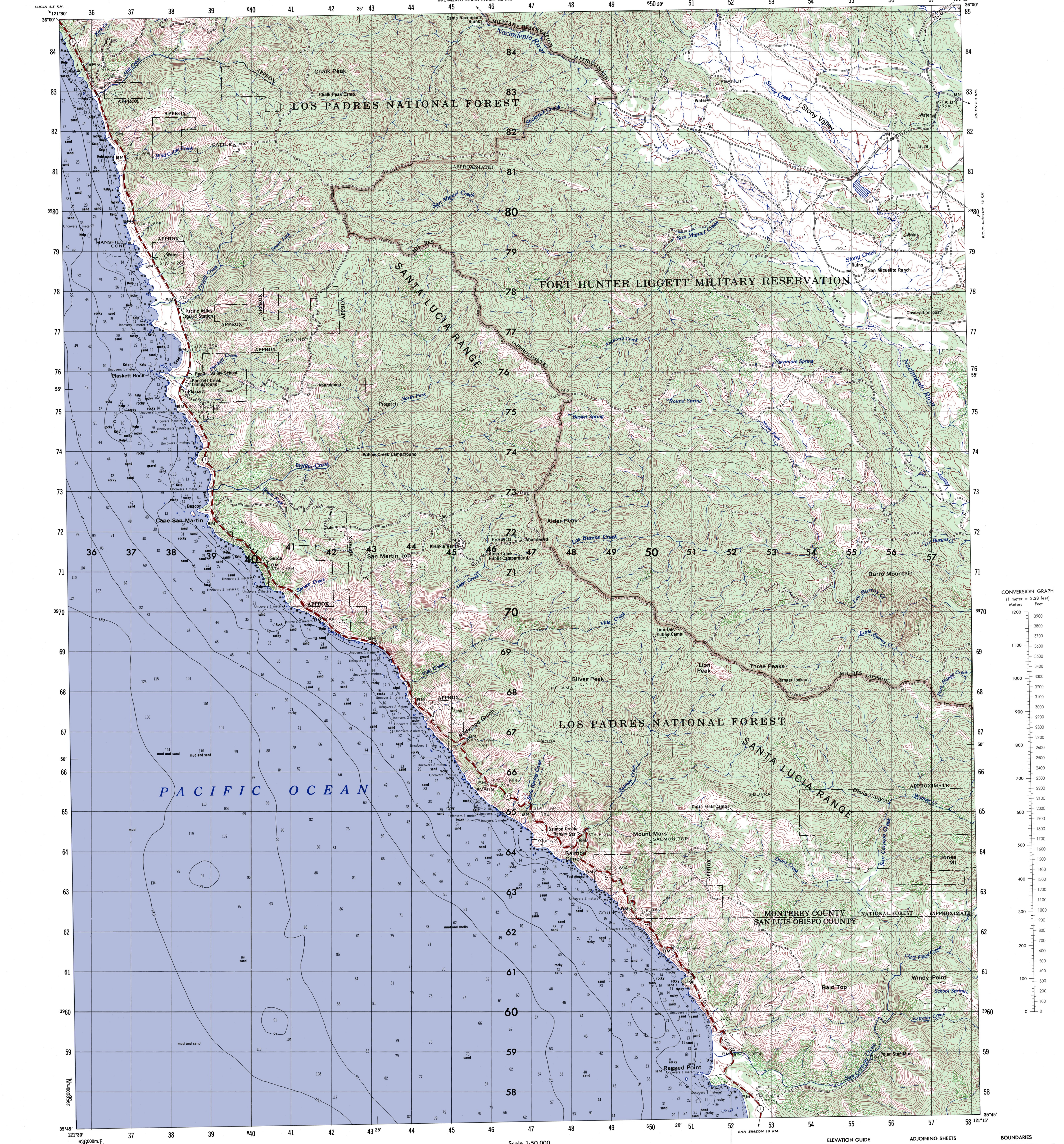




CONVERSION GRAPH

(1 meter = 3.28 feet)

Meters Feet

1200 3900

1100 3600

1000 3300

900 3000

800 2700

700 2400

600 2100

500 1800

400 1500

300 1200

200 900

100 600

0 300

0 0

Prepared and published by the Defense Mapping Agency

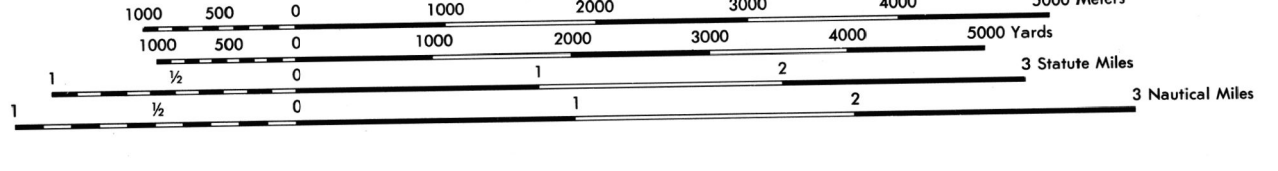
Topographic Center, Washington, D. C.

