50 9 16 702 : E 10800 600 04	1838 Hour Bar Weather Wa
24 50 60. 9 16, 702 : 6 10800 36. 9 50 1 26, 70 m 40. 2 49 49 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	New Int. Bat.
40. 2 49 49,9 W	4 dry . 17 22 29,92 Go,5 Go GG Cloudy
0 14130	+ 18 10 29,78 61,5 60,5 59 Clardy
120 2-0/3/8	0 19 22 29,27 60,0 59,5 60
30' 82	9 20 10 28,87 50,5 57 52,5 Clands
	man or a good on a Man I K Zam
12 2 1.1761 Car 91249	22 28,82 57,5 56,5 57 Closed
2 1 2 1 2 10 10 10 10 10 10	\$ 22 10 29,14 57,5 58,5 SY Cloudy, Way
Z= 150 02 1 5000	22 29, 45 56,5 55,7 54,5 Clandy
51.61 11 3 .40 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24 23 10 29,68 57 56 50,5 Cloudy 22 29,76 55 54,2 58,5 Clouds
0.3010 1.9920 - 13	9 24 10 29,78 58 565 50 Cloudy rain
7.50. 7.39 301	22 29,65 57,5 56,5 57,8 Clary
1 30 30 a 5.30 P4 12.5563 0.00.00 2 474	7 25 10 29,79 59 58 50 Clouds
0,0010 3.40	9 27 10 29,79 65,5 64,5 63 Zain 22 29,63 63,5 62,5 65 Cloudy
1 3/30 7/9920	1 28 10 29,61 62,3 67,3 54,5 cland, Lightning
	22 29 83 WR CY 54 Chan
100 40 00220	8 29 10 29,96 60 59 48,5 Ch =- 22 29,94 58 57,4 55,5 Ch =- Dy
1.9825	4 30 10 29,92 62 60,5 55 Cland
2.50 x 5.75 x 5.	22 29, 24 60 59 60 Clands
	9 31 10 29,77 60,5 59,5 56 Closedy
	1 Sept. 1 0 29,76 60,8 60 60 Clandy
17. 8088.1 668.4	10 29,05 59 57,5 51 /
PROPERTY AND THE PROPERTY OF T	D 2 22 29, 85 37,0 37 56,7 22 37
7 60 60 174 6 2 2	22 29,60 59 58 59 Clouds
8 593 Serge 55, 4 2, 47,8	1 Sept. 1 0 29,76 60,8 60 60 60 Clasty 10 29,85 59 57,5 51 Clast 0 2 22 29,85 57,8 57 58,7 Clasty 1 3 10 29,74 58 57 53 Clasty 22 29,60 59 58 59 Clasty 8 4 10 29,41 59 58 54 Clasty 22 29,06 58 57 58,5 Cain
893 6536 55,4 6 47,8	22 27,00 38 37 58,5 Com

938	7	Hosen	Bar.	New	27.	Ent.	Weat	her	by lang soll	ouds \	,	1838	p	How	Bar.	1 re	Li.	Ent.	Weather	Can
the	5	10	29,02	59	575	54 50 A	Tog.	rain	525				17	10	29,82	61,3	60,2	56	Cloudy	
g	6	122	28.92	60.2	55, 2	60,5	Money		3	*	٠,,	А		22.	29, 80	60	59	39	Cloudy	S .
