	ate,	0.	rly	C	4	A Charles	**************************************		1	Hot		s form, S.Z.	Mean maximum, Mean minimum,	945 48.5	• · · · · · · · · · · · · · · · · · · ·
		TEMPE	RATURE.		1	THE RESERVE TO SERVE	PRECIPATATION.			T. i			Mean,	71.5	
TE.	MAXI-	Mini-	RANGE.	§ SET 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.	Maximum,	98 ; date,	+21
	0 10	. /			N Line		٥		VATION.	0	clear		, Minimum,	41; date,	3
	25	46	2000	*******			0	6		0	cleve		Greatest daily ran	ge. 55	
	7%	41	55				0	A	9	0	clear				
	66	40	2002				D	0		1,	Deser		W Fig.	PRECIPITATION.	
	80	SPECIAL SEC.	A STATE OF THE	211/			0	0		12	Claure		Total,	0	inc
	64	150000	<b>Y</b>				0	. 0		7	clear		Greatest in 24 hou	ırs, 0 ; da	to
	43	41					0	. 6		2	elear		Greatest in 24 not	ns,, ua	ш,
	44	49						0		2	lear			SNOW.	
	94	4.7					۵	0		S	elser		Total fall.	inches; on ground	I5th.
	94	.42					0	0		2	Clear				
	94	46								t	olen.		inches; at end of	month, ir	iches.
	9.1.	48					0			T-	serar		N	IUMBER OF DAYS.	
<b>b.</b>	94							0		Z	alear		With Olinch or n	nore precipitation,	0
	24	1 10						0		2	clear				
	96	100000000					Α			3.	Clear		Clear,; pa	rtly cloudy, 2;	cloudy,
	95					-	9	0		٦,	Mean		DATES OF—		
***	10	116						0		5	clear				
	91	3.7		1.504000			0	0		l L	clear		Killing frost,		
	94	100000000000000000000000000000000000000					0	D		h	p cloudy	Thursday from	In Thunderstorms	N. S.	
	9.8	100000000	42				0	0		C	· seen !	······	Hail,	The state of the s	STATISTICS OF THE STATIST OF T
	4 >	5:3				14.00		0		2	p. cloudy		The state of the state of	BEST AVAILABLE	COPY
	9.8	3.7					0	0		2	clear		Sleet,	and the same	
	95	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -								1	clear		Auroras,	- and an artifaction of	and the same
	94	2.8					0	ΩΩ		2	Cleur			REMARKS.	
	94						0.	Ω		·	clear				
	9 4						0	0		h	Clear				
	96						<b>D</b> .	D		.0	Clear				
	94		4				•			ď	Clear				
	96	44				7	0	Δ.		h	cleur				
			S. E. R. D. S. C.		- Ak / 1		17.00	<b>P</b>		C					
	2931									O					
N	94.5	48.5													1,27
		•			now.		ter of	P	7. m	KANA A		Cooperative Observer.			