



V502, EDITION 4
Prepared by the U.S. Army Topographic Command (BATC), Washington, D.C. Compiled in 1955 by photogrammetric methods from aerial photographs taken 1953. Photographs field annotated 1955. Revised by the U.S. Geological Survey 1970.
Location of geodetic control established by government agencies is shown on corresponding 1:250,000 Geodetic Control Diagram

LEGEND

Figures in red denote approximate distances in miles between stars

POPULATED PLACES

- Over 500,000
- 100,000 to 500,000
- 25,000 to 100,000
- 5,000 to 25,000
- 1,000 to 5,000
- Less than 1,000

ROADS

- Primary, all-weather, hard surface
- Secondary, all-weather, hard surface
- Light duty, all-weather, hard or improved surface
- Fair or dry weather, unimproved surface
- Trail
- Interchange

RAILROADS

- Standard gauge
- Narrow gauge
- Interchange
- State
- County
- Park or reservation

BOUNDARIES

- International
- State
- County
- Park or reservation

Other features:

- Landplane airport
- Landing area
- Seaplane airport
- Dry lake
- Marsh or swamp
- Intermittent or dry stream
- Power line
- Landmark: School; Church; Other
- Mine
- Spot elevation in feet

Scale 1:250,000

0 5 10 15 20 25 30 Statute Miles

0 5 10 15 20 25 30 Kilometers

0 5 10 15 20 25 Nautical Miles

CONTOUR INTERVAL 200 FEET
WITH SUPPLEMENTARY CONTOURS AT 100 FOOT INTERVALS
TRANSVERSE MERCATOR PROJECTION

BLACK NUMBERED LINES INDICATE THE 10,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 10

1970 MAGNETIC DECLINATION FROM TRUE NORTH VARIES FROM 19° 34' 00" EASTERLY FOR THE CENTER OF THE WEST EDGE TO 18° 59' 00" WESTERLY FOR THE CENTER OF THE EAST EDGE

FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225 OR WASHINGTON, D.C. 20242

LOCATION DIAGRAM

126° 12'	126° 11'	126° 10'	126° 9'	126° 8'	126° 7'
40° 12'	40° 11'	40° 10'	40° 9'	40° 8'	40° 7'

Grid labels: NK 10-11, NK 10-12, NK 10-13, NK 10-14, NK 10-15, NK 10-16, NK 10-17, NK 10-18, NK 10-19, NK 10-20, NK 10-21, NK 10-22, NK 10-23, NK 10-24, NK 10-25, NK 10-26, NK 10-27, NK 10-28, NK 10-29, NK 10-30, NK 10-31, NK 10-32, NK 10-33, NK 10-34, NK 10-35, NK 10-36

SECTIONIZED TOWNSHIP

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

GRID ZONE DESIGNATION

100,000 M SQUARE IDENTIFICATION

TO OBTAIN A STANDARD REFERENCE ON THIS SHEET TO NEAREST 100 METERS

1. Read letters identifying 100,000 meter square to which the point lies

2. Locate 100,000 meter square on the map

3. Estimate tenths from grid line to point

4. Estimate hundredths from grid line to point

5. Estimate thousandths from grid line to point

6. Estimate millionths from grid line to point

7. Estimate billionths from grid line to point

8. Estimate trillionths from grid line to point

9. Estimate quadrillionths from grid line to point

10. Estimate sextillionths from grid line to point

11. Estimate septillionths from grid line to point

12. Estimate octillionths from grid line to point

13. Estimate nonillionths from grid line to point

14. Estimate decillionths from grid line to point

15. Estimate undecillionths from grid line to point

16. Estimate duodecillionths from grid line to point

17. Estimate tredecillionths from grid line to point

18. Estimate quattuordecillionths from grid line to point

19. Estimate quindecillionths from grid line to point

20. Estimate sexdecillionths from grid line to point

21. Estimate septendecillionths from grid line to point

22. Estimate octodecillionths from grid line to point

23. Estimate nondecillionths from grid line to point

24. Estimate vigintillionths from grid line to point

25. Estimate unvigintillionths from grid line to point

26. Estimate duovigintillionths from grid line to point

27. Estimate trevigintillionths from grid line to point

28. Estimate quattuorvigintillionths from grid line to point

29. Estimate quinvigintillionths from grid line to point

30. Estimate sexvigintillionths from grid line to point

31. Estimate septenvigintillionths from grid line to point

32. Estimate octovigintillionths from grid line to point

33. Estimate nonavigintillionths from grid line to point

34. Estimate quattuorvigintillionths from grid line to point

35. Estimate quinvigintillionths from grid line to point

36. Estimate sexvigintillionths from grid line to point

KLAMATH FALLS, OREGON; CALIFORNIA
1955
REVISED 1970