May_

_____1885. {Latitude 53 2/ 44.65 N. Longitude 6 2/ 6.35 N.

Height of Thermometer bulbs above the ground: -Dry & Wet 4 ft. Max. 4. 8ft. Min. 4. 3ft. Height of the rim of the Rain Gauge, -above mean sea level 163.2 ft., above the ground / ft.

				Constitute of the first of the							
		At 9 A.M. Local Time	At	Barometer, No. 556 B.T.							
	38	Barometer Temperature Wind Cloud Weather Rain	Barometer Temperature	Wind Cloud Weather Temp. S T R Dry Bulb, No. 1925 B.T.							
The state of	onth	Aque on parting agerva.	Dry Wet Dry Wet	Maximum, No. 457 B.T. Month							
92	he Mo	ted if and of 32° of 00° of 0	Therm Cted octed and an sea an sea an sea an int	Winimum, No. 465 B.7. 4 A A A A A A A A A A A A A A A A A A							
	y of t	chedT rected ced to mean mean read read rected rection rection rection nount nount rm	recte read read read read read read read rea	Bain gange, No./75 WO 35 Sy Sy O'W Sy							
	Da	Attanta Attant	Attra Attra Co	Die Han M M M M M M M M M M M M M M M M M M M							
		o ins. ins. o o o o in. ins. hrs.	o ins. ins. o o o o	in. O O O O O O O O O O O O O O O O O O O							
	Fri.1	58 29.354 29.450 49.8 46.849.6 46.8 43.8 287 S.W 1 8 weist S.W C C.A .010 13		.256 Calm 0 4 Cust _ c c.d.o 54.8 42.7 111.7 35.7 82 85 6 E a cloudy & showing day hight pain 2 to 2.15 a.m 1							
	Sat. 2	58 29.414 29.510/49.8 46.649.6 46.6 43.4 .282 Calm 0 6 cust S.W c b.c.f .195 3		267 Calm 0 1 st _ bf behatle 53. 7 37. 0 108.3 31.2 80 / 91 1 = S.S. E a doudy & showing day havy hail of hundredown 11.45 to 12.20 rm higher stallighter down yet intended 2							
-	S. 3	58 29.590 29.692/51.4 48.2 51.2 48.2 45.11.302/ N.E / 5 cust N.E C codr.045 6%		286 Calm 0 5 cust c b. c 55.7 36.3 115.4 28.2 80 / 92 Quantiful day light clouds . hight cloudy to 10 Amount after light sain 2. stogam. 3							
=30 /	non. 4	55 29.580 29.693 43.2 42.0 43.0 42.0 40.8 1.255 N.N.E 1 10 St N.N.E O. N. O. N 190 163		249. N.N.E 1 10 St N.N.E O. R O. R 46.2 41.2 77.9 40.4 92 92 100 adull day, wet morning, showing on . Right overlast & wet. 4							
å .	Lues. 5	55 29.526 29.639 43.9 39.843.7 39.8 35.2/.205/ N.E 1 9 cust N.E C horos. 150 25		199 N 1 2 St N & b. C 48.0 37.2 111.5 30.0 73 81 100 N.E. adaudyday, hight startight to 110m ownerstafter a light shower, light snow 7:208 a.m. 5							
	Wed. 6	53 29.368 29.480/36.9 36.436.9 36.435.71.209/N.N.W 1 10 st N.N.W O.d b.c. 100 33		.189 Calm 0 2 Cust & o.c.d. 18. 45. 7 33.3 99. 5 27. 5 96 88 6 40 adull & showing morning cloudy em. night starlight & cloudy at intends 6							
	Thur. 7	54 29.596 29.712/43.738.643.538.632.71.1861 N.W 1 5 cust N.W c c.b.r		.194 M. N.W 1 4 cu st W. N.W C &. C 49.7 29.7 117. 5 24.6 66 78 60 N alreadiful day light clouds light showing orm mappriciable. Inght cloudy startight st internals 7							
	Fri 8	54 29.788 29.900.46.241.346.041.3 35.91.212/S.W 1 6 cust S.W c b.c	54 29.760 29.875,43.4 39.643.2 39.6 35.3	.206./W.N.W 1 8 St W.N.W C G.C. 1.0 30.6 112.5 27.0 69. 74 6° W already day light clouds hight character showers swampercieble. Right cloudy established internals 8. .202. W.N.W 1 2 St W.N.W & C.G.R. h. 53.2 37.8 111.8 34.0 72 80.6 12 W.S.W acloudy day frequent showers. hight startights cloudy at internals 9							
