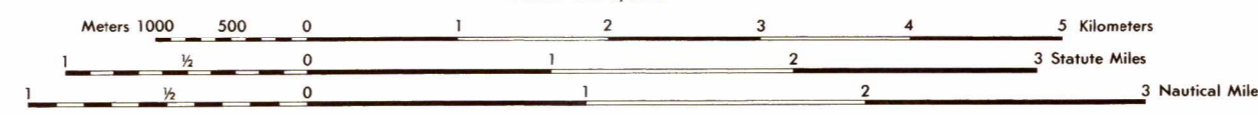


EDITION 3-AMS
 Prepared by the Army Map Service (GE), Corps of Engineers, U.S. Army, Washington, D.C. Copied in 1952 from California 1:62,500, USGS, McCoy Spring, 1952. Original map compiled by U.S. Geological Survey and by Metropolitan Water District of Southern California. Topography by plane-table methods and by photogrammetric methods. Aerial photography 1948. Horizontal and vertical control by USGS, USCGS, and CE. Public Land Survey data deleted (SX), 1963. This map complies with the national standard map accuracy requirements. Map field checked, 1952.



ELEVATIONS IN METERS
 CONTOUR INTERVAL 40 METERS

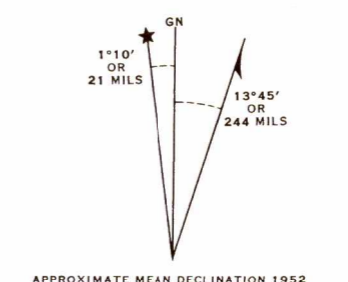
VERTICAL DATUM: SEA LEVEL DATUM OF 1929
 TRANSVERSE MERCATOR PROJECTION
 HORIZONTAL DATUM: 1927 NORTH AMERICAN DATUM
 BLACK NUMBERED LINES INDICATE THE 1,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 11

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 OR RESTON, VIRGINIA 22092

LEGEND
 ROAD DATA 1952

Hard surface, heavy duty road, four or more lanes wide	4 LANE/5 LANE	Improved light duty road, street	—
Hard surface, heavy duty road, two lanes wide, three lanes wide	2 LANE/3 LANE	Unimproved dirt road	—
Hard surface, medium duty road, four or more lanes wide	4 LANE/5 LANE	Trail	—
Hard surface, medium duty road, two lanes wide, three lanes wide	2 LANE/3 LANE	Route markers: Federal, State	—
Buildings	—	Horizontal control point	—
Barns, sheds, greenhouses, stadiums, etc.	—	Bench mark, monument	BM X243
Standard gauge railroad	Single track Double track	Bench mark, non-monumented	X134
Narrow gauge railroad	—	Spot elevations in meters: Checked, Unchecked	M/51 X/51
Railroad in street	—	Woods or brushwood	—
Carline	—	Vineyard; Orchard	—
National boundary	—	Intermittent lake	—
County boundary (with monument)	—	Intermittent stream; Dam	—
County subdivision boundary	—	Swamp, marsh	—
Corporate limits	—	Rapids; Falls	—
Reservation boundary	—	Large rapids; Large falls	—

GRID ZONE DESIGNATION 11S 100,000 M. SQUARE IDENTIFICATION PH QH 700	TO GIVE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 100 METERS SAMPLE POINT VABM 2345 1. Locate first VERTICAL grid line to LEFT of point and read LARGE figures labeling the line either in the top or bottom margin, or on the line itself. Estimate tenths from grid line to point. 2. Locate first HORIZONTAL grid line BELOW point and read LARGE figures labeling the line either in the left or right margin, or on the line itself. Estimate tenths from grid line to point.
IGNORE THE SMALLER figures of any grid number; these are for fixing the full coordinates, the ONLY the LARGER figures of the grid number; example: 370000	SAMPLE REFERENCE: If reporting beyond 100,000 meters or if sheet bears an overprinting grid, prefix 100,000 Meter Square Identification, as: 11S QM23123 11S QM08123



INDEX TO ADJOINING SHEETS

2951 I	3051 IV	3051 I
2951 II	3051 III	3051 II
2950 I	3050 IV	3050 I



METRIC CONVERSION OF CONTOURS AND ELEVATIONS 1979
 THIS MAP IS RED-LIGHT READABLE
 MCCOY SPRING, CALIF.
 RIVERSIDE COUNTY

USERS SHOULD REFER TO CORRECTIONS, ADDITIONS, AND COMMENTS TO THE NSA OPERATIONAL HELP DESK
 1-800-455-0098 COMMERCIAL: 314-253-4864 OR 1-800-486-4864 OR WRITE TO DIRECTOR, NATIONAL GEOGRAPHIC
 INTELLIGENCE AGENCY, ATTN: ES, MAIL STOP L-88, 4800 SANGAMORE ROAD, BETHESDA, MD 20818-5003