

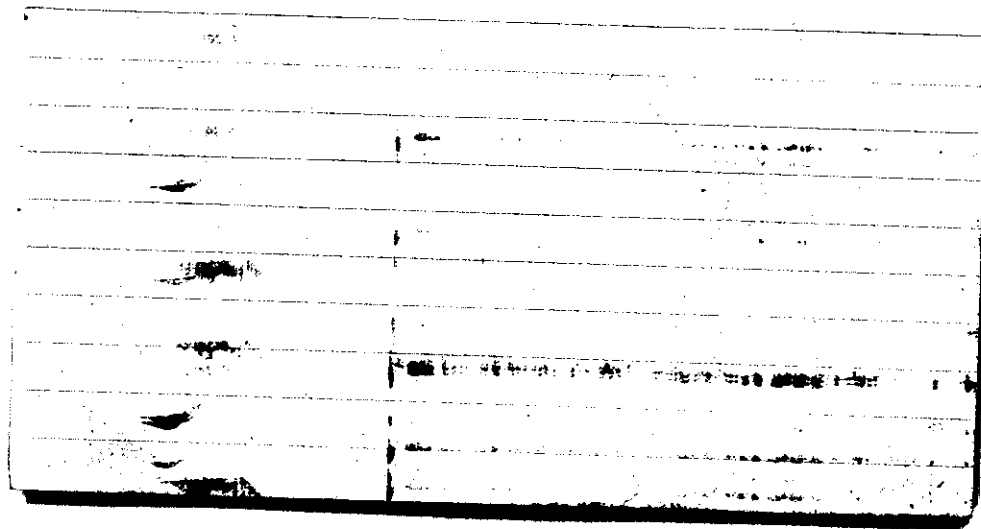
STATE COLLEGE, Pa. Date

MAY - 1 1943

Time
0700

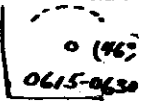
Max. 69	Wind F NW 3	Barom. t 66	General Obs. / * / 0100, 0200, 0300 0400, 0500, 0600, 0700, 0800
Min. 32	Vis. km. 30	p 28.96	
Dry 33	Clouds 6	p (red.) 28.86	
Wet 33.0 28.9	Sc, Cu		
R.H. 60		Morn. Pthly cldy - cldy Snow Flurries	Foren. Cldy - Pthly cldy
Precip. 3.4 mm / 0.13 in.		Noon fair	Aftern. fair
Snowfall / -Depth T in / - in.		Eve. fair	Night clear

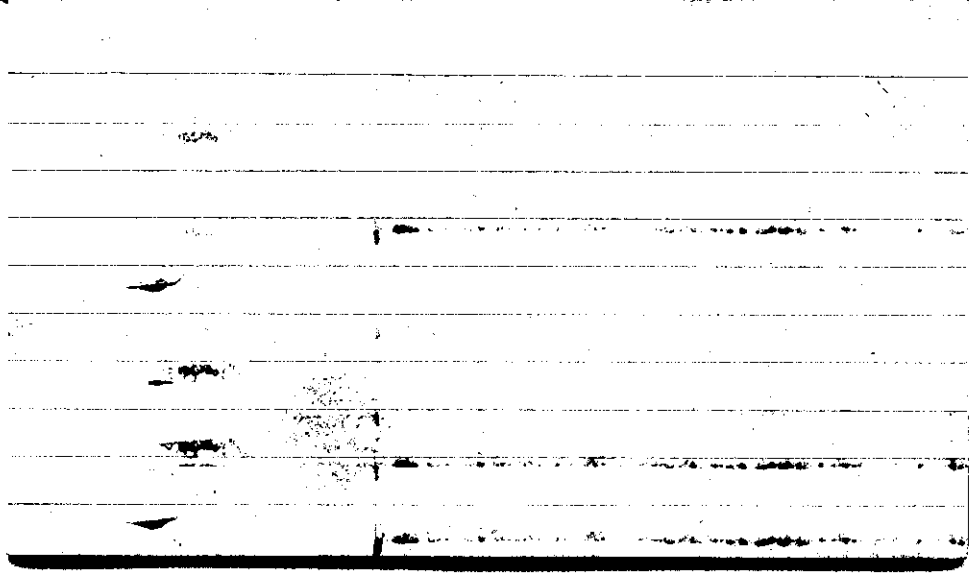
A.M.