4	U	10	20,97	60,2	sç	SS	Cloud			4		61	18	10	29,72	57	55.6	50	Char rain	. 5
		•		1			Zain		3										Char	
2	y	,		1			Cloud					1	19	10	29,54	55.2	54.6	5/	Clouds	
				•		•	Chan		NNE			2,	20	26	20 55	57.5	57	56	Rain	S
to		10	29,82	52,7	52	43	Clouds					4	20	40	29.54	C3	51	46	Char	
0	9	22	30,15	56.5	54 55.5	56 575	Clark						!				ì		_	10
D	10	10	30. 22	w	53,5	48,5	Char		!. !		-	9	2/	0	29,63	56	55É	SS	Clouds	
*		22	00 23	56	<i>P5</i> , 3	59	Hazo		;			,		100	29,56	16,2	5 5	492	Cloudy	
A	//	0	30,21	58,8	58,5	60,0	Clouds		SW		7	1	22	0耋	29,48	57	56	5%	Clar &	
	İ	10	30,17	58 É	572	y s	Cloudy		: ! !					10	29,44	56	55	5Z	Char	144
		22	30,11	58	67,5	60	Clou. Z					D	24	05	29,61	59	58,3	59	Closeds	}
*	12	10	30,06	60	59	58É	Zain	••					25	10	29,74	53	52	46	Cloudy,	
		22	29,92	59,5	58,5	60,5	Cloudy		54					1/2	29,74				Zain	
4	13	0	29,90	61	60 É	63	Clouds		Sh										Cloudy	
		10.	29,86	60	59	56 É	Cloud					×.							Chan	
,		22	29,78	59,2	58,5	592	Clouds		SW	Ī	•	-	,	- 1	•				Chan	
4	14	10	29,95	62	61	582	Cloud					2.	23	0	19 66	સ્ટ. ડ	ss	54	Clouds	56
,		22	29,77	610	60,0	62	Cloudy		SW	+		4	9	20	71	565	ST ST	52	Clean	1
T	15	10	29,81	61,5	60,7	58 ²	Cloudy					(C)	20		29 72	58	ر کر کری	885	Clear	
0	16	22	29,86	60,5	60	59,5	Cloudy					¥	20	10-	71/ ^C 29. 75	57	56	57	Clong	
D	17	0	29,86	62,5	62	61,5	Cloudy Clouds		1 8	*										5.
	_		ļ									t	29	10	29,82	59	58	20,0	Change Change	1
												2002 C		a Salvay (yes					Commence of the Commence of th	

10.28	Hr. Bar. Thermom Weather New hit. Part.	wind	
+ C 1+ 00	New. Int. Post.	NW	· · · · / 15 0 20 26 26 21 50 05 05 05 05 05 05 05 05 05 05 05 05
n sept. 29	10 30,16 55 54 40 Chear		10 29,34 52; 5/2 522 Chang, hing
	22 30, 20 50, 7 52, 7 49 = Clean	NE	30 16 15 28, 9052 + S/2 49 Proces
DOEt. 1	0 30,20 56 55,5 54 Clauds		n to a many or a file of his or the
	16 30,24 52,550,5 46 Chan		20 1/40 DIF 30 50 40 1/2 1/2 1/2
	22 30, 25 53, 4 52, 5 52 Cloud		
		\mathcal{E}	112 22 30 50 + 302 36 Band 10 10 3
	100 CN 10 11 10 10 CN 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ε	C 21 10 29,78 55 54 532 Dec.
4 4	10 30, 16 53 51,3 43 E Char		
7 5	10 30,17 54 52 422 Clean		10 11 0 2 27 61 15 55 75 75 15 15 15 15 15 15 15 15 15 15 15 15 15
	22 00,17 512 502 47 Clean		10 7 22 90 16 7 35 7 5 1 1 1 1 1
	10 00,00 00 00 00 48 Charge		3 99 0 2932 st striff 1
٠.	22 30,17 52 51 51 51 Clor		15 39 27 542 532 51 Charles
8 9	10 30,08 52 = 51 = 48: Clondy) 1/2 0 129 25 TO F NEE SC 10 10 10 10 10 10 10 10 10 10 10 10 10
	22 29,98 52 51 50 Elong	WNN	0 -C 45 20 CC 62 18 63 Clouds
\$ 10	10 29,9154 53 502 Clor &	w	9 26 1/ = 29,5549 48 43 Clouds 22 29,18 52 57 50 Wind 2 am
