COOPERATIVE	OPERDURDE	METEODOLOGICAL	PECOPD
COOFERATIVE	OBSERVERS	METEOROLOGICAL	RECORD

Month of Ju ; Latitude, ; Longitude, ; Time used on this form

DATE,		TEMPERATURE.			PRECIPITATION.					Dansayana		
	MAXI- MUM.	Mini-	BANGE.	ASET MAX.	TIME OF BEGINNING.	TIME of Ending.	†AMOUNT.	Snowfall, in Inches.	DEPTH OF SNOW ON GROUND AT TIME OF OBSER- VATION.	PREVAILING WIND DIRECTION.	CHARACTER OF DAY.	† MISCELLANEOUS PHENOMENA.
	06		37			1	D	D. 1		2	clear	
	64		53				0			C	clear	
	60		1-6	77.77			0			0	clar	
	45		5-4				P			S	lea!	
	old		57				0			2	ceed	
	64		5-5	7574-7			•			6040000	clear	buch would
	64-		53				0			2	clear	~ y,
40.50	67		5-5	1 1 1						ō	Lains	
	88		1-11				8			2	clear	
	88		27	220-101			D			2	lear	
	07		51			+	D			2	clear	
	88	777777	50			100	1		***************************************	2	clear	
3	01		12				00			2	clear	
	01		40				0			0	dear	
5	88		3,7			777	0			2	cliar	•
6	38		7.0			- 4587	٥			10	clear	
7	AA		2%			*******	0			F63250	clew	·
8	50		7, 1		No.		0			5	clear	
9	54		45	•		300	ő			n	clear	buch would
150.00	5%		4		-	**********	0			a	clear	And would
0	94		45				0			2	10 cloudy	Wich would.
	86		44		-		0			SWA	·le	Was Brok suns
×	2.		31				P			240	to Clouds	" y
3	0%		40		-		D			1	clear	1 1 1
	2.7		49				٥	•••••		Č	clear	
	90		46				0			0	alega	
6	37	******	77				0			Seed		
	3;	d No - So	4.8				D			.0	cleur	4/ 1/ 4
8	3		50							2	carar	they have
94	Z		50				6			3	Clara-	
0	71		4-0				0				CLAY	
1	and d						***************************************					
U11	2728		1480				0					
LEAN	90.9		49.3	2.0	Control of	1000			And And			

97 march Cooperative Observer.

TEMPERATURE.

90.9 Mean maximum, 49.3 Mean minimum, 70.1 Mean, 98 ; date, 3 Maximum. 35 ; date, 23 Minimum. Greatest daily range, 50

PRECIPITATION.

Greatest in 24 hours. ; date. SNOW. Total fall, _____inches; on ground 15th, ____

inches; at end of month, inches.

NUMBER OF DAYS.

With .OI inch or more precipitation, Clear, 28; partly cloudy, 2; cloudy, 0

DATES OF-

Killing frost, Thunderstorms. Hail, REMARKS.