

CONTOUR INTERVAL 10 FEET DATUM IS MEAN SEA LEVEL DEPTH CURVES AND SOUNDINGS IN FEET—DATUM IS 601 FEET



FM

U.S.G.S.

TOPOGRAPHIC DIVISION

GOPY

G

 4½°
 THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS

 80 MILS
 FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR WASHINGTON, D. C. 20242

 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

UTM GRID AND 1969 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET

GN

0°58' 17 MILS

## Mapped, edited, and published by the Geological Survey Control by USGS and USC&GS

Topography from aerial photographs by Kelsh plotter Aerial photographs taken 1952. Field check 1957

5205

180 000

FEET 5204

91°45′

Hydrography compiled from U.S. Lake Survey chart 96 (1955)

Polyconic projection. 1927 North American datum 10,000-foot grid based on Minnesota coordinate system, north zone 1000-meter Universal Transverse Mercator grid ticks, zone 15, shown in blue

Red tint indicates area in which only landmark buildings are shown

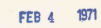
Revisions shown in purple compiled in cooperation with the State of Minnesota from aerial photographs taken 1969 This information not field checked

TWO HARBORS, MINN. SW/4 TWO HARBORS 15' QUADRANGLE N 4700–W 9137.5/7.5 1957

U.S. Route

PHOTOREVISED 1969 AMS 7678 II SW-SERIES V872

> Historical File Topographic Division



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