STATE COLLEGE, Pa. Date MAY - 2 1943

Time 0700

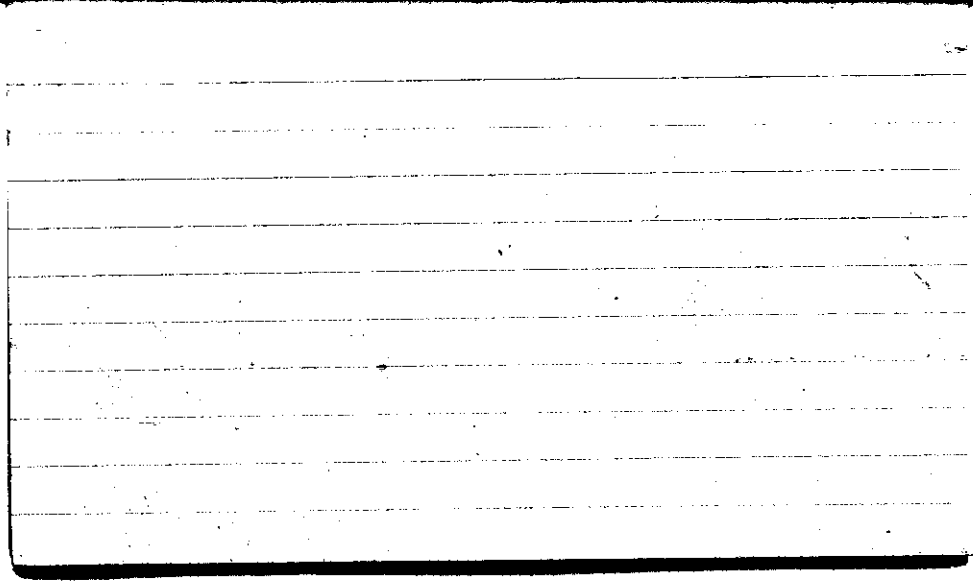
Max. 48	Wind F SW 2	Barom. t 68	General Obs. ° 1900-2250 ° 2250-2345 ° 2345-2400	
Min. 31	Vis. km. 20	P 29.08		
Dry 36	Clouds 8	p(red.) 28.98		
Wet 38.2 33.6	Ci, Al, rad, Cs, Cifil;			
R.H. 62		Morn. cldy → ovc → cldy	Foren. cldy	
Precip. T mm / T in.		Noon cldy	Aftern. ovc	
Snowfall / -Depth T in / — in.		Eve. ovc.	Night ovc. Rain	
AM.				



STATE COLLEGE, Pa. Date MAY - 3 1943

Time 0700

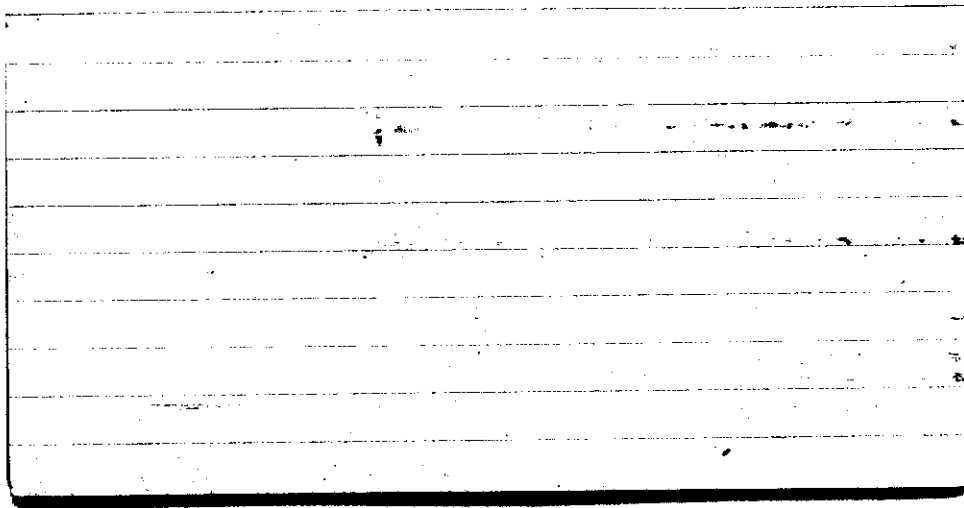
Max. 57	Wind WSW 2	Barom. t 68	General Obs. III
Min. 36	Vis. km. 15	p 28.49	0000-0100 00100-0600
Dry 49	Clouds 8	p(red.) 28.39	1910, 2000, 2100, 2200, 2300, 2400
Wet 50.0 48.0	Ac, Sc, Fc		
R.H. 87		Morn. cldy	Foren. cldy
Precip: 3.9 mm/0.23 in		Noon cldy	Aftern. cldy to over
Snowfall/-Depth — in/ — in		Eve. rain, over.	Night
A.M.			



