includes amer nineral monument) corner			
	Nodes (identifi-	00 0040 Corner i	dentified in field			

cation procedures 004l Corner with horizontal coordinates

0042 Corner with elevation value

APPENDIX D.--DLG Attribute Codes--continued

MAJOR MINOR							
DATA CATEGORY	TYPE OF CO	DE	APPLICATION	CODE	CODE	DESCRIPTION	
U.S. Public Land Survey System (PLS (cont'd)	Parameters SS)	Areas		Select one page following A, insult list E.		code from each of D lists	
		306	00				
		30-					
		30-					

A. Origin of Survey

Insert two-digit code from Appendix K.

B. Township number(s)

Insert 2 for north of the baseline or 3 for south of the baseline in first space. In the second space, insert a 0 for full township, 2 for I/4 township, 4 for I/2 township, or 6 for 3/4 township. Insert township number in the last three spaces, right justified.

C. Range number(s)

Insert 4 for east of the principal

meridian or 5 for west of the principal meridian in the first space. In the second space, insert a 0 for a full range, 2 for I/4 range, 4 for I/2 range, 6 for 3/4 range, 8 for duplicate to the north or east of the original township, or 9 for triplicate to the north or east of the original township. Insert range number in last three spaces, right justified.

APPENDIX D.--DLG Attribute Codes--continued

		MAJOR MINOR			
DATA CATEGORY	TYPE OF CO	DDE APPLICATION	CODE	CODE	DESCRIPTION
U.S. Public Land Survey System (PLS (cont'd)	Parameters SS)	Areas (cont'd.) 30I			
		307			
		0 1 2			
		3 4			
		5			
		6 7			
		I			

APPENDIX D.--DLG Attribute Codes--continued

D. Section number

In the first space, insert 0 for numeric section identifier, I for numeric portion of alphanumeric identifier, or 2 for alphabetic part of alphanumeric identifier. In the last three spaces, insert section number or numeric representation of alphabetic character (0I-26), right justified.

E. Land grant identifier

In the first space, insert the appropriate number:

for numeric grant identifier
for numeric portion of alphanumeric identifier
for alphabetic portion of
alphanumeric identifier
for alphabetic identifier
for identifier of named grant in
Arizona
for identifier of named grant in
California
for identifier of named grant in
Colorado
for identifier of named grant in

In the last three spaces after 0-3 above, insert the grant number or numeric representation of the alphabetic character (01-26), right-justified. In the last three spaces after 4-7 above, insert the three-digit code of the named grant as designated in Appendix L.

	MAJOR MINOR		
DATA CATEGORY	TYPE OF CODE APPLICATION	CODE CODE DESCRIPTION	-
U.S. Public Land Survey System (PLS)	Parameters Areas (cont'd)		F. Excluded areas
(cont'd)	300		 0100 Indian lands 0101 Homestead entries 0102 Donation land claims 0103 Land grants; civil colonies 0104 Private extension of public land survey 0105 Area of public and private survey overlap 0106 Overlapping land grants 0107 Military reservation 0198 Water 0199 Unsurveyed area
Feature	e identification Lines 300		 O20I Approximate position (within 200 feet) O202 Protracted position O203 Arbitrary closure line O204 Base line O205 Claim line, grant line
	Points 300 (degenerate lines)		0300 Location monument0301 Isolated found section corner0302 Witness corner (off surveyed line)
Param	eter Multiple element 308 types position 309		0000 Best estimate of classification and/or00 Coincident feature or symbol

APPENDIX E .-- Coordinate Conversion

This appendix illustrates the procedure for converting the internal file coordinates of the standard DLG format to the ground planimetric UTM reference coordinates. The formulas for this conversion, representing a simple offset, rotation, and scale, are as follows:

$$X = Alx + A2y + A3$$
, and $Y = Aly - A2x + A4$,

where X and Y are the ground planimetric coordinate values and x and y are the internal file coordinates.

The parameters for these formulas (Al, A2, A3, and A4) are contained in Header Record B, as double-precision floating-point numbers.

This example converts four coordinate pairs from internal file coordinates to ground planimetric UTM zone 10 coordinate values. The parameters are as follows:

A1 = 0.60959440759 A2 = -0.0028817856942 A3 = 538248.79341 A4 = 4240374.4556

The internal file coordinates to be converted are as follows:

A	у
1st pair-8971	-11376
2nd pair-8955	11375
3rd pair 8955	11376
4th pair 8971	-11376

The calculations to determine the ground planimetric coordinates for the first pair are as follows:

$$\begin{split} X &= (0.60959440759) \ (-8971) + (-0.0028817856942) \ (-11376) + (538248.79341) \\ &= 532812.91 \\ Y &= (0.60959440759) \ (-11376) - (-0.0028817856942) \ (-8971) + (4240374.4556) \\ &= 4233413.86 \end{split}$$

The resulting X,Y coordinate values for the four pairs are as follows:

Λ	ĭ
1st pair 532,812.91	4,233,413.86
2nd pair 532,757.10	4,247,282.79
3rd pair 543,674.93	4,247,335.01
4th pair 543,750.25	4,233,465.56

APPENDIX F.--Sample DLG Data File (Standard Distribution Format) (Each 144-character record is shown as two consecutive 72-character lines.)

GLE	N ELLI	ΞN						1968	24000		
	3	1	10	-0.12203 0.0	30450	00000D	09	0.380180	450000000	D 08	0.0
	0.0			Ć	0.0			0. 0.	0		
	0.0			(2	0.61000	00000	.0 0		4	
		5250000 7500000				000000			122625000		
		5000000				000000					-
	0.424	5944075 0374455	600001	07	4	7856942			538248793	410000D	06
SW		-11376N	™ -89!	55 11375	NE 8	955 11:	376SE	8971-11	.376		
	1										
BOU	NDARII	ES (24&	25)	795	16	795	7	530	20		
N	1	-8971-	11376	0	0						
N	2	-8955	11375	0	0						
N	3	8955	11376	0	0						
N	4	8971-	11376	0	0						
N	5	-8966	3203	0	0						
N	6	2101	11374	0	0						
N	7	5832	11376	0	0						
N	8	7513	11376	0	0						
N	9	8956	7494	0	0						
N	10	8961	2884	0	0						
N	11	3469	10371	0	0						
N	12	5530	9112	0	0						
N	13	-3115-	10127	0	0						
N	14	7520	11175	1	0						
	90	1									

APPENDIX F.--Sample DLG Data File (Standard Distribution Format)--continued (Each 144-character record is shown as two consecutive 72-character lines.)

N	=	15	-145	50	459	96		1	0						
	90		1												
N	=	16	89	95	498	34		1	0						
	90		1												
A		1	:	22	25	53		1	0						
	0		0												
A		2	-473	38	752	27		2	0						
	91		6		92		97								
7		2	021	25	1014			2	0						
_			6						Ü						
A			472						٥						
_			6							112					
A			646							113					
			6							113					
A			16												
			6							113					
Δ	71									113					
										113		90		130	
т.	,_														
	-8971-								Ĭ		_		Ĭ		Ĭ
	03,1								2		2		0		0
	-8966								_		_		Ĭ		Ĭ
	-0500								2		2		0		0
	-8955								_		_		Ū		J
	223		, _	_			J. I								

APPENDIX F.--Sample DLG Data File (Standard Distribution Format)--continued (Each 144-character record is shown as two consecutive 72-character lines.)

L		4	6	7	1	2	4	0	0
	2101	11374	5832	11376					
L		5	7	8	1	2	5	2	0
	5832	11376	7513	11376					
L		6	8	3	1	3	2	0	0
	7513	11376	8955	11376					
L		7	3	9	1	3	2	0	0
	8955	11376	8956	7494					
L		8	9 :	10	1	5	2	0	0
	8956	7494	8961	2884					
L		9	10	4	1	6	2	0	0
			8971						
			4			6	2	0	0
			-8971						
			13 :						
									-2943-10236 -3115-10127
L	1	L2	5	15	2	6	4	2	0
			-5538		-1933	5820	-1450	4596	
			90						
			15 :		2	6	2	2	0
			895						
			90		_				_
			14		5	3	2	2	0
			7513						
	99	30	90	203					

APPENDIX F.--Sample DLG Data File (Standard Distribution Format)--continued (Each 144-character record is shown as two consecutive 72-character lines.)

L	15	14 9	3	5	5	2	0					
	7520 1117	5 7532 1	.0014 72	228 968	31 7318	8896	8956	7494				
	99 30	90	203									
L	16	16 11	. 2	6	116	2	0					
	895	4984	403	5222	275	5186	26:	1 5244	247	5272	188	5344
	166	5364	146	5388	117	5441	10	7 5501	110	5561	104	5591
	106	5621	122	5681	144	5769	169	9 5829	199	5882	236	5931
	257	5952	313	5979	336	5999	350	6028	362	6087	362	6147
	352	6208	350	6238	355	6268	37:	2 6295	415	6339	427	6367
	487	6471	496	6500	482	6682	493	1 6742	496	6803	510	6891
	512	6921	507	6955	507	6984	510	7015	530	7040	553	7062
	629	7111	656	7124	686	7132	743	1 7160	800	7179	858	7205
	921	7210	982	7223	1011	7236	102	7261	1068	7309	1119	7386
	1181	7491	1228	7529	1254	7543	128	5 7548	1316	7558	1339	7577

...etc....

APPENDIX G.--Sample DLG Data File (Optional Distribution Format) (Each 80-character record is shown as a single line.)

