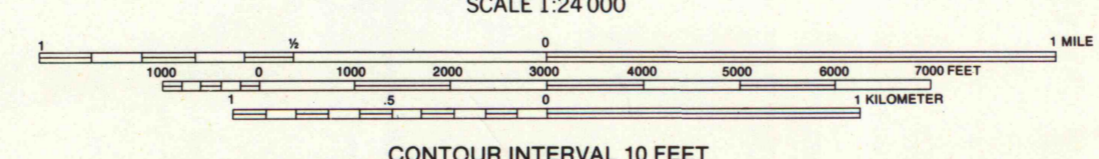
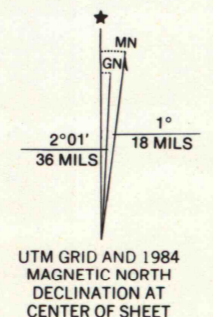


Base map prepared by the U.S. Geological Survey in cooperation with the Wisconsin Highway Commission and Wisconsin Geological and Natural History Survey. Control by USGS and USC&GS. Topography by photogrammetric methods from aerial photographs taken 1969. Field checked 1971. Depth curves compiled from charts furnished by Wisconsin Department of Natural Resources. Polyconic projection. 1927 North American datum. 10,000-foot grid based on Wisconsin coordinate system, north zone. 1000-meter Universal Transverse Mercator grid ticks, zone 15, shown in blue. Modification to USGS base map by the Geometrics Service Center from 1980 and 1981 aerial photography and 1983 correction guides furnished by the Eastern Region.



CONTOUR INTERVAL 10 FEET
DATUM IS MEAN SEA LEVEL

LEGEND

— National Forest Boundary	— Primary Highway	Ⓡ U.S. Highway
— National Forest Land as of 1983	— Secondary Highway	Ⓢ State Highway
— TOWNSHIP AND SECTION LINE CLASSIFICATION	— Improved Light Duty	Ⓣ County Highway
— Surveyed, Location Reliable	— Unimproved Dirt	Ⓤ County Road
— Surveyed, Location Unreliable	— Trail, Location Approximate	Ⓦ Forest Trail
— Road, Location Approximate		
— Trail, Location Approximate		

A.H. ROBINSON
MAP LIBRARY
JUN 16 1986
University of Wisconsin
Madison

PIKE LAKE NW, WIS.
NW 1/4 PIKE LAKE 15' QUADRANGLE
N4552.5-W9007.5/7.5
1971
DMA 2975 1 NW-SERIES Y861
U.S. GOVERNMENT PRINTING OFFICE: 1985-555-863

6
4122
.25
524
.055
Sh.39
Copy 1

U.S. Depository Copy
Do Not Discard
AUG 7 1985

A13.26:C 42/7/985
45090-H2
Sh.39
80-G Map Log