STATE COLLEGE, Pa. Date MAY - 4 1943

Time
0700

Max. 58	Wind F NW 4	Barom. t 66	General Obs. 10° 0100, 0200, 0300, 0400, 0500, 0600, 0700 → 1400	
Min. 41	Vis. km. 20	p 28.88		
Dry 43	Clouds > 9	p(red.) 28.78		
Wet 43.2 39.1	Sc			
R.H. 70		Morn. ovc.	Foren. cldy	
Precep. T mm / T in.		Noon cldy	Aftern. cldy	
Snowfall/-Depth — in / — in.		Eve. Pthly cldy	Night Clear	
AM				



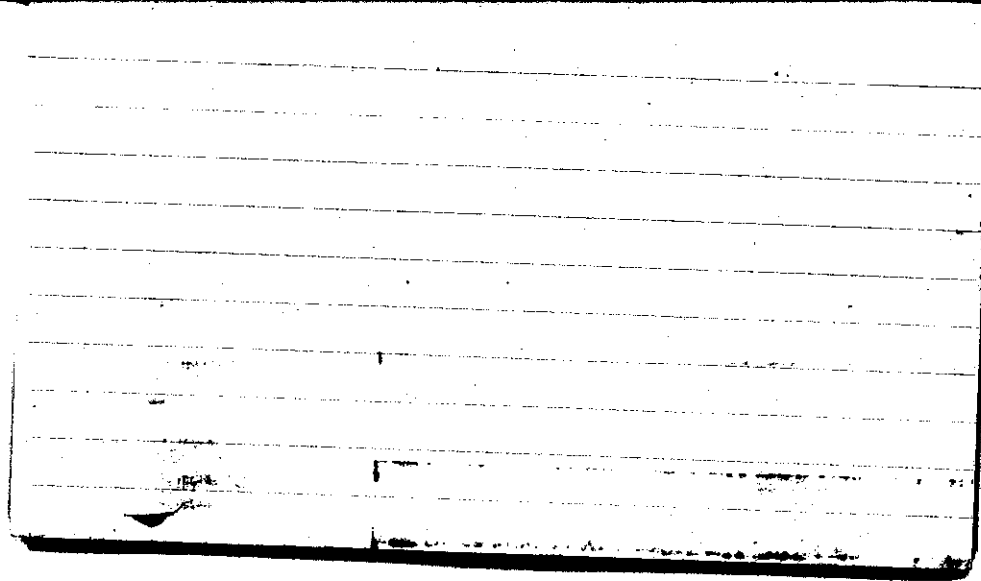
STATE COLLEGE, Pa. Date

MAY - 5 1943

Time
0700

Max. 57	Wind F W 2	Barom. t 70	General Obs. α° 0 \odot	
Min. 37	Vis. km. 15	p 29.11	0745-	
Dry 47	Clouds 6	p(red.) 29.00	0935 - 1000	
Wet 47.0	Cs, Ce, Ci pra.			
R.H. 54		Morn. Partly cldy	Foren. Cldy \rightarrow Ovc.	
Precip.		Noon Ovc. \rightarrow Cldy	Aftern. Cldy	
T mm / T in.		Eve. Ovc.	Night Ovc. \rightarrow Cldy \rightarrow Partly cldy	
Snowfall / -Depth in / -in.				

AM.