3 1 10 2 0.6100000000000000000000000000000000000	USGS-NMD DLG DATA - CHARACTER FORMAT - 09-29-82 VERSION GLEN ELLEN 1968 24000										
0.0 0.100000000000000000000000000000000	-0.122 0.0 0.0		0.0D+09 0.38 0.0 0.0		0.0 0.0 0.0	4	1				
0.100000000000000000000000000000000000											
NW 38.375000 -122.50000 532757.10 4247282.79 NE 38.375000 -122.500000 543674.93 4247335.01 SE 38.250000 -122.500000 543674.93 4247335.01 SE 38.250000 -122.500000 543750.25 4233465.56 BOUNDARIES (24&25)		000000D+01		0.0		0					
NE	SW	38.250000	-122.625000	532812.91	4233413	.86					
SE 38.250000 -122.500000 543750.25 4233465.56 BOUNDARLES (24&25)	NW					.79					
BOUNDARIES (24&25)	NE										
N 1 532812.91 4233413.86 2 0 0 0 N 2 532757.10 4247282.79 2 0 0 0 -2 3											
1 -10 N 2 532757.10 4247282.79 -2 3 N 3 543674.93 4247335.01 -6 7 N 4 543750.25 4233465.56 -9 10 N 5 532773.94 4242301.15 3 0 0 -1 2 12 N 6 539496.77 4247314.04 3 0 0 -3 4 17 N 7 541771.16 4247326.01 3 0 0 -4 5 -19 N 8 542795.89 4247330.85 3 0 0 0 -7 8 -15 N 10 543703.06 4242158.35 3 0 0 0 -1 543703.06 4242158.35 3 0 0 0 -16 -17 18 N 12 541593.59 4245945.02 3 10 0 -18 19 20 N 13 536379.09 4234192.12 1 1 0 -12 13 90 1 N 15 537351.64 4243171.97 -12 13 90 1 N 16 538780.02 4243415.25 2 1 0							20	1			
N 2 532757.10 4247282.79 2 0 0 0 -2 3			4233413.86	2	0	0					
N 3 543674.93 4247335.01 2 0 0 0	N 2	532757.10	4247282.79	2	0	0					
N 4 543750.25 4233465.56 2 0 0 0 -9 10	N 3	543674.93	4247335.01	2	0	0					
N 5 532773.94 4242301.15 3 0 0 -1 2 12 N 6 539496.77 4247314.04 3 0 0 -3 4 17 N 7 541771.16 4247326.01 3 0 0 -4 5 -19 N 8 542795.89 4247330.85 3 0 0 -5 6 -14 N 9 543686.72 4244968.57 3 0 0 -7 8 -15 N 10 54373.06 4242158.35 3 0 0 N 11 540333.59 4246706.56 3 0 0 -16 -17 18 N 12 541593.59 4245945.02 3 0 0 -18 19 20 N 13 536379.09 4234192.12 2 0 0 0 11 -11 N 14 542800.74 4247208.34 2 1 0 -12 13 90 1 N 15 537351.64 4243171.97 2 1 0 -13 16	N 4	543750.25	4233465.56	2	0	0					
-1 2 12 N 6 539496.77 4247314.04 3 0 0 -3 4 17 N 7 541771.16 4247326.01 3 0 0 -4 5 -19 N 8 542795.89 4247330.85 3 0 0 -5 6 -14 N 9 543686.72 4244968.57 3 0 0 -7 8 -15 N 10 543703.06 4242158.35 3 0 0 -8 9 -20 N 11 540333.59 4246706.56 3 0 0 -16 -17 18 N 12 541593.59 4245945.02 3 0 0 -18 19 20 N 13 536379.09 4234192.12 2 0 0 1 1 -11 N 14 542800.74 4247208.34 2 1 0 14 15 90 1 N 15 537351.64 4243171.97 2 1 0 -12 13 90 1 N 16 538780.02 4243415.25 2 1 0			4040201 15	2	•	^					
-3 4 17 N 7 541771.16 4247326.01 3 0 0 -4 5 -19 N 8 542795.89 4247330.85 3 0 0 -5 6 -14 N 9 543686.72 4244968.57 3 0 0 -8 9 -20 N 10 543703.06 4242158.35 3 0 0 -8 9 -20 N 11 540333.59 4246706.56 3 0 0 -16 -17 18 N 12 541593.59 4245945.02 3 0 0 -18 19 20 N 13 536379.09 4234192.12 2 0 0 N 14 542800.74 4247208.34 2 1 0 14 15 90 1 N 15 537351.64 4243171.97 2 1 0 -12 13 90 1 N 16 538780.02 4243415.25 2 1 0	-1	2 12			•						
-4 5 -19 N 8 542795.89 4247330.85 3 0 0 -5 6 -14 N 9 543686.72 4244968.57 3 0 0 -7 8 -15 N 10 543703.06 4242158.35 3 0 0 -8 9 -20 N 11 540333.59 4246706.56 3 0 0 -16 -17 18 N 12 541593.59 4245945.02 3 0 0 -18 19 20 N 13 536379.09 4234192.12 2 0 0 11 -11 N 14 542800.74 4247208.34 2 1 0 14 15 90 1 N 15 537351.64 4243171.97 2 1 0 -12 13 90 1 N 16 538780.02 4243415.25 2 1 0	-3	4 17		-	•	-					
-5 6 -14 N 9 543686.72 4244968.57 3 0 0 -7 8 -15 N 10 543703.06 4242158.35 3 0 0 N 11 540333.59 4246706.56 3 0 0 -16 -17 18 N 12 541593.59 4245945.02 3 0 0 -18 19 20 N 13 536379.09 4234192.12 2 0 0 11 -11 N 14 542800.74 4247208.34 2 1 0 14 15 90 1 N 15 537351.64 4243171.97 2 1 0 -12 13 90 1 N 16 538780.02 4243415.25 2 1 0			4247326.01	3	0	0					
-7 8 -15 N 10 543703.06 4242158.35 3 0 0 -8 9 -20 N 11 540333.59 4246706.56 3 0 0 -16 -17 18 N 12 541593.59 4245945.02 3 0 0 -18 19 20 N 13 536379.09 4234192.12 2 0 0 11 -11 N 14 542800.74 4247208.34 2 1 0 14 15 90 1 N 15 537351.64 4243171.97 2 1 0 -12 13 90 1 N 16 538780.02 4243415.25 2 1 0				3	0	0					
N 10 543703.06 4242158.35 3 0 0 0 0 1 1 540333.59 4246706.56 3 0 0 0 1 1 540333.59 4246706.56 3 0 0 0 1 1 1 2 541593.59 4245945.02 3 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			4244968.57	3	0	0					
N 11 540333.59 4246706.56 3 0 0 -16 -17 18 N 12 541593.59 4245945.02 3 0 0 -18 19 20 N 13 536379.09 4234192.12 2 0 0 11 -11 N 14 542800.74 4247208.34 2 1 0 14 15 90 1 N 15 537351.64 4243171.97 2 1 0 -12 13 90 1 N 16 538780.02 4243415.25 2 1 0	N 10	543703.06	4242158.35	3	0	0					
N 12 541593.59 4245945.02 3 0 0 0 1 13 536379.09 4234192.12 2 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N 11	540333.59		3	0	0					
N 13 536379.09 4234192.12 2 0 0 11 -11 N 14 542800.74 4247208.34 2 1 0 14 15 90 1 N 15 537351.64 4243171.97 2 1 0 -12 13 90 1 N 16 538780.02 4243415.25 2 1 0	N 12	541593.59	4245945.02	3	0	0					
N 14 542800.74 4247208.34 2 1 0 14 15 90 1 N 15 537351.64 4243171.97 2 1 0 -12 13 90 1 N 16 538780.02 4243415.25 2 1 0 -13 16	N 13	536379.09		2	0	0					
N 15 537351.64 4243171.97 2 1 0 -12 13 90 1 N 16 538780.02 4243415.25 2 1 0 -13 16	N 14 14	542800.74 15	4247208.34	2	1	0					
N 16 538780.02 4243415.25 2 1 0 -13 16	N 15 -12	537351.64 13	4243171.97	2	1	0					
	N 16 -13	538780.02 16	4243415.25	2	1	0					

A	1 5382	61.48	424052	28.75		10	0	1	0	0	
	-10 -9	-8	-7	-6	-5	-4	-3	-2	-1		
	0 0										
Α	2 5353	38.84	424494	19.22		6	0	2	0	0	
	-12 2	3	17	-16	-13						
	91 6	92	97								
Α		94.37	424659	95.58		4	0	2	0	0	
	-15 14	6	. 7								
	91 6	92	97				_	_	_	_	
Α		99.73	424699	2.43		4	0	3	0	0	
	-17 4	-19	-18								
_	91 6	92	97	90	113	_	•	_	•	•	
A		62.91	424582			6	0	3	0	0	
	19 5	-14	15	8	-20						
	91 6 6 5383	92 50.91	97 423953	90	113	10	0	3	0	1	
A	10 1	12	13	16	18	20	9	0	11	1	
	91 6	92	97	90	113	20	9	U	11		
Α		14.28	423409		113	1	0	4	0	0	
	-11	11.20	12310.	,,,,,		-	Ū	-	Ū	Ū	
	91 6	92	97	90	113	90	130				
L	1 1	5	1	6		30	2	0	0		
	532812.91	42334			73.94	424230			-		
L	2 5	2	1	2			2	0	0		
	532773.94	42423	01.15	5327	57.10	424728	32.79				
L	3 2	6	1	2			2	0	0		
	532757.10	42472	82.79	5394	96.77	424731	L4.04				
L	4 6	7	1	4			2	0	0		
	539496.77	42473			71.16	424732					
L	5 7	8	1	5			2	0	0		
	541771.16	42473			95.89	424733					
L	6 8	3	1	3			_ 2	0	0		
_	542795.89		30.85		74.93	424733		_	_		
L	7 3	40453	1	3	06 80	404404	2	0	0		
_	543674.93		35.01		86.72	424496		•	•		
L	8 9 543686.72	10	1 68.57	5	03.06	424215	2	0	0		
L	9 10	42449	1	6	03.00	424213	2	0	0		
ш	543703.06		58.35		50.25	423346	_	U	U		
L	10 4	12421	1	6	30.23	123310	2	0	0		
-	543750.25		65.56		12.91	423341		Ū	Ū		
L	11 13	13	7	6	12.71	123311	6	0	0		
_	536379.09	42341	-		34.44	423409		53645		4234006.	56
	536516.74	42340			84.26	423412		53637		4234192.	
L	12 5	15	2	6			4	2	0	-	_
	532773.94	42423			70.56	424084		53705		4243916.	72
	537351.64	42431	71.97								
	99 30	90	203								

APPENDIX G.--Sample DLG Data File (Optional Distribution Format)--continued (Each 80-character record is shown as a single line.)

