	1.	1012000	Park	/	מושל ווישל	0 2	HAME
				Sta Name: 🕹			Obsvr Name: HAMEL
Norma	l Obs Time	e (Local time):	0800	Sta Number	MI-P	1-1	County: P/
	me ≡ F		ATION (total	SNOW	SNOW	SWE	
	on Ti		or ice melted)	FALL	DEPTH		-
	Actual Observation Time (local standard time) If different from Normal	ge Tes 8 Is)	Snow Board Core Sample (inches & hundredths)	Snowboard or Average of Several Sites* (inches & tenths)	Total Depth of Snow and Ice** (nearest 1/2 inch)	i	€
Day	Obse stand	Gau (inch	ow Board Co mple (inches hundredths)	Snowboard or erage of Sever sites* (inches & tenths)	Depth and L	Snow Water Equivalent *** (inches & hundredths)	Observer Remarks
	tual ( ocal	24-hr ount ound	w B nple	nowh rage es* (	otal [ low a arest	Show quiv; (incl	
	Aci (c	24-hr Gauge Amount (inches & hundredths)	Sar	S Avel Sit	Sr. (new	0, 11	
1		0					
2		0					- ;
3		0					-
4		0		n - 91			-
5		1		*			UP2=0 NC=0
6		0		10	,	, ,	UP2=0 NL=0
7		0		7			
8		0	8				
9							
10		.06					VPZ = .06 NL = .06
11		.07					UPZ = NA NL = N/A
12		0					UPZ = 0 NL = , 01
13		0					
14		0					
15		0		~			
16		.08					VPZ=.62 NL=.60
17		.59					UPZ=,62 NL=,60
18							
19		0					
20		0				1	
21		0					
22		0					
23		0					
24		7					((((C)(C)(C)(C)(C)(C)(C)(C)(C)(C)(C)(C)(
25		0					
26		0					
27		0		4			
28		.20					UPZ=,22 NC=,20
29		001					VPZ=-01 NL=-01
30		0					
31		001			,		112=0 NL=0

<sup>\*</sup> 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.

<sup>\*\*</sup> 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.

<sup>\*\*\*</sup> Water content of representative core sample of total snow and ice on ground.