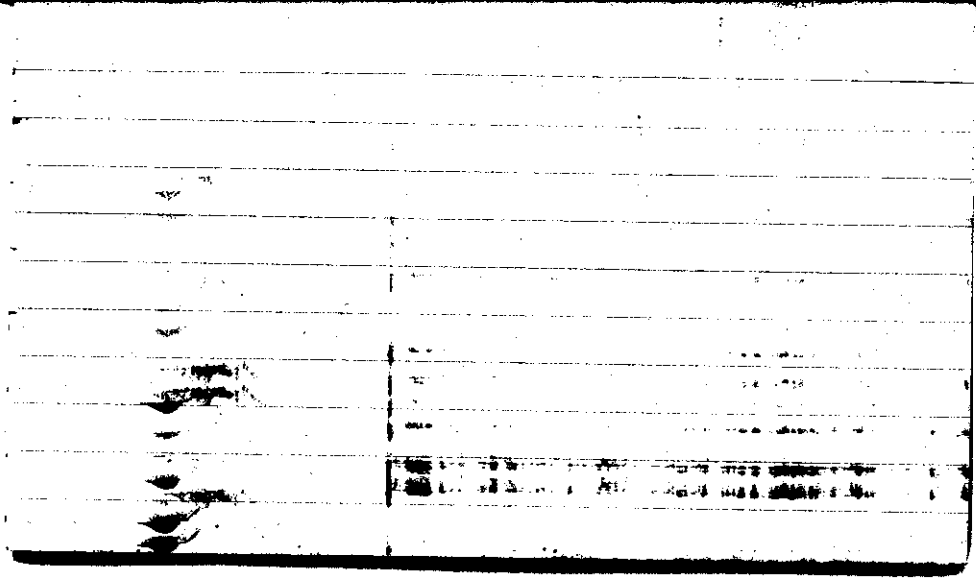
STATE COLLEGE, Pa. Date

MAY - 6 1943

Time
0700

Max. 68	Wind F Calm	Barom. t 74	General Obs. a. = in valley + town.	② 0810- 0700
Min. 45	Vis. km. 8	p 28.90	1830-1853 ∇	
Dry 52	Clouds 3	p (red.) 28.78	20-22° : NW	
Wet 47	cc, cs Apt, Alac			
R.H. 58		Morn. Fair	Foren. Fair	
Precip. — mm / — in.		Noon Fair → Pth cly	Aftern. Fair → Pth cly	
Snowfall/-Depth — in / — in.		Eve. Pth cly	Night Pth cly	

A.B.

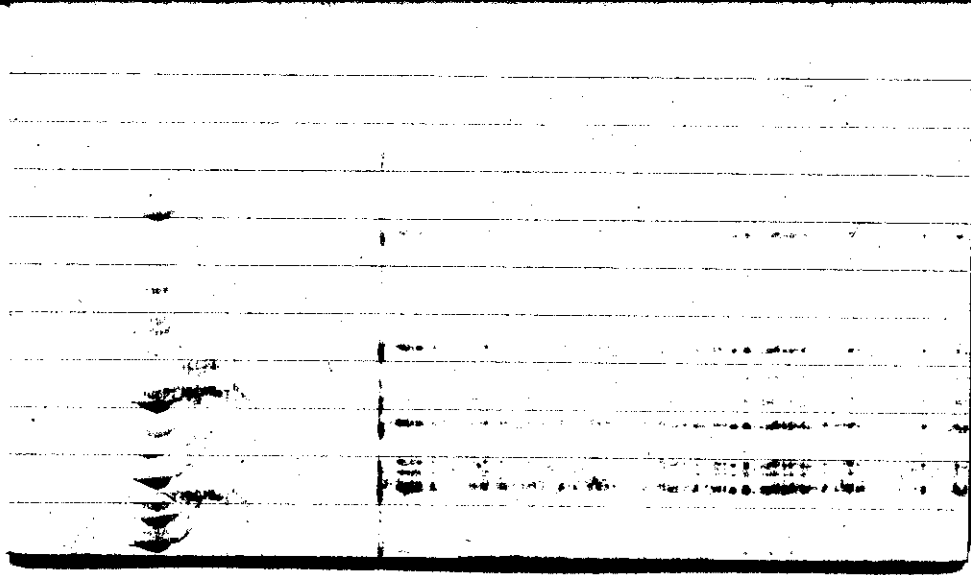


STATE COLLEGE, Pa. Date

MAY -7 1943

Time
0700

Max. (red) 85	Wind F WSW 3	Barom. t 77	General Obs. 0815-0930
Min. 58	Vis. km. 8	28.80	0700-0300 0° 1245-1400
Dry 65	Clouds 7	p(red.) 28.67	0710-0800 0° 0900-10.00 18-20° 0° 1738-1800 TS 2300
Wet 57	A, Fc Atil, cum		
R.H. 64		Morn. Pth cly	Foren. Pt. cldy
Precip. 2 mm / .01 in.		Noon Pth cly → cly	Aftern. cly to mist rain
Snowfall/-Depth — in / — in.		Eve. cly → cly	Night cly → Pth cly
AR		Quarter	