	22 29,61 52 51 51 Clouds		0 28 28 p 28,92 49 2 48 44 Zain
	10 29,53 49,5 48 40± Chan		29 22 2938 45 34 42 Char
9 12	0 29,58 49 48 44 cloudy		6 30 0 29,39 47 462 44 Chan
t 13	60 29,73 46 44 = 39 Clang	N	15 3 53 42 2 40 2 342 Clear

BIS		Hour	Bor.	Sh	erm	on	Wather	wind	1838
2.No.0.							Cloudy	W	1
		115	90 16	13	4/2	38	Clouds	W	
龙	3	0	28.78	43	42	45 2	Cloudy, witz	w	
•		//	28,54	432	42	412	Crown 9		
24	8	0	29,11	47	46	46 É	Cloudy		
		10	29,08	452	44	42	Cloudy		
7	9	0	29, 14	45	44	442	Clouds		4. 67 67
1		8	29,29	442	432	37 325	Char		4 97 / 13/2
h	/0 L	9	29, 33	42	305	35	Char Cloudy	NZ.	77 9 20
D	//	02	29//2	40	19	34	Clean		
		20	30,19	38	86=	48 2	C.C.	•	
8)	/3	10	30,12	40,8	39,4	3/2	Cloud 3		
\$	14	0	29,94	4/2	40 2	43	cloud	; ; ;	
							Cloudy		₩
4	/5	0	29,55	40	39	38	Cloudy		
		22	29,4/	41	40	39	Cloudy		The same of the sa
0	16	10	29, 43	41	39 2	36	Char		1 22 29 48 45 46 March
7		22	29,47	40,2	39	34 2	Cloud		3 4 30 10 29,00 45 45 Vi
1 な	17		29,41			38	Cloudy		
•	1 19	0	29,27	P.	•	42	Cloudy		+ Cwild and the control of the contr
		<u> </u>	<u> </u>	1	J	ŀ	<u> </u>	I	

A30	g		Ber.	New	ern St.	Est.	Weather	Wand	1838	How	Bar.	V// New	herm.	om.	Weather
t Dec	·/	ŀ	ĭ	!	ł	i	Chan, Wing	sw	4 Dec. 13	10	30,07	43 É	42 ±	41	Clouds
4			li .		•		Char			22	30,13	43	424	42	Tof -
							Char		2 14	10	30,10	43,3	42 4	60 É	Cloudy
		22	29, 26	43	412	37	Clear	NW		22	30,01	42=	4/2 4	4/	Mondy
6	4	10	29,46	42	402	37	Chandy	xw	t 15	10	30,00	43	4/2	27	Cloudy
		22	29,73	43	412	41	Clouds		o 16	0/2	30,05	45	44 4	122	Cloudy
\$	5	10	29,88	422	41	38	Cloudy			20	30,00	382	37 3	27	Clear
		22	29,84	43,8	42,8	46	dondy			22	30,01	39	3722	82	Clear
4	6	10	29, 910	46	45	43	Cloudy		1 17	10	29,94	40	39 3	76 i	Cha Mi
		22	90,08	43	42	Ja	are-		* 3 1/	22	29,88	40,3	39,1 3	39,7	Char
9	7	10	30,18	40	38	34	Char		1 18				. }		Clouds
		22	30,21	392	38	31	Cuar		<i>(</i> /	22	29,71	125	4/2 4	222.	Cloudy drain
t	8	ho	30,19	40	38	282	Char	À	7 19	20	29,58	45,2	30 5	2°. 2	mis drawn
7	10	0	29,98	40	382	40	Cloudy		24 20	10	29,96	51,7	40,43	6,3	Cloudy
		10	29,97	402	39 2	40	Cloudy			22	29 8/2	412	4014	122	Tau
		22	30,05	4/2	40	4/2	Cloudy- For		. 9 21	10	29,50	44,0	12,9 1	44	Wind Main
A	//	10	30,05	42	41	4/2	Cloudy.	wsh							Char
		22	29,98	42,1	10,7	40,7	Cloudy of a Co	W 0 W	h 22	10	29,31	433	124 1	4	Wind Lain
*	12	10	29,94	43	42	432	Cloudy , Wandy	w	<i>(</i>) \$3	22	19,10	44 E	40 0 4	۲	
		24	27,90	45/	44,7	702	Cloudy			ļ	-	-		100	

1838	Hour	Bar.	The	lit.	Bet.	Wouther	wind	183	9	4=	Bar.	New	hit.	Ent.	Weather
1 Dec. 25	22	29,16	42	41	44	min) Lrain	w	O Jan.	6	22	2861	38 É	27	36€	Char, Windy
¥ 26	in	99.22	41	39,5	35,3	Char, Was	+	P	7	52	28,84	38	362	31	Storm & Sn.