L	13 15 537351.64 99 30	16 2 4243171.97 90 203	6 538780.02	2 4243415.25	2	0
L	14 14 542800.74 99 30	8 5 4247208.34 90 203	3 542795.89	2 4247330.85	2	0
L	15 14	9 3	5	5	2	0
	542800.74	4247208.34	542811.40	4246500.64	542627.0	4 4246296.77
	542684.17	4245818.50	543686.72	4244968.57		
	99 30	90 203				
L	16 16	11 2	6	116	2	0
	538780.02	4243415.25	538479.41	4243558.92	538401.4	9 4243536.60
	538392.79	4243571.92	538384.17	4243588.95	538348.0	0 4243632.67
	538334.53	4243644.80	538322.27	4243659.37	538304.4	4 4243691.60
	538298.17	4243728.14	538299.82	4243764.73	538296.0	8 4243783.00
	538297.21	4243801.29	538306.79	4243837.91	538319.9	5 4243891.62
	538335.02	4243928.27	538353.15	4243960.66	538375.5	
	538388.31	4244003.50	538422.37	4244020.12	538436.3	
	538444.78	4244050.10	538451.93	4244086.10	538451.7	
	538445.48	4244159.83	538444.17	4244178.11	538447.1	
	538457.42	4244212.92	538483.51	4244239.87	538490.7	
	538527.02	4244320.54	538532.42	4244338.25	538523.3	
	538528.68	4244485.76	538531.55	4244522.96	538539.8	
	538540.96	4244594.93	538537.81	4244615.65	538537.7	
	538543.13	4244652.25	538551.59	4244667.53	538565.5	
	538611.74	4244711.09	538628.16	4244719.10	538646.4	
	538679.87	4244741.29	538715.78	4244753.04	538751.0	
	538789.45	4244772.29	538826.60	4244780.39	538844.2	
	538853.31	4244803.68	538878.78	4244833.06	538909.6	
	538947.14	4244944.33	538975.68	4244967.63	538991.4	
	539010.37	4244979.38	539029.24	4244985.56	539043.2	1 4244997.21
• •	etc					

MAJOR MINOR								
DATA CATEGORY TYPE OF CODE APPLICATION CODE CODE DESCRIPTION	ON							
DATA CATEGORY TYPE OF CODE APPLICATION CODE CODE DESCRIPTION Rivers and Streams Feature identification Nodes 030 0001 River/stream, upper origin 0002 River/stream, stream junction 0004 River/stream, stream intersection with bank/shore or estuary 0005 River/stream, sink (stream goes underground or channel is not evident) 0006 River/stream, change in stream classification/status 0007 River/stream, point on stream or centerline	ON							
0008 River/stream, stream-canal intersection								
0009 River/stream, canal-canal								
intersection								
0010 River/stream, end of canal								
00ll River/stream, canal-shoreline								
intersection								
00l2 River/stream, canal over canal								
00l3 River/stream, canal over stream								
0020 River/stream, stream road intersection								
002l River/stream, stream railroad								
intersection								
0022 River/stream, stream trail								
intersection 0023 River/stream, stream transmission line								
intersection								
0024 River/stream, stream pipeline								
intersection								
0025 River/stream, aqueduct over stream								
0026 River/stream, aqueduct over aqueduct								
0027 River/stream, stream tunnel								
intersection								
0028 River/stream, stream dam intersection								
0029 River/stream, spillway								
0030 River/stream, flood gate or gate								

DATA CATEGORY	TYPE OF CODE	MAJOR MINOR APPLICATION CODE CODE DESCRIPTION
Rivers and Streams (cont'd.)	Feature identification	Nodes (cont'd.) 030 0031 River/stream, tide gate 0032 River/stream, falls 0033 River/stream, end of rapids 0034 River/stream, river mile mark 0035 River/stream, tunnel portal 0036 River/stream, end of siphon 0037 River/stream, end of flume 0038 River/stream, end of penstock 0050 River/stream, point on bank/shore+ 0051 River/stream, shore/bank dam intersection 0052 River/stream, gaging station 0053 River/stream, pumping station 0054 River/stream, small dam or weir 0055 River/stream, water intake
	Areas	000 0000 Area outside graph
	Lines	 030 0226 River/stream, penstock 0227 River/stream, irrigation ditch 0228 River/stream, irrigation canal 0229 River/stream, abandoned canal 0230 River/stream, canal on levee 0250 River/stream, right bank, intermittent stream 0251 River/stream, left bank, intermittent stream 0252 River/stream, right bank, perennial stream 0253 River/stream, left bank, perennial stream 0254 River/stream, right bank, braided stream 0255 River/stream, left bank, braided stream 0256 River/stream, right bank, unsurveyed stream

	MAJOR MINOR									
DATA CATEGORY	TYPE OF CODE	APPLICATION	CODE	CODE	DESCRIPTION					
Rivers and Streams (cont'd.)	Feature identification		0 0257 F n, right bank, n, left bank, n, right bank, left bank,	River/stream, c, sand wash sand wash c, submerged submerged	left bank, unsurveyed					
		0272 River/strear								
		0273 River/strear								
		(outer limits of	-							
		0274 River/strear	n, shoreline	along pier,						
		wharf, or jetty 0280 River/strear	n ranids							
		0293 River/strear		iterline						
		extended into								
		0294 River/strear	n, stream ce	enterline -						
		indefinite loca								
		0295 River/strear								
		extended into		•						
		0296 River/strear	•	enterline						
		extended into		ntorlino						
		0297 River/strear extended into								
		0298 River/strear	-							
		extended und		JIII. 10						
		0299 River/strear	•	ne						
		(water-water)	. 3							
	Points	0350 Single-po								
	(Degenerate L		island or ex	•						
	0352 Single-point feature, river/stream, spillway									
		0353 Single-point	feature riv	er/stream						
		flood gate or		on su cam,						
		0354 Single-point		er/stream.						
		tide gate		30 00,						

DATA CATEGO	ORY T	YPE OF CODE	MAJOR MINOR APPLICA		CODE	CODE	DESCRIPTION
Rivers and Stre (cont'd.)		ture identificatior (Degenera (cont'd.)	n Points Ite lines) 0356 Sir gaging 0357 Singl	030 03 river mil- ngle-point fe station le-point feat ng station le-point feat	55 Single e mark eature, rive ture, river/s	e-point fea er/stream, stream,	ture, river/stream,
		Multiple elem types	ent 030 000	00 Feature	added by	photorevi	sion methods
	Parameter	types	justif meters 03N Wate N=3 for 035 River 038 0000 Bes position 039 00 Coir first two categor	Elev fied) N=I for for, N=6 for fe er depth (rig r feet, N=4 r mile (right st estimate n ncident feat o digits of n ry of coincid , right justifi	feet, N=2 et below d pht justified for meters justified) of classifie ure or sym najor code dent featur	for datum d) cation and hbol (enter	/or
Water Bodies	Featur	e identification	0002 Water interse 0003 Water interse 0004 Water	er body, sho ection er body, sho ection er body, sho ersection er body, sho	oreline road oreline railr oreline tran	road nsmission	on shoreline

	MAJOR MINOR			
DATA CATEGORY	TYPE OF CODE APPLICATION	CODE	CODE	DESCRIPTION
	Feature identification Areas 000 040 0100 Water body, pond 0102 Water body, pond 0103 Water body, pond 0104 Water body, pond 0105 Water body, 0105 Water body, 0106 Water body, 0107 Water body, 0110 Water body, 0111 Water body, 0121 Water body, 0122 Water body, 0123 Water body, 0124 Water body, 0125 Water body, 0126 Water body, 0126 Water body, 0127 Water body, 0128 Water body,	0000 Area dy, perennial la perennial salt intermittent la intermittent s dry lake or po alkali flat reservoir intermittent re glacier or sno crevasse area a salt evaporat fish hatchery area subject griculture industrial wat t area to be su fish farm or co sewage dispo large water ir	a outside gra ake or pond lake or ake or pond alt lake or ond eservoir w field for to controlled ter abmerged crawfish farn osal pond ntake	aph
	0l29 Water body, 0l30 Water body, 0l50 Water body, 0l99 Water body, 0200 Water body, 0202 Water body,	wooded lake, island, area not in w , shoreline, indefinite sho , shoreline ald	rater body oreline ong wall	
	0203 Water body pier, or jetty 0204 Water body 0205 Water body, snowfield 0211 Water body, 0299 Water body	i, shoreline ald i, shoreline ald dedge of glaci edge of creva	ong dam ong causew er or esse area	