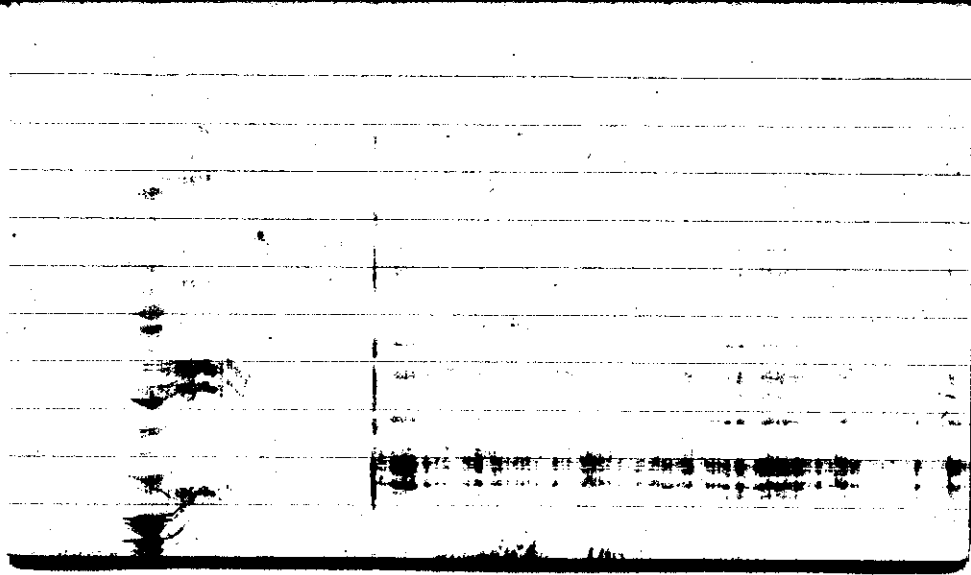


STATE COLLEGE, Pa. Date

MAY - 8 1943

Time
0700

Max. 75	Wind F Calm	Barom. t 76	General Obs. = in valley. v 1310
Min. 59	Vis. km. 9	p 28.78	0000-0200 R
Dry 61	Clouds 5	p (red.) 28.66	1000-1500 / 9 1500-1600 2200-2300
Wet (62) 59	Co, Co, G, p, m C, p, l, a, f, o, c.		
R.H. 92	Fc	Morn. Ptlly cly.	Foren. Ptlly cly → cly
Precip. 2.2 mm / .09 in.		Noon cly	Aftern. cly → overcast.
Snowfall / -Depth - in / - in.		Eve. overcast → cly	Night cly → Ptlly cly
A.B.			

