

Geologic map of the Cucamonga Peak 7.5' quadrangle, San Bernardino County, California

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Prepared in cooperation with CALIFORNIA DIVISION OF MINES AND GEOLOGY

Open-File Report OF 01-311

2001

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

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INTRODUCTION

General

Open-File Report OF 01-311 contains a digital geologic map database of the Cucamonga Peak 7.5' quadrangle, San Bernardino County, California that includes:

- 1. ARC/INFO (Environmental Systems Research Institute, http://www.esri.com) version 7.2.1 coverages of the various elements of the geologic map
- 2. A PostScript file to plot the geologic map on a topographic base, and containing a Correlation of Map Units diagram, a Description of Map Units, an index map, and a regional structure map.
- 3. Portable Document Format (.pdf) files of:
 - a. This Readme; includes in Appendix I, data contained in fif_met.txt
 - b. The same graphic as plotted in 2 above. (Test plots have not produced 1:24,000-scale map sheets. Adobe Acrobat pagesize setting influences map scale.)

The Correlation of Map Units and Description of Map Units is in the editorial format of USGS Miscellaneous Investigations Series (I-series) maps but has not been edited to comply with I-map standards. Within the geologic map data package, map units are identified by standard geologic map criteria such as formation-name, age, and lithology. Even though this is an author-prepared report, every attempt has been made to closely adhere to the stratigraphic nomenclature of the U. S. Geological Survey. Descriptions of units can be obtained by viewing or plotting the .pdf file (3b above) or plotting the postscript file (2 above). If roads in some areas, especially forest roads that parallel topographic contours, do not show well on plots of the geologic map, we recommend use of the USGS Cucamonga Peak 7.5' topographic quadrangle in conjunction with the geologic map.

This README file describes the digital data, such as types and general contents of files making up the database, and includes information on how to extract and plot the map and accompanying graphic file. Metadata information can be accessed at http://geo-nsdi.er.usgs.gov/cgi-bin/publication?map-of and is included in Appendix I, Readme.

HOW TO OBTAIN PAPER PLOTS

For those having access to large-format plotters such as HP650C, HP755C, and HP2500C, plots may be made directly from the included plot file.

DATABASE CONTENTS

The files constituting the geologic map database of this Open-File Report are listed below along with the interchange files from which they are extracted.

Data Package

All files listed below are in a compressed tar file named **cuc.tar.gz** (3MB); see section below titled, SOFTWARE UTILITIES.

ARC/INFO interchange files	Fifteenmile Valley files	Contains
cuc_geo.e00	cuc_geo	Contacts, faults, geologic unit labels
cuc_str.e00	cuc_str	Attitudes and their dip or plunge values. Dip or plunge values plotted as annotation.
cuc_ldr.e00	cuc_ldr	unit label leaders
lines.rel.e00	lines.rel	Line dictionary
points.rel.e00 scamp2.shd.e00	points.rel scamp2.shd	Point dictionary SCAMP shade set

The directory, info/, is produced in the process of importing interchange files to ARC coverages in ARC/INFO. The **cuc** (Cucamonga Peak) info/ directory contains:

Feature Attribute tables

Polygon attribute table	cuc_geo.pat
Arc attribute tables	cuc_geo.aat cuc_ldr.aat
Point attribute table	cuc_str.pat

Additional tables

lines.rel	Dictionary, contains all SCAMP line codes (Matti and
	others 1998a)

points.rel Dictionary, contains all SCAMP point codes (Matti and

others, 1998b)

Raster file Resultant image Contains

cuc.tif Cucamonga Peak Topographic base from 500dpi scan of USGS

base map Cucamonga Peak 7.5' quadrangle, 1971.

Geotiff format

Plot Package

PostScript plot files of the geologic map and CMU/DMU; please see section below titled, SOFTWARE UTILITIES for additional information.

Compressed file Resultant image Contains

cuc_map.ps.gz cuc_map.ps PostScript plot file of geologic map and

CMU/DMU

PostScript files are compressed UNIX files requiring gzip to uncompress them.

The uncompressed PostScript file **cuc_map.ps** will plot a 1:24,000 scale, full color geologic map of the Cucamonga Peak quadrangle on a topographic base. A detailed CMU diagram, a DMU, and a regional structure map are included on the sheet. This sheet is in the editorial format of the U.S. Geological Survey's Miscellaneous Investigations (I) map series, and is approximately 45 X 32 inches in size. The map sheet has been successfully plotted on Hewlett-Packard large-format plotters, models HP650C, HP755CM, and HP2500C.

Other files

Readme.pdf This document in .pdf format

cuc_map.pdf Geologic map, DMU, CMU, and sketch maps

SOFTWARE UTILITIES

Files which have .gz file extension were compressed using gzip. Gzip utilities are available free of charge via the internet at the gzip home page, http://www.gzip.org

The data package is additionally bundled into a single tar (tape archive) file. Individual files must be extracted using a tar utility, available free of charge via the internet through links on the Common Internet File Formats page, http://www.matisse.net/files/formats.html. One such utility is WinZip, available at http://www.winzip.com (WinZip can also decompress files).

Files in the plot package have been prepared to produce optimum plots using the shade, and marker sets listed below. The marker, line and shade (pattern) sets may be obtained at the web site http://wrgis.wr.usgs.gov/docs/ncgm/scamp/scamp.html.

Geoage font group may be obtained at the following web site

Server: onyx.wr.usgs.gov
UserID: anonymous
Password: Your e-mail address
Directory: pub/wpg/supplies/geoage

geoscamp2.lin Lines geoscamp2.mrk Points

scamp2.shd Colors (included in data package)

geology2.shd Patterns

Geoage font group Geologic Age Symbols

HOW TO OBTAIN THE DIGITAL FILES

The export files, and subsequently the data and plot files, constituting the geologic map database of this Open-File Map may be obtained in two ways, both over the Internet.

