UNITED STATES KENTON QUADRANGLE MICHIGAN DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY** 7.5 MINUTE SERIES (TOPOGRAPHIC) 89°,00′ 46° 30′ 57′ 30″ ³**50** 368 T-52 3667-5418 N 27′ 30″ Jumbo The Bluff OTTAWANATION NALFOREST 7462T-SA * 462T HOUGHTON CO HOUGHTON CO X496 T-54 Cottenham) Lake 57′ 30″ PRODUCED BY THE UNITED STATES GEOLOGICAL SURVEY
CONTROL BY USGS AND NOSNOAA
COMPILED FROM AERIAL PHOTOGRAPHS TAKEN 1976
FIELD CHECKED 1978 MAP EDITED 1982
PROJECTION LAMBERT CONFORMAL CONIC
GRID: 1000-METER UNIVERSAL TRANSVERSE MERCATOR ZONE 16
10,000-FOOT STATE GRID TICKS MICHIGAN, NORTH ZONE SCALE 1:25 000 ROAD LEGEND Improved Road QUADRANGLE LOCATION NATIONAL GEODETIC VERTICAL DATUM OF 1929

1927 NORTH AMERICAN DATUM
dicted North American Datum Interstate Route U. S. Route State Route **CONTOUR INTERVAL 5 METERS** HORIZONTAL DATUM 1 2 3 1 Paynesville
2 Sparrow Rapids
3 Echo Lake
4 Trout Creek
5 Glitter Lake
6 Fuller
7 Lake Mitigwaki
8 Winslow Lake SUPPLEMENTARY CONTOUR INTERVAL 2.5 METERS To place on the predicted North American Datum of 1983 PROVISIONAL MAP CONTROL ELEVATIONS SHOWN TO THE NEAREST 0.1 METER move the projection lines as shown by dashed corner ticks OTHER ELEVATIONS SHOWN TO THE NEAREST METER (6 meters north and 9 meters east) Produced from original KENTON, MICHIGAN To convert meters to feet multiply by 3.2808 There may be private inholdings within the boundaries of any manuscript drawings. Infor-To convert feet to meters multiply by .3048 Federal and State reservations shown on this map FOR SALE BY THE U.S. GEOLOGICAL SURVEY, RESTON, VIRGINIA 22092 mation shown as of date of PROVISIONAL EDITION 1982 AND THE GEOLOGICAL SURVEY DIVISION field check. MICHIGAN DEPARTMENT OF NATURAL RESOURCES, LANSING, MICHIGAN 48909 ADJOINING 7.5' QUADRANGLE NAMES 46088-D8-TM-025 CONTOURS AND ELEVATIONS

IN METERS