

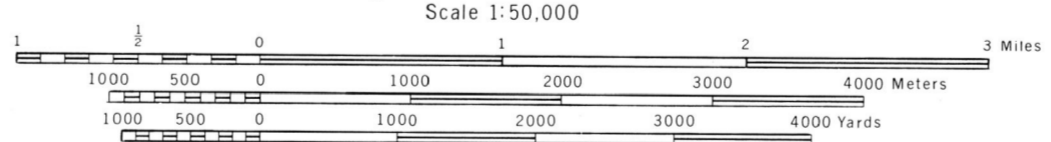
AMS V795
First Edition-AMS

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, Darwin, 1951. Original map compiled by U.S. Geological Survey by photogrammetric (multiple) methods from aerial photographs taken 1947. Horizontal and vertical control by USCGS and USGS. Public land lines are based on the Mt. Diablo Meridian. This map complies with the national standard map accuracy requirements. Map field checked, 1950.



LEGEND

- ROAD DATA 1951**
- Hard surface, heavy duty road, four or more lanes wide
 - Hard surface, heavy duty road, two lanes wide; Three lanes wide
 - Hard surface, medium duty road, four or more lanes wide
 - Hard surface, medium duty road, two lanes wide; Three lanes wide
 - Improved light duty road, street
 - Unimproved dirt road
 - Trail
 - Route markers: Federal; State
- Horizontal control point**
- Bench mark, monument
 - Bench mark, non-monumented
 - Spot elevation in feet: Checked; Unchecked
 - Woods or brushwood
 - Vineyard; Orchard
 - Intermittent lake
 - Intermittent stream; Dam
 - Swamp, marsh
 - Rapids; Falls
 - Large rapids; Large falls
 - Public land line, reliable
 - Public land line, unreliable



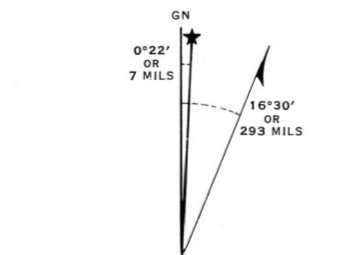
CONTOUR INTERVAL 40 FEET
VERTICAL DATUM: SEA LEVEL DATUM OF 1929

TRANSVERSE MERCATOR PROJECTION
HORIZONTAL DATUM: 1927 NORTH AMERICAN DATUM

BLACK NUMBERED LINES INDICATE THE 1,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID ZONE 11
THE LAST THREE DIGITS OF THE GRID NUMBERS ARE OMITTED
REPRINTED BY NGA 12-86

USERS SHOULD REFER TO CORRECTIONS, ADDITIONS, AND COMMENTS TO THE NGA OPERATIONAL HELP DESK:
1-800-455-0899; COMMERCIAL 314-263-4884; DSN 083-4884; OR WRITE TO: DIRECTOR, NATIONAL GEOSPATIAL-INTELLIGENCE AGENCY, ATTN: ES MAIL STOP 4-68, 4800 SANGAMORE ROAD, BETHESDA, MD 20819-5003.

GRID ZONE DESIGNATION	TO GIVE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 100 METERS
11S	SAMPLE POINT: THE SHEET
11S	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.
11S	2. Estimate tenth meter grid line to point; Estimate fourth meter grid line BELOW point and read LARGE figures labeling the line either in the left or right margin, or on the line itself.
11S	3. Estimate tenth from grid line to point:
11S	4. Estimate fourth from grid line to point:
11S	5. Estimate tenth from grid line to point:
11S	6. Estimate fourth from grid line to point:
11S	7. Estimate tenth from grid line to point:
11S	8. Estimate fourth from grid line to point:
11S	9. Estimate tenth from grid line to point:
11S	10. Estimate fourth from grid line to point:
11S	11. Estimate tenth from grid line to point:
11S	12. Estimate fourth from grid line to point:
11S	13. Estimate tenth from grid line to point:
11S	14. Estimate fourth from grid line to point:
11S	15. Estimate tenth from grid line to point:
11S	16. Estimate fourth from grid line to point:
11S	17. Estimate tenth from grid line to point:
11S	18. Estimate fourth from grid line to point:
11S	19. Estimate tenth from grid line to point:
11S	20. Estimate fourth from grid line to point:
11S	21. Estimate tenth from grid line to point:
11S	22. Estimate fourth from grid line to point:
11S	23. Estimate tenth from grid line to point:
11S	24. Estimate fourth from grid line to point:
11S	25. Estimate tenth from grid line to point:
11S	26. Estimate fourth from grid line to point:
11S	27. Estimate tenth from grid line to point:
11S	28. Estimate fourth from grid line to point:
11S	29. Estimate tenth from grid line to point:
11S	30. Estimate fourth from grid line to point:
11S	31. Estimate tenth from grid line to point:
11S	32. Estimate fourth from grid line to point:
11S	33. Estimate tenth from grid line to point:
11S	34. Estimate fourth from grid line to point:
11S	35. Estimate tenth from grid line to point:
11S	36. Estimate fourth from grid line to point:
11S	37. Estimate tenth from grid line to point:
11S	38. Estimate fourth from grid line to point:
11S	39. Estimate tenth from grid line to point:
11S	40. Estimate fourth from grid line to point:
11S	41. Estimate tenth from grid line to point:
11S	42. Estimate fourth from grid line to point:
11S	43. Estimate tenth from grid line to point:
11S	44. Estimate fourth from grid line to point:
11S	45. Estimate tenth from grid line to point:
11S	46. Estimate fourth from grid line to point:
11S	47. Estimate tenth from grid line to point:
11S	48. Estimate fourth from grid line to point:
11S	49. Estimate tenth from grid line to point:
11S	50. Estimate fourth from grid line to point:
11S	51. Estimate tenth from grid line to point:
11S	52. Estimate fourth from grid line to point:
11S	53. Estimate tenth from grid line to point:
11S	54. Estimate fourth from grid line to point:
11S	55. Estimate tenth from grid line to point:
11S	56. Estimate fourth from grid line to point:
11S	57. Estimate tenth from grid line to point:
11S	58. Estimate fourth from grid line to point:
11S	59. Estimate tenth from grid line to point:
11S	60. Estimate fourth from grid line to point:



APPROXIMATE MEAN DECLINATION 1952 FOR CENTER OF SHEET
ANNUAL MAGNETIC CHANGE 5' WESTERLY
Use diagram only to obtain numerical values.
To determine magnetic north line, connect the point on the south edge of the map with the value of the angle between GRID NORTH and MAGNETIC NORTH, as plotted on the degree scale of the north edge of the map.

INDEX TO ADJOINING SHEETS

Sheet 2455 I	Sheet 2456 I	Sheet 2457 I
Sheet 2455 II	Sheet 2456 II	Sheet 2457 II
Sheet 2455 III	Sheet 2456 III	Sheet 2457 III

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