Month	th:			I Ste Name P. C. D. 2 11251			Oheur Name: 11.00451
							Obsvr Name: HAMEL
rmal Obs Time (Local time): O806 Sta Number: MI-PI-I County: PI							County:
	Φ,,	PRECIPI	ΓΑΤΙΟΝ (total	SNOW	SNOW	014/5	
Day	Actual Observation Time (local standard time) If different from Normal		or ice melted)	FALL	DEPTH	SWE	
		24-hr Gauge Amount (inches & hundredths)	ore s &	Snowboard or Average of Several Sites* (inches & tenths) Total Depth of Snow and Ice** (inches & tunds) Snow Water Equivalent *** (inches & hundredths) And Andredths Andredths)			
			ard C nche dths)		epth of Ice	Vater ** ent ** es & dths)	Observer Remarks
	al Ok al sta eren	-hr G ınt (i	/ Boa	owboard ige of Se s* (inche tenths)	al De w an	iow V Jivale Inche Inche	
	(loc diff	24 Amot hu	Snow Board Core Sample (inches & hundredths)	Snc vera Sites	Tot Sno (near	Sh Equ	
1		1		4			
		-					
2		- Page					
3		6 3					
4		3 8					
5		3					
6 7							
8	12:398	2.78					All berg mail
10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10					MULTI DAY
11	IPM	ð					
12	177	0					MULTI DAY
1 13	8:194	-	,				192=NL=0
14	0 , 1	1,00					
15		.72	ys.				UPZ=1.12 NL=1.07 UPZ=,82 NL=.76
16		0					
17		0					-
18		0					
19		0					
20		NT					
21		2/2					
22		3/2					
23		8					
24							
25	1=10pm	1.67					MULTI-DAY DURATIONS
26	7	0				:	SINCE 1:10 PM YEST-
27		.40"					MULTI-DAY DURATIONS SINCE 1:10 PM 465T- VPZ=, 43" NL=, 41"
28	Hypreon	1					1 = Consection -, 1-
29	,	.70					VPZ= 10 NL=.10
30		0		- 2			×
31		.02					UP2 = . 02" NL = . 02"

^{*} 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.