DATA CATEGORY	N TYPE OF CODE	MAJOR MINOR APPLICATION	CODE	CODE	DESCRIPTION	
Water Bodies (cont'd.)		Lines (cont'd.) 040 spring 030I Single-point f nonflowing we 0302 Single-point flowing well 0350 Single-point small island or 035I Single-point small perennia 0352 Single-point small intermitt 0353 Single-point riser or glory h 0354 Single-point brine or salt w 0355 Single-point sulphur well 0356 Single-point geyser	0300 Sii eature, wate II feature, wate exposed roo eature, wate II pond feature, wate ent pond feature, wate ent pond feature, wate lell feature, wate	ngle-point for body, er body,	eature, water body,	
Parame	types 0	lement 04N N justified) N= meters, N=6 fc 4N Water depth N=3 for feet, N 48 0000 Best estim position 49 00 Coincident first two digits category of co blanks, right ju	or feet below (right justifie =4 for meter ate of classifie eature or sy of major cod ncident feati	2 for datum ed) rs fication and mbol (enter	/or	

DATA CATEGORY	N TYPE OF CODE	APPLICATION	CODE	CODE	DESCRIPTION
DATA CATEGORY	THE OF CODE	ALTEICATION	CODE	CODL	DESCRIPTION
Transportation, Roads	Feature identification			d intersection	n
		0002 Road interse		separation,	
		no interchange			
		0003 Road interse		separation	
		with interchan	0 ,		
		0004 Road interse		separation,	
		partial intercha	0 /		
		0005 Road-railroa			
		0006 Road-railroa separation)	a intersectio	n (grade	
		0007 Road-stream	n intersection	n (fivad	
		bridge/culvert)		i (lixeu	
		0008 Road-stream		า	
		(movable bridg		•	
		0009 Road-trail in			
		00l0 Trail-trail inte			
		00ll Bridge abutme	ent		
		00l2 Tunnel portal			
		00l3 Road-transm		tersection	
		00l4 Road-pipeline	e intersection	n	
		00l5 Ferry landing			
		00l6 Change in ro	ad classifica	tion/status	
		0017 Structure over	er road		
		00l8 Ford			
		00l9 Low water br	idge		
		0020 Toll gate			
		002l Traffic circle			
		0022 Cul-de-sac			
		0023 Gate			
		0024 Road-canal		•	
		is a transporta			
		0030 Foot or bicyc	-	er road	
		0050 Point on roa			
		005l End of road/t			
		0060 Port of entry			
		006l U.S. Custom	S		

	N	IAJOR MINOR						
DATA CATEGORY	TYPE OF CODE	APPLICATION CODE CODE DESCRIPTION						
Transportation, Roads (cont'd)	Feature identification	Areas 000 0000 Area outside graph						
Lines IOO N20I Primary route, hard surface								
		(undivided)						
		N202 Primary route, hard surface (divided,						
		25' or less)						
		N203 Primary route, hard surface (divided,						
		25' or more)						
		N204 Primary route, hard surface (one-way						
		traffic)						
		N205 Secondary route, hard surface (one-way						
		traffic)						
		N206 Secondary route, hard surface N207 Improved light duty						
		N208 Unimproved light duty						
		N209 Trail						
		N2IO 4-wheel-drive vehicle trail						
		N2II Urban streets						
		N2I2 Foot trail						
		N2I3 Bridle trail						
		N2I4 Pack trail						
		N2I5 Historical trail						
		N2I6 Bicycle trail						
		N2I7 Primary route, hard surface						
		(interchange road)						
		N2I8 Secondary route, hard surface						
		(interchange road)						
		N2I9 Improved light-duty interchange road						
		N220 Secondary route, divided N222 Road or street, class 3, divided by						
		centerline						
		N223 Road or street, class 3, divided,						
		lanes separated						
		N240 Ferry crossing						
		N24l Road through parking area						
		N250 Perimeter of parking area						
		N293 Road or trail subject to inundation						
		N294 Road or trail on dam						

DATA CATEGORY	MA. TYPE OF CODE	IOR MINOR APPLICATION	CODE CODE	DESCRIPTION
Transportation, Roads Fe (cont'd.) (cont'd.)		N296 Road or trail to N297 Road or trail to N298 Road or trail to N299 Road or trail to N299 Road or trail to N=0 for unrestrict limited access, N N=3 for privately controlled public proposed road, 1 00 0301 Roadside of 0302 Rest ar 0303 Overlook 0304 Weigh station 0305 Service facility	unnel under ground unnel under water inder construction ted access, N=I for N=2 for toll road, or operated or access, N=4 for N=5 for abandoned or wayside park ea	road
Parameter	type's Multiple elem types 10 103 104 105 106 108		nber, right justified nber, right justified ark, or military route stified umber, right justified e of classification an ture or symbol (enter major code for cident feature in	i d/or

DATA CATEGORY	TYPE OF CODE	MAJOR MINOR APPLICATION	CODE	CODE	DESCRIPTION
Transportation, Railroads	Feature identification		oad intersection oad oad oad oad roundhous on yard oad intersection oad	in non (grade stion (fixed stion (movable))	e
	Lines	N201 Single t N202 Double tr. N203 3-track, s N204 4-track, s N205 5 or more N206 Siding, st N211 Single track	ack, standard g tandard gage tandard gage tracks, standa andard gage	gage ard gage	

		OR MINOR		
DATA CATEGORY	TYPE OF CODE	APPLICATION	CODE COD	E DESCRIPTION
Transportation, Railroads (cont'd.)		, ,	cks, narrow gage w gage w gage urface rapid transit id transit mine railroad ng ugh yard f yard pier bridge levee nel under ground nel underwater	k, narrow gage
	Points NC (degenerate lines)	N=0 for normal construction, N N=3 for disma DNE	use, N=I for under J=2 for abandoned ntled	,
	Multiple element types	IIO 0000 Featu	re added by photo	revision methods
Para	meter Multiple eleme types II9	position 00 Coincident fe first two digits	Best estimate of clast ature or symbol (e of major code for incident feature,	
Pipelines, F Transmission Lines	=		Transmission lin eline intersection number intersection number intersection in line - pipeline	e intersection

intersection

		MAJOR MINOR			
DATA CATEGORY	TYPE OF CODE	APPLICATION	I CODE	CODE	DESCRIPTION
	ature identification No (cont'd.)	des (cont'd.) 130 0005 0006 Transmiss intersection 0007 Pipeline - 0008 Transmiss intersection 0009 Pipeline - 0010 Transmiss telegraph lii 0011 Pipeline - b 0012 Transmiss	0004 Transi Pipeline - road sion line - railro stream intersed sion line - strea stream intersed ion line - teleph ne intersection line - teleph ne intersection telephone/teleg station or n classification/s nt on transmiss at on pipeline ransmission line peline nsmission line ubstation	mission line d intersection and ction ction none/ rsection none/ graph line status sion line at power	- road intersection
	Areas	000 0000 Area	outside graph		
	Lines	130 020l Single- 0202 Steel tow 0203 Single- or extended or 0204 Steel tow water	double-pole po ver water	owerline	r

		OR MINOR		
DATA CATEGORY T	YPE OF CODE	APPLICATION	CODE CODE	DESCRIPTION
•	identification Lines (d	•	ground) ground) water) water) h siphon h flume ed into urban area	
	Points No Multiple element types	ONE I30 0000 Feature	added by photorevi	sion methods
Parameter	Multiple elem types 139 139	position 00 Coincident feat first two digits of category of coinc justified). 01 Assumed position feature or symbo	major code for ident feature, right on next to parallel I (enter first two de for category of	

		MAJOR	MINOR					
DATA CATEGORY	TYPE OF CODE	A	PPLICATION	CODE	CODE	DESCRIPTION		
Other Significant Cultural Features	Feature identification	Node	140 0001 0002 Point on I			ir manmade feature iture	:	
	Area	140					0101 0102 0103 0104 0105 0106 0107 0108 0109 0110	Large class 1 building Large class 2 building Large church Church complex (convent, retreat, etc.) Large school School campus (univ., college, etc.) Large municipal building Large court house Large post office Large city or town hall Large hospital Hospital complex (sanatorium, VA hospital, etc.) Orphanage
							0127 0128 0129 0130 0131 0132 0133 0134 0135	Large cemetery Large power plant Large power substation Large sewage disposal plant Large waterworks Trailer park Stadium Athletic fields Shopping center Zoo Golf course
							0139 0140 0141 0142 0143 0144	Fairground Rodeo grounds Corral Race track Drag strip Ski area Drive-in theater Marina

DATA CATEGORY	TVDE OF CODE	MAJOR MINOR	CODE	CODE	DESCRIPTION		
DATA CATEGORY Other Significant Cultural Features (cont'd.)	TYPE OF CODE Feature identification	APPLICA	CODE	CODE	DESCRIPTION	0147 0148 0149 0150 0151 0152 0153 0164 0165 0166 0167 0171 0172 0173 0174 0175 0178 0182 0183 0184 0185 0186 0187 0188 0188	Large boat ramp Large dam Large campground, recreation area, public use area, or access area (other than National or State) Covered water reservoir Large fort Airport or landing strip Abandoned airport Prison compound Urban tint Unincorporated village (populated) Locality (no population) Industrial park Large spoil bank Industrial materials storage area Oil or gas field Large water tank Large tank Refinery or gas plant Chemical plant Nuclear plant Gas storage area (underground) Kilns Charcoal ovens Mine dump (tailings) Open surface mine or quarry Land fills Disturbed areas Sludge or slurry disposal Oil sump or sludge pit Large ruins Tank farm Feedlot Experimental farm Proving grounds
							Firing range Missile launch complex

