COOPERATIVE	OBSERVERS'	METEOROLOGICAL	RECORD

Si	ate,	(	a		.; Latitude,; Longitude,			Hour of Observation,: Time used on this form.				
		FEMPE	RATUR	7			RECIPITA			T T		
DATE.	MAXI- MUM.	MINI- MUK.	RANGE.	* SET MAX	TIME OF BEGINNING.	TIME	†Amount.	SNOWFALL, IN INCHES.	DEPTH OF SNOW ON GROUND AT TIME OF OBSERVATION.	PREVAIL- ING WIND DIRECTION	CHARACTER OF DAY, SUNRISE TO SUNSET.	‡ MISCELLANEOUS PHENOMENA.
	1	2	3	4	5	6	7	8	9	10	11	
	96	58									Cuar	
	93	57									Clear	
	93	53									Cecar	
	92	48	44								Ceear	
	94	53									Ceear	
	94	52									Cceau	
	95	51									Cecar	
	96	60									Clear	
	98	60									OF lal Les	
	108	62									ceed	
	101	62									Clear	
	103										Clear	
	103	68									Clear	
	102	1									Celan	
	101	64									Pt Coldy	
	99										Clear	
	99	58									Clear	
	103		d (								Cuar	
	101										Pt loldy	
	97										Pt leeky	
	97	62					.10				Claredy	
	97	62									Claudy	
	94	70									Cleury	
		62									Pt-Colds	
<u> </u>	94										Pt loldy	
		59									Ot leldy	
•	92	60					71				Pt believ	
	96	60									at lelien	
	98	64									(lear	
	/	64									Clear	
	95	53									Clear	
2	4						0.10			4 2 4 4		
м. Зе	97.2	1854					0.10			MM		
AN	7 / do	598						•••				

(IN TRIPLICATE.)

	TEMPERA	TURE.			
Mean maximum, .					
Mean minimum, .	59.	8			
Mean,	78	,5			
Maximum,	103	; date,	+13		
Minimura,	48	; date,	4		
Greatest daily ran	ge, 45	18			
	PRECIPITA	ATION.			
Total,	0.10	***************************************	inches.		
Greatest in 24 hour	s, 010	; date,	21		
	ons	w.			
Total snowfall,	inches; or	s ground 15ú,	inches;		
at end of month,	***************************************		inches.		
	NUMBER OF	DAYS			
With .01 inch or m	ore precipitation	,/			
Clear, / 9; partly cloudy, 9; cloudy, 3					
	DATES	OF—			
Killing frost,					
Thunderstorms,	20,21,22	23,24,25	727.		
Hail,			•••••		
Sleet,					
Auroras,					
	REMA				
•					
	••••••				
			/		