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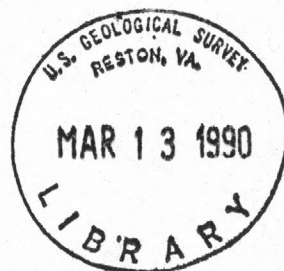
GEOMENU: A PROGRAM FOR USING
US GEODATA FILES FROM 1:2,000,000-SCALE MAPS IN ISM

40 by LK I
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Swanick

Open-File Report 90-77

Documentation (Paper copy) and
5 1/4" diskette with documentation
and executable and source code



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Open-file report
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PURPOSE

The U.S. Geological Survey produces digital versions of many of its map products which may be used with digital mapping applications. This program is designed to use specifically the U.S. Geological Survey's GeoData Digital Line Graph (DLG) files from 1:2,000,000-scale maps in Dynamic Graphic's Interactive Surface Modeling (ISM) software as annotation files. Other US GeoData files are available at other scales, but this program runs only for the 1:2,000,000 DLG files.

These DLG files were digitized from the National Atlas maps which were published at a scale of 1:2,000,000 in the Albers Equal-Area conic projection. By using the DLG files in ISM, the scale may be changed. The files are divided into 21 Regional files which are subdivided into 8 major types of line data: administrative, cultural, and political boundaries; roads and trails; streams; water bodies; railroads; and hypsography. The user can select any of these line types from the files for one or more Regions or for a user-defined latitude-longitude window. Then if desired the user can select a different map projection. A final output file is created which can be used in Interactive Surface Modeling, version 6.93b as an annotation file.

The US GeoData DLG's from 1:2,000,000-scale maps were derived from the National Atlas maps which were published at a scale of 1:2,000,000 and digitized at the same scale for these files. At this original scale, the accuracy of any given location is no better than 3333 feet. Therefore the accuracy of any map product derived from the files by this program will be no better than 3333 feet, or about three quarters of a mile. These files can be used to map at any scale, however, it must be realized the mapping error will be proportionally larger at larger scales such as 1:500,000. It is best to use these files for mapping at the original scale of 1:2,000,000 or smaller, such as a scale of 1:10,000,000.

The program is written in FORTRAN 77 and uses a menu interface written in Digital Command Language (DCL). The menu and program run on a VAX 11/780 in VMS Version 4.7.

ORIGINAL DATA

All data contained in the US GeoData DLG data files from 1:2,000,000-scale maps are represented on maps as points, lines, and areas. For example, airfields are point data features; roads, railroads, and streams are line data features; and national forests and lakes are area data features.

Each feature is made up of lines with various attributes such as line attributes which are directly represented as lines; area attributes which are lines that describe the boundary of a feature; degenerate line attributes which are lines with no length; and point attributes.

For this program, only the lines are extracted from the original DLG files. Each line can be extracted by minor feature codes which are given in Table 2. Examples of minor feature number codes are:

3095 - Intercoastal waterways, under Rivers and Streams

4040 - Marsh/swamp, length < 10 km, under Water Bodies

5001 - Interstate, under Roads and Trails

6030 - National Monument, length of longest dimension > 20 km, under
Administrative Boundaries

For further information on these files refer to *USGS, 1987, Digital Line Graphs from 1:2,000,000-Scale Maps--Data Users Guide 3,*.

OPERATION OF THE PROGRAM

To begin the program type GEOMENU. While in the first two menus you may exit by typing 0 (zero). In the first menu you select a Region. If more than one Region is needed you must repeat the program for each Region (combining the Regions is done in ISM). In the second menu you select the type of data. Note that for some of the data types, files either do not exist or more than one file exists for a given Region. If you select one of the non-existent files, you will be asked to make another selection. If more than one file exists, a directory of the files will be shown and you must type the name of the file to be used. After the selections are determined, you are asked to name the final output file. Throughout this section on Operation of the Program the screen output is shown in italics and the user's answer in bold.

FILE NAME IS: DUA2:[GEODATA.CPLAINS]CPLPOLY.DAT

ENTER THE NAME OF THE FINAL OUTPUT FILE : COPOLT.ANN

After selecting the Region, data type, and the final output filename, you are asked if you plan to use the map on a **National level**, meaning two or more Regions combined. National level reorients the data from two or more Regions to a common reference point. If you do plan to combine the data of two or more Regions (i.e., at National level), answer "Y" or "y" for yes, or answer "N" or "n" for no. If you answer no and you plan to change the projection, see page 10 for other instructions.

*WILL THIS MAP BE USED
ON A NATIONAL LEVEL (Y/N)?:* **Y**

The next prompt asks you to **select minor feature code(s)**. For a list of the available minor feature codes see Table 2. To select all of the minor feature codes type 0 (zero). To select specific minor feature codes, type 1 (one). After all the needed minor feature codes have been entered, type 0 (zero).

*ENTER 1 TO SELECT A MINOR FEATURE CODE
OR 0 TO GET ALL TYPES OF MINOR
FEATURE CODES :* **0**

or

ENTER 1 TO SELECT A MINOR FEATURE CODE
OR 0 TO GET ALL TYPES OF MINOR
FEATURE CODES: 1

If the answer above was 1,

ENTER A MINOR FEATURE CODE (REFER TO MANUAL)
FOR SELECTION, OR A ZERO TO QUIT: 6024

ENTER A MINOR FEATURE CODE (REFER TO MANUAL)
FOR SELECTION, OR A ZERO TO QUIT: 6030

ENTER A MINOR FEATURE CODE (REFER TO MANUAL)
FOR SELECTION, OR A ZERO TO QUIT: 0

After selecting the minor feature codes you are asked to **select the line type**. This will assign a line type code in the output file. The line types correspond to the codes used in the Interactive Surface Modeling software.