- 1. The files can be obtained via the Web from Western Region Geologic Information Server. Go to the web page at http://geopubs.wr.usgs.gov/open-file/of01-311 and follow the directions to download the files.
- 2. The files can also be obtained by anonymous ftp over the Internet from wrgis.wr.usgs.gov. The files are located in the directory /pub/open-file/of01-311. Be sure to use binary transfer mode or ASCII mode for individual .e00 files (ARC interchange file format).

HOW TO EXTRACT THE GEOLOGIC MAP DATABASE FROM THE TAR FILE

After downloading the files, they must be uncompressed using a gzip utility such as gzip itself, Stuff It Expander or WinZip. The data files must then be extracted using a tar utility.

This process will create a directory, **cuc**/, that contains the ARC/INFO interchange files and supporting files. The directory should contain the following files:

```
cuc/
cuc_geo.e00
cuc_str.e00
cuc_ldr.e00
scamp2.shd.e00
lines.rel.e00
points.rel.e00
cuc.tif

Cucamonga Peak base map
```

The following are not included in the database tar file, and are downloaded separately

Readme.pdf This document in .pdf format

cuc_map.pdf Geologic map, DMU, CMU, and sketch maps

PostScript plot files

Make a 21 MB uncompressed file, cuc map.ps by typing gzip-d cuc map.ps.gz (or use gzip utility of choice)

Portable Document Format (.pdf) files

PDF files are not stored as gzip files. They are accessed using Adobe Acrobat Reader software, available free from the Adobe website http://www.adobe.com. Follow instructions at the website to download and install the software. Acrobat Reader contains an on-line manual and tutorial.

HOW TO CONVERT THE ARC/INFO INTERCHANGE (EXPORT) FILES

The ARC interchange (.e00) files are converted to ARC coverages using the ARC command IMPORT.

ARC interchange files can also be read by some other Geographic Information Systems, including ArcView (ESRI) and MapInfo (http://www.mapinfo.com) (Environmental Systems Research Institute, Inc, 1991). Please consult your GIS documentation to see if you can use ARC interchange files and the procedure to import them.

DIGITAL GEOLOGIC MAP SPECIFICATIONS

Digital and geologic compilation of geologic map

The geologic map was compiled from 1:24,000 geologic mapping on aerial photographs and topographic quadrangle maps, transferred visually to a scale-stable cartographic base (scribeguide) of the Cucamonga Peak 7.5' quadrangle. The scribe guide was used to make a 0.007"-thick blackline, base-stable, clear-film from which the geologic map information was hand-digitized and subsequently edited.

Base map

The base map image (cuc.tif, Geotiff format) was prepared by scanning a scale-stable clear film of the U.S Geological Survey, 1:24,000 Cucamonga Peak 7.5′ quadrangle (1971) topographic map. Scanning was done using an Anatech Eagle 4080 monochrome 800 dpi scanner at a resolution of 500 dpi. The raster scan was converted to a monochromatic image in ARC/INFO, and registered and rectified to the Cucamonga Peak 7.5′ quadrangle. No elements of the base layer are attributed. The base map is provided for reference only.

Spatial resolution

Use of this digital geologic map database should not violate the spatial resolution of the data. Although the digital form of the data removes the constraint imposed by the scale of a paper map, the detail and accuracy inherent in map scale are also present in the digital data. The fact that this database was edited at a scale of 1:24,000 means that higher resolution information is not generally present in the dataset. Plotting at scales larger than 1:24,000 will not yield greater *real* detail, although it may reveal fine-scale irregularities above the intended resolution of the database. Similarly, although higher resolution data is incorporated at some places, the resolution of the combined output will be limited by the lower resolution data.

Map accuracy standards

Until uniform National geologic map accuracy standards are developed and adopted, lines and points on SCAMP 1:24,000 scale geologic maps that are located to within 15 meters, relative to accurately located features on the base map, are considered to meet map accuracy standards. Dashed lines, indicated in the database coding as not meeting map accuracy standards, are generally located to within 30 meters, relative to accurately located features on the base map.

Database specifics

<u>General</u>—The map database consists of ARC/INFO format double precision coverages which are stored in polyconic projection (Table 1), and a series of data tables. Digital tics define a 7.5-minute grid of latitude and longitude in the geologic coverages corresponding to the 7.5-minute tic grid on the topographic base map.

Table 1—Map Projection

Projection Polyconic
Datum NAD27
Zunits No
Units Meters
Spheroid Clark 1866
X shift 0.0000000000
Y shift 0.00000000000

Parameters -117 33 45.000 longitude of central meridian

34 7 30 latitude of projection's origin 0.00000 false easting (meters) 0.00000 false northing (meters)

The content of the geologic database can be described in terms of feature classes that include lines, points, and areas that comprise the map. See the metadata text file (Appendix I) for detailed descriptions. Although Version 1.0 of the Cucamonga Peak 7.5' quadrangle does not contain coded, detailed, geologic attribute data, the items L-TAG (lines) and P-TAG (structural point data) do serve as relate items allowing users to establish a relate environment

with and access to complete descriptions of the geologic entities contained in the line and point dictionaries (Matti and others, 1998a, 1998b). The following is an example of how to establish a simple relate environment and the ARC/INFO dialogue the user will encounter:

At the Arc prompt, type: relate add

Dialogue for ADD

Relation name: alphanumeric name of relate you want to establish
Table identifier: pathname or database table name of the related file
Database name: name of the database in which the related file is stored

Info item: the item name in an INFO data file from which the relate is performed Relate column: the field in the related table which is related to the INFO item

Relate type: the type of relate performed—one of the following four: LINEAR,

OPDEPED LINE TABLE LINEAR is the slowest, but the simplest to

ORDERED, LINK, TABLE. LINEAR is the slowest, but the simplest to apply. (Please consult ARC/INFO online help topic such as 'working

with tables' for help on selection of relate type)

Relation access: the access rights to the related file: RW, or RO, or AUTO

Example (lines):

Arc: relate add

Relation name: line_dictionary Table identifier: lines.rel Database name: info INFO item: l-tag Relate column: l-tag Relate type: linear Relate access: rw

<u>Lines</u>—Lines are recorded as strings of arcs and are described in an arc attribute (.aat) table. Complete lists of the line types (L-TAG) used in the quadrangle are available in Appendix I. They represent contacts and faults which define the boundaries of map units and map boundaries.