,	lat. 9	54 29.726 29.839/48.744.348.544.3 39.7.245/W.S.W 2 6 cust W.S.W c b.c070 1/2		.188 W.N.W 1 1 St W.N.W & b.c.r. L 50.0 34.0 115.8 30.6 75/75. 6. 132 W.N.W abeautiful day light clouds, light showers hail rain a.m. Inglic startight scloudy at interest 10							
	S. 10	54 29.820 29.935/44.8 41.2 44.6 41.2 37.2 1.222 W.N.W 1 5 cust W.N.W C b.C. 050 1/2		.206/Calm 0 0 f. f b. f 54.0 33.0 116.3 29.0 64. 90/ = N.N. E a beautiful day light clouds. Night clear & Starlight. 11							
	non. 11	54 30.088 30.200/48.042.647.842.636.91.219 N.N.W 1 4 Cust N.N.W C b.f		.235/Calm 0 10 St 0 bc.0, 2 56.0 30.0 118.4 23.6 60 79 60 W.S.W absentiful morning, cloudy &m light shower hight ownerst sclowed at internals 12							
25	Yed. 13	54 30.078 30.190/52.545.6 52.445.6 38.7/.235/Calm 0 2 cust W.S.W & o.c. 010 3/4 52 29.718 29.836/48.443.948.243.939.21.240/E.S.E 1 7 cust E.S.E C &.c		.228/calm 0 2 cust b b.c 51.8 39.0 109.5 30.2 718 918 E.S.E a cloudy morning bright on hight startight's cloudy at internals, 13							
		52 29.836 29.953/48.7 44448.6 44.4 39.91.247 W 1 8 oust W C b. C. 030 1/2	15 15 15 15 15 15 15 15	.226 Calm 0 2 st 6 c.b. 1 53.4 34.0 112.3 26.8 72 80 N.W a cloudy & showing day. hight startight light clouds. 14							
		55 29.860 29.969 50.7 46.550.5 46.5 42.3 1.27 1 W 1 9 cu st W C O.C. 1.050 33		.26 7. M.S.W 2 10 St W.S.W O.R O.R. C. 58.6 36.9 118.5 30.7 74 80 Joe adult & Showing morning, cloudy Pm. Sight overast & cloudy at internal or light showing 15							
		55 29.724 29.83449.3 44.449.1 44.4 39.3 . 242 W.N.W 2. 7 Cust W.N.W C . 250 23.		.250/W 1 2 St W & b.c.r. 6 54.0 39.5 113.3 36.3 69 86 125 W.N.W. a cloudy & showing day heavy hail 345to 4.Pm. Inghestaelight & cloudy at internals 16							
	S. 17	55 29.826 29.935/47.042.346.842.334.31.2331N.W 2 10 Cust N.W 0 C.O .0751	56 29.918 30.027/44.0 41.8 43.8 41.8 39.5	.243 Calm 0 6 wist _ c c.r. h 51.1 39.3 117.3 36.0 70 84 60 60 _ a cloudyday light shows of hail spain &m. hight cloudy & overast at intimals. 17							
9	ron. 18	55 29.916 30.025/48.1 43.8 47.9 43.8 39.3 241 N.N.W 1 6 cust NN.W c	58 29.926 30.030 44.0 42.043.8 42.039.8	.246/Calm 0 8 ast c c 51.8 39.2 108.3 36.9 73/86 a N.E a fine but cloudy day. hight cloudy. 18							
2	ius. 19	55 29.752 29.861 50.745.650.545.640.51.252 S.S.E 1 10 Cust S.S.E O. R G.C. A. 2084	58 29.572 29.677 43.8 42.9 43.6 42.9 42.N	. 268 Calm 0 2 Cust & Ocal 52.8 39.6 100.1 35.6 69 94 00 adult wet morning from que m, cloudy a showing orm hight startight to g soon over east often light rain wester a m. 19							
1	red. 20	54 29.194 29.305/44.2 42.7 44.0 42.7 41. N. 259/E.S. E 1 10 St E.S. E O. d o.c. 1.75 93.	58 29.114 29.21444.3 43.5 44.1 43.5 42.8	276 Calm 0 10 cust O. A. O.c. d. k 48. 0 39. 6 95. 5 36. 0 90 95 00 _ adult driggling morning, cloudy showing on hight overest showing to 2a.m. cloudy after. 20							
	hur, 21	56 29.146 29.249 47.6 44.7 47.4 44 7 41. 7 .264 W.S.W 1 9 cust W.S.W C c.b .125 33,	2 56 29.176 29.282/44.4 43.244.2 43.2 42.0	.268 Calm 0 5 ase c c. r 53.8 40.2 108.3 38.8 82 93 0. W.S. W. a cloudy + showing day. night cloudy + startight at intervals, 21							