LINE TYPES ARE:

1=SOLID

2=BOLD

3=SHORT DASH

4=MEDIUM DASH

5=LONG DASH

6=MEDIUM/SHORT DASH

7=LONG/SHORT DASH

8=MEDIUM/TWO SHORT DASH

9=LONG/TWO SHORT DASH

10=SOLID HASHED

PLEASE ENTER THE LINE TYPE (1-10): 2

After the line type is selected, the next screen displays fifteen projection parameters, map registration coordinates, A1 through A4 values (see below), and the center point coordinates of the digitized data. The projection parameters are used if the data are to be converted from the Albers Equal-Area conic projection to a different projection. The map registration coordinates are the four corners of the Region map in longitude and latitude. In some Regions, the actual coordinates are 1° to 2° beyond those displayed on the screen. The A1 through A4 values are used to produce the reoriented data if you responded **yes** to the National level question at the beginning of the program. The center point coordinates are the center points of the Region map. After viewing this information, press return to continue.

WORKING ON CENTRAL PLAINS STATES

THE 15 PROJECTION PARAMETERS ARE:

| | | |
|----------------------|-----------------------|----------------------|
| 0.63782064000000D+07 | 0.67686579972911D-02 | 0.29030000000000D+08 |
| 0.45030000000000D+08 | -0.96000000000000D+08 | 0.23000000000000D+08 |
| 0.00000000000000D+00 | 0.00000000000000D+00 | 0.00000000000000D+00 |
| 0.00000000000000D+00 | 0.00000000000000D+00 | 0.00000000000000D+00 |
| 0.00000000000000D+00 | 0.00000000000000D+00 | 0.00000000000000D+00 |

THE COORDINATES OF THE FOUR CORNERS ARE:

| | |
|------------|----------|
| -108.00000 | 37.00000 |
| -108.00000 | 43.00000 |
| -95.00000 | 43.00000 |
| -95.00000 | 37.00000 |

A1 - A4 VALUES USED FOR REORIENTATION ARE:

| | |
|-----------------------|----------------------|
| 0.50715048708000D+02 | 0.29383936302000D+01 |
| -0.46410371053000D+06 | 0.19189062294000D+07 |

CENTER POINT COORDINATES ARE:

LONGITUDE= -101.50000
LATITUDE= 40.00000

HIT RETURN TO CONTINUE

Next, you may select either a window or the entire mapped area, for retrieval. To select the entire area type 0 (zero); to select a window, type the minimum longitude, maximum longitude, minimum latitude, and maximum latitude in decimal degrees. The longitude must be negative because the data is in the western hemisphere; the latitude must be positive because the data is in the northern hemisphere. The minimum longitude must be less than the maximum longitude (example - if the minimum longitude is -125.0, then the maximum longitude must be greater than -125.0, such as -120.0).

ENTER MINIMUM X (LONGITUDE) VALUE IN DEGREES DECIMAL
OR 0 FOR ENTIRE REGION: 0

OR

ENTER MINIMUM X (LONGITUDE) VALUE IN DEGREES DECIMAL
OR 0 FOR ENTIRE REGION: -108.0

ENTER MAXIMUM X (LONGITUDE) VALUE IN DEGREES DECIMAL -103.0

ENTER MINIMUM Y (LATITUDE) VALUE IN DEGREES DECIMAL 37.0

ENTER MAXIMUM Y (LATITUDE) VALUE IN DEGREES DECIMAL 43.0

If you have selected a window, or portion of the Region, answer "Y" or "y" to display the line count for that window and also the status relative to the window of each line in the Region file; "N" or "n" suppresses the display. By displaying the status of each line number, you are able to tell how far along the retrieval is; however,

displaying the status slows down the execution of the program. The next screen displays parameters used in the original Region data. Press return to continue.

DO YOU WANT TO DISPLAY THE LINE COUNT?: (Y or N) N

INITIALIZATION PARAMETERS (ALBERS EQUAL-AREA CONIC PROJECTION)

SEMI-MAJOR AXIS OF ELLIPSOID = 6378206.40 METERS

ECCENTRICITY SQUARED = 0.006768658

LATITUDE OF 1ST ST. PARALLEL = 29 30 0.000

LATITUDE OF 2ND ST. PARALLEL = 45 30 0.000

LONGITUDE OF ORIGIN = -101 30 0.000

LATITUDE OF ORIGIN = 40 0 0.000

FALSE EASTING = 0.00 METERS

FALSE NORTHING = 0.00 METERS

X(1) IN ALBERS EQUAL-AREA = -11271.8740717

Y(1) IN ALBERS EQUAL-AREA = -6232.7592579

X(2) IN ALBERS EQUAL-AREA = -2394.3561140

Y(2) IN ALBERS EQUAL-AREA = 6627.5530082

HIT RETURN TO CONTINUE

The next display gives data type, total number of data lines for the Region, and the number of data lines included in the final output file.

DATA TYPE IS ADMIN BOUNDARIES WITH 454 LINES
FINISHED, 308 LINES INCLUDED

The GeoData at a scale of 1:2,000,000 are in Albers Equal-Area conic projection. To change the projection, type "Y" or "y" at the prompt. Type "N" or "n" to retain the Albers Equal-Area conic projection.

WOULD YOU LIKE TO CHANGE FROM ALBERS EQUAL-AREA CONIC
TO ANOTHER PROJECTION (Y/N)? N

If you change the projection, you are asked to select the number of the desired projection from the menu displayed. Refer to Table 3 for the projection menu. If you wish to change the standard parallels, central meridian, origin of projection, false easting, or false northing you must continue by answering "Y" or "y". If you do not continue then the default values used for the output file are shown on page 8.

The output units of the data must be entered. The unit options are ground meters, feet, kilometers, and miles. The output units chosen will be the same units you will use with ISM. If the projection you select is Universal Transverse Mercator (UTM), you must enter the appropriate UTM zone code. See Table 4. If the projection chosen is State Plane Coordinates, you must enter the appropriate State plane zone

code (additional menus not shown here, appear for the entry of the codes). See Table 5. Next select the major area in which the data is located.