<u>Polygons</u>—Geologic map units (polygons) are described in the polygon attribute table (details inAppendix I). Using a system developed under the Southern California Areal Mapping Project (SCAMP), geologic maps can be encoded with detailed, polygon-specific geologic information on a polygon-by-polygon basis, so that within a quadrangle, lateral variations in a particular map unit can be recorded in the map database. Detailed encoding of polygons is not available in this version of the Cucamonga Peak quadrangle, but will be in the next version. For traditional descriptions of the map units, see the Portable Document Format file **cuc_map.pdf** or the Postscript map plot, **cuc_map.ps**. A list of all map units in the database is given in Appendix I.

<u>Points</u>—Point information (attitudes of planar and linear features) is recorded as coordinate and related information. Complete lists of the point types (P-TAG) used in the point coverage are available in Appendix I.

REFERENCES

Environmental Systems Research Institute, Inc, 1991, ARC/INFO command references 6.0: Proprietary software

Matti, J.C., Powell, R.E., Miller, F.K., Kennedy, S.A., Ruppert, K.R., Morton, G.L., and Cossette, P.M., 1998a, Geologic-line attributes for digital geologic map databases produced by the Southern California Areal Mapping Project (SCAMP), Version 1.0: U.S.Geological Survey Open-File Report 97-861

Matti, J.C., Miller, F.K., Powell, R.E., Kennedy, S.A., Bunyapanasarn, T.P., Koukladas, Catherine, Hauser, R.M., and Cossette, P.M., 1998b, Geologic-point attributes for digital geologic map databases produced by the Southern California Areal Mapping Project (SCAMP), Version 1.0: U.S.Geological Survey Open-File Report 97-859

APPENDIX I

(Original metadata text)

Identification_Information:

Citation:

Citation Information:

Originator: Douglas M. Morton Originator: Jonathan C. Matti Publication Date: 2001

Title: Geologic Map of the Cucamonga Peak 7.5' quadrangle, San Bernardino County, California

Edition: Version 1.0

Geospatial_Data_Presentation_Form: vector digital data

Series Information:

Series_Name: U.S. Geological Survey Open-File Report

Issue Identification: USGS OF 01-311

Publication Information:

Publication_Place: Menlo Park, California Publisher: U.S. Geological Survey

Online_Linkage: URL:http://geopubs.wr.usgs.gov/open-file/of01-311

Description:

Abstract:

This data set maps and describes the geology of the Cucamonga Peak 7.5' quadrangle, San Bernardino County, California. Created using Environmental Systems Research Institute's ARC/INFO software, the database consists of the following items: (1) a map coverage containing geologic contacts and units, (2) a coverage containing site-specific structural data, (3) a coverage containing geologic-unit label leaders and their associated attribute tables for geologic units (polygons), contacts (arcs), and site-specific data (points). In addition, the data set includes the following graphic and text products: (1) A PostScript graphic plot-file containing the geologic map, topography, cultural data, a Correlation of Map Units (CMU) diagram, a Description of Map Units (DMU), an index map, a regional geologic and structure map, and a key for point and line symbols; (2) PDF files of this Readme (including the metadata file as an appendix) and the graphic produced by the PostScript plot file.

The Cucamonga Peak quadrangle includes part of the boundary between two major physiographic provinces of California, the Transverse Ranges Province to the north and the Peninsular Ranges Province to the south. The north part of the quadrangle is in the eastern San Gabriel Mountains, and the southern part includes an extensive Quaternary alluvial-fan complex flanking the upper Santa Ana River valley, the northernmost part of the Peninsular Ranges Province.

Thrust faults of the active Cucamonga Fault zone along the the south margin of the San Gabriel Mountains are the rejuvenated eastern terminus of a major old fault zone that bounds the south side of the western and central Transverse Ranges (Morton and Matti, 1993). Rejuvenation of this old fault zone, including the Cucamonga Fault zone, is apparently in response to compression in the eastern San Gabriel Mountains resulting from initiation of right-lateral slip on the San Jacinto Fault zone in the Peninsular Ranges. Within the northern part of the quadrangle are several arcuate-in-plan faults that are part of an antiformal, schuppen-like fault complex of the eastern San Gabriel Mountains. Most of these arcuate faults are reactivated and deformed older faults that probably include the eastern part of the San Gabriel Fault.

The structural grain within the San Gabriel Mountains, as defined by basement rocks, is generally east striking. Within the Cucamonga Peak quadrangle, these basement rocks include a Paleozoic schist and gneiss sequence which occurs as large, continuous and discontinuous bodies intruded by Cretaceous granitic rocks. Most of the granitic rocks are of tonalitic composition, and many are mylonitic. South of the granitic rocks is a comple assemblage of Proterozoic(?) metamorphic rocks, at least part of which is metasedimentary. This assemblage is intruded by Cretaceous tonalite on its north side, and by charnockitic rocks near the center of the mass. The charnockitic rocks are in contact with no other Cretaceous granitic rocks. Consequently, their relative position in the intrusive sequence is unknown. The Proterozoic(?) assemblage was metamorphosed to upper amphibolite and lower granulite grade, and subsequently to a lower metamorphic grade. It is also intensely deformed by mylonitization characterized by an east-striking, north-dipping foliation, and by a pronounced subhorizontal lineation that plunges shallowly east and west.

The southern half of the quadrangle is dominated by extensive, symmetrical alluvial-fan complexes, particularly two emanating from Day and Deer Canyons. Other Quaternary units ranging from early Pleistocene to recent are mapped, and represent alluvial-fan, landslide, talus, and wash environments.