-		MAJOR MINC						
DATA CATEGORY	TYPE OF CODE	APPLIC	ATION	CODE	CODE	DESCRIPTION		<u></u>
Other Significant	Feature identification	Node (cont'd)	140				0193	Piles, dolphins, stumps, or snags
Cultural Features		(11)						Exposed wreckage
(cont'd.)								Cable area
,								Breakwater, pier, wharf
								Covered pier or wharf
								Area outside manmade feature
	Lines	140					0240	Ski lift
	200							Tram way
								Snow shed
								Conveyor
							0279	Coke oven
							0282	Linear strip mine
							0291	Boardwalk
							0292	Wall
								Causeway
								Levee
								Sea wall
							0296	Breakwater, pier, jetty, or wharf
	Points	140						Class 1 building
	(degenerate	lines)						Class 2 building
								Church
								School
								Municipal building
								Court house
								Post office
								City or town hall
								Power plant
							0309	
								Power substation
								Sewage disposal plant
								Pumping station
								Hospital
								Waterworks
							0315	Swimming pool

MAJOR MINOR							
DATA CATEGORY	TYPE OF CODE	APPLICATION	CODE C	ODE	DESCRIPTION		
Other Significant	Feature identification Poin						Radio facility
Cultural Features	(degenera	te iines)					Radio tower
(cont'd.)	(cont'd)						Lookout tower
							Windmill
						0324	Heliport
						0330	Campsite
						0331	Picnic site
						0332	Grave site
						0333	Historical site or marker
						0334	Archeological site
						0335	Cliff dwelling
						0336	Cavern
							Boat ramp
							Dock/wharf
							Fairground
							Rodeo grounds
						0341	Corral
							Quarry or pit (includes gravel, clay, sand, rock, etc.)
							Mine tunnel entrance or cave
							Mine shaft
							Prospect
							Burner/stack
							Storage bin
						02/0	Dulas
							Ruins
							Pile, dolphin, stump or snag
						0302	Exposed wreck
						0380	Lock
						0381	Spillway
							Drydock
							Oil or gas well, drill hole, or drilling
						þ	platform
							Small tank
						0386	Small water tank

DATA CATEGORY	TYPE OF		JOR MINC		CODE	CODE	DESCRIPTION
Other Significant Cultural Features (cont'd.)	Parameter	Multip types 149	le element 142	141			 00 Under construction (enter year of map) 00 Abandoned or not in use (enter year of map) 00 Coincident feature or symbol (enter major code for category of coincident feature, right justified)

Code	Designation Typ	e States		Date		
01	First Principal		PM	OH,IN		1819
02	Second Principal PM		IL,IN		1805	
03	Third Principal		PM	IL		1805
04	Fourth Principal		PM	IL		1815
05	Fifth Principal		PM	AR,IA,MN,MO,ND,SD	1815	
06	Sixth Principal		PM	CO,KS,NE,SD,WY	1855	
07	Black Hills		PM	SD		1878
08	Boise		PM	ID		1867
09	Chickasaw		PM	MS		1833
10	Choctaw		PM	MS		1821
11	Cimmaron		PM	OK		1881
12	Copper River		PM	AK		1905
13	Fairbanks		PM	AK		1910
14	Gila and Salt River PM		ΑZ		1865	
15	Humboldt		PM	CA		1853
16	Huntsville		PM	AL,MS		1807
17	Indian		PM	OK		1870
18	Louisiana		PM	LA		1807
19	Michigan		PM	MI,OH		1815
20	Principal		PM	MT		1867
21	Mount Diablo		PM	CA,NV		1851
22	Navajo		PM	AZ		1869
23	New Mexico PrincipalPM		CO,NM		1855	
24	St. Helena		PM	LA		1819
25	St. Stephens		PM	AL,MS		1805
26	Salt Lake		PM	UT		1855
27	San Bernard		PM	CA		1852
28	Seward		PM	AK		1911
29	Tallahasee		PM	FL,AL		1824
30	Uintah		PM	UT		1875
31	Ute		PM	CO		1880
32	Washington		PM	MS		1803
33	Willamette		PM	OR,WA		1851
34	Wind River		PM	WY		1875
35	Ohio River Survey SN		OH		1785	
36	Between the MiamisSN		OH		1802	
37	Muskingum River SN		OH		1800	
38	Ohio River Base SN		IN		1799	
39	First Scioto River SN		OH		1799	
40	Second Scioto RiverSN		OH		1799	
41	Third Scioto River SN		OH		1799	
42	Ellicott's Line*					
43	Twelve-Mile SquareSN		OH		1805	
44	Kateel River		PM	AK		1956
45	Umiat		PM	AK		1956
46	Fourth Principal		PM	MN,WI		1831
47	West of the Great Miami		SN	ОН		1798
48	U.S. Military SurveySN		OH		1797	
99	Not Public Land Survey*					

^{*} Not digitized; included only for compatibility with BLM table.

ARIZONA

001 ARIBACA 002 LUIS MARIA BACA FLOAT #3 003 LUIS MARIA BACA FLOAT #5 004 LOS NOGALES DE ELLAS 005 MARIA SANTISIMA DEL CARMEN

006 RANCHO DE MARTINEZ 007 SABINO OTERO ET AL 008 SAN BERNARDINO 009 SAN IGNACIO DE LA CANOA 010 SAN IGNACIO DEL BABOCOMARI

011 SAN JOSE DE SONOITA

012 SAN JUAN DE LAS BOQUILLAS Y

NOGALES

013 SAN RAFAEL DE LA ZANJA 014 SAN RAFAEL DEL VALLE 015 TUMACACORI AND CALABAZAS 016 SAN RAFAEL DEL VALLE - COCHISE

CALIFORNIA

001 SAN BUENA VENTURA 002 EL PRIMER CANON

003 LA BARRANCA COLORADA

004 LAS FLORES 005 SAUCOS

006 RIO DE LOS MOLINOS

007 BOSQUEJO 008 CAPAY 009 ARROYO CHICO

010 RANCHO DE FARWELL

011 JACINTO

012 LLANO SECO 013 AGUAS FRIAS 014 ESQUON

015 FERNANDEZ

016 LARKINS CHILDRENS RANCHO

017 COLUSA 018 BOGA 019 HONCUT 020 NEW HELVETIA 021 JOHNSON RANCHO

022 JIMENO 023 YOKAYA 024 SANEL 025 GERMAN 026 MUNIZ

028 ESTERO AMERICANO

029 BLUCHER

027 BODEGA

030 LAGUNA DE SAN ANTONIO 031 SOULAJULE LANDS

032 NICASIO LANDS

033 PUNTA DE LOS REYES-RANDALL

034 PUNTA DE LOS REYES--SOBRANTE

035 LAS BAULINES

036 SAUCELITO

037 TOMALES Y BAULINES--PHELPS

038 TOMALES Y BAULINES--GARCIA 039 SAN GERONIMO (MARIN) 040 CANADA DE HERRERA 041 PUNTA DE QUENTIN

042 CORTE DE MADERA DEL PRESIDIO

043 SAN RAFAEL

044 SAN PEDRO SANTA MAGARITA Y

LAS GALLINAS

045 SAN JOSE--PACHECO 046 NOVATO

047 CORTE MADERA DE NOVATO

048 OLOMPALI

049 PETALUMA

050 ROBLAR DE LA MISERIA 051 CANADA DE POGOLIMI

052 CANADA DE JONIVE

053 MOLINOS 054 SOTOYOME 055 TZABACO

056 RINCON DE MUSALACON

057 CASLAMAYOMI 058 GUENOC 059 COLLAYOMI

060 MALLACOMES OR MORISTUL

061 MALLACOMES Y PLAN D AGUA

CALIENTE

062 SAN MIGUEL--WEST

063 CABEZA DE SANTA ROSA 064 LLANO DE SANTA ROSA 065 COTATE

066 LOS GUILICOS110 LOS MEGANOS067 AGUA CALIENTE (SONOMA)111 LOS MEDANOS068 PUEBLO LANDS OF SONOMA112 MONTE DEL DIABLO069 LAC112 LAS JUNTAS

069 LAC 113 LAS JUNTAS 070 S F SOLAND IN SONOMA MISSION 114 CANADA DEL

070 S F SOLAND IN SONOMA MISSION 114 CANADA DEL HAMBRE Y LOS BOLSAS 071 SONOMA CITY LOT IN 115 ARROYO DE LAS NUECES Y BOLBONES

072 HUICHICA 116 SAN RAMON--CARPENTIER
073 RINCON DE LOS CARNEROS 117 SAN RAMON--NORRIS
074 ENTRE NAPA 118 SAN RAMON--AMADOR

074 ENTRE NAPA 118 SAN RAMON--AMADO 075 TULUCAY 119 SANTA RITA 076 NAPA 120 LAS POSITAS

077 YAJOME 121 VALLE DE SAN JOSE--SUNOL &

078 CAYMUS BERNAL

079 CARNE HUMANA 122 SAN LORENZO--CASTRO

080 LA JOTA 123 LAGUNA DE LOS PALOS COLORADOS 081 LOCOALLOMI 124 ACALANES

082 CATACULA 125 LA BOCA DE LA CANADA DEL PINOLE

083 LAS PUTAS 126 PINOLE

084 CANADA DE CAPAY 127 SAN PABLO

085 GUESISOSI 128 SAN ANTONIO--V & D PERALTA
086 RIO JESUS MARIA 129 SAN ANTONIO--A M PERALTA
087 RIO DE LOS PUTOS 130 SAN ANTONIO--Y PERALTA

