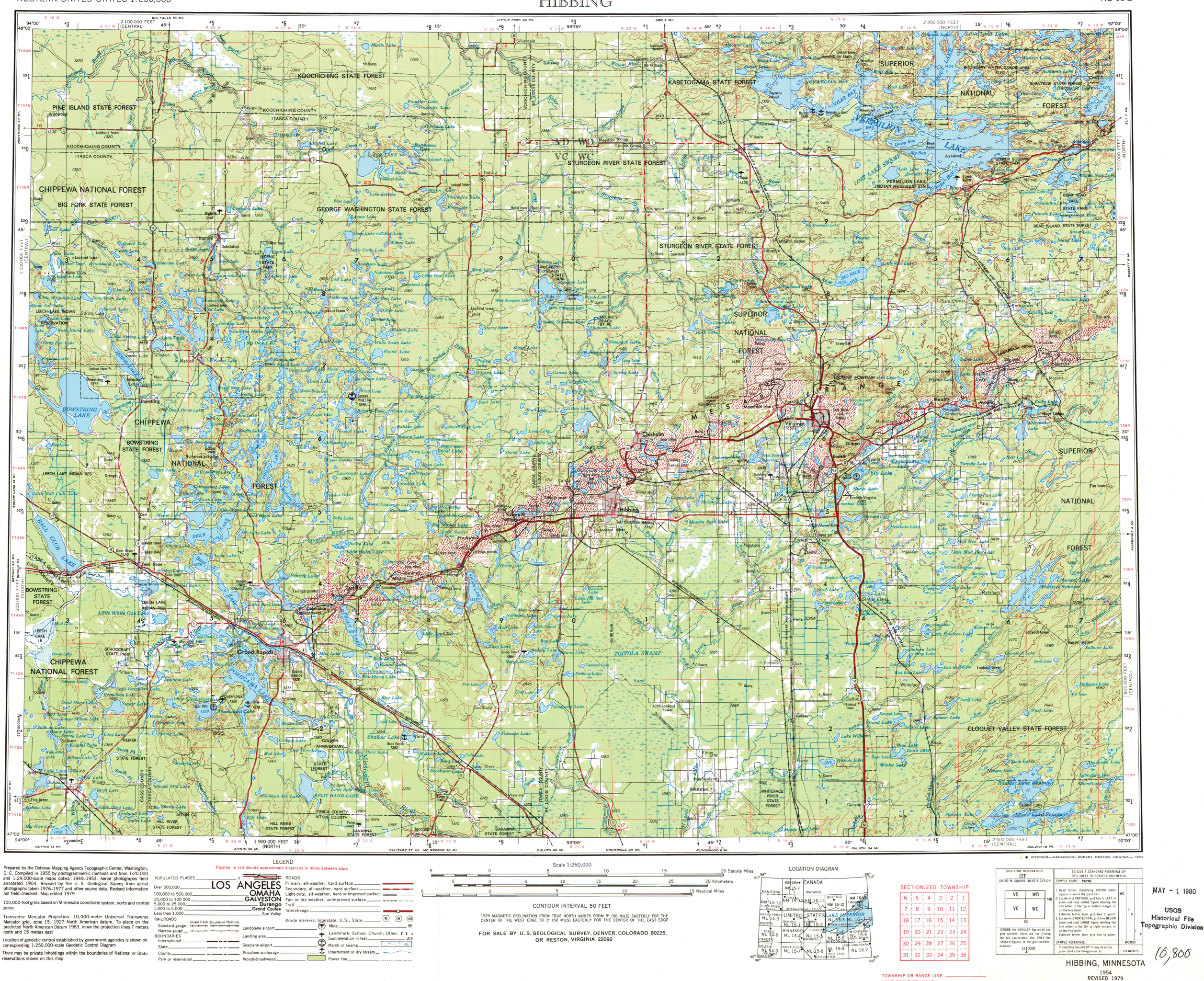
WESTERN UNITED STATES 1:250,000



annotated 1954. Revised by the U.S. Geological Survey from aerial photographs taken 1976-1977 and other source data. Revised information not field checked. Map edited 1979

Transverse Mercator Projection. 10,000-meter Universal Transverse Mercator grid, zone 15. 1927 North American datum. To place on the predicted North American Datum 1983, move the projection lines 7 meters north and 15 meters east

corresponding 1:250,000-scale Geodetic Control Diagram

POPULATED PLACES	
Over 500,000 LOS A	
100,000 to 500,000 25,000 to 100,000 5,000 to 25,000	GALVES
1,000 to 5,000 Less than 1,000	Grand C
RAILROADS Single track Double or Multiple	
Standard gauge_ +++++ ++ +++++++++++++++++++++++++++	Landplane airp
BOUNDARIES	Landing area
State	Seaplane airpo
County	Seaplane anch

HIBBING

Scale 1:250,000		LOCATION DIACDAM			
5 10 15	20 Statute Miles	LOCATION DIAGRAM		GRID ZONE DESIGNATION:	
5 10 15 20 25	<u>3</u> 0 Kilometers	KENORA CANADA		100.000 M. SQUARE IDENTIFICATION	S
5 10	15 Nautical Miles	MANITOBA NIL15-7 ONTARIO	SECTIONIZED TOWNSHIP		1.
		ROSEAU QUETICO NM 16/18	6 5 4 3 2 1	VD WD 530	2.
CONTOUR INTERVAL 50 FEET		MM 13-12 INM 13- KININ 13-11 NM 15-12 HIER RIVER FALLS INTERNATIONAL FALLS	7 8 9 10 11 12	vc wc	
MAGNETIC DECLINATION FROM TRUE NORTH VARIES FROM 5° (90 MILS) EASTERLY FOR THE R OF THE WEST EDGE TO 3° (50 MILS) EASTERLY FOR THE CENTER OF THE EAST EDGE		RAND FORKS UNITED STATES LAKE SUPERIOR NL 14-3 IORTH NL 15-1 NL 15-2 TWO HARBORS HAMPOCK	18 17 16 15 14 13	50	3.
SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225,	FARDO NL 14-6 NL 15-4 NL 15-5 ASHEAL		19 20 21 22 23 24	IGNORE the SMALLER figures of any grid number; these are for finding	
OR RESTON, VIRGINIA 22092	sc	AKOTA	30 29 28 27 26 25	the full coordinates. Use ONLY the LARGER figures of the grid number; example: 5210000	S
	45° DA	NL 12-9 MILBONK KOTA	31 32 33 34 35 36	32 10000	1

TOWNSHIP OR RANGE LINE LAND GRANT BOUNDARY



16,800

USGS