The geologic map database contains original U.S. Geological Survey data generated by detailed field observation and by interpretation of aerial photographs. This digital Open-File map supercedes an older analog Open-File map of the quadrangle, and includes extensive new data on the Quaternary deposits, and revises some fault and bedrock distribution within the San Gabriel Mountains. The digital map was compiled on a base-stable cronoflex copy of the Cucamonga Peak 7.5' topographic base and then scribed. This scribe guide was used to make a 0.007 mil blackline clear-film, from which lines and point were hand digitized. Lines, points, and polygons were subsequently edited at the USGS using standard ARC/INFO commands. Digitizing and editing artifacts significant enough to display at a scale of 1:24,000 were corrected. Within the database, geologic contacts are represented as lines (arcs), geologic units as polygons, and site-specific data as points. Polygon, arc, and point attribute tables (.pat, .aat, and .pat, respectively) uniquely identify each geologic datum.

Purpose:

The data set for the Cucamonga Peak 7.5' quadrangle has been prepared under the U.S. Geological Survey Southern California Areal Mapping Project (SCAMP) as part of an ongoing effort to develop a regional geologic framework of southern California, and to utilize a Geographical Information System (GIS) format to create regional digital geologic databases. These regional databases are being developed as contributions to the National Geologic Map Database of the National Cooperative Geologic Mapping Program of the USGS.

The digital geologic map database for the Cucamonga Peak 7.5' quadrangle has been

created as a general-purpose data set that is applicable to other land-related investigations in the earth and biological sciences. For example, the U.S. Forest Service and the San Bernardino National Forest may use the map and data base as a basic geologic data source for soil studies, mineral resource evaluations, road building, biological surveys, and general forest management. The Cucamonga Peak database is not suitable for site-specific geologic evaluations at scales greater than 1:24,000 (1in = 2.000 ft.).

Time Period of Content:

Time_Period_Information:
Range_of_Dates/Times:
Beginning_Date: 19740401
Ending Date: 19810801

Currentness_Reference: New data and previously published data

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial Domain:

Bounding Coordinates:

West_Bounding_Coordinate: -117.62509226 East_Bounding_Coordinate: -117.49990774 North_Bounding_Coordinate: 34.24999995 South_Bounding_Coordinate: 34.1249841

Keywords:

Theme:

Theme_Keyword_Thesaurus: None Theme_Keyword: geologic map Theme Keyword: geology

Theme_Keyword: bedrock geology Theme_Keyword: surficial geology Theme_Keyword: San Jacinto Fault Theme_Keyword: Cucamonga Fault Theme_Keyword: San Gabriel Mountains

Theme Keyword: Pelona Schist

Place:

Place_Keyword_Thesaurus: None

Place Keyword: California

Place_Keyword: San Bernardino County

Place_Keyword: Cucamonga Peak 7.5' quadrangle

Access_Constraints: None

Use_Constraints:

The Cucamonga Peak 7.5' geologic-map database should be used to evaluate and understand the geologic character of the Cucamonga Peak 7.5' quadrangle as a whole. The data should not be used for purposes of site-specific land-use planning or site-specific geologic evaluations. The database is sufficiently detailed to identify and characterize geologic materials and structures. However, it is not sufficiently detailed for site-specific determinations.

Use of this digital geologic map database should not violate the spatial resolution of the data. Although the digital form of the data removes the constraint imposed by the scale of a paper map, the detail and accuracy inherent in map scale are also present in the digital data. The fact that this database was compiled and edited at a scale of

1:24,000 means that higher resolution information may not have been uniformly retained in the dataset. Plotting at scales larger than 1:24,000 will not yield greater real detail, although it may reveal fine-scale irregularities below the intended resolution of the database. Similarly, although higher resolution data is incorporated in parts of the map, the resolution of the combined output will be limited by the lower resolution data.

Point of Contact:

Contact_Information:

Contact_Person_Primary:

Contact_Person: Douglas M. Morton

Contact_Organization: U.S. Geological Survey, Western Region, Earth Surface Processes Team

Contact Position: Project geologist

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Address_Type: mailing address

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U.S. Geological Survey
Department of Earth Science
University of California, Riverside

City: Riverside

State or Province: California

Postal Code: 92521

Country: United States of America Contact_Voice_Telephone: (909) 276-6397 Contact_Facsimile_Telephone: (909) 276-6295

Contact Electronic Mail Address: scamp@usgs.gov

Browse Graphic:

Browse_Graphic_File_Name: http://geopubs.wr.usgs.gov/open-file/of01-311/images/cuc_browse.jpg Browse Graphic File Description:

Non-navigable .jpg image of the geologic map, topographic base, Correlation of Map

Units, Description of Map Units and key to point and line symbols.

Browse_Graphic_File_Type: .jpg

Browse_Graphic:

Browse_Graphic_File_Name: http://geopubs.wr.usgs.gov/open-file/of01-311/images/cuc_map.pdf Browse Graphic File Description:

Navigable portable document file (.pdf) image of the geologic map, topographic base, Correlation of Map Units, Description of Map Units and key to point and line symbols.

Browse_Graphic_File_Type: .pdf

Data Set Credit:

Technical review by Michael Kennedy led to significant improvements that eventually were reflected in aspects of the database, the plot file, and in the description of the geologic units of the Cucamonga Peak 7.5' quadrangle.

Geologic mapping and digital preparation of this report were sponsored jointly by (1) the National Cooperative Geologic Mapping Program of the U.S. Geological Survey, (2) the California Division of Mines and Geology, and (3) the Southern California Areal Mapping Project (SCAMP). In our digital preparation of the data set, carried out in the SCAMP Geographic Information System laboratory at the University of California, Riverside by Catherine Koukladas, and in the USGS Geographic Information System laboratory of the Mineral Resources Program of the U.S. Geological Survey in Spokane, Washington by Pamela M. Cossette, we received valuable assistance from Rachel Alvarez in Riverside, California, and from Paul C. Hyndman in Spokane, Washington.