088 LOS PUTOS131 SAN LEANDRO089 CHIMILES132 SAN LORENZO--SOTO090 TOLENAS133 ARROYO DE LA ALEMEDA091 SUISUN134 POTRERO DE LOS CERRITOS

092 LOS ULPINOS 135 MISSION SAN JOSE

093 SANJON DE LOS MOQUELUMNES 136 AGUA CALIENTE (ALAMEDA & SANTA

094 COSUMNES CLARA)
095 OMOCHUMNES 137 TULARCITOS--HIGUERA

096 DEL PASO 138 MILPITAS--ALVISO

097 SAN JUAN139 RINCON DE LOS ESTEROS-WHITE098 RIO DE LOS AMERICANOS140 RINCON DE LOS ESTEROS-BERREYESA099 ARROYO SECO141 RINCON DE LOS ESTEROS-ALVISO

100 CAMPO DE LOS FRANCESES 142 EMBARCADERO DE SANTA CLARA

101 STANISLAUS RIVER 143 ULISTAC
102 RANCHERIA DEL RIO 144 PASTORIA DE LAS BORREGAS

ESTANISLAO 145 POSOLMI

103 YOSEMITE & BIG TREE GRANTS

146 RINCON DE SAN FRANCISQUITO

104 LAS MARIPOSAS

147 RINCONADA DEL ARROYO DE SAN

104 LAS MARIPOSAS 147 RINCONADA DEL ARROYO
105 ORESTIMBA FRANCISQUITO
106 RANCHO DEL PUERTO 148 PULGAS

106 RANCHO DEL PUERTO 148 PULGAS
107 EL PESCADERO--GRIMES 149 SAN MATEO
108 EL PESCADERO--PICO AND 150 BURI BURI

NAGLEE 151 CANADA DE GUADALUPE 109 CANADA DE LOS VAQUEROS VISITACION Y RODEO VIEJO

152 CANADA DE GUADALUPE Y RODFO VIFJO

153 RINCON DE LAS SALINAS Y

POTRERO VIEJO 154 SAN MIGUEL--NOE

155 PUEBLO LANDS OF SAN FRANCISCO

156 MISSION DOLORES

157 MISSION DOLORES 50 VARA LOT IN

DE HARO

158 MISSION DOLORES--BERNAL 159 OJO DE AGUA DE FIGUEROA S F 160 MISSION DOLORES SUERTE IN

161 MISSION DOLORES 162 SAN FRANCISCO 163 LAGUNA DE LA MERCED 164 SAN PEDRO--SANCHEZ

165 CORRAL DE TIERRA--PALOMARES 166 CORRAL DE TIERRA--VASQUEZ

167 FELIZ

168 CANADA DE RAYMUNDO

169 MIRAMONTES

170 CANADA DE VERDE Y ARROYO

DE LA PURISIMA

171 SAN GREGORIO--RODRIGUEZ 172 SAN GREGORIO--CASTRO 173 EL CORTE DE MADERA

174 SAN FRANCISQUITO--RODRIGUEZ 175 LA PURISIMA CONCEPCION 176 SAN ANTONIO--MESA

177 SANTA CLARA TR NR--ENRIGHT 178 EL POTRERO DE SANTA CLARA 179 PUEBLO LANDS OF SAN JOSE

180 PALA

181 CANADA DE PALA 182 LOS HUECOS 183 YERBA BUENA 184 SANTA TERESA 185 SAN JUAN BAUTISTA

186 LOS COCHES (SANTA CLARA)

187 QUITO

188 SANTA CLARA MISSION TR 189 SANTA CLARA COUNTY-BENNETT 190 SAN ANTONIO OR PESCADERO

191 BUTANO

192 RINCONADA DE LOS GATOS 193 CANADA DE LOS CAPITANCILLOS 194 LOS CAPITANCILLOS 195 SAN VICENTE--BERREYESA 196 LA LAGUNA SECA

197 CANADA DE SAN FELIPE Y LAS

ANIMAS

198 SANJON DE SANTA RITA 199 OJO DE AGUA DE LA COCHE

200 LAS UVAS

201 SHOQUEL AUGMENTATION

202 SAN AUGUSTIN

203 ZAYANTA

204 SAN VICENTE--ESCARRILLA 205 PUNTA DEL ANO NUEVO 206 AGUA PUERCA Y LAS TRANCAS

207 REFUGIO

208 CANADA DEL RINCON EN EL RIO SAN

LORENZO
209 LA CARBONERA
210 SANTA CRUZ MISSION
211 TRES OJOS DE AGUA
212 MESA DE OJO DE AGUA

213 POTRERO Y RINCON DE SAN PADRO

DE REGLADO

214 ARROYO DEL RODEO

215 SHOQUEL 216 APTOS

217 LAGUNA DE LAS CALABASAS

218 LOS CORRALITOS 219 SAN ANDRES 220 BOLSA DEL PAJARO 221 BOLSA DE SAN CAYETANO 222 VEGA DEL RIO DEL PAJARO

223 SALSIPUEDES 224 LAS ANIMAS 225 SOLIS

226 SAN FRANCISCO DE LAS LLAGAS

227 LA POLKA

228 SAN YSIDRO--GILROY
229 SAN YSIDRO--ORTEGA
230 LLANO DEL TEQUISQUITA
231 BOLSA DE SAN FELIPE
232 SAN JOAQUIN (SAN BENITO)
233 AUSAYMAS Y SAN FELIPE
234 SAN LUIS GONZAGA

235 PANOCHE DE SAN JUAN Y LOS

CARRISALITOS

236 REAL DE LAS AGUILAS 281 MISSION CARMELOCHORRO

237 SANTA ANA Y QUIEN SABE 282 AGUAJIT

238 SAN JUSTO 283 CANADA DE LA SEGUNDA

239 LOMERIAS MUERTAS 284 JAMES MEADOWS TRACT 240 MISSION SAN JUAN BAUTISTA 285 LOS LAURELLES--RANSOM

241 JURISTA 286 EL POTRERO DE SAN CARLOS

242 LAS AROMITAS Y AGUA CALIENTE 287 SAN FRANCISQUITO

243 CANADA DE LA CARPENTERIA **288 EL SUR** 244 LOS CARNEROS--LITTLEJOHN 289 LOS LAURELLES--BERONDA 245 BOLSA NUEVA Y MORO COJO 290 CORRAL DE TIERRA--MCCOBB 246 LOS CARNEROS--MCDOUGAL 291 LOS TULARCITOS--GOMEZ

247 SAN JUAN BAUTISTA TR NR 292 PARAJE DE SANCHEZ 248 SAN JUAN BAUTISTA--BREEN 293 SAN VICENTE--MUNRASS 294 EX-MISSION SOLEDAD

249 LOS VERGELES 250 CIENEGA DEL GABILAN 295 MISSION SOLEDAD

251 LA NATIVIDAD 296 LOS COCHES (MONTEREY) 252 BOLSA DE LAS ESCORPINAS 297 ARROYO SECO--TORRE

253 LOS GATOS OR SANTA RITA 298 POSA DE LOS OSITOS 254 BOLSA DEL POTRERO Y MORO COJO 299 SAN LORENZO--SOBERANES

255 RINCON DE LAS SALINAS 300 SAN LORENZO--SANCHEZ 256 MONTEREY CITY 301 LAGUNA DE TACHE 257 LAS SALINAS 302 SAN LORENZO--RANDALL

258 MONTEREY COUNTY--CASTRO 303 SAN BERNABE 259 FL TUCHO 304 SAN BENITO

260 TWO SUERTES 305 SAN LUCAS 261 RINCON DE SANJON 306 SAN BERNARDO--SOBERANES

262 MONTEREY COUNTY--COCKS 307 MILPITAS

263 NACIONAL 308 MISSION SAN ANTONIO 264 SAUSAL 309 SAN MIGUELITO (MONTEREY)

265 EL ALISAL--BERNAL 310 EL PIOJO 266 LLANO DE BUENA VISTA 311 LOS OJITOS 267 EL ALISAL--HARTNELL 312 PLEYTO 268 CIENEGA DE LOS PAICINES 313 MISSION SAN MIGUEL