	Fri. 22	56 29.230 29.333/50.2 45.7 50.0 45.7 41.21.259 W.N.W / 6 Cust W.N.W C B.C.L. 030 13	59 29.402 29.499 45.5 43.2 45.3 43.2 40.8	. 254 W.N.W 1 4 Cast W.N.W C C.R. h 56.4 40.3 118.7 35.5 72 84 20 12 acloudy & showing day. Inglit startight light clouds, light pain 3 16 tole soa in 22							
2	at. 23	57 29.464 29.563/49.9 44.7 49.7 44.7 39.4/.243/W 2 8 aust W C G.C. 010 34	59 29.690 29.793 45.3 42.5 45.1 42.5 39.60	242 W.N.W 1 3 cust W.N.W C. P. g 55.2 40.4 113.8 34.0 68 81. 50 V N.W acloudy day, showing a m, squally P.m. highe startight light clouds, 23							
	S. 24	57 29.860 29.964/52.6 48.3 52.5 48.3 44.01.289 W 1 6 cust W c b.c005 1/2	57 29.876 29.980/5/.9 48.4 51.8 48.4 44.9	.300 Calm 0 8 cust c b.c. t 58.8 37.0 118.3 34.2 73 77 60 W abright morning, cloudy on a few light cloudy at internals. 24 .269 Calm 0 2 St b.f b.c.f 54.8 41.7 112.5 34.2 74 94 & S.W aboutiful day light clouds. higher clouds, light pain 4.15 to 5 30 a.m. 25							
		57 29.776 29.880/52.9 48.652.8 48.6 44.4/.293/S.E 1 8 cust S.E c b.enf. 010 1/4	60 29.762 29.857 53.5 50.0 53.4 50.046.6	.317 S.W 1 8 cust S.W C O.C 60.1 41.3 119.8 33.0 79 18 100 a fine leut cloudy day. hight cloudy, light rain 11.30 Rm to 1.152.m. 26							
	hr. 26	58 29.762 29.863 53.7 50.6 53.6 50.5 47.6 328 W 1 10 cust W 0 C.A015 13/4 59 29.650 29.746 57.7 54.7 57.6 54.6 51.9 388 8.3.W 1 10 cust 8.3.W 0 cg.o.r. 015 11/4		.325/8.8. E 3 7 cust S.S. E c.q. c.q. 0 61.1 48.1 117.4 44.8 82 / 78 6. 7 a cloudy a squally day. hight cloudy a weat at internal light pain 1.15 to 2. 20 am 27							
*	ved. 27	61 29.484 29.56 8/58.6 52.9 58.5 52.8 44.7 1.332 8 3 8 cust 8 C. g. C. g.	64 29.544 29.65255.750.450.52.8 49.8 44.9	.321/8 3 8 st 5 c.g c.g 61.2 51.3 124.9 48.8 67/80 00 8 a cloudy & squally day. highe cloudy & squally. 28							
		61 29.568 29.652/55.550.055.450.044.9 1.299 15.3.W 3 6 Cust S.S.W C.g b.c./2.035 1 3/4		. 248 6.8. W 1 1 cust 5.8. W & c.b.g. 1 59.8 46.4 118.0 39.0 68 74 50 y 5.8. W a beautiful, light showers + squally Jught startight light clouds light pring 150g 250 29							
· ·	at 30	60 29.826 29.921 55.549055.449.042.91.278 JW.S.W 1 5 Cu St W.S.W & b	62 29.900 29.990 49.8 46.5 49.646 543.2	-280/W 1 2 cm W & c.b. 59.2 43.2 123.5 37.2 63 80 Ws. W a bright morning, cloudy o.m. hight clear & startight. 30							
	S. 31	61 30.002 30.095/55.549.955.449.944.8/297/W 1 5 Cust W c b.c.	61 30.102 30.195 50.748.850.548.847.0	. 32 to Calm 0 2 cu se b b. c 60.1 42.9 121.0 38.7 68/89 a bright morning, cloudy Pm. hight startight light clouds at internals 31							
	Samo		222 / 72 / /22 / /22 / 5/2//5/	7.829 20/141 1679-0/1202. 7/3487-6/1048-5/2296/26091 Thunder heard, Lightning not seen Ril * Snow on 5, 6 * Sno							
	Sums	922.792 1530.6/1405.8/127448.103/ 37.1224/ 2.065/74	923.6824 1391.1/1324.3/2480/								
	Means	29.7671 49.445.3/41.18.261 1.287.21 .067 Hours	29.796/ 44.9/42.740.3/	. 253/ 0.6/4.5/ 54.2/38.8/1/2.5/33.8/74-1/84.2/ Lightning seen, Thunder not heard hil Hail on 2,9, 10, 16, 17, 422. Halos seen, Solar O on hil Lunar w on hil Fog on 2, 11, 425.							
			22 22 22 22 24 25 22	27 28 29 30 31 32 33 34 35 36 37 38 39 40 38 3							
	The columns headed "Extra Observations (if any)," are intended for such records as "Black bulb maximum in Sun," "Minimum on Grass," "Depth of Snow EXTREMES FOR MONTH.										