Native_Data_Set_Environment:

SunOS, 5.7, sun4u UNIX ARC/INFO version 7.2.1

Cross_Reference:
Citation_Information:
Originator: D.M. Morton
Publication Date: 1976

Title:

Geologic map of the Cucamonga fault zone between San Antonio Canyon and Cajon Creek,

southern California Edition: Version 1.0

Geospatial Data Presentation Form: paper map

Series Information:

Series_Name: U.S. Geological Survey Open-File Report

Issue Identification: USGS OF 76-726

Publication Information:

Publication_Place: Menlo Park, California Publisher: U.S. Geological Survey

Data Quality Information:

Attribute Accuracy:

Attribute Accuracy Report:

Geologic-map units in the Cucamonga Peak quadrangle database were described using standard field methods. Consistent with these methods, the database author has assigned standard geologic attributes to geologic lines, points, and polygons identified in the database.

Nation-wide geologic-map accuracy standards have not been developed and adopted by the U.S. Geological Survey and other earth-science entities. Until such standards are adopted, the SCAMP project has developed internal map-accuracy standards for 1:24,000-scale geologic maps produced by the project.

Geologic lines and points on 1:24,000 scale geologic maps are judged to meet SCAMP's internal map-accuracy standards if they are located to within 15 meters, relative to topographic or cultural features on the base map.

Lines and points that meet (or may not meet) this SCAMP internal map-accuracy standard are identified both in the digital database and on derivative geologic-map plots. Within the database, line and point data that are judged to meet the SCAMP internal map-accuracy standard are denoted by the attribute code .MEE. (meets) in the appropriate data table; line and point data that may not meet the SCAMP internal map-accuracy standard are denoted by the attribute code .MNM. (may not meet).

On any derivative geologic-map plot, line data that are judged to meet the SCAMP internal map-accuracy standard are denoted by solid lines; line data that may not meet the SCAMP internal map-accuracy standard are denoted by dashed or dotted lines. There is no cartographic device for denoting the map-accuracy for geologic-point data (eg. symbols representing bedding, foliation, lineations, etc.).

Logical_Consistency_Report:

Polygon and chain-node topology present.

The areal extent of the map is represented digitally by an appropriately projected (Polyconic projection), mathematically generated box. Consequently, polygons intersecting the lines that comprise the map boundary are closed by that boundary. Polygons internal to the map boundary are completely enclosed by line segments which are themselves a set of sequentially numbered coordinate pairs. Point data are

represented by coordinate pairs.

Completeness Report:

The geologic map and digital database of the Cucamonga Peak 7.5' quadrangle contain new data that have been subjected to rigorous review and are a substantially complete representation of the current state of knowledge concerning the geology of the quadrangle.

Positional_Accuracy:

Horizontal_Positional_Accuracy:

Horizontal_Positional_Accuracy_Report:

The maximum transformation RMS error acceptable for 7.5' quadrangle transformation and data input is 0.003 (7.6 meters). Horizontal positional accuracy was checked by visual comparison of hard-copy plots with base-stable source data.

Lineage:

Process Step:

Process_Description: Field mapping and aerial photograph interpretation; iterative process (D.M. Morton).

Process Date: 1970 to 1978 and 1988 to 1989

Process_Step:

Process Description:

Aerial photograph interpretation and limited field checking; iterative process (J.C.

Matti).

Process_Date: 1989 Process_Step:

Process_Description:

Transfer of geologic linework and point data from field maps and aerial photographs to a scale-stable cartographic base of quadrangle (scribeguide) (D.M. Morton and J.C.

Matti).

Process_Date: 1978 and 1989

Process_Step:

Process_Description: Description of Map Units and Correlation of Map Units (D.M. Morton, J.C. Matti).

Process_Date: 1997
Process_Step:
Process Description:

The geologic map information was hand digitized from a clear-film, right-reading, 0.007 mil thickness, base-stable blackline positive (made by contact photograph from a

scribeguide) of the authors-prepared geologic map at 1:24,000 scale (Catherine

Koukladas).

Process Date: 1996-1997

Process Step:

Process_Description:

ARC/INFO database established; cleanup of digitizing artifacts; polygon, arc, and point attribute tables established using model developed for SCAMP coverages. Digitizing and editing artifacts significant enough to display at a scale of 1:24,000 were corrected (P.M. Cossette).

Process_Date: 1997, 1998 and 2001

Process_Step:

Process Description:

First draft of metadata created by Cossette using FGDCMETA.AML ver. 1.2 05/14/98 on

ARC/INFO data set /pool5/c/cossette2/cucamonga/cuc_geo423

Process Date: 2001051801

Spatial_Data_Organization_Information:

Direct_Spatial_Reference_Method: Vector

Point_and_Vector_Object_Information:

SDTS Terms Description:

SDTS_Point_and_Vector_Object_Type: Point

Point and Vector Object Count: 791

SDTS_Point_and_Vector_Object_Type: String

Point_and_Vector_Object_Count: 2131

SDTS_Point_and_Vector_Object_Type: GT-polygon composed of chains

Point_and_Ve ctor_Object_Count: 792

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Planar:

Map_Projection:

Map_Projection_Name: Polyconic

Polyconic:

Longitude_of_Central_Meridian: -117.5625 Latitude of Projection Origin: 34.125

False_Easting: 0.00000 False_Northing: 0.00000 Planar Coordinate Information:

Planar Coordinate Encoding Method: coordinate pair

Coordinate Representation:

Abscissa_Resolution: 0.0027668485417 Ordinate_Resolution: 0.0027668485417

Planar_Distance_Units: Meters

Geodetic Model:

Horizontal_Datum_Name: North American Datum of 1927

Ellipsoid_Name: Clarke 1866 Semi-major_Axis: 6378206.4

Denominator of Flattening Ratio: 294.98

Entity_and_Attribute_Information:

Overview_Description:

Entity_and_Attribute_Overview:

Version 1.0 of the Cucamonga Peak 7.5' quadrangle comprises three ARC/INFO coverages, of which two contain geologic data, and one contains cartographic features: cuc_geo (geology), cuc_str (structural data), and cuc_ldr (annotation leaders). Two INFO tables, lines.rel and points.rel provide a full description of each of the geologic line and point features in the database. A full source citation is provided in the Entity_and Attribute_Detail_Citation section of this metadata document.