269 ENCINAL Y BUENA ESPERANZA 314 CHOLAME

270 CHUALAR 315 HUERHUERO 271 ZANJONES 316 SANTA MARGARITA 272 RINCON DE LA PUENTE DEL MONTE 317 ATASCADERO

273 GUADALUPE Y LLANITOS DE LOS 318 ASUNCION **CORREOS** 319 SANTA YSABEL (SAN LUIS OBISPO)

274 BUENA VISTA 320 PASO DE ROBLES 275 EL TORO 321 PIEDRA BLANCA 276 LAGUNA SECA 322 SAN SIMEON

277 SAUCITO 323 SANTA ROSA--ESTRADA 278 NOCHE BUENA 324 SAN GERONIMO (SAN LUIS OBISPO)

279 PUNTA DE PINOS 325 MORO Y CAYUCOS

280 EL PESCADERO--JACK 326 SAN BERNARDO--CANE

327 SAN LUISITO 371 SANTA RITA--MALO 328 FL CHORRO 372 MISSION LA PURISMA (SANTA 329 POTRERO DE SAN LUIS OBISPO BARBARA) 330 HUERTA DE ROMUALDO 373 MISSION LA PURISMA 331 CANADA DE LOS OSOS Y PECHO Y 374 LOMPOC **ISLAY** 375 PUNTA DE LA CONCEPCION 332 LAGUNA 376 LA MISSION VIEJA DE LA PURISMA 333 SAN LUIS OBISPO MISSION 377 CANADA DE SALSIPUEDES 378 SAN JULIAN 334 RANCHITA DE SANTA FE 335 SAN MIGUELITO (SAN LUIS OBISPO) 379 NUESTRA SENORA DEL REFUGIO 336 PISMO 380 CANADA DEL CORRAL 337 CORRAL DE PIEDRA 381 LOS DOS PUEBLOS 338 SANTA MANUELA 382 LA GOLETA 339 ARROYO GRANDE 383 LAS CIENEGAS 384 MISSION SANTA BARBARA 340 HUASNA 341 CUYAMA--M A DE LA G Y 385 LAS POSITAS Y LA CALERA 386 PUEBLO LANDS OF SANTA LATAILLADE 342 CUYAMA--CESARIO LATAILLADE BARBARA 387 EL RINCON--ARELLANES 343 SAN EMIDIO 344 EL TEJON 388 SANTA ANA 345 CASTAC 389 OJAI 346 LOS ALAMOS Y AGUA CALIENTE 390 CANADA LARGA O VERDE 347 LA LIEBRE 391 CANADA DE SAN MIGUELITO 348 SISQUOC 392 MISSION SAN BUENAVENTURA 349 TEPUSQUET 393 LOT MISSION SAN BUENAVENTURA **350 SUEY** 394 SAN MIGUEL-OLIVAS & LORENZANA 351 NIPOMO 395 SANTA PAULA Y SATICOY 352 BOLSA DE CHAMISAL 396 EX-MISSION SAN BUENAVENTURA 353 GUADALUPE LANDS OF 397 SESPE 354 PUNTA DE LA LAGUNA 355 CASMALIA 398 TEMASCAL 356 JESUS MARIA 399 SAN FRANCISCO 357 TODOS SANTOS Y 400 SIMI SAN ANTONIO 401 LAS POSAS 402 SANTA CLARA DEL NORTE 358 LOS ALAMOS 359 TINAQUAIC 403 RIO DE SANTA CLARA 360 LA LAGUNA--GUTIERREZ 404 SANTA CRUZ ISLAND OF 361 LA ZACA 405 SANTA ROSA ISLAND OF 362 CORRAL DE QUATI 406 GUADALASCA 363 CANADA DE LOS PINOS OR 407 CALLEGUAS COLLEGE RANCHO 408 EL CONEJO 364 SAN MARCOS 409 EL ESCORPIO 365 TEQUEPIS 410 EX-MISSION DE SAN FERNANDO 366 LOMAS DE LA PURIFICACION 411 EL ENCINO 367 NOJOQUI 412 MISSION SAN FERNANDO 368 MISSION OF SANTA YNEZ 413 TUJUNGA

369 SAN CARLOS DE JONATA

370 SANTA ROSA--COTA

414 LA CANADA

415 SAN PASCUAL--GARFIAS

416 SAN GABRIEL TR NR--COURTNEY 417 SAN GABRIEL TR NR--LEDESMA 418 LAND 1000 VARAS SQ--SEXTON

419 PROSPERO TRACT

420 SAN GABRIEL TR NR--WHITE

421 HUERTO DE CUATI 422 SAN PASCUAL--WILSON

423 SAN RAFAEL 424 PROVIDENCIA 425 CAHUENGA 426 LOS FELIS

427 LOS ANGELES CITY LANDS OF

428 LAS CIENEGAS 429 LA BREA

430 SAN ANTONIO OR RODEO DE LAS

AGUAS

431 SAN JOSE DE BUENOS AYRES 432 SAN VICENTE Y SANTA MONICA

433 TOPANGA MALIBU SEQUIT

434 BALLONA

435 RINCON DE LOS BUEYES 436 CIENEGA O PASO DE LA TIJERA 437 AGUAJE DE LA CENTINELLA

438 SAUSAL REDONDO 439 LOS PALOS VERDES 440 SAN PEDRO--DOMINGUEZ

441 TAJAUTA

442 SAN ANTONIO--LUGO

443 LA MERCED
444 PORTRERO CHICO
445 PORTRERO GRANDE
446 POTRERO DE FELIPE LUGO
447 SAN FRANCISCO--DALTON
448 MISSION SAN GABRIEL

450 SAN GABRIEL TR NR--SALES 451 SAN GABRIEL TR NR--SIMEON 452 SAN GABRIEL TR NR--SEXTON 453 SAN GABRIEL TR NR--DOMINGO

449 SAN GABRIEL TR NR--AGUILAR

454 SANTA ANITA 455 AZUSA--DUARTE 456 AZUSA--DALTON 457 SAN JOSE ADDITION TO 458 SAN JOSE--DALTON ET AL

459 LOS NOGALES 460 LA PUENTE 461 RINCON DE LA BREA

462 LA HABRA

463 SANTA GERTRUDES--COLIMA 464 PASO DE BARTOLO--PICO 465 PASO DE BARTOLO--GUIRADO 466 SANTA GERTRUDES--MCFARLAND &

DOWNEY 467 LOS CERRITOS 468 LOS ALIMITOS 469 LA BOLSA CHICA

470 SANTA CATALINA ISLAND

471 LAS BOLSAS 472 LOS COYOTES

473 SAN JUAN CAJON DE SANTA ANA 474 SANTIAGO DE SANTA ANA 475 CANON DE SANTA ANA

476 EL RINCON

477 SANTA ANA DEL CHINO

478 SANTA ANA DEL CHINO ADDITION

479 CUCAMONGA
480 MUSCUPIABE
481 SAN BERNARDINO
482 JURUPA--ROUBIDEAU
483 JURUPA--STEARNS
484 LA SIERRA--SEPULVEDA
485 LA SIERRA--YORBA

486 EL SOBRANTE DE SAN JACINTO 487 SAN JACINTO NUEVO Y POTRERO 488 SAN JACINTO & SAN GORGONIO

TRACT BETWEEN
489 SAN JACINTO VIEJO

490 PAUBA

491 VALLEY O TEMECULA

492 TEMECULA

493 SANTA ROSA--MORINO

494 POTREROS SAN JUAN CAPISTRANO

495 LA LAGUNA--STEARNS 496 MISSION VIEJO OR LA PAZ

497 TRABUCO

498 CANADA DE LOS ALISOS 499 LOMAS DE SANTIAGO 500 SAN JOAQUIN (ORANGE)

501 NIGUEL

502 BOCA DE LA PLAYA

503 MISSION SAN JUAN CAPISTRANO 5

TR AT

504 EX-MISSION SAN JUAN CAPISTRANO # TR AT

505 SANTA MARGARITA Y LAS FLORES

506 MONSERATE 507 PAUMA

508 VALLE DE SAN JOSE--PORTILLA

509 SAN JOSE DEL VALLE 510 SANTA YSABEL (SAN DIEGO) 511 VALLE DE SAN FELIPA

512 CUYAMACA

513 CANADA DE SAN VICENTE Y MESA

DEL PADRE BARONA

514 VALLE DE PAMO OR SANTA MARIA

515 GUEJITO

516 RINCON DEL DIABLO

517 LOS VALLECITOS DE SAN MARCOS

518 BUENA VISTA 519 GUAJOME

520 EX-MISSION SAN LUIS REY 4

TRACTS

521 AGUA HEDIONDA **522 LOS ENCENITOS 523 SAN DIEGUITO**

524 SAN BERNARDO--SNOOK 525 LOS PENASQUITOS

526 SAN DIEGO PUEBLO LANDS OF 527 SAN DIEGO ISLAND OR PENINSULA

528 LA NACION 529 OTAY--ESTUDILLO 530 OTAY--DOMINGUEZ

531 JAMACHO

532 MISSION SAN DIEGO

533 EX-MISSION SAN DIEGO 3 TR AT

--CH PR 534 EL CAJON

535 CANADA DE LOS COCHES-INSIDE 534

536 EL CHAMISAL

537 LOS PRIETOS Y NAJALAYEGUA

538 CUCA OR EL POTRER 539 BOCA DE SANTA MONICA 540 ARROYO DE LA LAGUNA

541 JAMUL

542 PUEBLO LOT NO 6

543 CAMARITAS IN SAN FRANCISCO

545 LAS VIRGENES

546 CANADA DE LOS NOGALES

547 PASO DE BARTOLO--MCFARLAND &

DOWNEY

548 PASO DE BARTOLO--SEPULVEDA

549 LAS CRUCES 550 EL SOBRANTE

551 CANADA DEL CORTE DE MADERA 552 SAN JOSE Y SUR CHIQUITO

553 ONE SUERTE 554 RESSIGHINI

556 100 VARA LOT AT SAN PEDRO 557 RANCHO AGUAS NIEVES

558 JUAN SILVAS

560 EX-MISSION SAN JOSE

561 AUGA JITA 562 APTOS 563 CANAL RANCH

564 GUADALUPE Y LLANITOS DE

LOS CORREOS 565 LITTLE TEMECULA

566 MISSION LANDS (SAN LUIS OBISPO) 567 MISSION SAN DIEGO DE ACALA

568 MISSION SAN RAFAEL

569 NAVAJO 570 PESCADERO

571 POTRERO DE LA CIENAGA **572 POTRERO EL CARISO** 573 POTRERO LOS PINOS

574 PUEBLO LANDS OF SAN DIEGO

575 SAN BERNARDINO **576 SAN VINCENTE 577 SANTA GERTRUDES** 578 SANTA ROSA

COLORADO

001 BEAUBIEN AND MIRANDA

002 LUIS MARIA BACA NO. 4 003* LUIS MARIA B.

004 MONTROSE RES

005 SANGRE DE CRISTO

006 TIERRA AMARILLA

007 ZAPATO

008 DURANGO RESRV 009* SANGRE DE CRI. 010 NOLAN GRANT

011 VIGIL AND SAINT VRAIN 012* VIGIL AND SAINT VRAIN NO. 6

^{*}Alternate representations as entered in the land records.

