Month:	n: MAR Year: 2025 Sta Name: RC WWW 0_2				102	Obsvr Name: HAME	
Normal Obs Time (Local time): Sta Number: MI - PI - County:							
	Time ne) If mal		ATION (total or ice melted)	SNOW	SNOW	SWE	
Day	Actual Observation Tir (local standard time) different from Norma	24-hr Gauge Amount (inches & hundredths)	Snow Board Core Sample (inches & hundredths)	Snowboard or Average of Several Sites* (inches & tenths)	Total Depth of Snow and Ice** (nearest 1/2 inch)	Snow Water Equivalent *** (inches & hundredths)	Observer Remarks
1		.14		NA			UP2=.07 UPL= 2-83
2		.07		2.6			UP2 = 24 LIRE = N/45.08
3		0					
4		.04		Name of Street			UP2 = 02 -
5		1.00		MORRESON,			JP2=,96 -
6		.65		NAMES AND ADDRESS OF THE PARTY			UP2=-67 URF=1.34
7		.01		, 2			UP2=0 URF=1,02
8		,02		.4			UPZ = 0 URF = 1.22
9		0					
10		0		MANUFACTURE .			
11		Ŏ					
12		0		SERVICE SERVIC			
13		0		option.			
14		0		galletin-			
15		16		MANAGEMENT.			UPZ:-15"
16		115		NISSA			UP2 = 13"
17		,56		1.7			UPZ= .60"URF=1.93
18		0		-			
19		0		-quinte_			4
20		019		0			VP2=, 11 LIRA=0
21		T					
22		,02		T			UP2=02 URF=0
23		0	Ŷ	±1			
24		034	This is a second of the second	4.0			UPC = .27 URF = 3.19"
25		.12		1,5			UPZ > .06 WRF = 2.99
26		.14		1,2			UP2 = -08 UNF = 3.46
27	8747	0					
28		101		. 1			
29		,90		NA			U12-,78 UNF= 0.63
30		.56		NA			UPZ= 47 UNF=0,79
31	1356	1.85		NA			UP2=1-63

^{*} Snowfall from snowboard or from average of several representative sites if snow is drifted and uneven. Snowfall is defined as the maximum accumulation of new snow since the previous observation -- prior to melting or settling.

^{**} Total Depth of snow and ice at observation. Snowdepth is the representative average depth of all new and old snow and ice on the ground.

^{***} Water content of representative core sample of total snow and ice on ground.