Geologic data represented by line entities and the polygons they delineate are contained in the coverage CUC_GEO. For display purposes, the geology coverage contains two annotation subclasses: anno.geo contains unit labels, and anno.fault contains formal, fault names.

Geological point data includes site-specific information describing the types and the orientation of bedding, foliation, and lineations. One annotation subclass is included in the geologic structure coverage, CUC_STR which displays displays the respective dip and plunge values associated with individual point data.

Entity and Attribute Detail Citation:

A complete description of the polygon, line, and point data coding schemes is available in U.S. Geological Survey Open-File Reports OFR 97-859, OFR 97-860, and OFR 97-861 (full source citations follow):

Matti, J.C., Miller, F.K., Powell, R.E., Kennedy, S.A., Bunyapanasarn, T.P., Koukladas,

Catherine, Hauser, R.M., and Cossette, P.M., 1997b, Geologic-point attributes for digital geologic-map databases produced by the Southern California Areal Mapping Project (SCAMP), Version 1.0: U.S.Geological Survey Open-File Report 97-859

Matti, J.C., Miller, F.K., Powell, R.E., Kennedy, S.A., and Cossette, P.M., 1997c, Geologic-polygon attributes for digital geologic-map databases produced by the Southern California Areal Mapping Project (SCAMP), Version 1.0: U.S.Geological Survey Open-File Report 97-860

Matti, J.C., Powell, R.E., Miller, F.K., Kennedy, S.A., Ruppert, K.R., Morton, G.L., and Cossette, P.M., 1997a, Geologic-line attributes for digital geologic-map databases produced by the Southern California Areal Mapping Project (SCAMP), Version 1.0: U.S.Geological Survey Open-File Report 97-861

Detailed_Description:

Entity_Type:

Entity_Type_Label: cuc_geo.pat

Entity Type Definition:

Geologic units (LABL) and their corresponding names (NAME) identified in the Cucamonga Peak 7.5' quadrangle

Attribute:

Attribute Label: LABL

Attribute_Definition: geologic map unit label, in plain text

Attribute_Domain_Values: Enumerated Domain:

Enumerated_Domain.

Enumerated_Domain_Value: Kch

Enumerated Domain Value Definition: Charnockite

Enumerated Domain:

Enumerated Domain Value: Kd

Enumerated Domain Value Definition: Diorite

Enumerated Domain:

Enumerated_Domain_Value: Kg

Enumerated_Domain_Value_Definition: Monzogranite and granodiorite

Enumerated Domain:

Enumerated_Domain_Value: Kss

Enumerated Domain Value Definition: Tonalite of San Sevaine Lookout

Enumerated Domain:

Enumerated_Domain_Value: Kssm

Enumerated_Domain_Value_Definition: Mylonitized tonalite of San Sevaine Lookout

Enumerated Domain:

Enumerated Domain Value: Kssm1

Enumerated_Domain_Value_Definition: Tonalite of San Sevaine Lookout, uniform mylonite

Enumerated_Domain:

Enumerated_Domain_Value: Prm

Enumerated_Domain_Value_Definition: Granulitic gneiss, mylonite, and cataclasite

Enumerated_Domain:

Enumerated Domain Value: Pzs

Enumerated Domain Value Definition: Schist and gneiss

Enumerated_Domain:

Enumerated Domain Value: Qc

Enumerated Domain Value Definition: Very young colluvial deposits

Enumerated Domain:

Enumerated_Domain_Value: Qf1b

Enumerated Domain Value Definition: Very young alluvial-fan deposits, Unit 1

Enumerated Domain:

Enumerated_Domain_Value: Qfb

Enumerated_Domain_Value_Definition: Very young alluvial-fan deposits, boulder gravel

Enumerated_Domain:

Enumerated Domain Value: Qls

Enumerated Domain Value Definition: Very young landslide deposits

Enumerated_Domain:

Enumerated_Domain_Value: Qof1

Enumerated Domain Value Definition: Old alluvial-fan deposits, Unit 1

Enumerated Domain:

Enumerated Domain Value: Qof3

Enumerated_Domain_Value_Definition: Old alluvial-fan deposits, Unit 3

Enumerated Domain:

Enumerated Domain Value: Qvof

Enumerated Domain Value Definition: Very old alluvial-fan deposits

Enumerated Domain:

Enumerated_Domain_Value: Qvof1b

Enumerated Domain Value Definition: Very old alluvial-fan deposits, Unit 1, boulder gravel

Enumerated Domain:

Enumerated Domain Value: Qvof2b

Enumerated_Domain_Value_Definition: Very old alluvial-fan deposits, Unit 2, boulder gravel

Enumerated Domain:

Enumerated_Domain_Value: Qvofg

Enumerated_Domain_Value_Definition: Very old alluvial-fan deposits, gravel

Enumerated Domain:

Enumerated_Domain_Value: Qw

Enumerated_Domain_Value_Definition: Very young wash deposits

Enumerated Domain:

Enumerated Domain Value: Qwb

Enumerated Domain Value Definition: Very young wash deposits, boulder gravel

Enumerated Domain:

Enumerated Domain Value: Qya4

Enumerated Domain Value Definition: Young alluvial-valley deposits, Unit 4

Enumerated_Domain:

Enumerated_Domain_Value: Qyf1b

Enumerated_Domain_Value_Definition: Young alluvial-fan deposits, Unit 1, boulder gravel

Enumerated_Domain:

Enumerated Domain Value: Qyf2b

Enumerated Domain Value Definition: Young alluvial-fan deposits, Unit 2, boulder gravel

Enumerated_Domain:

Enumerated Domain Value: Qyf3

Enumerated_Domain_Value_Definition: Young alluvial-fan deposits, Unit 3

Enumerated Domain:

Enumerated_Domain_Value: Qyf4

Enumerated_Domain_Value_Definition: Young alluvial-fan deposits, Unit 4

Enumerated Domain:

Enumerated_Domain_Value: Qyf4b

Enumerated_Domain_Value_Definition: Young alluvial-fan deposits, Unit 4, boulder gravel

Enumerated Domain:

Enumerated Domain Value: Qyf5b

Enumerated_Domain_Value_Definition: Young alluvial-fan deposits, Unit 5, boulder gravel

Enumerated_Domain:

Enumerated Domain Value: Qyfb

Enumerated_Domain_Value_Definition: Young alluvial-fan deposits, boulder gravel

Enumerated Domain:

Enumerated Domain Value: Qyfgb

Enumerated_Domain_Value_Definition: Young alluvial-fan deposits, gravel boulder

Enumerated Domain:

Enumerated_Domain_Value: Qyls

```
Enumerated_Domain_Value_Definition: Young landslide deposits
Enumerated Domain:
```

Enumerated _Domain_Value: Qyt

Enumerated Domain Value Definition: Young talus deposits

Enumerated_Domain:

Enumerated Domain Value: Td

Enumerated Domain Value Definition: Dacitic rocks

Enumerated Domain:

Enumerated_Domain_Value: Ttp

Enumerated_Domain_Value_Definition: Granodiorite of Telegraph Peak

Enumerated Domain:

Enumerated Domain Value: fz

Enumerated Domain Value Definition: Crushed rock in fault zones

Enumerated Domain:

Enumerated Domain Value: gnm

Enumerated Domain Value Definition: Cataclastic gneiss

Enumerated Domain:

Enumerated Domain Value: m

Enumerated Domain Value Definition: Marble

Attribute:

Attribute Label: PLABL Attribute Definition:

Coded geologic map unit label used to generate plot labels with relevant stratigraphic symbols. The geologic units with LABL designating Paleozoic (Pz) and Proterozoic (Pr), have keystroke substitute characters, | and < respectively, that call their corresponding symbols from the Geoage Font Group. Geologic map unit labels will plot on derivative map plots with appropriate stratigraphic symbols if PLABL is used as the source for unit labels. The Geoage Font Group is accessed through geofont.txt. The GeoAge Font Group and relevant information are available by anonymous FTP from:

Server: onyx.wr.usgs.gov

Attribute:

Attribute Label: SHDPS Attribute Definition:

polygon color (as integer value) from shadeset scamp2.shd (included in the data package)

Attribute:

Attribute Label: SHDFIL

Attribute Definition: polygon fill pattern (as integer value) from shadeset geology2.shd

Attribute:

Attribute Label: NAME

Attribute_Definition: Geologic name of map unit (see list under LABL attribute)

Detailed_Description:

Entity_Type:

Entity Type Label: cuc geo.aat

Entity Type Definition:

Geologic features such as contacts and faults that bound rock-unit polygons (a complete description of each line type is available in the data table, lines.rel.)

Attribute:

Attribute Label: L-TAG Attribute Definition:

Coded alpha-numerical symbol that relates arc to definition of line type in dictionary look-up table (lines.rel). For description of attributes in line classification dictionary, refer to USGS

Open-File Report 97-861 (see Entity_and_Attribute_Detail_Citation)

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: C18

Enumerated_Domain_Value_Definition: Contact, landslide, certain, location may not meet map accuracy standard

Enumerated_Domain:

Enumerated_Domain_Value: C19

Enumerated_Domain_Value_Definition: Contact, landslide, inferred, location may not meet map accuracy standard

Enumerated Domain:

Enumerated_Domain_Value: C25

Enumerated_Domain_Value_Definition: Landslide contact, crown scarp, location meets map accuracy standard

Enumerated Domain:

Enumerated Domain Value: C29

Enumerated_Domain_Value_Definition: Contact, sedimentary, certain, location meets map accuracy standard

Enumerated_Domain:

Enumerated_Domain_Value: C30

Enumerated_Domain_Value_Definition: Contact, sedimentary, certain, location may not meet map accuracy standard

Enumerated_Domain:

Enumerated Domain Value: C31

Enumerated_Domain_Value_Definition: Contact, sedimentary, inferred, location may not meet map accuracy standard

Enumerated_Domain:

Enumerated_Domain_Value: C37

Enumerated Domain Value Definition:

Contact, sedimentary, separates terraced alluvial units, certain, location meets map

accuracy standard

Enumerated Domain:

Enumerated Domain Value: C51

Enumerated_Domain_Value_Definition: Contact, igneous, inferred, location may not meet map accuracy standard

Enumerated_Domain:

Enumerated_Domain_Value: C59

Enumerated_Domain_Value_Definition: Contact, igneous, gradational, location may not meet map accuracy standard

Enumerated Domain:

Enumerated Domain Value: C66

Enumerated_Domain_Value_Definition: Contact, metamorphic, certain, location may not meet map accuracy standard

Enumerated Domain:

Enumerated Domain Value: C67

Enumerated_Domain_Value_Definition: Contact, metamorphic, inferred, location may not meet map accuracy standard

Enumerated_Domain:

Enumerated_Domain_Value: C96

Enumerated_Domain_Value_Definition: Contact, generic,scratch boundary

Enumerated_Domain:

Enumerated Domain Value: CL1

Enumerated_Domain_Value_Definition: Cartographic line, map boundary

Enumerated Domain:

Enumerated Domain Value: F1

Enumerated_Domain_Value_Definition: Fault, high angle, slip unspecified, location meets map accuracy standard

Enumerated Domain:

