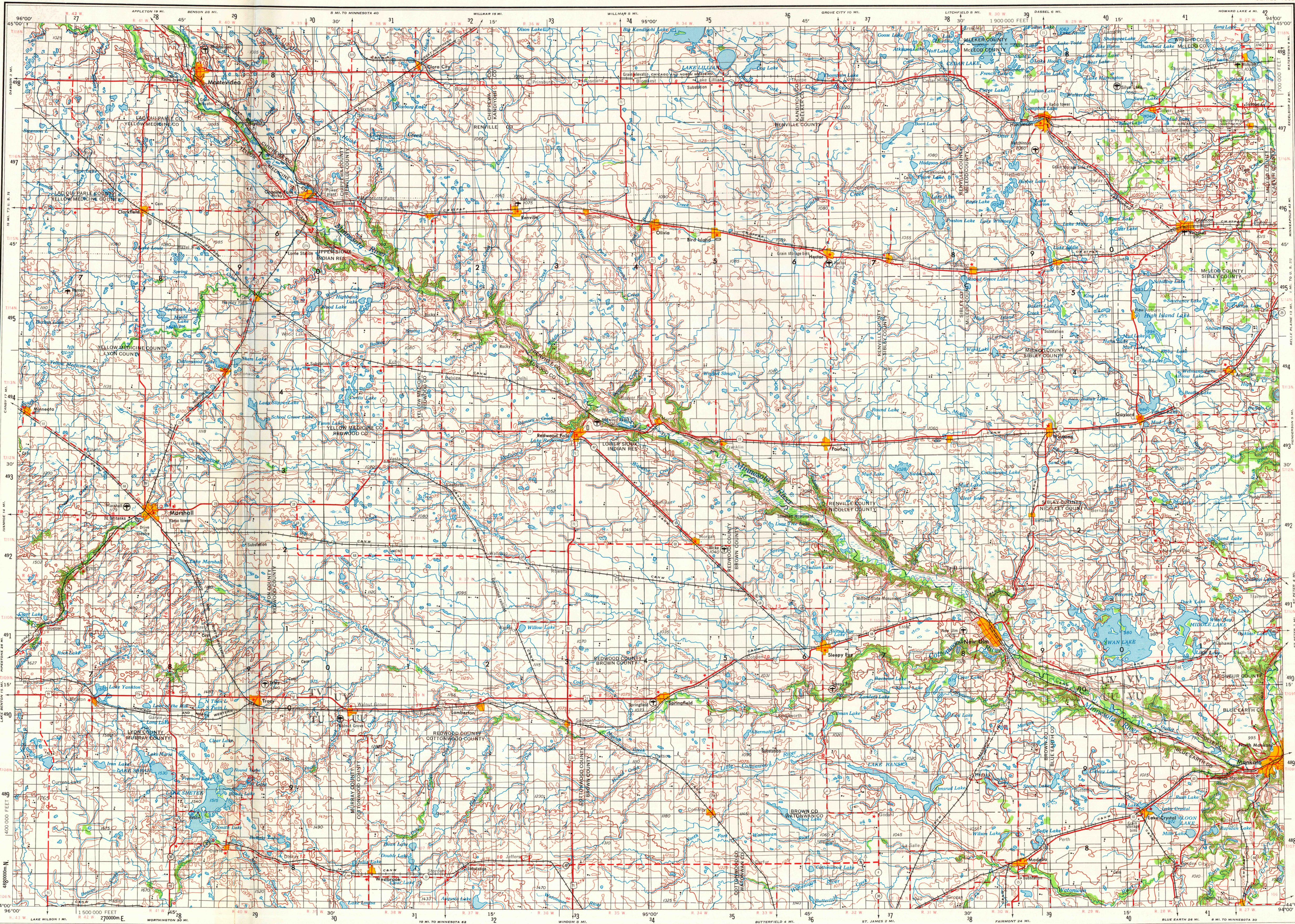




V502, EDITION 3
Prepared by the Army Map Service (AMTS), Corps of Engineers, U.S. Army, Washington, D.C. Compiled in 1958 by photogrammetric methods. Horizontal and vertical control by USCGS and USCE. Aerial photography 1953. Photography field annotated 1953. Limited revision by U.S. Geological Survey 1967.
100,000-foot grid based on Minnesota coordinate system, south zone

LEGEND

ROAD DATA 1953
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
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RAILROADS

Standard gauge	Narrow gauge	Interurban	State	County	Park or reservation
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Landmarks: School; Church; Other

Landplane airport

Seaplane airport

Seaplane anchorage

Woods-brushwood

Power line

Approximate road alignment

Scale 1:250,000

0 5 10 15 20 25 30 Statute Miles

0 5 10 15 20 25 30 Nautical Miles

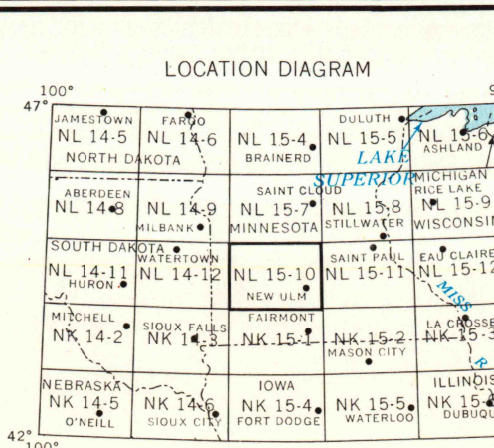
CONTOUR INTERVAL 50 FEET WITH SUPPLEMENTARY CONTOURS AT 25 FOOT INTERVALS

TRANSVERSE MERCATOR PROJECTION

BLACK NUMBERED LINES INDICATE THE 10,000 METRE UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 15

1985 MAGNETIC DECLINATION FROM TRUE NORTH FOR THIS SHEET VARIES FROM 8° (140 MILES) EASTERLY FOR THE CENTER OF THE WEST EDGE TO 40° (120 MILES) EASTERLY FOR THE CENTER OF THE EAST EDGE

FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092



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

15T

100,000 M. SQUARE IDENTIFICATION

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

SAMPLE POINT: LEAVENWORTH

1. Read letters identifying 100,000 metre square in which the point lies.

2. Locate first VERTICAL grid line to LEFT of point and read LARGE figure labeling the line either in 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 labeling the line either in the left or right margin, or on the line itself.

5. Estimate tenths from grid line to point.

SAMPLE REFERENCE

If reporting beyond 38° in any direction, prefix Grid Zone Designation, as: 15TUD26088

NEW ULM, MINNESOTA

1953

LIMITED REVISION 1967

NOV 23 1976

USGS
Historical File
Topographic Division

STOCK NO. V502XNL1510-03