DINCA QUADRANGLE UNITED STATES MICHIGAN-MISSAUKEE CO. DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY 7.5 MINUTE SERIES (TOPOGRAPHIC) 85° 07′ 30″ 44° 22′ 30″ | _____ 659 85°00′ 44°22′30″ River 355T WAGNER PERE MARQUETTE STATE FOREST West Branch Muskegon X354AT FORE SIT W E S T B R A N C H 26 3545T 380000 FEET 353AT& 3621⊕8-205 BM369.2 T 33(N) ... 370T Keelans Corner *363.5AT X367T BEELER 3741 BEELER PERE MARQUETTE -368T STATE FOREST Marsh Seafuse 369.5 JENNINGS EEE D E PERE MARQUETTE 17' 30" STATEFOREST 35000<u>0</u> FEET WALENJUS 2 RIVERSIDE 6 CLAMUNION 44° 15′ 15′ 1650 2' 30" 656 SCALE 1:25 000 PRODUCED BY THE UNITED STATES GEOLOGICAL SURVEY ROAD LEGEND Improved Road 10,000-FOOT STATE GRID TICKS ... MICHIGAN, CENTRAL ZONE
UTM GRID DECLINATION ... 1'21' EAST
1983 MAGNETIC NORTH DECLINATION ... 4'00' WEST
VERTICAL DATUM ... NATIONAL GEODETIC VERTICAL DATUM OF 1929
HORIZONTAL DATUM ... 1927 NORTH AMERICAN DATUM
To place on the predicted North American Datum of 1983, QUADRANGLE LOCATION **CONTOUR INTERVAL 3 METERS** Interstate Route U.S. Route State Route SUPPLEMENTARY CONTOUR INTERVAL 1.5 METERS
CONTROL AND FIELD ESTABLISHED ELEVATIONS SHOWN TO THE NEAREST 0.1 METER
OTHER ELEVATIONS SHOWN TO THE NEAREST 0.5 METER PROVISIONAL MAP move the projection lines as shown by dashed corner ticks Produced from original 4 5 3 Addis Creek 4 Lake City 5 Merritt 6 McBain 7 Falmouth 8 Moddersville To convert meters to feet multiply by 3.2808 To convert feet to meters multiply by .3048 DINCA, MICHIGAN manuscript drawings. Infor-There may be private inholdings within the boundaries of any mation shown as of date of THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS PROVISIONAL EDITION 1983 Federal and State Reservations shown on this map FOR SALE BY U.S. GEOLOGICAL SURVEY, RESTON, VIRGINIA 22092 AND GEOLOGICAL SURVEY DIVISION MICHIGAN DEPARTMENT OF NATURAL RESOURCES, LANSING, MICHIGAN 48909 field check. 44085-C1-TM-025 ADJOINING 7.5' QUADRANGLE NAMES



CONTOURS AND ELEVATIONS
IN METERS