



V502
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Prepared by the Army Map Service (ASART), Corps of Engineers, U.S. Army, Washington, D.C. Compiled in 1954 by photogrammetric methods. Aerial photography 1951. Horizontal and vertical control by USCGS and USGS. Photography field annotated 1954.

LEGEND
ROAD DATA 1954
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
Hard surface, heavy duty
More than two lanes wide
Two lanes wide; Federal route marker
Hard surface, medium duty
More than two lanes wide
Two lanes wide; State route marker
Improved light duty
Unimproved dirt
Trail

RAILROADS
Standard gauge
Single track
Double or Multiple track
Narrow gauge
Landplane airport
Landing area
Seaplane airport
Seaplane anchorage
Woods/bushwood

BOUNDARIES
International
State
County
Park or reservation

Landmarks: School; Church; Other

Spot elevation in feet

Marsh or swamp

Intermittent or dry stream

Power line

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 30 Nautical Miles

CONTOUR INTERVAL 100 FEET
TRANSVERSE MERCATOR PROJECTION

BLACK NUMBERED LINES INDICATE THE 10,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 13
THE LAST FOUR DIGITS OF THE GRID NUMBERS ARE OMITTED

1955 MAGNETIC DECLINATION FOR THIS SHEET VARIES FROM 16°00' EASTERLY FOR THE CENTER OF THE WEST EDGE TO 14°45' EASTERLY FOR THE CENTER OF THE EAST EDGE. MEAN ANNUAL CHANGE IS 0°04' WESTERLY.

USERS NOTING ERRORS OR OMISSIONS ON THIS MAP ARE URGED TO MARK HEREON AND FORWARD DIRECTLY TO COMMANDING OFFICER, ARMY MAP SERVICE, WASHINGTON, D. C. MAPS SO FORWARDED WILL BE RETURNED OR REPLACED IF DESIRED.

LOCATION DIAGRAM FOR NL 13-2

72-F	SASKATCHEWAN	72-H	72-I	72-J	72-K	72-L	72-M	72-N	72-O	72-P	72-Q	72-R	72-S	72-T	72-U	72-V	72-W	72-X	72-Y	72-Z
72-F	72-G	72-H	72-I	72-J	72-K	72-L	72-M	72-N	72-O	72-P	72-Q	72-R	72-S	72-T	72-U	72-V	72-W	72-X	72-Y	72-Z

UNITED STATES
MONTANA
NORTH DAKOTA
SOUTH DAKOTA

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GRID ZONE DESIGNATION: 13T
10000 M. SQUARE IDENTIFICATION: 530

TO GIVE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 1000 METERS

GRID ZONE DESIGNATION: DD ED
10000 M. SQUARE IDENTIFICATION: DC EC

1. Read letters identifying 100,000 meter square in which the point lies.
2. Locate first VERTICAL grid line to LEFT of point and read LARGE figure below the line within the top or bottom margin, or on the line itself.
3. Estimate tenths from grid line to point.
4. Locate first HORIZONTAL grid line below point and read LARGE figure below the line within the top or bottom margin, or on the line itself.
5. Estimate tenths from grid line to point.
6. If reporting beyond 10' in any direction, prefix Grid Zone Designation, ex: 13T027845



United States. GLENDIVE, MONTANA, NORTH DAKOTA
Topo. 1:250,000. sheet glendive, cop. 1.