Month:	nth: Aug Year: 2025 Sta Name: RC W5 W 0_1						Obsvr Name: MAME (
		₩ — III 1:/		A A PORT A			Charles Anne
Normal Obs Time (Local time):Sta Number: County: County:							
	e + -	PRECIPITA	ATION (total	SNOW	SNOW	SIME	
Day	Observation Tin standard time) I ent from Normal	rain, snow, or ice melted)		FALL	DEPTH	SWE	
		auge ches & Iths)	rd Core ches & tths)	ard or Several shes & s)	th of Ice** Inch)	ater nt *** s & Iths)	
		Gau (inch redth	oard (inch redth	board o of Sev (inches nths)	Depth and Ice t 1/2 ir	/Wat alent hes & redth	Observer Remarks
	ctual (local differe	24-hr nount hund	ow B mple hund	nowl rage tes* (otal I	Snow equiva incl	
	A D	Am	Sas	S. Aver Sit	Sr. (ne	ш	
1		0					
2		0					
3		0					
4		0					gentine
5		0	*				
6		0	3,				
7		0					
8		0.14					
9		TA					
10							
11		32					
12		70					
13							
14							
15							
16		,47					MULTI DAY
17		.23					VPZ=,26 NL=,22
18		0					
19		2,47					VP2=2.76 NL=2.66
20		,01					UP2= 01 NL= 01
21		0					
22		0					
23		,02					UP2=.02 NL=.01
24		0					
25		.18					W2=118 N1=118
26		.01					MP2 = 01
27		0					
28		153					UP2=16 NL=.52
29		0					
30		0					
31		0					

^{*} 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 represntative 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.