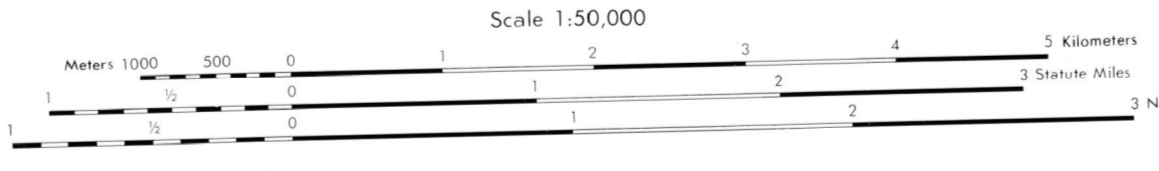


Prepared by the U.S. Geological Survey for publication by the Defense Mapping Agency Hydrographic/Topographic Center, Washington, D.C.

LEGEND

- ON THIS MAP, A LANE IS GENERALLY CONSIDERED AS BEING A MINIMUM OF 25 METERS (8 FEET) IN WIDTH. IN DEVELOPED AREAS, ONLY THROUGH ROADS ARE CLASSIFIED.
- ROADS**
    - Divided highway with median strip
    - Primary, all weather, hard surface
    - Secondary, all weather, hard surface
    - Light duty, all weather, hard or improved surface
    - Fair or dry weather, unimproved surface
    - Trail
    - Rock markers, Interstate, Federal, State
    - Bridge with superstructure, Without superstructure
    - RAILROADS (Standard gauge 1.44m - 4'8 1/2")
    - Single track
    - Multiple track
    - Nonoperating
    - Railroad station, Location known, Location unknown
    - Car line
    - Railroad bridge with superstructure, Without superstructure
    - Tunnel, Highway, Railroad
  - BOUNDARIES**
    - National, with monument
    - State, territory
    - County, parish
    - Civil township, town
    - Incorporated city, village, town
    - Reservation, National, State, Military
  - Power transmission line**
  - Buildings**
    - Structures
    - Church, School
    - Paper mill, Warehouse
    - Well, Tank
    - Mine shaft
    - Open pit mine or quarry
    - Horizontal control station
    - Bench mark, monument
    - Bench mark, non-monumented
    - Spot elevations in meters
    - Loaves, rims, dikes
    - Bluffs, cliffs
    - Woodland
    - Scattered trees, Scrub
    - Vineyard, Orchard, plantation
    - Island/wet lake: Dam, Earthen, Masonry
    - Stream, Perennial, Intermittent
    - Marsh, swamp
    - Small rapids, Small falls
    - Large rapids, Large falls



ELEVATIONS IN METERS

CONTOUR INTERVAL 20 METERS  
SUPPLEMENTARY CONTOURS 10 METERS

SPHEROID: CLARKE 1866  
 GRID: 10,000 METER UTM ZONE 10 (BLACK NUMBERED LINES)  
 PROJECTION: UNIVERSAL TRANSVERSE MERCATOR  
 HORIZONTAL DATUM: 1927 NORTH AMERICAN DATUM  
 VERTICAL DATUM: 1929 NORTH AMERICAN DATUM  
 CONTROL BY: U.S. GEOLOGICAL SURVEY  
 PREPARED BY: U.S. GEOLOGICAL SURVEY

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**100 METER REFERENCE**

1. Read large number labeling the VERTICAL grid line (at point and alternate tenth (10 meters) from gridline to point) 1 2 3

2. Read large number labeling the HORIZONTAL grid line below point and alternate tenth (100 meters) from grid line to point 45 5

Example: 123456

**GRID ZONE DESIGNATION**

10S

**100,000 M. SQUARE IDENTIFICATION**

GG

WHEN REPORTING OUTSIDE THE 100,000 METER SQUARE AREA IN WHICH THE POINT LIES, PREFIX THE GRID ZONE DESIGNATION.

Example: GG123456

WHEN REPORTING OUTSIDE THE GRID ZONE DESIGNATION AREA IN WHICH THE POINT LIES, PREFIX THE GRID ZONE DESIGNATION.

Example: 10SQGG123456

**ELEVATION GUIDE**

**ADJOINING SHEETS**

1856 III	1856 II	1956 III
1855 IV	1855 I	1955 IV
1855 III	1855 II	1955 III

**BOUNDARIES**

MONTEREY COUNTY

SAN LUIS OBISPO COUNTY

USERS SHOULD REFER TO CORRECTIONS, ADDITIONS, AND COMMENTS TO THE NGA OPERATIONAL HELP DESK, 1-800-455-0898; COMMERCIAL 314-263-4864; DSN 893-4864 OR WRITE TO: DIRECTOR, NATIONAL GEOSPATIAL INTELLIGENCE AGENCY, ATTN: ES MAIL STOP-L-86, 4800 SANGAMORE ROAD, BETHESDA, MD 20815-9002

THIS MAP IS RED-LIGHT READABLE

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