	9181	3.30
	THERMOMETER.	BAROMETER. THERMOMETER.
	Observed Height, Tem of Men Ob	Observed Height, Tem of Mar. Difference Mar. Minum Minu
	6)-1	
	4.M. 29.500 44 32 6	29.630 49 42 NIVE 1.1 A
	49 34 NE	24.650 54 46 1/2 12 MANA
	15 21 14 20,370 11 30 06	24 16 29 100 3
	2 72	29, 640 (5 118 Sun
	52 43 44 27 1) SG	29,640 56 45 50 38 12 54,5
		29,410 50 46
	49 45	3p.M. 29, 400 58 50 54E)
	17 90 M 29, 440 50 41 47 84 13 - 5 Audl	1 JAM 29.400 54 45 5/3/14 345 and
		*
	18 14 M 20 100 C1 C8 G 2. 11	2 14 W 30 180 571 (1 Ship 16 don 15.
	2000 CO	3211 30,360 54 C ShE She
	15 11 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	39. 3.40 50 54 50 54 50 54 F
	50 11 1 1 1 1 2 0 5	54 42 5
	375 777 25	30.1129.310 58 47 S choudy Ju
	9P.M.29.350 53	
	- Aber	29.280 50 43 5 1/2 cloudy
	52 48	7.300 56 44 Syl
	900 18 1 30 51 30 21	91/11/24/340 36 42 - 46 34 16 54/11
	2 dd 44, Mily 380 50 45 636 - chardy	30 M 30 47 50 40 5 MM - March
	54 16 51 39 17	29,470 50, 37 42,30 /2 5/4/4 4
	52 46	28. 990 49 42 5E :32
	. 3PM 29.410 54 48 S cloudy	720 54 46
	9PM 29.650 55	9PM, 28,700 55 45 47 31 16 5E dull
	the state of the s	4 4 AM 28 40 45 5565 M 10 County break in
	15 98 M 29 680 50 42 NE 12 0000	10 98,11 28.380 46 37 S a frie
	WSW 28 12	47 4/2
	54 37 4631 15	128.580 50 35 - + #8 31 72 SSW
	1//	42
	39.M.29:200 58 46 5M dad	9211.28:040 50 38 - 411. 23. 11 5 hum change
	139	1.08
The same		98-9