



Prepared by the Army Map Service (ESCAP), Corps of Engineers, U.S. Army, Washington, D.C. Compiled in 1955 by photogrammetric methods and from USGS and AMS quadrangles, 1:48,000; 1:62,500 and 1:50,000, 1944-1952. Planimetric detail revised by photogrammetric methods. Horizontal and vertical control by USGS, USCGS, USFS, USCE, and International Boundary Commission. Photography field annotated in 1955. Limited revision by U.S. Geological Survey 1962.

100,000-foot grid based on Washington coordinate system, north zone 10, 10,000-meter Universal Transverse Mercator grid ticks, zone 10, shown in blue

**LEGEND**

Figures in red denote approximate distances in miles between stars

**LOS ANGELES**  
**OMAHA**  
**GALVESTON**  
**LORIAN**

**RAILROADS**

Standard gauge: Single track Double or Multiple  
Narrow gauge: Single track Double or Multiple

**BOUNDARIES**

International  
State  
County  
Park or reservation

**Landplane airport**  
Landing area  
Seaplane airport  
Seaplane anchorage  
Woods: brushwood; Orchard

**Landmarks: School; Church; Other**

**Spot elevation in feet**

**Intermittent or dry stream**

**Power line**

**Scale 1:250,000**

0 5 10 15 20 25 30 Kilometers

0 5 10 15 20 25 30 Nautical Miles

**CONTOUR INTERVAL 200 FEET WITH SUPPLEMENTARY CONTOURS AT 100 FOOT INTERVALS**

**TRANSVERSE MERCATOR PROJECTION**

1955 MAGNETIC DECLINATION FOR THIS SHEET VARIES FROM 23°00' EASTERLY FOR THE CENTER OF THE WEST EDGE TO 22°30' EASTERLY FOR THE CENTER OF THE EAST EDGE. MEAN ANNUAL CHANGE IS 0°03' WESTERLY

FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR WASHINGTON, D.C. 20024

**LOCATION DIAGRAM FOR NM 10-12**

92-J 92-I 92-H 82-E 82-K

92-F 92-G 92-L 92-M 92-N 92-O 92-P 92-Q 92-R 92-S 92-T 92-U 92-V 92-W 92-X 92-Y 92-Z

92-A 92-B 92-C 92-D 92-E 92-F 92-G 92-H 92-I 92-J 92-K 92-L 92-M 92-N 92-O 92-P 92-Q 92-R 92-S 92-T 92-U 92-V 92-W 92-X 92-Y 92-Z

92-1 92-2 92-3 92-4 92-5 92-6 92-7 92-8 92-9 92-10 92-11 92-12 92-13 92-14 92-15 92-16 92-17 92-18 92-19 92-20 92-21 92-22 92-23 92-24 92-25 92-26 92-27 92-28 92-29 92-30 92-31 92-32 92-33 92-34 92-35 92-36

**RELIABILITY DIAGRAM**

9-21-67  
FILE COPY  
TOPOGRAPHIC DIVISION  
SECTIONIZED TOWNSHIP  
18 17 16 15 14 13  
19 20 21 22 23 24  
30 29 28 27 26 25  
31 32 33 34 35 36

**CONCRETE, WASH., U.S.; B.C., CAN.**

1955  
LIMITED REVISION 1962