UNITED STATES WATERSMEET QUADRANGLE DEPARTMENT OF THE INTERIOR **MICHIGAN** 7.5 MINUTE SERIES (TOPOGRAPHIC) **GEOLOGICAL SURVEY** 46° 22′ 30″ | 1 329 12' 30" ³35 _{1 460000} FEET Deer Lake - ONTONAGON CO 20' T46N ONTONAGON CO GOGEBIC CO GOGEBIC CO NATLONAL FORES O T T A W A 17′ 30″ 号 550000 Winter Lake MAR 28 1983 12' 30" 330 SCALE 1:25 000 COMPILED FROM AERIAL PHOTOGRAPHS TAKEN ROAD LEGEND FIELD CHECKED 1978. MAP EDITED . PROJECTION LAMBERT GRID: 1000-METER UNIVERSAL TRANSVERSE MERCATOR . . 10,000-FOOT STATE GRID TICKS MICHIGAN, NORTH ZONE UTM GRID DECLINATION . QUADRANGLE LOCATION 1982 MAGNETIC NORTH DECLINATION . VERTICAL DATUM ... NATIONAL GEODETIC VERTICAL DATUM OF 1929
HORIZONTAL DATUM ... 1927 NORTH AMERICAN DATUM CONTOUR INTERVAL 5 METERS Interstate Route U. S. Route State Route 1 2 3 1 Choate 2 Paulding 3 Trout Creek 4 Beaton 5 Fuller 6 Black Oak Lake 7 Land O'Lakes 8 Imp Lake SUPPLEMENTARY CONTOUR INTERVAL 2.5 METERS To place on the predicted North American Datum of 1983 CONTROL ELEVATIONS SHOWN TO THE NEAREST 0.1 METER OTHER ELEVATIONS SHOWN TO THE NEAREST METER PROVISIONAL MAP move the projection lines as shown by dashed corner ticks (6 meters south and 9 meters east) Produced from original WATERSMEET, MICHIGAN To convert meters to feet multiply by 3.2808
To convert feet to meters multiply by .3048 There may be private inholdings within the boundaries of any manuscript drawings. Infor-Federal and State reservations shown on this map mation shown as of date of **PROVISIONAL EDITION 1982** THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U.S. GEOLOGICAL SURVEY, RESTON, VIRGINIA 22092 field check. AND BY THE GEOLOGICAL SURVEY DIVISION ADJOINING 7.5' QUADRANGLE NAMES 46089-C2-TM-025 MICHIGAN DEPARTMENT OF NATURAL RESOURCES, LANSING, MICHIGAN 48909 CONTOURS AND ELEVATIONS

IN METERS