

Control by USGS, USC&GS and U. S. Army

Topography from aerial photographs by multiplex methods Aerial photographs taken 1946. Field check 1947

APPROXIMATE MEAN

DECLINATION, 1947

100

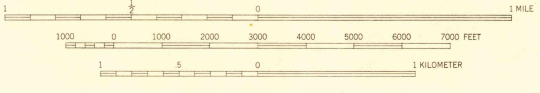
Polyconic projection. 1927 North American datum 10,000-foot grid based on California coordinate system, zone 3

Red tint indicates area in which only landmark buildings are shown

Pillar Point

Pillar Rock

Dashed land lines indicate approximate location All grant lines are approximate



CONTOUR INTERVAL 25 FEET DATUM IS MEAN SEA LEVEL

SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER THE AVERAGE RANGE OF TIDE IS APPROXIMATELY 4 FEET

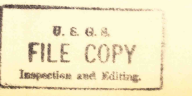
THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U. S. GEOLOGICAL SURVEY, WASHINGTON 25, D. C.

HARD-SURFACE ALL WEATHER ROADS DRY WEATHER ROADS Heavy-duty__ ____ 4 LANE 16 LANE Improved dirt____ Medium-duty_ ____ 4 LANE 16 LANE Unimproved dirt______ Loose-surface, graded, or narrow hard-surface _ _ _ U. S. Route OState Route

> MONTARA MOUNTAIN, CALIF. N3730-W12222.5/7.5

> > EDITION OF 1949

OCT 3 1949



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USCS

Historical File

Topographic Division

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