

## CoCoRaHS Precipitation and Snow Measurement Form

(11/2001)

Month: <u>SEPT</u>	Year: <u>23</u>	Sta Name: <u>ROGERS CITY WEG</u>	Obsvr Name: <u>HAMEL</u>
Normal Obs Time (Local time): <u>0800</u>	Sta Number: <u>M1-PI-1</u>	County: <u>PI</u>	

Day	Actual Observation Time (local standard time) if different from Normal	PRECIPITATION (total rain, snow, or ice melted)		SNOW FALL	SNOW DEPTH	SWE	Observer Remarks
		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)	
1		0					-
2		.01					UP2=0 NL=-.01
3		0					-
4		0					-
5		0					
6		0					
7		.09					UP2=,11 NL^,06 SF=,10
8		0					-
9		0					-
10		0					-
11		0					-
12		.23					UP2=,25 NL=,24 SF=,24
13		.01					UP2=-.02 NL=,02 SF=.01
14		0					-
15		0					-
16		0					-
17		0					UP2=0 NL=0 SF=0
18		0					-
19		0					-
20		0					-
21		0					-
22		0					-
23		0					-
24		0					HEAVY DEW UP2=.01 FROM DEW
25		0					" UP2=0
26		0					-
27		0					-
28		0					-
29		0					-
30		0					-
31		1					

\* 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.