	TEM	ERA	TURE.	No.	; Latit	7.5	PRECIPITAT				ne used on th	; MISCELLANBOUS PHENOMENA.	Mean minimum, 63.4 Mean, 810 Maximum, 106; date, 20
Max	i. Min	: 1	tange.	SSET MAX.	TIME OF BEGINNING.	TIME or Ending.	†AMOUNT.	SNOWPALL, IN INCHES.	DEPTH OF SHOW ON GROUND AT TIME OF OBERR- VATION.	PREVAILING WIND DIRECTION.	CHARACTER OF DAY.		
9.	6	7	30	86	3.73		·		Paris V	SW	Clas	The second second	Minimum, 57; date, 9
9	6	2	3/	73			4			-	De Clank	<u></u>	Greatest daily range,
2	26	3	29	75	92	Might	Tolegh	<u> </u>		/	Cland	0,	
1	0 6		27	13						-	~	Light Main	PRECIPITATION.
6	1 %	0	26	10						ar	PX Class		Total, T
9	5 %	2	53	Xo						SH	eleon	Charles Visconia	Greatest in 24 hours,; date,
4	6	2	99	2,		······				/			
90	5	7	38	79		•••••						••••••••••••••••••••••••••••••••••••••	SNOW.
9-	1 5	7	3.3	80			***************************************						Total fall, O inches; on ground 15th,
9	5 6		34	83	•					8			inches; at end of month, inches.
9	56	2	33	83						-	-		
9	8 6	<u>.</u>	21	86						Cale	- /		NUMBER OF DAYS.
70	2 6	9	33		<b></b>					SIL			With .01 inch or more precipitation,
75	6	2	52	88									Clear, 21: partly cloudy 7; cloudy,
90	6	9	in	20		***********				Och		•••••••••••••••••••••••••••••••••••••••	
90	2 6	,	91	85		*******				-	DIPLA		DATES OF-
90	6	4	26	80			•••	············		1	1	•••••••	Killing frost,
9-	- 60	5	27	81					***************************************	-			Thunderstorms,
9.	3 60	5	28	83						است	00		
9	66	1	2-8	85	-					0	Cliny		Hail,
71		2	19	88						SN	1	***************************************	Sleet,
00	2 /	?	10	07	·······			************		-			Auroras,
7.8	, 6		35	05						V			
10		-	2	84		.,				-			REMARKS.
10	7		35	26		••••••••••		•••••				•••••••••••••••••••••••••••••••••••••••	
0		-3	4	75						5	DI OP	ę.	
	57			100	2			•••••	(	alel	oe.	<i>t</i>	.12
				1								·	$(\mathcal{U}_{i})$
289	5196	2					T		-	5N			
*****	2,62												