The columns headed "Extra Observations (if any)," are intended for such records as "Black bulb maximum in Sun," "Minimum ou Grass," "Depth of Snow when lying," &c., &c., which are not necessarily taken at all stations.

Observers are requested to employ the new symbols given on this form in filling up the "Remarks" column.

The word "Corrected" in the headings to the columns means "Corrected for Index Error."

EXTRA REMARKS.

The early part of this month was very harsh, the latter part mild a spring-like. The mean temperature was 3.3 below same month last year, and the rainfall . 560 more than same month last year.

average rainfall for the last ten years - 2.030, this month being .035 above the average. The min on the grass was below 32° on 12 nights, the lowest being 23°.6 this month, and 24° o same month last year.

EXTREMES FOR MONTH.

Highest corrected reading of Barometer 30.26/on // at 9 P.m. Highest temperature in Shade Lowest Greatest daily rainfall

phenomena:—													
Rain	0	Hoar-frost		1		Solar Corona .							
Snow		Dew		,	2	Solar Halo .		. 0					
Thunderstorm	K	\$Silver-thaw (frost," "De			V	Lunar Corona .		. ①					
Lightning without Thun- \ der, or Sheet Lightning \	4	Glazed Frost ("Glatte	eis")	A 100 TO 100	Lunar Halo		W					
Hail	A	Snow-drift			1								
Soft-Hail ("Graupel")	10llia	Ice crystals				Aurora		吊					
Mist, Fog	=	Strong wind			mo	Dust Haze (" H	löhen-	00					

In respect of their intensity, the individual phenomena are to be distinguished by the figures 0 and 2, which should be used as exponents of the symbols, in such a way that 0 should indicate very slight, 2 strong.

e.g. • slight Rain. • heavy Rain.

It is further to be remarked that Fog (mist) is only to be entered when the observer is quite enveloped in it.