



Prepared under the direction of the Chief of Engineers by the Army Map Service (AM), Corps of Engineers, Department of the Army, Washington, D. C. Compiled in 1947 from United States, Quadrangles, 1:31,680, 1:50,000, 1:62,500, Corps of Engineers and U. S. Geological Survey, 1919-1945; County Highway Maps, 1941; Planimetric detail partially revised by photo-planimetric methods. Aerial photography 1939-1943. Road and railroad data verified by state authorities, 1947. Control by U. S. Coast and Geodetic Survey.

LEGEND
ROAD DATA 1947

POPULATED PLACES
Small: Large built-up area
500,000 or over
100,000 to 500,000
25,000 to 100,000
5,000 to 25,000
1,000 to 5,000
1,000 or less

RAILROADS
Standard gauge
Narrow gauge

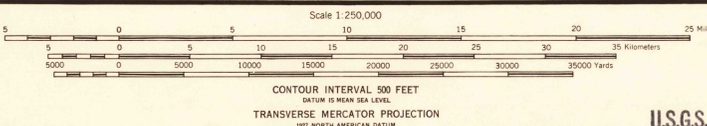
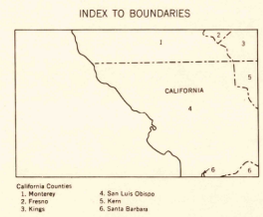
BOUNDARIES
International
State
County
Park and reservation
Horizontal control point
Spot elevation in feet

ROAD DATA 1947
Hard surface, heavy duty road, more than two lanes wide
Hard surface, heavy duty road, two lanes wide
Hard surface, medium duty road, more than two lanes wide
Hard surface, medium duty road, two lanes wide
Loose surface, graded and drained road
Dirt road, trail
Stowell Route markers: Federal, State

INDEX TO BOUNDARIES
Principal navigation light
Military airfield
Municipal or commercial airfield
Auxiliary airfield
Reef; Limit of danger line
Seaplane base
Seaplane anchorage
Falls; Rapids
Intermittent stream
Swamp, marsh
Rocks; Limit of danger line
Rocks; Limit of danger line
Wharf, pier
Fireshore flats

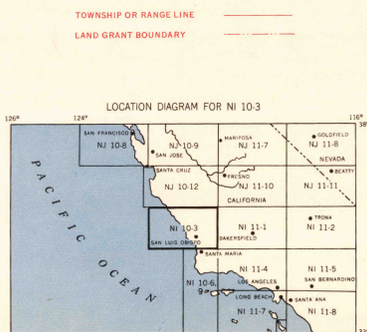
California Counties
1. Monterey
2. Fresno
3. Kings
4. San Luis Obispo
5. Kern
6. Santa Barbara

100,000-foot grid based on California Coordinate System, zones 4 and 5.
10,000-meter Universal Transverse Mercator grid ticks, zone 10, shown in blue.



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SECTIONIZED TOWNSHIP

6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36

COVERAGE DIAGRAM

COMPILED METHODS
Photo stereo
Photostereometric
Map

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TOPOGRAPHIC DIVISION

A. Large scale topographic maps 1919-45, reliability good.
Dates of aerial photography, 1943-39.

SAN LUIS OBISPO, UNITED STATES CALIFORNIA

JUN 5 1957

USGS
Historical File
Topographic Division

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