- 0)METERS
- 1)FEET
- 2)KILOMETERS
- 3)MILES

ENTER UNIT CHOICES (0,1,2 OR 3): 0

IN WHAT MAJOR AREA IS THE ANNOTATION FILE FROM:

- 1=CONTINENTAL UNITED STATES
- 2=HAWAIIAN ISLANDS
- 3=ALASKA

ENTER THE MAJOR AREA (1,2,OR 3): 1

If you answered yes to the first question of using the data on a National Level (page 5), default values are used for the first and second standard parallel, longitude of central meridian, latitude of origin of projection, and false easting and false northing at the origin. If you answered no, you are prompted for these values and you can use the values shown below for the appropriate area of your map.

| | <u>Cont. U.S.</u> | <u>Alaska</u> | <u>Hawaii</u> |
|-----------------------------------|-------------------|---------------|---------------|
| 1st Standard Parallel | 29.5° | 55.0° | 8.0° |
| 2nd Standard Parallel | 45.5° | 65.0° | 18.0° |
| Longitude of central meridian | -96.0° | -154.0° | -157.0° |
| Latitude of origin of projection | 23.0° | 5.0° | 3.0° |
| False easting at central meridian | 0.0° | 0.0° | 0.0° |
| False northing at origin | 0.0° | 0.0° | 0.0° |

For further information on each of these values, refer to *Map Projections used by the U.S. Geological Survey* by John Snyder, USGS Bulletin 1532, 1983.

Additional parameters that are used in the projection may be changed by answering "Y" or "y". A total of fifteen different parameters for each projection are used. If you wish to change the standard parallels, central meridian, or origin of projection you will need to change the values at this point. As an example for the projections of Albers Conical Equal-Area and Lambert Conformal Conic change parameter 3 for a new value of first standard parallel, parameter 4 for a new value of second standard parallel, parameter 5 for a new value of central meridian, and parameter 6 for a new value of origin of projection. For further information on the parameters, refer to the *Computer documentation - General Cartographic Transformation Package* by the U.S. Geological Survey.

WOULD YOU LIKE TO CHANGE ANY OF THE PARAMETERS
OF THE NUMBER 11 PROJECTION (Y/N): N

INITIALIZATION PARAMETERS (LAMBERT AZIMUTHAL EQUAL-
AREA PROJECTION)

RADIUS OF SPHERE = 6378206.40 METERS

LONGITUDE OF CENTER = - 96 0 0.000

LATITUDE OF CENTER = 37 30 0.000

FALSE EASTING = 0.00 METERS

FALSE NORTHING = 0.00 METERS

When the retrieval is complete, the total number of lines included are displayed.

CONVERSION IS COMPLETED.

CONVERTED 345 LINES

JOB COMPLETED

APPENDIX

To install the program GEOMENU (and the included GEOMAPS program, see below), copy all the files contained on the diskette to your VAX system. Next assign a symbol for the users to run the program; i.e. to use the symbol GEOMENU, if installed on the disk DRA3 in the directory USER, add the line GEOMENU:==@DRA3:[USER]GEOMENU in the LOGIN.COM file. If this is not possible run the program by typing @GEOMENU from within the directory you have installed the file.

The following files are used:

| <u>DCL Files</u> | <u>Description</u> |
|------------------|---|
| GEOMENU.COM | command file which determines the input file and runs the GEOMAPS digital line graph data retrieval program |
| PAGE.COM | command file used in GEOMENU.COM to clear the screen |
| PARAM.DAT | contains the default values of the parameters used to change the geographic projection |

| <u>FORTTRAN Files</u> | <u>Description</u> |
|------------------------------|---|
| GEOMAPS.FOR | main program which performs the retrieval and creates the final output file |
| GEOMAPS.EXE | executable file of GEOMAPS.FOR |
| GCTP.FOR | source for subroutines called from GEOMAPS.FOR, converts data to a different projection |
| GCTP.OBJ | object code for file GCTP.FOR |

The naming of the input digital line graph data is consistent for all Regions and data types. In the command file GEOMENU.COM the disk, subdirectory, and data files are determined by the answers supplied by the user to the first two menus. Within the file the following variables are used to determine the input file; the variable GDDSK is the disk which contains the data file; the variable GDDIR is the top directory the data file is in; the SUBDIR variable is the subdirectory the data file is in; the variable GDRGN is the prefix for the Region of the file; and the variable DATATYPE is the type of data.

REFERENCES CITED

- Dynamic Graphics, Inc., 1988, Interactive Surface Modeling User's Guide: Dynamic Graphics, Inc., 491 p. Available from Dynamic Graphics, Inc., 2855 Telegraph Avenue, Suite 405, Berkeley, California 94705, (415)845-8180.
- Snyder, J.P., 1983, Map projections used by the U.S. Geological Survey: U.S. Geological Survey Bulletin 1532 [Second edition], 313 p.
- U.S. Geological Survey, 1981, Computer documentation- General cartographic transformation package: Reston, Va., U.S. Geological Survey, 60 p. Available from U.S. Geological Survey, Earth Science Information Center, 507 National Center, Room 1-C-107, 12201 Sunrise Valley Drive, Reston, Virginia 22092, (703)648-5963.
- U.S. Geological Survey. 1987, Digital line graphs from 1:2,000,000 - scale maps -- Data users guide 3: Reston, Va., U.S. Geological Survey, 71 p. Available from USGS Books and Reports Sales, Federal Center, Box 25425, Denver, Colorado 80225, (303)236-7476.
- U.S. Geological Survey, 1970, The National Atlas of the United States of America: Washington, D.C., U.S. Geological Survey, 417 p.

