UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY			STATE OF MICHIGAN						PORT AUSTIN WEST QUADRANGLE MICHIGAN-HURON CO. 7.5 MINUTE SERIES (TOPOGRAPHIC)		
83° 07′ 30″ 44° 07′ 30″	331000m.E.	³ 32	³ 33 5′	³ 34	³ 35	³ 36	2'30" 2 340 000 FEET	³ 38	339	83° 00′ 44° 07′ 30	
•										4887	
4887000m.N.										4886	
4886		79		80		77		68		74	
4905										4885	
4885										950 000 FEET	
		L	A K	E	Н	U I	R O N			4884	
4884											
				APPROXIM	ATE MEAN LAKE ELEVATION 580						
	59		6/		59	. 57		46			
										4883	
5'			+				+			- 5'	
4882										32 4882	
	54	49	4	8	48		44	39		_	
	30 36 29		S A	G I N	A W	B A	Y			4881 C O V	



Selected hydrographic data compiled from U. S. Lake Survey Chart 52 (1970). This information is not intended for navigational purposes

Polyconic projection. 1927 North American datum 10,000-foot grid based on Michigan coordinate system, south zone 1000-meter Universal Transverse Mercator grid ticks, zone 17, shown in blue

25 MILS

Fine red dashed lines indicate selected fence and field lines where generally visible on aerial photographs. This information is unchecked

CONTOUR INTERVAL 10 FEET DATUM IS MEAN SEA LEVEL DEPTH CURVES AND SOUNDINGS IN FEET—DATUM IS LOW WATER 576.8 FEET

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U.S. GEOLOGICAL SURVEY, WASHINGTON, D.C. 20242 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

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