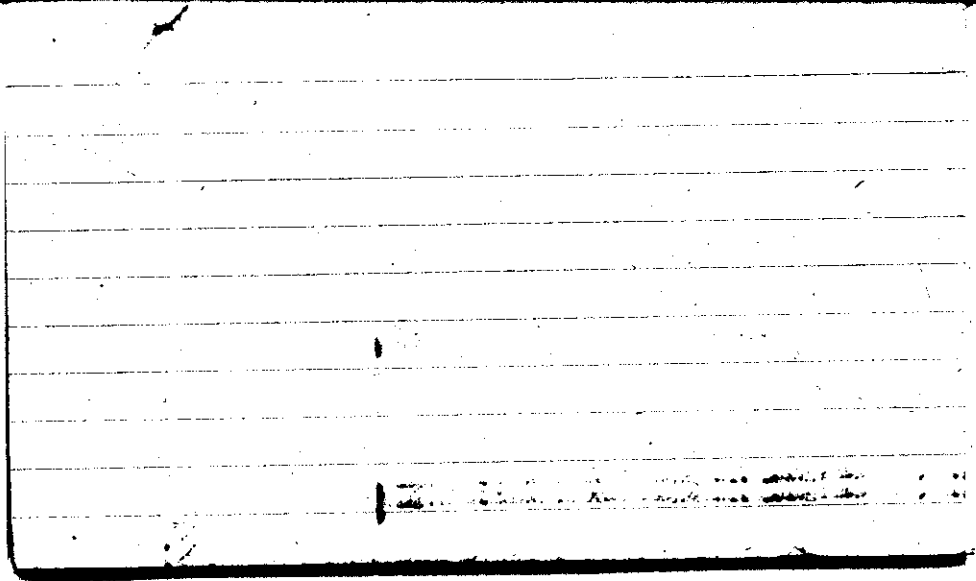


STATE COLLEGE, Pa. Date

MAY - 9 1943

Time
0700

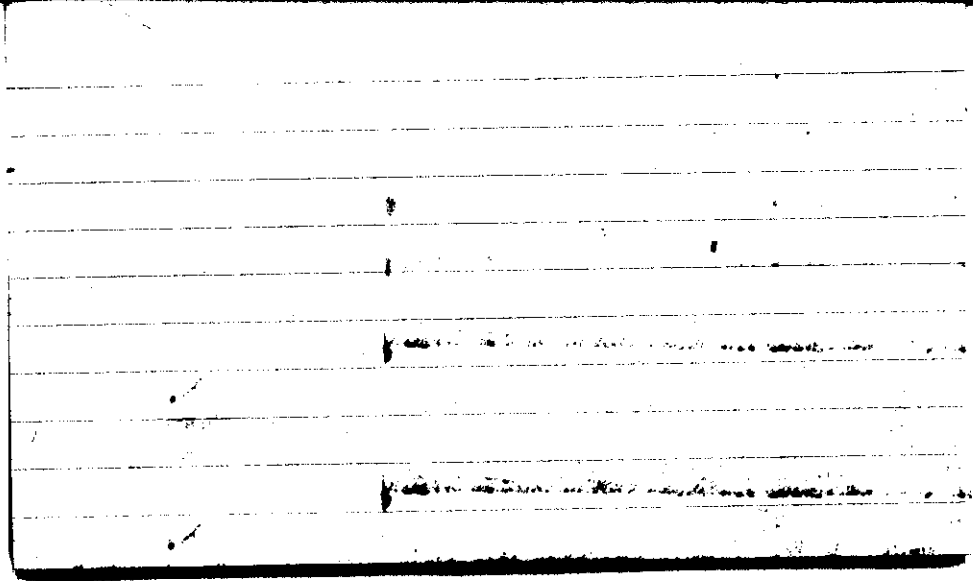
Max. 78	Wind F N 2	Barom. t 74	General Obs. 0200 - 0300 } ° 0300 - 0400 } °
Min. 47	Vis. km. 20	29.14	2120 - 2200 °
Dry 48	Clouds 9	p (red.) 29.02	2330 - 2350 °
Wet 45	Sc, Cu		
R.H. 80		Morn. cldy → ovc.	Foren. clearing
Precip. 1.3 mm / .05 in.		Noon fair	Aftern. cs, floc ci, pb, cc, cs, rcb, ci, nnc.
Snowfall / -Depth — in / — in.		Eve. pthy cldy	Night cldy, rain
A.B.			



STATE COLLEGE, Pa. Date MAY 10 1943

Time
0700

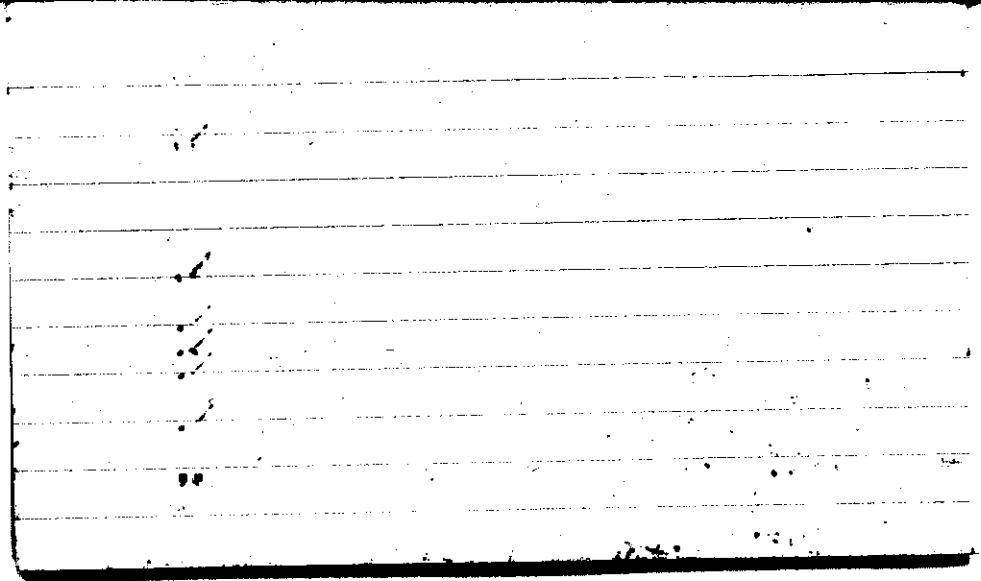
Max. 73	Wind F W 1	Barom. t 76	General Obs. 0140 - 0355 ⁰	00 0700
Min. 48	Vis. km. 12	28.95	1625 - 1745 ⁰ R ^L	
Dry 65	Clouds 10	p(red.) 28.83	1850 - 1900 ⁰ 2	
Wet 61.5	Ac As		2045 - 2400 ⁰ 2	
R.H. 82		Morn. <i>ovc</i>	Foren. <i>ovc</i>	
Precip. T mm/ T in.		Noon <i>clgy</i>	Aftern. <i>clgy</i>	
Snowfall/-Depth — in/ — in.		Eve. <i>rain showers</i>	Night <i>rain cloudy</i>	
<i>HN</i>		Sp.R. 1800 <i>0.50"</i>	<i>HV</i>	



STATE COLLEGE, Pa. Date **MAY 11 1943**

Time
0700

Max. 76	Wind F SSW 1	Barom. t 75	General Obs. = °	
Min. 59	Vis. km. 2	28.76	0120 - 0200 1/0 0400 - 0500 °	
Dry 60	Clouds 10	p(red.) 28.64	1900 - 2200 2 1/2 2300 - 2400 °	
Wet 59	Ns			
R.H. 97			Morn. overcast	Morn. overcast
Precip. 15.8 mm / 0.62 in.			Moon over	Aftern. over
Snowfall/-Depth — in / — in.			Eve. Thunder lower	Night overcast
HV.				