Table 1 -- Listing of regions and types of data

GEODATA REGION MENU

- 1 - ALEUTIAN ISLANDS
- 2 - HAWAIIAN ISLANDS
- 3 - CENTRAL ALASKA
- 4 - NORTHERN ALASKA
- 5 - SOUTH EASTERN ALASKA
- 6 - SOUTH WESTERN ALASKA
- 7 - ARIZONA AND NEW MEXICO
- 8 - CENTRAL MISSISSIPPI VALLEY STATES (IL,IN,IA,KY,MO)
- 9 - CENTRAL PACIFIC STATES (CA-central,NV,UT)
- 10 - CENTRAL PLAINS STATES (CO,KS,NE)
- 11 - FLORIDA
- 12 - MID ATLANTIC STATES (CT,DE,MD,MA,NJ,OH,PA,RI,VA,DC,WV)
- 13 - NORTHERN GREAT LAKES STATES (MI,MN,WI)
- 14 - NORTH EASTERN STATES (CT,ME,MA,NH,NY,RI,VT)
- 15 - NORTHERN PLAINS STATES(MT-eastern,ND,SD,WY)
- 16 - NORTH WESTERN STATES (CA-northern,ID,MT-western,OR,WA)
- 17 - SOUTHERN CALIFORNIA
- 18 - SOUTH MISSISSIPPI VALLEY STATES (AL,AR,LA,MS,TN,TX-eastern)
- 19 - SOUTH EASTERN STATES (GA,NC,SC)
- 20 - SOUTHERN PLAINS STATES (OK,TX-northern)
- 21 - SOUTHERN TEXAS
- 0 - EXIT

DATA TYPE MENU

- 1 - ADMINISTRATIVE BOUNDARIES
- 2 - CULTURAL FEATURES
- 3 - POLITICAL BOUNDARIES
- 4 - ROADS AND TRAILS
- 5 - STREAMS
- 6 - WATER BODIES
- 7 - RAILROADS (DOES NOT EXIST FOR ALEUTIANS AND SOUTHEAST ALASKA)
- 8 - HYPSOGRAPHY (ONLY FOR THE REGIONS OF ARIZONA AND NEW MEXICO, NORTHERN PLAINS, CENTRAL PLAINS, NORTHWEST STATES, NORTHERN ALASKA)
- 0 - EXIT

Table 2 -- Listing of minor feature codes

Rivers and Streams

| | |
|-------|--|
| 3001 | River/stream (double line, shoreline) |
| 3002 | River/stream (double line, centerline) |
| 3003* | River/stream (single line), perennial, length <20 km, or <12 mi |
| 3004 | River/stream (single line), perennial, length 20-<30 km, or 12-<19 mi |
| 3005 | River/stream (single line), perennial, length 30-<40 km, or 19-<25 mi |
| 3006 | River/stream (single line), perennial, length 40-<50 km, or 25-<31 mi |
| 3007 | River/stream (single line), perennial, length 50-<60 km, or 31-<37 mi |
| 3008 | River/stream (single line), perennial, length 60-<80 km, or 34-<50 mi |
| 3009 | River/stream (single line), perennial, length 80-<100 km, or 50-<62 mi |
| 3010 | River/stream (single line), perennial, length 100-<125 km, or 62-<78 mi |
| 3011 | River/stream (single line), perennial, length 125-<150 km, or 78-<93 mi |
| 3012 | River/stream (single line), perennial, length 150-<200 km, or 93-<124 mi |
| 3013 | River/stream (single line), perennial, length 200-<250 km, or 124-<155 mi |
| 3014 | River/stream (single line), perennial, length 250-<300 km, or 155-<186 mi |
| 3015 | River/stream (single line), perennial, length 300-<350 km, or 186-<217 mi |
| 3016 | River/stream (single line), perennial, length 350+ km, or 217+ mi |
| 3017* | River/stream (single line), intermittent, length <20 km, or <12 mi |
| 3018 | River/stream (single line), intermittent, length 20-<30 km, or 12-<19 mi |
| 3019 | River/stream (single line), intermittent, length 30-<40 km, or 19-<25 mi |
| 3020 | River/stream (single line), intermittent, length 40-<50 km, or 25-<31 mi |
| 3021 | River/stream (single line), intermittent, length 50-<60 km, or 31-<37 mi |
| 3022 | River/stream (single line), intermittent, length 60-<80 km, or 37-<50 mi |
| 3023 | River/stream (single line), intermittent, length 80-<100 km, or 50-<62 mi |
| 3024 | River/stream (single line), intermittent, length 100-<125 km, or 62-<78 mi |
| 3025 | River/stream (single line), intermittent, length 125-<150 km, or 78-<93 mi |
| 3026 | River/stream (single line), intermittent, length 150-<200 km, or 93-<124 mi |
| 3027 | River/stream (single line), intermittent, length 200-<250 km, or 124-<155 mi |
| 3028 | River/stream (single line), intermittent, length 250-<300 km, or 155-<186 mi |
| 3029 | River/stream (single line), intermittent, length 300-<350 km, or 186-<217 mi |
| 3030 | River/stream (single line), intermittent, length 350+ km, or 217+ mi |
| 3035* | River/stream, centerline in water body, perennial, length <2 km, or <1 mi |
| 3036 | River/stream, centerline in water body, perennial, length 2-<4 km, or 1-<2 mi |
| 3037 | River/stream, centerline in water body, perennial, length 4-<6 km, or 2-<4 mi |
| 3038 | River/stream, centerline in water body, perennial, length 6-<8 km, or 4-<5 mi |
| 3039 | River/stream, centerline in water body, perennial, length 8-<10 km, or 5-<6 mi |
| 3040 | River/stream, centerline in water body, perennial, length 10-<15 km, or 6-<9 mi |
| 3041 | River/stream, centerline in water body, perennial, length 15-<20 km, or 9-12 mi |
| 3042 | River/stream, centerline in water body, perennial, length 20-<25 km, or 12-<16 mi |
| 3043 | River/stream, centerline in water body, perennial, length 25-<30 km, or 16-<19 mi |
| 3044 | River/stream, centerline in water body, perennial, length 30-<40 km, or 19-<25 mi |
| 3045 | River/stream, centerline in water body, perennial, length 40-<50 km, or 25-<31 mi |
| 3046 | River/stream, centerline in water body, perennial, length 50-<60 km, or 31-<37 mi |
| 3047 | River/stream, centerline in water body, perennial, length 60-<80 km, or 37-<50 mi |
| 3048 | River/stream, centerline in water body, perennial, length 80+ km, or 50+ mi |
| 3050 | River/stream, centerline in water body, intermittent, length <2 km, or <1 mi |
| 3051 | River/stream, centerline in water body, intermittent, length 2-<4 km, or 1-<2 mi |
| 3052 | River/stream, centerline in water body, intermittent, length 4-<6 km, or 2-<4 mi |
| 3053 | River/stream, centerline in water body, intermittent, length 5-<8 km, or 4-<5 mi |
| 3054 | River/stream, centerline in water body, intermittent, length 8-<10 km, or 5-<6 mi |
| 3055 | River/stream, centerline in water body, intermittent, length 10-<15 km, or 5-<9 mi |