LEGEND

MAP INFORMATION AS OF 1976

ON THIS MAP, A LINE IS GENERALLY CONSIDERED AS BEING A MINIMUM OF 2.5 METERS (8 FEET) IN WIDTH

ROADS	Church, School, Buildings or structures
Divided highway with median strip	Mines, Horizontal shaft, Vertical shaft
Primary all weather, hard surface, two or more lanes wide	Windmill, wind pump, Watermill
Secondary all weather, hard surface, two or more lanes wide	Open pit mine or quarry, Active, Inactive
Light duty, all weather, hard or improved surface	Horizontal control station
Fair or dry weather, unimproved surface	BM 246 X 301
Trail	BM 246 X 301
Route markers, Interstate, Federal, State	Spot elevations in meters, Checked, Unchecked
RAILROADS (Standard gauge: 1.44 m. (4'8 1/2"))	Woodland, Scrub
Single track	Vineyard, Orchard
Multiple track	Intermittent lake and stream
Multiple track, non-operating	Marsh or swamp, Dead
RAILROAD STATION (Position known, Position unknown)	Large rapids, Large falls
Car line	Rapids, Falls, Pier
BOUNDARIES	Wrecks, Exposed, Sunken
National	Rocks, Sunken, Awash
State, territory	Soundings in meters
County, parish, municipio	Depth curves in meters
Civil township, precinct, town, barrio	Foreshore flat
Incorporated city, village, town, hamlet	Limit of danger: Reef, Light, lighthouse
Reservation, National, State, military	Man made shoreline
Power transmission line	



ELEVATIONS IN METERS

CONTOUR INTERVAL 20 METERS

SUPPLEMENTARY CONTOURS 10 METERS

SPHEROID CLARKE 1866
PROJECTION TRANSVERSE MERCATOR
VERTICAL DATUM NATIONAL GEODETIC VERTICAL DATUM OF 1929
HORIZONTAL DATUM 1927 NORTH AMERICAN DATUM
HYDROGRAPHIC DATUM MEAN LOWER LOW WATER
CONTROL BY USCGS, DMATC, 30TH ENGR BN (BASE FORCE)
PRINTED BY DEFENSE MAPPING AGENCY TOPOGRAPHIC CENTER 9-78
Reprinted by NSA 04-06

SAMPLE 1000 METER GRID SQUARE	100 METER REFERENCE
46	1. Read large numbers labeling the VERTICAL grid line to point and estimate tenths (100 meters) from grid line to point.
12	2. Read large numbers labeling the HORIZONTAL grid line below point and estimate tenths (100 meters) from grid line to point.
13	Example: 123456
14	When reporting across a 100,000 METER LINE, PREPEND THE 100,000 METER SQUARE IDENTIFICATION IN WHICH THE POINT LIES.
15	Example: 123456
16	When reporting outside the GRID ZONE DESIGNATION AREA, PREPEND THE GRID ZONE DESIGNATION.
17	Example: 108Q123456

ELEVATION GUIDE

ADJOINING SHEETS

BOUNDARIES

MONTEREY COUNTY

SAN LUIS OBISPO COUNTY

PACIFIC OCEAN

Sheet 1753 IV falls within N 16-3, 1962, 1:250,000.

TO CONVERT A GRID AZIMUTH TO A MAGNETIC AZIMUTH

SUBTRACT G-M ANGLE

TO CONVERT A MAGNETIC AZIMUTH TO A GRID AZIMUTH

ADD G-M ANGLE

1973 G-M ANGLE 15° (270 MILS)

GRID CONVERGENCE 0°57' (17 MILS) FOR CENTER OF SHEET

HUNCH

THIS MAP IS RED-LIGHT READABLE

USERS SHOULD REFER CORRECTIONS, ADDITIONS, AND COMMENTS TO THE NSA OPERATIONAL HELP DESK: 1-800-455-0889 COMMERCIAL 314-263-4864 DSN 933-4864 OR WRITE TO: DIRECTOR, NATIONAL GEOSPATIAL INTELLIGENCE AGENCY, ATTN: (S. MAIL STOP 1-8, 4800 SANGAMORE ROAD, BETHESDA, MD 20818-5003.

NSN 764301404464
NGA Ref No V795X17554

ED NO 007