CoCoRaHS Precipitation and Snow Measurement Form

Month:	MAY	/	Year: 2024	Sta Name:	RE WSW	0.2	Obsvr Name: HAMEL
	onth:		Sta Number: MI-PI-I			County:PI	
	n Time ne) If rmal	PRECIPITATION (total rain, snow, or ice melted)		SNOW FALL	SNOW DEPTH	SWE	
Day	Actual Observation Time (local standard time) If different from Normal	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		.01	x				UPZ=.01 NL=0 UPZ=.02 NL=.03 UPZ=.17 NL=.16 UPZ=-10 NL=.10
2	X *	.03				VI 1	UPZ=.02 NL=.03
3		.16					4PZ=-17 NL=.16
4		.08				8 9	UPZ=-10 NC=,10
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6		.0					
7		0	9				gates
8		T					T
9							
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11		3 1					617
12		2/3					3/8
13		13/3					2
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15						×	The state of the s
16		1	8	e	χ.		1
17	MULTI	1.08					MULTI- VACATION
18		0				*	
19		0					<u></u>
20		. 0		-			yamah
21		.46				2	VPZ=,51 (CLOG) NL=,50
22		0					-
23		Ö					
24	37	0	e:				-
25		,05					UP2=.04 NL=,05
26	Δ.	.04					VR=.05 NR .0+
27		T					VPZ = 6 NL=0 UPZ = 46 NL= .46
28		, Het					UPZ = .46 NL= .46
29		0		1			UPZ=0 NL=0
30		٥	t	0 (9)			1
31		Ð					

^{*} 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.