Table 2 -- continued

- 3056 River/stream, centerline in water body, intermittent, length 15-20 km, or 9-12 mi
- 3057 River/stream, centerline in water body, intermittent, length 20-25 km, or 12-16 mi
- 3058 River/stream, centerline in water body, intermittent, length 25-30 km, or 16-19 mi
- 3059 River/stream, centerline in water body, intermittent, length 30+ km, or 19+ mi
- 3060 Braided stream, average width of braid 6+, km, or 4+ mi
- 3061 Braided stream, average width of braid 0-2 km, or 0-1 mi
- 3062 Braided stream, average width of braid 2-4 km, or 1-2 mi
- 3063 Braided stream, average width of braid 4-6 km, or 2-4 mi
- 3070* Canal, navigable, length <1 km, or <1 mi
- 3071 Canal, navigable, length 1-10 km, or 1-6 mi
- 3072 Canal, navigable, length 10-20 km, or 6-12 mi
- 3073 Canal, navigable, length 20-40 km, or 12-25 mi
- 3074 Canal, navigable, length 40-60 km, or 25-37 mi
- 3075 Canal, navigable, length 60-80 km, or 37-50 mi
- 3076 Canal, navigable, length 80+ km, or 50+ mi
- 3077 Canal, other, length <1 km, or <1 mi
- 3078 Canal, other, length 1-10 km, or 1-6 mi
- 3079 Canal, other, length 10-20 km, or 6-12 mi
- 3080 Canal, other, length 20-40 km, or 12-25 mi
- 3081 Canal, other, length 40-60 km, or 25-37 mi
- 3082 Canal, other, length 60-80 km, or 37-50 mi
- 3083 Canal, other, length 80+ km, or 50+ mi
- 3086 Ditch (perennial)
- 3095 Intercoastal waterway

Water Bodies

- 4000 U.S. coastline including Great Lakes
- 4001* Perennial water body, lake, reservoir, and island, length <2 km, or <1 mi
- 4002 Perennial water body, lake, reservoir, and island, length 2-4 km, or 1-2 mi
- 4003 Perennial water body, lake, reservoir, and island, length 4-6 km, or 2-4 mi
- 4004 Perennial water body, lake, reservoir, and island, length 6-8 km, or 4-5 mi
- 4005 Perennial water body, lake, reservoir, and island, length 8-10 km, or 5-6 mi
- 4006 Perennial water body, lake, reservoir, and island, length 10-15 km, or 5-9 mi
- 4007 Perennial water body, lake, reservoir, and island, length 15-20 km, or 9-12 mi
- 4008 Perennial water body, lake, reservoir, and island, length 20-25 km, or 12-16 mi
- 4009 Perennial water body, lake, reservoir, and island, length 25-30 km, or 16-19 mi
- 4010 Perennial water body, lake, reservoir, and island, length 30-40 km, or 19-25 mi
- 4011 Perennial water body, lake, reservoir, and island, length 40-50 km, or 25-31 mi
- 4012 Perennial water body, lake, reservoir, and island, length 50-60 km, or 31-37 mi
- 4013 Perennial water body, lake, reservoir, and island, length 60-80 km, or 37-50 mi
- 4014 Perennial water body, lake, reservoir, and island, length 80+ km, or 50+ mi
- 4021* Intermittent water body, lake or reservoir, length <2 km, or <1 mi
- 4022 Intermittent water body, lake or reservoir, length 2-4 km, or 1-2 mi
- 4023 Intermittent water body, lake or reservoir, length 4-6 km, or 2-4 mi
- 4024 Intermittent water body, lake or reservoir, length 6-8 km, or 4-5 mi
- 4025 Intermittent water body, lake or reservoir, length 8-10 km, or 5-6 mi
- 4026 Intermittent water body, lake or reservoir, length 10-15 km, or 5-9 mi
- 4027 Intermittent water body, lake or reservoir, length 15-20 km, or 9-12 mi
- 4028 Intermittent water body, lake or reservoir, length 20-25 km, or 12-16 mi
- 4029 Intermittent water body, lake or reservoir, length 25-30 km, or 16-19 mi
- 4030 Intermittent water body, lake or reservoir, length 30-40 km, or 19-25 mi
- 4031 Intermittent water body, lake or reservoir, length 40-50 km, or 25-31 mi
- 4032 Intermittent water body, lake or reservoir, length 50-60 km, or 31-37 mi

Table 2 -- continued

- 4033 Intermittent water body, lake or reservoir, length 60-<80 km, or 37-<50 mi
- 4034 Intermittent water body, lake or reservoir, length 80+ km, or 50+ mi
- 4040* Marsh/swamp and salt marsh, length <10 km, or <6 mi
- 4041 Marsh/swamp and salt marsh, length 10-<17 km, or 6-<11 mi
- 4042 Marsh/swamp and salt marsh, length 17-<25 km, or 11-<16 mi
- 4043 Marsh/swamp and salt marsh, length 25-<37 km, or 16-<23 mi
- 4044 Marsh/swamp and salt marsh, length 37-<50 km, or 23-<31 mi
- 4045 Marsh/swamp and salt marsh, length 50+ km, or 31+ mi
- 4050 Dry lake and alkali flat, length <2 km, or <1 mi
- 4051 Dry lake and alkali flat, length 2-<4 km, or 1-<2 mi
- 4052 Dry lake and alkali flat, length 4-<6 km, or 2-<4 mi
- 4053 Dry lake and alkali flat, length 6+ km, or 4+ mi
- 4060* Glacier, length <4 km, or <2 mi
- 4061 Glacier, length 4-<10 km, or 2-<6 mi
- 4062 Glacier, length 10-<17 km, or 6-<11 mi
- 4063 Glacier, length 17-<25 km, or 11-<16 mi
- 4064 Glacier, length 25-<37 km, or 16-<23 mi
- 4065 Glacier, length 37-<50 km, or 23-<31 mi
- 4066 Glacier, length 50+ km, or 31+ mi

