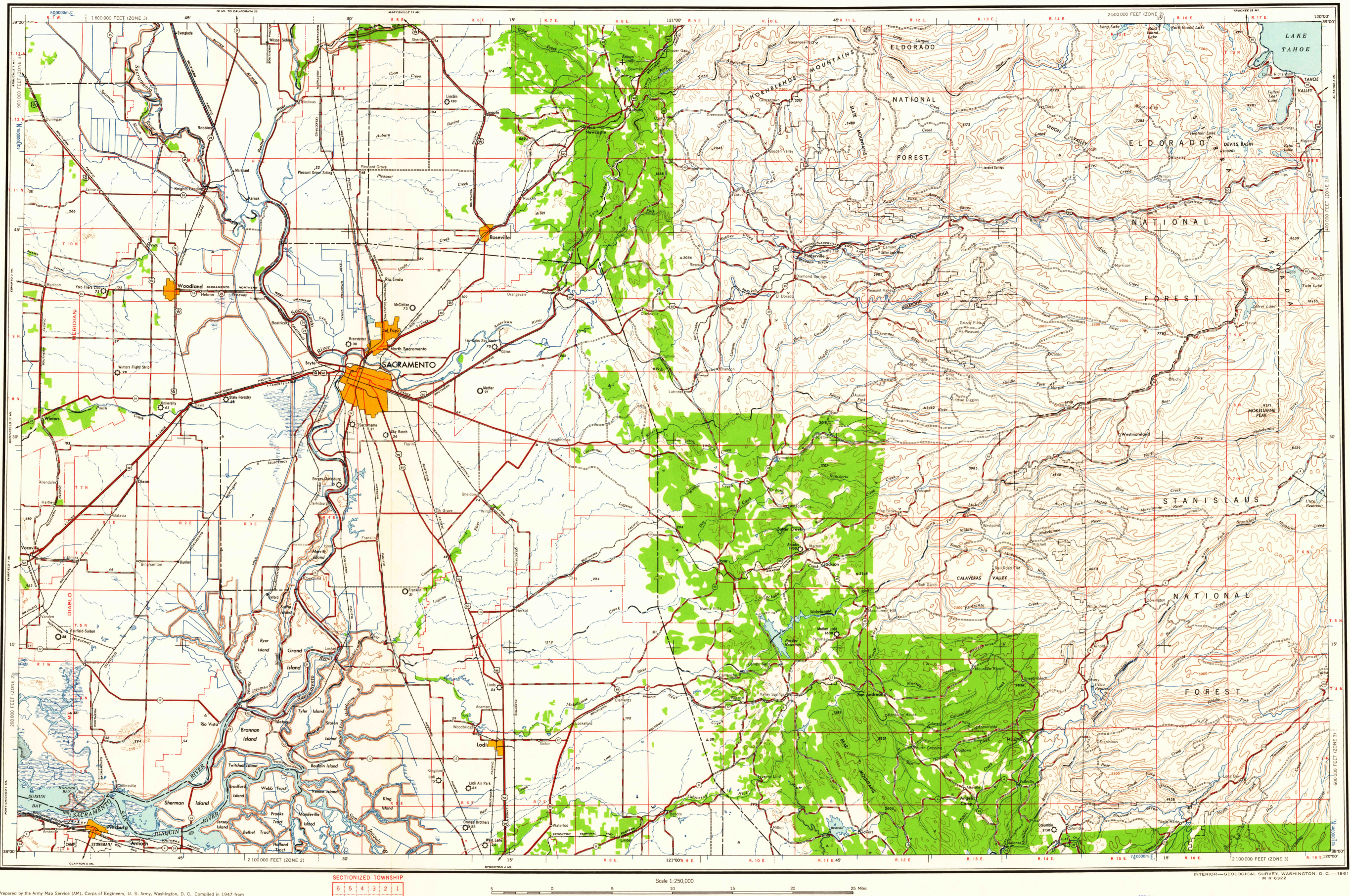
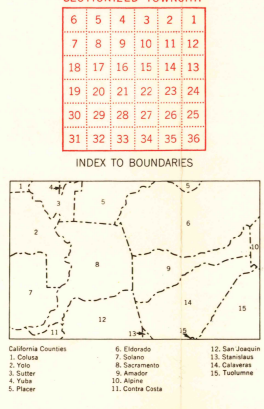
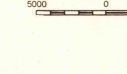
WESTERN UNITED STATES 1:250,000



## Prepared by the Army Map Service (AM), Corps of Engineers, U. S. Army, Washington, D. C. Compiled in 1947 from United States Quadrangles, 1:31,680, 1:62,500, 1:125,000, Corps of Engineers and U. S. Geological Survey, 1887-1944; USC&GS Charts, No. 5527, 1942; No. 5528, 1939; No. 5534, 1945; County Highway Maps, 1941. Plani-metric detail partially revised from aerial photography by photo-planimetric methods. Aerial photography by U. S. Depart-ment of Agriculture, USGS and U. S. Air Force, 1937-45. Road and railroad data verified by State Authorities, 1947. Control by USC&GS.

			END ATA 1947	
POPULATED PLACES Small; Large built-up are		SOSTON	Hard surface, heavy duty road, more than two lanes wide Hard surface, heavy duty road,	3 LANES 4 LANES
500,000 or over 100,000 to 500,000		CHMOND	two lanes wide	3 LANES 4 LANES
25,000 to 100,000		ALEXANDRIA	two lanes wide	
5,000 to 25,000		Marion	Loose surface, graded and drained road	_
1,000 to 5,000		Old Dominion	Dirt road; Trail	======
1,000 or less		Stowell	Route markers: Federal; State	
RAILROADS Standard gauge	Single track	Multiple track	Woods-brushwood	
Narrow gauge			Mine	
BOUNDARIES International		Principal navigation	light 🖈 Falls; Rapids	Falls Rapids
State		Military airfield	Q Intermittent stream	- F~
County	Municipal or commercial airfield_ 📿 Swamp, marsh			
Park and reservation		Auxiliary airfield	+ Reef; Limit of danger line	
Horizontal control point	Δ	Seaplane base	🕀 Rocks awash; Wharf, pier	Mud section
Spot elevation in feet	. 121	Seaplane anchorage	Foreshore flats	Sand





## SACRAMENTO

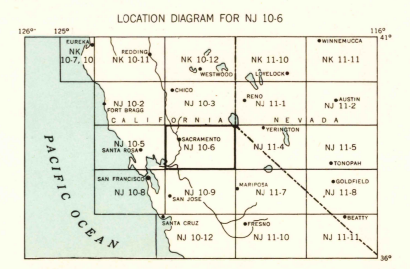
20000 25000 30000 15000 -\_ -----CONTOUR INTERVAL 500 FEET WITH SUPPLEMENTARY CONTOURS AT 250 FOOT INTERVALS TRANSVERSE MERCATOR PROJECTION

100 000 FOOT GRIDS BASED ON CALIFORNIA COORDINATE SYSTEM, ZONES 2 AND 3 10 000 METER UNIVERSAL TRANSVERSE MERCATOR GRID TICKS, ZONE 10, SHOWN IN BLUE 1955 MAGNETIC DECLINATION FOR THIS SHEET VARIES FROM 17°45' EASTERLY FOR THE CENTER OF THE WEST EDGE TO 17°30' EASTERLY FOR THE CENTER OF THE EAST EDGE. MEAN ANNUAL CHANGE IS 0°02' WESTERLY.

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TOWNSHIP OR RANGE LINE LAND GRANT BOUNDARY

USCS Historical Topographic -.....



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