

(San Simeon)

(Paso Robles)



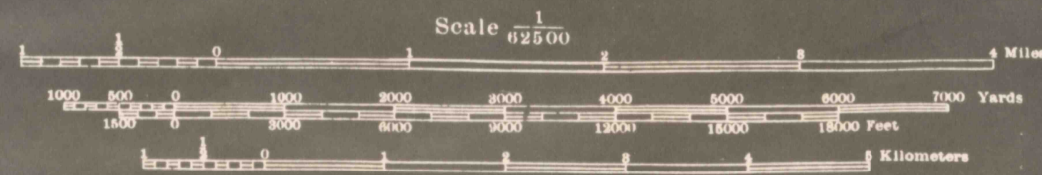
(San Luis Obispo)

(A)
Cayucos
Chicago

(Arroyo Grande)

Henry Gannett, Chief Topographer.
R. U. Goode, Geographer in charge.
Triangulation by U. S. Coast and Geodetic Survey.
Topography by L. C. Fletcher and U. S. Coast and Geodetic Survey.
Surveyed in 1895.

Revised and reprinted by the Engineer Reproduction Plant,
Corps of Engineers, U. S. Army, June 1937.
Revision of culture features, woodland and drainage,
from aerial photographs by 15th Photo Section,
Air Corps, U. S. Army, in March, 1937.
Shoreline revision from survey by U. S. Coast and Geodetic
Survey in 1934.
Polyconic Projection, North American Datum.

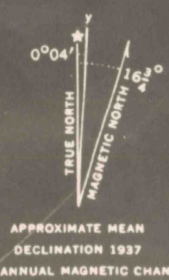


Contour interval 50 feet
Datum is mean sea level

FIVE THOUSAND YARD GRID COMPUTED FROM "GRID SYSTEM FOR PROGRESSIVE MAPS
IN THE U. S." ZONE G, U. S. C. & G. S. SPECIAL PUBLICATION NO. 89
(THE LAST THREE DIGITS OF THE GRID NUMBERS ARE OMITTED)

NOTE: OFFICERS USING THIS MAP WILL MARK HEREON CORRECTIONS AND ADDITIONS WHICH COME
TO THEIR ATTENTION AND MAIL DIRECT TO "THE CHIEF OF ENGINEERS, WASHINGTON, D. C."

ENGINEER REPRODUCTION PLANT, U. S. ARMY, FORT HUMPHREYS, D. C. 12880
1937



Approximate Mean Declination 1937
No Annual Magnetic Change

124°		1643		120°	
36°	07	17	27	37	47
	06				57
	05				67
	04				77
	03				87
	02				97
	01				07
	00				17
34°	00	10	20	30	40
		50	60	70	
124°	1641		120°		

CAYUCOS, CALIF.

PUBLICATION DISCONTINUED

101459