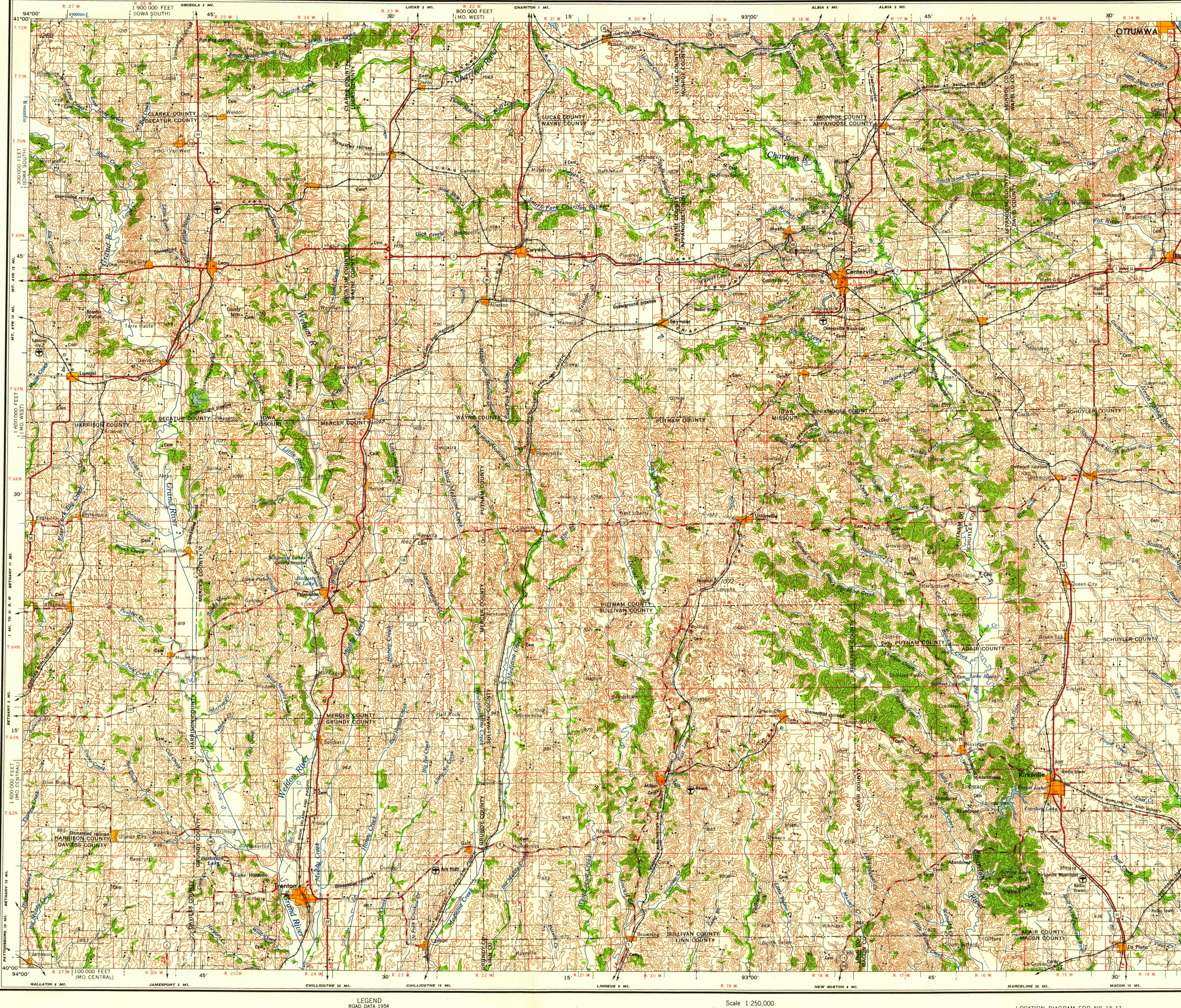
WESTERN UNITED STATES 1:250,000



Prepared by the Army Map Service (AMSX), Corps of Engineers, U.S. Army, Washington, D. C. Compiled in 1955 by photogrammetric methods and from: United States Quadrangle, 1:125,000, USGS, Edina, 1903. Planimetric detail revised by photo-planimetric methods. Horizontal and vertical control by USGS, USC&GS and CE. Map field checked, 1954. 100,000-foot grids based on Missouri coordinate system, central and west zones and Iowa coordinate system, south zone 10,000-meter Universal Transverse Mercator grid ticks, zone 15, shown in blue