Roads and Trails

- 5001 Interstate
- 5002 Major U.S., limited access, divided
- 5003 Major U.S., limited access, divided
- 5004 Major U.S., limited access, divided
- 5005 Toll road¹
- 5006 Interstate connector¹
- 5007 Limited access, divided connector¹
- 5008 Toll connector¹
- 5009 Interstate, under construction
- 5010 Interstate, proposed
- 5013 Minor U.S., limited access, 310 km (500 mi) and longer
- 5014 U.S. non-limited access, 310 km (500 mi) and longer
- 5015 Minor U.S. limited access, less than 310 km (500 mi)
- 5016 U.S. non-limited access, less than 310 km (500 mi)
- 5017 Other minor U.S. limited access
- 5018 Other U.S.²
- 5019 Other minor State primary, limited access
- 5020 Other State primary
- 5021 Minor U.S. parallel, within 10 km (6 mi)
- 5022 U.S. parallel, within 10 km (6 mi)
- 5023 Minor State parallel, within 10 km (6 mi)
- 5024 State parallel, within 10 km (6 mi)
- 5028 State secondary (all weather, hard surface)
- 5031 Light duty (all weather, hard surface)
- 5041 Unimproved (fair or dry weather)
- 5061 Tunnel, road
- 5062 Ferry, auto

Railroads

- 5071 Class 1, category A, main line
- 5072 Class 1, category B, main line

- 5073 Class 1, category A, branch line
- 5074 Class 1, category B, branch line
- 5075 Other railroad
- 5078 Tunnel, railroad
- 5079 Ferry, railroad
- 5080 Class 1, category A, main-line connector¹

Political Boundaries

- 6000 International treaty line
- 6001 National (land)
- 6002 National (water)
- 6005 State/provincial (land)
- 6006 State/provincial (water)
- 6009 County, parish, Alaskan borough, or large independent city (land)
- 6010 County, parish, Alaskan borough, or large independent city (water)
- 6011 Corporate limit (1 million and over population)
- 6012 Corporate limit (1/2 to less than 1 million population)
- 6014 Small independent city (usually not shown as a county)

Administrative Boundaries

- 6021 National park, length at longest dimension 0-<2 km, or 0-<1 mi
- 6022 National park, length at longest dimension 2-<8 km, or 1-<5 mi
- 6023 National park, length at longest dimension 8-<14 km, or 5-<9 mi
- 6024 National park, length at longest dimension 4-<20 km, or 9-<12 mi
- 6025 National park, length at longest dimension 20+ km, or 12+ mi
- 6026 National monument, length at longest dimension 0-<2 km, or 0-<1 mi
- 6027 National monument, length at longest dimension 2-<8 km, or 1-<5 mi
- 6028 National monument, length at longest dimension 8-<14 km, or 5-<9 mi
- 6029 National monument, length at longest dimension 14-<20 km, or 12+ mi
- 6030 National monument, length at longest dimension 20+ km, or 12+ mi
- 6031 National seashore or lakeshore, length at longest dimension 0-<2 km, or 0-<1 mi
- 6032 National seashore or lakeshore, length at longest dimension 2-<8 km, or 1-<5 mi
- 6033 National seashore or lakeshore, length at longest dimension 8-<14 km, or 5-<9 mi
- 6034 National seashore or lakeshore, length at longest dimension 4-<20 km, or 9-<12 mi
- 6035 National seashore or lakeshore, length at longest dimension 20+ km, or 12+ mi
- 6036 National recreation area, length at longest dimension 0-<2 km, or 0-<1 mi
- 6037 National recreation area, length at longest dimension 2-<8 km, or 1-<5 mi
- 6038 National recreation area, length at longest dimension 8-<14 km, or 5-<9 mi
- 6039 National recreation area, length at longest dimension 14-<20 km, or 9-<12 mi
- 6040 National recreation area, length at longest dimension 20+ km, or 12+ mi
- 6041 National wilderness area, length at longest dimension 0-<2 km, or 0-<1 mi
- 6042 National wilderness area, length at longest dimension 2-<8 km, or 1-<5 mi
- 6043 National wilderness area, length at longest dimension 8-<14 km, or 5-<9 mi
- 6044 National wilderness area, length at longest dimension 14-<20 km, or 9-<12 mi
- 6045 National wilderness area, length at longest dimension 20+ km, or 12+ mi
- 6051 National forest, length at longest dimension 0-<2 km, or 0-<1 mi
- 6052 National forest, length at longest dimension 2-<8 km, or 1-<5 mi
- 6053 National forest, length at longest dimension 8-<14 km, or 5-<9 mi
- 6054 National forest, length at longest dimension 14-<20 km, or 9-<12 mi
- 6055 National forest, length at longest dimension 20+ km, or 12+ mi
- 6056 National grassland, length at longest dimension 0-<2 km, or 0-<1 mi