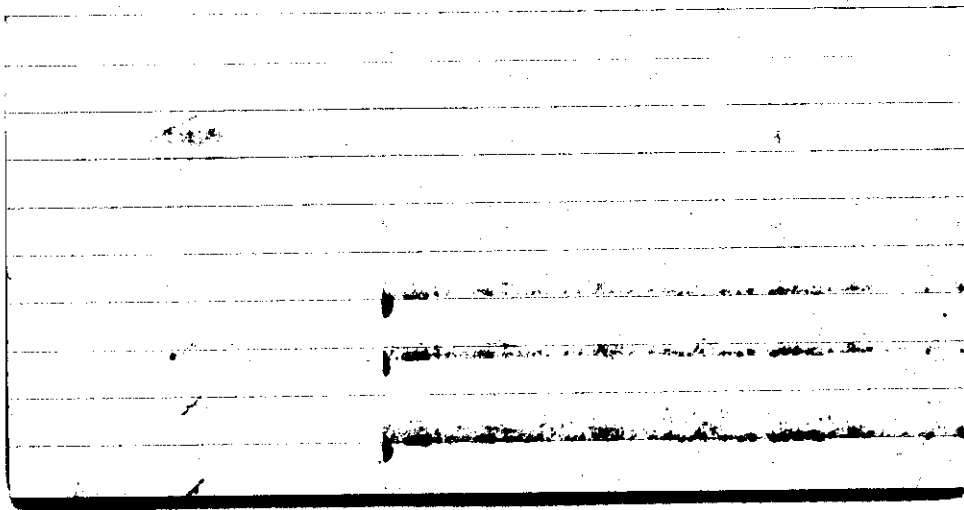


STATE COLLEGE, Pa. Date

MAY 12 1943

Time
0700

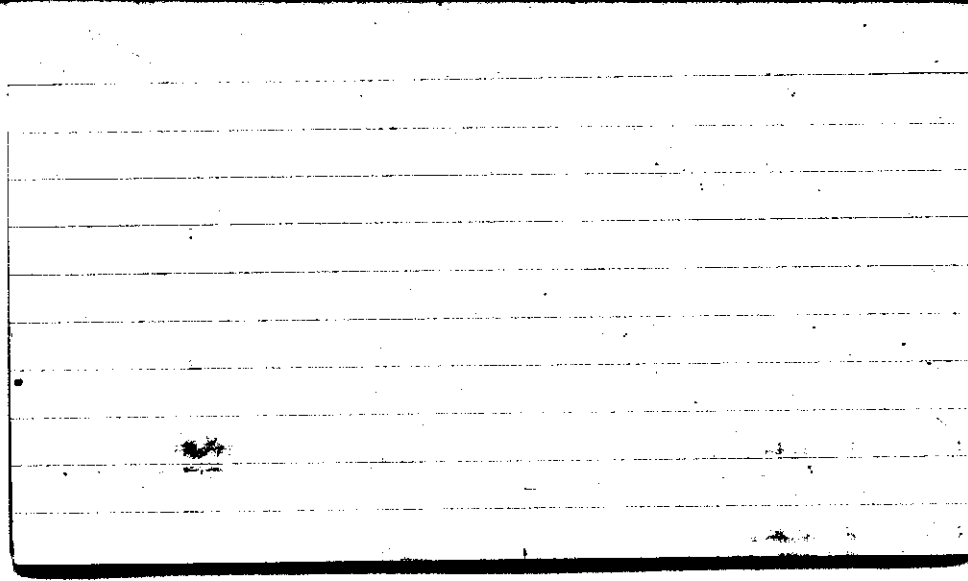
Max. 60	Wind F N 1	Barom. t 71	General Obs. ≡ 0700 a ft ciston
Min. 54	Vis. km. 0.8	p 28.55	• 0000-0040 • 0230-0615 • 0615-0800 • 0800-1000
Dry 55	Clouds 10	p(red.) 28.44	
Wet 55	Ns		
R.H. 100		Morn. overcast rain	Foren. over drizzle
Precip. 17.0 mm / .67 in.		Noon over	Aftern. cloudy to fair
Snowfall/-Depth — in / — in		Eve. fair	Night fair
HN			