	CHILLICOTHE 22 MI.	CHILLICOTHE 15 MI.	
5,000 to 25,000 1,000 to 5,000 Less than 1,000 RAILROADS Standard gauge_ Harrow gauge_ BOUNDARIES International State County	OS ANGELES OMAHA GALVESTON Laramie Grand Coulee Sun Valley tanding area Landing area Seaplane airport	A 1954 distances in miles between stars 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 Tow lanes wide; State route marker Improved light duty Unimproved dirt Trail Landmarks: School; Chur Horizontal control point Spot elevation in feet Marsh or swamp Intermittent or dry stream	3 LANES 4 LANES 10 10 ch; Other_ [1] 4 .221 4

CENTERVILLE

	-3° LOC	CATION DI	AGRAM FO	OR NK 15	-11
4		SOUTH DAK		WISCONSIN	
	NK 14-6	NK 15-4	NK 15-5	NK 15-6	NK 16-4 ROCKFORD
	NK 14-9 FREMONTO NEBRASKA	NK 15-7	IOWA Des moines NK 15-8	DAVENPORT	AURORA NK 16-7 ILLINOIS
	NK 14-12	NK 15-10 NEBRASKA CITY	NK 15-11	BURLINGTON	NK 16-10
	NJ 14-3	NJ 15-1	MISSOURI	NJ 15-3	DECATUR NJ 16-1
38°	KANSAS NJ 14-6	LAWRENCE NJ 15-4 JE	NJ 15-5	SAINT LOUIS	BELLEVILLE • NJ 16-4
50				L`	

 A. Medium scale topographic map, controlled ground survey, 1900.
Stereo-compiled from 1950 aerial photography.
Planimetry revised from 1950 aerial photography.

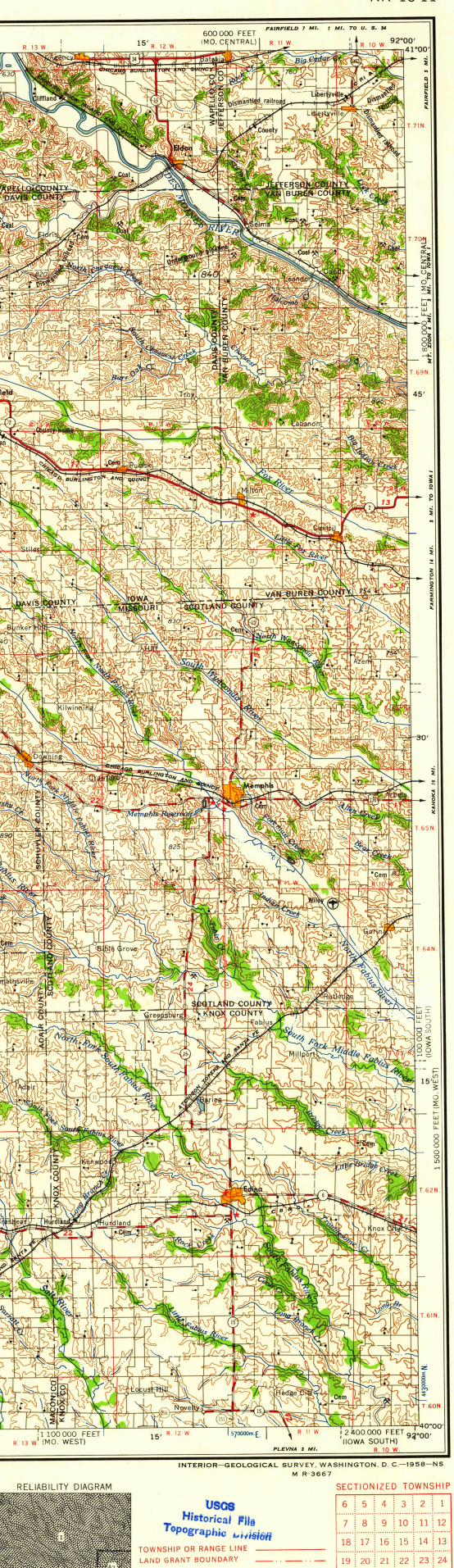
20 Statute Miles

30 Kilometers

15 Nautical Miles

CONTOUR INTERVAL 50 FEET WITH SUPPLEMENTARY CONTOURS AT 25 FOOT INTERVALS TRANSVERSE MERCATOR PROJECTION

1955 MAGNETIC DECLINATION FOR THIS SHEET VARIES FROM 7° 45' EASTERLY FOR THE CENTER OF THE WEST EDGE TO 6°15' EASTERLY FOR THE CENTER OF THE EAST EDGE. MEAN ANNUAL CHANGE IS 0°01' WESTERLY. FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER 2, COLORADO OR WASHINGTON 25, D. C. NK 15-11



30 29 28 27 26 25

31 32 33 34 35 36

U.S.G.S.

TOPOGRAPHIC DIVISION