Table 2 -- continued

| | |
|------|--|
| 6057 | National grassland, length at longest dimension 2-<8 km, or 1-<5 mi |
| 6058 | National grassland, length at longest dimension 8-<14 km, or 5-<9 mi |
| 6059 | National grassland, length at longest dimension 14-<20 km, or 9-<12 mi |
| 6060 | National grassland, length at longest dimension 20+ km, or 12+ mi |
| 6061 | National wildlife refuge, length at longest dimension 0-<2 km, or 0-<1 mi |
| 6062 | National wildlife refuge, length at longest dimension 2-<8 km, or 1-<5 mi |
| 6063 | National wildlife refuge, length at longest dimension 8-<14 km, or 5-<9 mi |
| 6064 | National wildlife refuge, length at longest dimension 14-<20 km, or 9-<12 mi |
| 6065 | National wildlife refuge, length at longest dimension 20+ km, or 12+ mi |
| 6066 | Federal Indian reservation, length at longest dimension 0-<2 km, or 0-<1 mi |
| 6067 | Federal Indian reservation, length at longest dimension 2-<8 km, or 1-<5 mi |
| 6068 | Federal Indian reservation, length at longest dimension 8-<14 km, or 5-<9 mi |
| 6069 | Federal Indian reservation, length at longest dimension 14-<20 km, or 9-<12 mi |
| 6070 | Federal Indian reservation, length at longest dimension 20+ km, or 12+ mi |
| 6081 | Federal Military reservation, areas of 1-<405 ha, or 1-<1000 acres |
| 6082 | Federal Military reservation, areas of 405+ ha, or 1000+ acres |
| 6087 | National park, closure line |
| 6088 | National monument, closure line |
| 6089 | National seashore or lakeshore, closure line |
| 6090 | National recreation area, closure line |
| 6091 | National wilderness area, closure line |
| 6092 | National forest, closure line |
| 6093 | National grassland, closure line |
| 6094 | National wildlife refuge, closure line |
| 6095 | Indian reservation, closure line |
| 6097 | Military reservation, closure line |

Cultural Features

| | |
|------|---------------------|
| 7001 | Commercial airfield |
| 7002 | Military airfield |
| 7003 | Alaska pipeline |

* This code was only used in the Alaskan drainage files.

¹ Redundant entry used to provide additional information.

² U.S. business, alternate, bypass, and routes paralleling U.S. or Interstate routes within 10 to 25 km.

Table 3 -- Listing of map projections

PROJECTION TYPES:

- 0=GEOGRAPHIC
- 1=UNIVERSAL TRANSVERSE MERCATOR
- 2=STATE PLANE COORDINATES
- 3=ALBERS CONICAL EQUAL AREA
- 4=LAMBERT CONFORMAL CONIC
- 5=MERCATOR
- 6=POLAR STEREOGRAPHIC
- 7=POLYCONIC
- 8=EQUIDISTANT CONIC
- 9=TRANSVERSE MERCATOR
- 10=STEREOGRAPHIC
- 11=LAMBERT AZIMUTHAL EQUAL AREA
- 12=AZIMUTHAL EQUIDISTANT
- 13=GNOMIC
- 14=ORTHOGRAPHIC
- 15=GENERAL VERTICAL NEAR-SIDE
- 16=SINUSOIDAL
- 17=EQUIRECTANGULAR
- 18=MILLER CYLINDRICAL
- 19=VAN DER GRINTEN
- 20=OBLIQUE MERCATOR

Table 4 -- Listing of UTM zones, central meridians, and longitude ranges
C.M. = Central Meridian

| <u>ZONE</u> | <u>C.M.</u> | <u>RANGE</u> | <u>ZONE</u> | <u>C.M.</u> | <u>RANGE</u> |
|-------------|-------------|--------------|-------------|-------------|--------------|
| 1 | 177W | 180W-174W | 31 | 3E | 0-6E |
| 2 | 171W | 174W-168W | 32 | 9E | 6E-12E |
| 3 | 165W | 168W-162W | 33 | 15E | 12E-18E |
| 4 | 159W | 162W-156W | 34 | 21E | 18E-24E |
| 5 | 153W | 156W-150W | 35 | 27E | 24E-30E |
| 6 | 147W | 150W-144W | 36 | 33E | 30E-36E |
| 7 | 141W | 144W-138W | 37 | 39E | 36E-42E |
| 8 | 135W | 138W-132W | 38 | 45E | 42E-48E |
| 9 | 129W | 132W-126W | 39 | 51E | 48E-54E |
| 10 | 123W | 126W-120W | 40 | 57E | 54E-60E |
| 11 | 117W | 120W-114W | 41 | 63E | 60E-66E |
| 12 | 111W | 114W-108W | 42 | 69E | 66E-72E |
| 13 | 105W | 108W-102W | 43 | 75E | 72E-78E |
| 14 | 99W | 102W-96W | 44 | 81E | 78E-84E |
| 15 | 93W | 96W-90W | 45 | 87E | 84E-90E |
| 16 | 87W | 90W-84W | 46 | 93E | 90E-96E |
| 17 | 81W | 84W-78W | 47 | 99E | 96E-102E |
| 18 | 75W | 78W-72W | 48 | 105E | 102E-108E |
| 19 | 69W | 72W-66W | 49 | 111E | 108E-114E |
| 20 | 63W | 66W-60W | 50 | 117E | 114E-120E |
| 21 | 57W | 60W-54W | 51 | 123E | 120E-126E |
| 22 | 51W | 54W-48W | 52 | 129E | 126E-132E |
| 23 | 45W | 48W-42W | 53 | 135E | 132E-138E |
| 24 | 39W | 42W-36W | 54 | 141E | 138E-144E |
| 25 | 33W | 36W-30W | 55 | 147E | 144E-150E |
| 26 | 27W | 30W-24W | 56 | 153E | 150E-156E |
| 27 | 21W | 24W-18W | 57 | 159E | 156E-162E |
| 28 | 15W | 18W-12W | 58 | 165E | 162E-168E |
| 29 | 9W | 12W-6W | 59 | 171E | 168E-174E |
| 30 | 3W | 6W-0 | 60 | 177E | 174E-180E |

