	TEMPERATURE				Latitue 2 1 Longitude					to the	lime used on		Mean, 73. 4
MAX	- M	UR.	Laser	ISST MAX.	TIME OF BROINFING.	Trus or Ending.	†Amount.	SHOWFALL, IN INCHM.	DEPTH OF BHOW ON GROUND AT TIME OF CHEEN- VATION.	Prevailing Wind Direction.	OF DAY.	PRINCIPLE AND US PRINCIPLE A.	Maximum, 104; date,
75	-1	5	20	13				1.0	VATION.	74	Clear		Minimum, 43 ; date,
101	1	2	31	90						NW	7		Greatest daily range, 57
10		4	55	1			"two or	200,28	1	31	0/		PRECIPITATION.
OF		5	E0093-,656	90			2.			My	14 Claus		
FI 1000000	6	residence in	47	59						1	1	1	Total,
100		4		41	1 - 1/2				100	1	1	1	Greatest in 24 hours,; date,
9	COLUMN	PROGRESSION IS	No.	17	3 P. P. S.		1.00			1	/	1	SNOV.
95	-	18	41	80						1	1		
92	14	5	41	80				1000	1	1	COX -		Total fall,inches; on ground 15
95	. 6		5	83	C.A., 13					1		11100	inches; at end of month, inch
75	10	33 33 Y	6	15				-		V	Ce Con	y ugh wind	NUMBER OF DAYS.
4		aca:	39	19				·	133	NE	7		
20	1	100000	40	岩	7.5	-	-			1	7	Otrong Wind	With .01 inch or more precipitation,
80	1	48	39	12						1	1	0	Clear, 18 ; partly cloudy, 12 ; cl
85	4	18	81	15						av.	/	18.3	DATES OF-
94	1	19	45	43						Chen	1/		
10	0 1	46	51	90						MW	1		Killing frost,
94		52	45	94			-			7			Thunderstorms,
85			42	759	*******					V	P Clans	040/	Hail,
91		14	49	1/2	A			1	-	1	Olis	7 y	Sleet,
14	, ,	49	41	15		4 11	10.00			1		74 x 14 6.	
98	1		55	19					1	1			Auroras,
99			63	16						-	P+ cla		REMARKS.
10		55		68			-			MIN	B-Co.	Vide Olans	
80		58 58	45	15			T			Calm	P. Old.	- Trouse	. H
a		シア		19		1000	-	1	1	NW	Clean	Y	·
+						7		1	1		1 307 2 4 6	100 mm	
500	5 (5	CVC			Cherry		T	0		NW			
100										7	· ······		
25	3 2	1/5		-						-			