NEW MEXICO

001 AGUA SALADA 068 ELENA GALLEGOS
003 ALAMEDA 069 PUEBLO OF SANTA ANA
004 ALAMITOS 072 JUAN BATISTA VALDEZ
007 CASA COLORADA 074 ESTANCIA
008 ANGOSTURA 076 FELIPE TAFOYA
010 JOSE SUTTON 077 FERNANDO DE TAOS

011 ANTON CHICO 078 FRANCISCO MONTES VIGIL
2012 ANTONIO DE ABEYTA 079 GALISTEO
013 ANTONIO GUTTIEREZ AND JOAQUIN 080 GIJOSA

SEDILLO 081 BENJAMIN EDWARDS

014 ANTONIO MARTINEZ 082 GOTERA

015 ANTONIO ORTIZ087 IGNACIO CHAVEZ018 PEDRO ARMENDARIS088 JACONA021 ARROYO HONDO090 JOHN SCOLLY022 ARROYO SECO091 JUAN DE GABALDON

024 BARTOLOME FERNANDEZ 092 SIERRA MOSCA
025 BARTOLOME SANCHEZ 093 NUESTRA SENORA DE LA LUZ DE

026 MAXWELL LAS LAGUNITAS
027 BELEN 094 LAGUNA PUEBLO

028 BERNABE MONTANO096 LA MAJADA029 BERNALLILO098 LA SALINA030 BLACK MESA099 LAS VEGAS031 BOSQUE DEL APACHE101 LO DE PADILLA

032 M AND S MONTOYA102 LOS CERRILLOS033 BRAZITO105 LOS FRIJOLES034 CAJA DEL RIO107 LOS TRIGOS035 CANADA DE COCHITI108 ANTONIO SALAZAR036 CANADA DE LOS ALAMOS110 UNA DE GATO

036 CANADA DE LOS ALAMOS
110 UNA DE GATO
037 ANTONIO SEDILLO
041 ANTONIO ARMENTA
113 MESITA DE JUANA LOPEZ
042 CANON DE CARNUE
115 JUAN DE MESTAS

044 CANON DEL AGUA

118 NICOLAS DURAN DE CHAVEZ

116 MORA

046 BACA LOCATION NUMBER TWO 121 NUESTRA SENORA DEL ROSARIO

047 CANON DE SAN DIEGO
049 NOLAN
124 OJO DEL BORREGO
150 SALVADOR CONZALES
135 O JO CALJENTE

043 CANON DE CHAMA

050 SALVADOR GONZALES 125 OJO CALIENTE 051 GASPAR ORTIZ 126 OJO DE LA CABRA

052 CHILILI 127 OJO DEL ESPIRITU SANTO 056 DONA ANA BEND COLONY 129 OJO DE SAN JOSE 057 MESILLA CIVIL COLONY 130 SAN MATEO SPRINGS

057 MESILLA CIVIL COLONY 130 SAN MATEO SPRINI
058 SANTO TOMAS DE YTURBIDE 132 ORTIZ MINE
133 DARI O MONTOVA

059 REFUGIO COLONY 133 PABLO MONTOYA
060 JUAN JOSE LOBATO 134 PACHECO

061 CRISTOVAL DE LA SERNA 135 PAGUATE PURCHASE

062 CUBERO 136 PAJARITO
063 CUYAMUNGUE PUEBLO 137 PENA BLANCA

064 DABOLOS 138 PETACA

NEW MEXICO (CONT.)

140 PIEDRE LUMBRE 220 SEVILLETA 141 PLAZA BLANCA 221 SITIO DE JUANA LOPEZ 142 PLAZA COLORADA 222 SITIO DE LOS CERRILLOS 223 SOCORRO 143 POLVADERA 144 PRESTON BECK 224 TAJIQUE 145 PUEBLO OF ACOMA 225 TALAYA HILL 146 PUEBLO OF COCHITI 226 TECOLOTE 227 TEJON 148 PUEBLO OF ISLETA 149 PUEBLO OF JEMEZ 228 TIERRA AMARILLA 150 PUEBLO OF NAMBE **229 TOME** 152 PECOS PUEBLO 230 TORREON 153 PUEBLO OF PICURIS 231 TOWN OF ABIQUI 154 PUEBLO OF POJOAQUE 232 TOWN OF ALAMEDA 156 PUEBLO OF SANDIA 233 TOWN OF ALBUQUERQUE 157 PUEBLO OF SAN FELIPE 237 TOWN OF ATRISCO 158 PUEBLO OF SAN ILDEFONSO 241 CEBOLLETA 159 PUEBLO OF SAN JUAN 242 SEBASTIAN MARTIN 160 JOSE MANUEL SANCHEZ BACA 243 TOWN OF CHIMITA 162 SANTA CLARA PUEBLO 245 CIENEGUILLA 163 PUEBLO OF SANTO DOMINGO 250 IGNACIO SANCHEZ VERGASA 164 PUEBLO OF TAOS 251 TOWN OF LOS TRAMPAS 165 PUEBLO OF TESUQUE 253 LUIS ARMENTA 166 PUEBLO OF ZIA 257 SANTA ANA 167 PUEBLO OF ZUNI 258 BALTHAZAR BACA 168 RAMON VIGIL 259 TOWN OF TECOLATE 180 RANCHO DEL RIO GRANDE 260 TOWN OF TEJON 181 RANCHO EL RIJO 262 LAS TRUCHAS 189 RIO COLORADO 264 VALLECITO

192 RIO DE TESUQUE

195 RITO DE LOS

196 SAN ANTONIO DEL RIO

COLORADO

197 SAN ANTONIO DE LAS HUERTAS

198 SAN CLEMENTE 199 SAN CRISTOVAL 200 SANGRE DE CRISTO

202 SAN JOAQUIN DEL NACIEMENTO

203 SAN MARCOS PUEBLO 204 SAN MIGUEL DEL BADO

205 SAN PEDRO 206 SANTA BARBARA 207 SANTA CRUZ

208 SANTO DOMINGO DE CUNDIYO

209 SANTE FF

211 SANTA ROSA DE CUBERO

213 SANTA TERESA 216 SANTIAGO RAMIREZ 218 SAN YSIDRO

219 SEBASTIAN DE VARGAS

265 BISHOP JOHN LAMY 266 AGUA NEGRA 267 JOSE PEREA 269 ALEXANDER VALLEY 270 ANTONIO CHAVEZ

271 NERIO ANTONIO MONTOYA 272 BACA LOCATION NUMBER ONE

274 JOSE TRUJILLO **275 ANTOINE LEROUX** 276 ROGUE LOVATO 278 MARQUEZ AND PADILLA

279 CEBOLLA

280 JOSE F BACA Y TERRUS 281 JOAQUIN MESTAS 283 BACA Y PINO

285 PUEBLO OF SANTA CLARA

286 PUEBLOS OF SANTO DOMINGO AND

SAN FELIPE

300 ZIA SANTA ANA AND JEMEZ 301 SERAFIN RAMIREZ 302 PUEBLO OF SANTA ANA

APPENDIX L .-- Named Land Grant Codes--continued

NEW MEXICO (CONT.)

303 ACOMA PURCHASE
304 BEAUBIEN & MIRANDA -MAXWELL
305 ELRANCHITO GRANT
306 EL RITO

307 JUAN OTERO GRANT 308 LAS TRAMPAS GRANT 309 SHO 1235 310 SHO 1898

OTHER STATES

001 CLARK'S MILITARY GRANT (INDIANA)
002 FRENCH GRANT (OHIO)
003 FLEMING GRANT (FLORIDA)
004 DELESPINE GRANT (FLORIDA)
005 ARREDONDO GRANT (FLORIDA)
006 MOSES E LEVY (FLORIDA)
007 GOMEZ (FLORIDA)
008 HANSON (FLORIDA)
009 BERNARDO SEGUI (FLORIDA)
010 DOMINGO ACOSTA (FLORIDA)
011 WILLIAM GARVIN (FLORIDA)
012 PETER FOUCHARD (FLORIDA)
013 LUCAS CRAYON (FLORIDA)

015 H M GOMEZ (FLORIDA)
016 ANTELM GAY (FLORIDA)
017 PABLO ROSETTE (FLORIDA)
018 JOHN LOW (FLORIDA)
019 JOSEPH WALES (FLORIDA)
020 CHARLES SIBBOLD (FLORIDA)
021 C E MC HARDY (FLORIDA)
022 JOSEPH GAUNT (FLORIDA)
023 GEORGE F CLARK (FLORIDA)
024 JANE MURRAY (FLORIDA)
025 JOHN BOLTON (FLORIDA)
026 SAMUEL BETTS (FLORIDA)
027 AMBROSE HULL (FLORIDA)
028 GERONIMO ALVAREZ (FLORIDA)
029 DORMAN (OHIO)