	00	101	1 1 1	1.77	04		NW			22	29,21	35	33,7	32,3	Lalon . Cloudy
	20	20 99	17825	737	04	Char .		81	8	10	29,30	26	342	322	Clouds
Q 28	10	29 79	41	39 %	41,	Hand drawn				22	29,67	332	12	292	Cloud
4 2	22	29.70	135	12 2	47	Cloud		¥	9	92	29,84	34	322	28	Clear
t 23	10	29, 75	422	41	38:	Clouds									Clouds
A 30	22	29,30	30,5	37	33	Clear		¥	10	10	29 64	41	40	442	Clouds
1 2 3	10	30,23	41	40	40	Clony, Was	w			22	29,58	452	45	SIÉ	Cloudy winder
18.75	22	30,00	43	40 %	45	Was I can	w	9	11	62	29,68	46	44 2	47	rain, windy
I Jan!	10	29,84	45	432	437	Mondy				10	2977	44	422	40	Cicor
	22	29,87	42,2	1.25	7/	Claron inclined h Par	<u>.</u>	+		22	29,90	41	40	1.02	Cloudy
7	22	29,/5	1.1.	1.3	45	Cloud inclined he law	W	0	13	2	29,60	442	402	402	Cloudy, Windy
2.	2 10	29.08	45	43	42	Cloudy, corny				10	29,69	43	4/1	41	Charina?
4	22	29,18	40	38,8	34,7	Steat	W.N.W.	7	//	122	29,61	61	39 2	342	Cloudy
9	1 10	29,29	372	36	3/3	Char, Wondy			14	22	29 71	30	37	34.	Clean
7	21	29.20	362	35 3	31,8	Clouds Snow	W	87	15	10	29,81	37	345	29	Char 3/
1	5 10	29,22	352	335	30	Chas, Windy Storm - Lightning	CW			22	29,81	35,4	34,0	31,5	Clear 36
0	5 10					Olonon-lightning] 0 //								

1839	Hours	Bor.	The Naw	erm.	on.	Weather	Wind	1839 .	Hour	Ber.	Wew lit. Pat. Work	ther
18 Jan 16	10	29 85	34,5	32,5	27,5	Char (34) Char (34)		t Jan. 26	10	30,22	38 2 3 4 35 Clo	eds.
4 17	10	29,94	33,5	31,5	25	Clar (302)	NN	V 28	10	29,59	33,8 32,3 27 Cloud 34 £ 33 30 Clea	
710	10	29,47	40	39	44	26 g, was (40)		8 29	10	29,11	34 ½ 33,3 34 29 Com	: De
	10	29, 29	40 É	39	36 35 ź	Char, way (39)		× an	22	29,11	31,2 29,5 25 Cha 31,8 30 27 Mins	Sleet Snow
	23	29,62	39	38	40 2	Tain (40)	9		23	29,41	32 + 30,5 32 Lea	~
9 21	10	29,68	39,4	38	36	Cloudy (392)	NE	·	22	29,90	32 30 ± 28 ± Clouds 20 ± 23 ± Clouds	-
8/ 22	10	30,25	35,7	34	29*	Char (36)		4 Feb. 1	10	29.86	33 3/2 302 Clos	uez!
¥ 23	10	30,31	36 2	15	34	Clauds (362)		t 2	10	29,46	37,7 36,7 412 lac	n
4 24	10 10	30, 19	362	37	392	Cloudy (382)	ac la C	9 4	10	29,50	39,2 38,2 47 Tac 42 : 41 41 Elon	3
Q 25						Clear (40)	NW				39 38 40 Clos	
						Clear			22	29,00	39 ± 38 \$ 39 Clo.	ada j
		<u>:</u>			•			7 6	10	-1, -1	43,2 42,4 48 Cloud	