

CALIFORNIA
PALO ALTO QUADRANGLE
GRID ZONE "G"

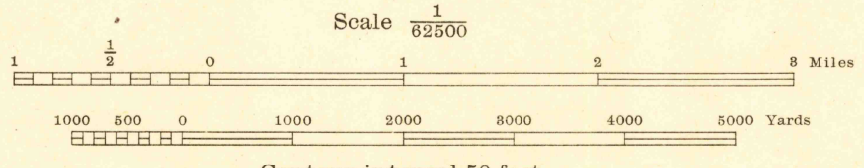
WAR DEPARTMENT
CORPS OF ENGINEERS, U. S. ARMY

CALIFORNIA
PALO ALTO QUADRANGLE
GRID ZONE "G"



Prepared under the direction of the Chief of Engineers, U. S. Army, 1940.
Horizontal control by U. S. Coast and Geodetic Survey, 1930, 1932 and 29th Engineers, U. S. Army, 1938, 1939.
Vertical control by U. S. Coast and Geodetic Survey, 1930, 1932, 1938, 1939 and 29th Engineers, U. S. Army, 1938.
Topography by 29th Engineers, U. S. Army, 1940, utilizing multiplex aero-projectors, from Tandem T-3A (5 lens) aerial photographs.
Photography by 91st Observation Squadron, Air Corps, U. S. Army, 1937, 1940.
Polyconic Projection, North American 1927 Datum.

ROAD CLASSIFICATIONS
Dependable hard surface, heavy duty road
Secondary, hard surface, all weather road
Loose surface graded, dry weather road
Dirt road
U. S. Route 101
State Route 92
More than two lanes indicated by note with tick at point of change.
Road Data 1942



FIVE THOUSAND YARD GRID COMPUTED FROM "GRID SYSTEM FOR PROGRESSIVE MAPS OF THE U. S.," ZONE "G," U. S. C. & G. S. SPECIAL PUBLICATION NO. 59 (THE LAST THREE DIGITS OF THE GRID NUMBERS ARE OMITTED)
CALIFORNIA STATE GRID ZONE 3 IS INDICATED BY DOTTED TICKS OUTSIDE THE NEAT LINE AT 10,000 FOOT INTERVALS
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."

USCS
Historical File
Topographic Division
APPROXIMATE MEAN DECLINATION 1943 FOR CENTER OF SHEET
ANNUAL MAGNETIC CHANGE 0.5" DECREASE
USE DIAGRAM ONLY TO OBTAIN NUMERICAL VALUES. TO DETERMINE MAGNETIC NORTH LINE, CONNECT THE PIVOT POINT "P" ON THE SOUTH EDGE OF THE MAP WITH THE VALUE OF THE ANGLE BETWEEN GRID AND MAGNETIC NORTH AS PLOTTED ON THE DEGREE SCALE AT THE NORTH EDGE OF THE MAP.

PALO ALTO, CALIF.
N3715-W12200-15