



V502, EDITION 3  
 Prepared by the U.S. Army Topographic Command (KCSK), Washington, D.C. Compiled in 1956 by photogrammetric methods from aerial photographs taken 1953-54. 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-scale Geodetic Control Diagram

**LEGEND**

Figures in red denote approximate distances in miles between stars

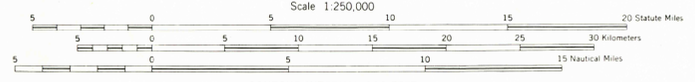
**POPULATED PLACES:**  
 Over 500,000  
 100,000 to 500,000  
 25,000 to 100,000  
 5,000 to 25,000  
 1,000 to 5,000  
 Less than 1,000

**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  
 Sun Valley

**RAILROADS:**  
 Standard gauge: Single track, Double or Multiple  
 Narrow gauge  
 Landing area  
 State  
 County  
 Park or reservation

**BOUNDARIES:**  
 International  
 State  
 County  
 Park or reservation

**Other symbols:**  
 Landmark: School, Church, Other  
 Mine  
 Spot elevation in feet  
 Marsh or swamp  
 Seaplane anchorage  
 Intermittent or dry stream  
 Power line



Scale 1:250,000  
 0 5 10 15 20 Statute Miles  
 0 5 10 15 20 30 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 11  
 1970 MAGNETIC DECLINATION FROM TRUE NORTH VARIES FROM 18° 12' 00" WEST TO 18° 12' 00" EAST AT THE CENTER OF THE WEST EDGE TO 17° 51' 00" WEST AT THE CENTER OF THE EAST EDGE

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

**LOCATION DIAGRAM**

OREGON	OREGON	OREGON	OREGON	OREGON	OREGON
NK 105	NK 106	NK 107	NK 108	NK 109	NK 110
NK 110	NK 111	NK 112	NK 113	NK 114	NK 115
NK 115	NK 116	NK 117	NK 118	NK 119	NK 120
NK 120	NK 121	NK 122	NK 123	NK 124	NK 125
NK 125	NK 126	NK 127	NK 128	NK 129	NK 130
NK 130	NK 131	NK 132	NK 133	NK 134	NK 135
NK 135	NK 136	NK 137	NK 138	NK 139	NK 140
NK 140	NK 141	NK 142	NK 143	NK 144	NK 145
NK 145	NK 146	NK 147	NK 148	NK 149	NK 150

**SECTIONIZED TOWNSHIP**

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

**GRID ZONE DESIGNATION:**  
 11T  
 100,000 M. SQUARE IDENTIFICATION  
 KR LR MR  
 KQ LQ MQ

**TO GIVE A STANDARD REFERENCE OR THIS SHEET TO NEAREST 500 METERS:**  
 SAMPLE POINT SEVEN INDICATES

1. Read letters identifying 100,000 meter square in which the point lies.  
 2. Locate the VERTICAL grid line to LEFT of point and read LARGE figure labeling the line within the left or right margin, or on the line itself.  
 3. Locate the HORIZONTAL grid line BELOW point and read LARGE figure labeling the line within the left or right margin, or on the line itself.  
 Estimate tenths from grid line to point.

**SAMPLE REFERENCE:**  
 Township Name: NK 11-10  
 Grid Zone Designation: 11T  
 4440000

STOCK NO. V502XNK1110-03

LOVELOCK, NEVADA, CALIFORNIA  
 1955  
 REVISED 1970

*DMA*  
*3000*  
*50 plane*