Enumerated_Domain_Value: F2

Enumerated_Domain_Value_Definition:

Fault, high angle, right lateral strike slip, certain, location meets map accuracy

standard Enumerated Domain: Enumerated Domain Value: F3 Enumerated Domain Value Definition: Fault, left lateral strike slip, location meets map accuracy standard Enumerated Domain: Enumerated Domain Value: F6 Enumerated_Domain_Value_Definition: Fault, oblique slip, location meets map accuracy standard Enumerated Domain: Enumerated_Domain_Value: F177 Enumerated_Domain_Value_Definition: Fault, thrust, older over younger, certain, location meets map accuracy standard Enumerated Domain: Enumerated Domain Value: F179 Enumerated Domain Value Definition: Fault, thrust, older over younger, location may not meet map accuracy standard Enumerated_Domain: Enumerated Domain Value: F180 Enumerated Domain Value Definition: Fault, thrust, older over younger, concealed, location may not meet map accuracy standard Enumerated Domain: Enumerated Domain Value: F183R Enumerated_Domain_Value_Definition: Fault, thrust, older over younger, questionable, concealed, location may not meet map accuracy standard Enumerated Domain: Enumerated Domain Value: F19 Enumerated Domain Value Definition: Fault, high angle, slip unspecified, concealed, location may not meet map accuracy standard Enumerated Domain: Enumerated_Domain_Value: F193 Enumerated_Domain_Value_Definition: Fault, thrust, older over younger, scarp, certain, location meets map accuracy standard Enumerated Domain: Enumerated Domain Value: F20 Enumerated Domain Value Definition: Fault, high angle, right lateral strike slip, concealed, location may not meet map accuracy standard Enumerated Domain: Enumerated Domain Value: F21 Enumerated Domain Value Definition: Fault, left lateral strike slip, concealed, location may not meet map accuracy atandard Enumerated_Domain: Enumerated Domain Value: F24 Enumerated Domain Value Definition: Fault, oblique slip, concealed, location may not meet map accuracy standard Enumerated Domain: Enumerated_Domain_Value: F195R Enumerated Domain Value Definition: Fault, thrust, older over younger, scarp, identity questionable, location may not meet

Attribute_Definition: stores appropriate line symbol value from the lineset geoscamp2.lin Attribute:

map accuracy standard

Attribute Label: L-SYMB

Attribute:

Attribute_Label: L-NAME

Attribute Definition: Formal name of fault

Detailed_Description:

Entity_Type:

Entity_Type_Label: cuc_str.pat

Entity_Type_Definition:

Geological point data includes site-specific information describing the types and the orientation of bedding, foliation, and lineations. One annotation subclass is included in the geologic points coverage, CUC_STR which displays the respective dip and plunge values associated with individual point data.

Attribute:

Attribute_Label: P-TAG Attribute Definition:

Coded alpha-numerical value that relates point entity to definition of point type in

dictionary INFO table, points.rel. For description of attributes in point classification dictionary, refer to USGS Open-File Report 97-859 (see

Entity_and_Attribute_Detail_Citation)

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: B1

Enumerated_Domain_Value_Definition: Bedding, sedimentary, horizontal

Enumerated Domain:

Enumerated Domain Value: B2

Enumerated Domain Value Definition: Bedding, sedimentary, inclined

Enumerated Domain:

Enumerated Domain Value: FC4

Enumerated Domain Value Definition: Direction and dip of fault

Enumerated Domain:

Enumerated_Domain_Value: FN42

Enumerated Domain Value Definition: Foliation, metamorphic, inclined

Enumerated_Domain:

Enumerated_Domain_Value: FN43

Enumerated_Domain_Value_Definition: Foliation, metamorphic, vertical

Enumerated_Domain:

Enumerated Domain Value: L17

Enumerated Domain Value Definition: Lineation, unspecified

Enumerated_Domain:

Enumerated Domain Value: L2

Enumerated_Domain_Value_Definition: Lineation, paleocurrent

Attribute:

Attribute_Label: P-SYMB Attribute Definition:

Coded integer value that relates point to cartographic point symbol in markerset geoscamp2.mrk

Attribute:

Attribute_Label: P-DIP

Attribute Definition: Dip of planar feature

Attribute:

Attribute Label: P-STRIKE

Attribute Definition: Azimuthal strike of planar feature

Attribute:

Attribute_Label: P-DIPDIR

Attribute Definition: Azimuthal direction of dip of planar feature

Attribute:

Attribute Label: P-PLUNGE

Attribute_Definition: Plunge of linear feature

Attribute:

Attribute Label: P-BEARING

Attribute_Definition: Azimuthal direction of plunge of linear feature

Detailed_Description:

Entity_Type:

Entity_Type_Label: cuc_ldr.pat

Entity_Type_Definition: Annotation leaders

Attribute:

Attribute_Label: P-SYMB Attribute_Definition:

Coded integer value (1) that relates arcs to cartographic line symbol in lineset

geoscamp 2.lin

Distribution_Information:

Distributor:

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Contact_Organization_Primary:

Contact Organization: U.S. Geological Survey Information Services

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Address Type: mailing address

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This digital, geologic map database of the Cucamonga Peak 7.5' quadrangle, 1:24,000 map-scale, and any derivative maps thereof, is not meant to be used or displayed at any scale larger than 1:24,000 (e.g., 1:12,000).

Metadata_Reference_Information:

Metadata_Date: 20010917 Metadata Review Date: 2001

Metadata_Contact:
Contact Information:

Contact Organization Primary:

Contact_Organization: U.S. Geological Survey

Contact_Person: Pamela M. Cossette

Contact_Position: Geographer

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Address_Type: mailing address

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Country: USA

Contact_Voice_Telephone: 509-368-3123 Contact_Facsimile_Telephone: 509-368-3199

Contact_Electronic_Mail_Address: pcossette@usgs.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: Version of June 8, 1994

Metadata_Access_Constraints: none Metadata_Use_Constraints: none