Table 5 -- Listing of State plane coordinate zone codes

| <u>STATE</u> | <u>ZONE NAME</u> | <u>TYPE</u> | <u>CODE NO.</u> |
|----------------------|------------------|-------------|-----------------|
| Alabama | East | Tr Merc | 3101 |
| | West | Tr Merc | 3126 |
| Alaska | 1 | Oblique | 6101 |
| | 2 | Tr Merc | 6126 |
| | 3 | Tr Merc | 6151 |
| | 4 | Tr Merc | 6176 |
| | 5 | Tr Merc | 6201 |
| | 6 | Tr Merc | 6226 |
| | 7 | Tr Merc | 6251 |
| | 8 | Tr Merc | 6276 |
| | 9 | Tr Merc | 6301 |
| | 10 | Lambert | 6326 |
| American Samoa | ---- | Lambert | ----- |
| Arizona | East | Tr Merc | 3151 |
| | Central | Tr Merc | 3176 |
| | West | Tr Merc | 3201 |
| Arkansas | North | Lambert | 3226 |
| | South | Lambert | 3251 |
| California | I | Lambert | 3276 |
| | II | Lambert | 3301 |
| | III | Lambert | 3326 |
| | IV | Lambert | 3351 |
| | V | Lambert | 3376 |
| | VI | Lambert | 3401 |
| | VII | Lambert | 3426 |
| | North | Lambert | 3451 |
| Colorado | Central | Lambert | 3476 |
| | South | Lambert | 3501 |
| Connecticut | ---- | Lambert | 3526 |
| Delaware | ---- | Tr Merc | 3551 |
| District of Columbia | Use Maryland | | |
| Florida | East | Tr Merc | 3601 |
| | West | Tr Merc | 3626 |
| | North | Lambert | 3576 |
| Georgia | East | Tr Merc | 3651 |
| | West | Tr Merc | 3676 |
| Hawaii | 1 | Tr Merc | 5876 |
| | 2 | Tr Merc | 5901 |
| | 3 | Tr Merc | 5926 |
| | 4 | Tr Merc | 5951 |
| | 5 | Tr Merc | 5976 |
| Idaho | East | Tr Merc | 3701 |
| | Central | Tr Merc | 3726 |
| | West | Tr Merc | 3751 |
| Illinois | East | Tr Merc | 3776 |

Table 5 -- continued

| <u>STATE</u> | <u>ZONE NAME</u> | <u>TYPE</u> | <u>CODE NO.</u> |
|--------------------|------------------|-------------|-----------------|
| Indiana | West | Tr Merc | 3801 |
| | East | Tr Merc | 3826 |
| Iowa | West | Tr Merc | 3851 |
| | North | Lambert | 3876 |
| | South | Lambert | 3901 |
| Kansas | North | Lambert | 3926 |
| | South | Lambert | 3951 |
| Kentucky | North | Lambert | 3976 |
| | South | Lambert | 4001 |
| Louisiana | North | Lambert | 4026 |
| | South | Lambert | 4051 |
| | Offshore | Lambert | ---- |
| Maine | East | Tr Merc | 4076 |
| | West | Tr Merc | 4101 |
| Maryland | ---- | Lambert | 4126 |
| Massachusetts | Mainland | Lambert | 4151 |
| | Island | Lambert | 4176 |
| Michigan (tr merc) | East | Tr Merc | 4201 |
| | Central | Tr Merc | 4226 |
| | West | Tr Merc | 4251 |
| Michigan (lambert) | North | Lambert | 6351 |
| | Central | Lambert | 6376 |
| | South | Lambert | 6401 |
| Minnesota | North | Lambert | 4276 |
| | Central | Lambert | 4301 |
| | South | Lambert | 4326 |
| Mississippi | East | Tr Merc | 4351 |
| | West | Tr Merc | 4376 |
| Missouri | East | Tr Merc | 4401 |
| | Central | Tr Merc | 4426 |
| | West | Tr Merc | 4451 |
| Montana | North | Lambert | 4476 |
| | Central | Lambert | 4501 |
| | South | Lambert | 4526 |
| Nebraska | North | Lambert | 4551 |
| | South | Lambert | 4576 |
| Nevada | East | Tr Merc | 4601 |
| | Central | Tr Merc | 4626 |
| | West | Tr Merc | 4651 |
| New Hampshire | ---- | Tr Merc | 4676 |
| New Jersey | ---- | Tr Merc | 4701 |
| New Mexico | East | Tr Merc | 4726 |
| | Central | Tr Merc | 4751 |
| | West | Tr Merc | 4776 |
| New York | East | Tr Merc | 4801 |

Table 5 -- continued

| <u>STATE</u> | <u>ZONE NAME</u> | <u>TYPE</u> | <u>CODE NO.</u> |
|----------------|------------------|-------------|-----------------|
| | Central | Tr Merc | 4826 |
| | West | Tr Merc | 4851 |
| | Long Island | Lambert | 4876 |
| North Carolina | ---- | Lambert | 4901 |
| North Dakota | North | Lambert | 4926 |
| | South | Lambert | 4951 |
| Ohio | North | Lambert | 4976 |
| | South | Lambert | 5001 |
| Oklahoma | North | Lambert | 5026 |
| | South | Lambert | 5051 |
| Oregon | North | Lambert | 5076 |
| | South | Lambert | 5101 |
| Pennsylvania | North | Lambert | 5126 |
| | South | Lambert | 5151 |
| Rhode Island | ---- | Tr Merc | 5176 |
| South Carolina | North | Lambert | 5201 |
| | South | Lambert | 5226 |
| South Dakota | North | Lambert | 5251 |
| | South | Lambert | 5276 |
| Tennessee | ---- | Lambert | 5301 |
| Texas | North | Lambert | 5326 |
| | North Central | Lambert | 5351 |
| | Central | Lambert | 5376 |
| | South Central | Lambert | 5401 |
| | South | Lambert | 5426 |
| Utah | North | Lambert | 5451 |
| | Central | Lambert | 5476 |
| | South | Lambert | 5501 |
| Vermont | ---- | Tr Merc | 5526 |
| Virginia | North | Lambert | 5551 |
| | South | Lambert | 5576 |
| Washington | North | Lambert | 5601 |
| | South | Lambert | 5626 |
| West Virginia | North | Lambert | 5651 |
| | South | Lambert | 5676 |
| Wisconsin | North | Lambert | 5701 |
| | Central | Lambert | 5726 |
| | South | Lambert | 5751 |
| Wyoming | East | Tr Merc | 5776 |
| | East Central | Tr Merc | 5801 |
| | West Central | Tr Merc | 5826 |
| | West | Tr Merc | 5851 |
| Puerto Rico | ---- | Lambert | 6001 |
| Virgin Islands | ---- | Lambert | 6001 |
| St. Croix | ---- | Lambert | 6026 |

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