HIRAM POINT QUADRANGLE UNITED STATES DEPARTMENT OF THE INTERIOR **MICHIGAN** GEOLOGICAL SURVEY 7.5 MINUTE SERIES (TOPOGRAPHIC) 86°ı30′ 45° 52′ 30″ <del>k</del>= 86° 22′ 30″ -n 45° 52′ 30″ <sup>5</sup>45 25′ <sub>2150 000 | FEET</sub> <sup>5</sup>46 Makel Lake 2-29 -×212.3 5079000mN Lake Thirteen 2-147 216.6× Halfway Lake 217.51 217 Bursaw 390000 FEET 3-98 213.7 206.0 19 212,3 211.9× O T. Marie O S 3-117 50' McGinn Lake ×208.5 ×202.8 208.5 Valentine 203.8 0 202.2 T40N T39N 206.0 200.9 2-24 9 0 W188.9 189.4 47' 30" Sand Cole Point 3-113 188.3 LITTLE Hiram Point 36000<u>0</u> FEET Point O' Keefe Halfmoon Lake 548000mE INTERIOR-GEOLOGICAL SURVEY, RESTON, VIRGINIA-1987 27'30" 2140 000 FEET 543 SCALE 1:25 000 ROAD LEGEND MICH. QUADRANGLE LOCATION CONTOUR INTERVAL 3 METERS Interstate Route U.S. Route State Route 1 Garden Corners
2 Cooks
3 Manistique West
4 Garden
5 Point aux Barques
6 Devils Corner
7 SUPPLEMENTAL CONTOUR INTERVAL 1.5 METERS CONTROL AND FIELD ESTABLISHED ELEVATIONS SHOWN TO THE NEAREST 0.1 METER HIRAM POINT, MICHIGAN OTHER ELEVATIONS SHOWN TO THE NEAREST 0.5 METER To convert meters to feet multiply by 3.2808 To convert feet to meters multiply by .3048 PROVISIONAL EDITION 1983 THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092
AND GEOLOGICAL SURVEY DIVISION 45086-G4-TM-025 PROVISIONAL MAP ADJOINING 7.5' QUADRANGLE NAMES CONTOURS AND ELEVATIONS move the projection lines as shown by dashed corner ticks MICHIGAN DEPARTMENT OF NATURAL RESOURCES, LANSING, MICHIGAN 48909 Produced from original (5 meters north and 6 meters east) IN METERS manuscript drawings. Infor-There may be private inholdings within the boundaries of any Federal and State Reservations shown on this map mation shown as of date of

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field check.