STATE COLLEGE, Pa. Date MAY 13 1943

Time
0700

Max. 69	Wind F W 2	Barom. t 71	General Obs. ∞ 1820 • - 2240	
Min. 50	Vis. km. 6	p 28.88		
Dry 55	Clouds 6	p(red.) 28.77		
Wet 53	Co, Fe, Sc			
R.H. 82		Morn. ptly cldy	Foren. pt. cldy	
Precip. 0.1 mm / T in.		Noon pt cldy	Aftern. cldy to over	
Snowfall/-Depth — in / — in.		Eve. cldy rain	Night cldy rain	
HN				



STATE COLLEGE, Pa. Date **MAY 14 1943**

Time
0700

Max.	Wind F	Barom.	General Obs.
71	N 3	t 71	2030 - 2115 (C)
Min. 42	Vis. km. 40	29.08	
Dry 45	Clouds 6	(red.) 28.97	
Wet	Ac		
R.H.	Ci flocc cu	MOON: pty cldy	MOON: fair
Precip. 2.0 mm/0.08 in		Noon fair	Aftern fair Ci Umc
Snowfall, - Depta — in/ — in.		Eve. fair	Night fair to pty cldy

H.N

cooperation is appreciated.
Lucille Jackson or H. Landberg. Your
Please fill out and give either to Miss
Purchase is desirable: eventually
Immediately
Price:
Year:
Title:
Author:
College/M.I. Library:
The following reference is missing in the

STATE COLLEGE, Pa. Date MAY 15 1943

Time
0700

Max. 68	Wind F NE 1	Barom. t 70	General Obs. ⊙ 0930-1030 i more ii fewer iii fit iv mel.
Min. 42	Vis. Km. 50	29.23	• 1630-1635 • 1720-1750 • 1810-1835 • 2120-2140
Dry 46	Clouds 6 ci, cc, cs	p (red.) 29.12	
Wet 39			
R.H. 53		MORN. fair	Foren. fair to pky clgy
Precip. — in/ — in.		Noon ovc	Aftern. ovc
Snowfall, - Depth — in/ — in.		Eve. ovc rain	Night ovc rain

HN

The following reference is missing in the
College/M.I. Library:

Author:

Title:

Year:

Price:

Purchase is desirable: immediately eventually

Please fill out and give either to Miss

Inelle Jackson or H. Landberg. Your

cooperation is appreciated.

STATE COLLEGE, Pa. Date **MAY 16 1943**Time
0700

Max. 59	Wind F SSW 3	Barom. t 68	General Obs. 1315 - 1345 °
Min. 45	Vis. km.	29.14	
Dry 54	Clouds 10	(red.) 29.04	
Wet	St		
R.H. 90		Morn. <i>ovc</i>	Foren. <i>ovc</i>
Precip. T in / T in		Noon <i>ovc light</i>	Aftern. <i>ovc to drz</i>
Snowfall / - Depth in / - in		Eve. <i>cldy to fair</i>	Night <i>clear</i>

M.

The following reference is missing in the
College/M.I. Library:

Author:

Title:

Year:

Price:

Purchase is desirable: immediately
eventually

Please fill out and give either to Miss

Lucille Jackson or H. Landsberg. Your

cooperation is appreciated.

STATE COLLEGE, Pa. Date **MAY 17 1943**

Time
0700

Max. 69	Wind F W 1	Barom. t 70	General Obs. 1592 459 Fz - 1540 1740 B - 1845 -1550
Min. 54	Vis. km. 25	29.11	• •
Dry 64	Clouds 9	(red.) 29.00	
Wet 66 62	Cu, As, As		
R.H. 80		Morn. cldy	Foren. cldy
Precip. T in / T in		Noon cldy	Aftern. cldy shower
Snowfall, - in / - in		Eve. ovc rain	Night ovc rain shower

ALL HN

The following reference is missing in the
College/M.I. Library:

Author:

Title:

Year:

Price:

Purchase is desirable: immediately
eventually

Please fill out and give either to Miss

Lucille Jackson or H. Landberg. Your

cooperation is appreciated.

STATE COLLEGE, Pa. Date

MAY 18 1943

Time
0700

Max. 86	Wind F W1	Barom. t 75	General Obs. 0340 - 0405 ∇ 1 B
Min. 61	Vis. km. 10	29.06	0430 - 0530 ∇ 2 B
Dry 63	Clouds 10	(red.) 28.94	0530 ∇ 1-0 0720 B
Wet 63	St. Cs As		1245 ∇
R.H. 10		Morn. raining OVC Thunderstorm	Foren. cldy
Precip. 6 mm / .24 in		Noon cldy	Aftern. cldy
Snowfall, Depth — in / — in		Even. cldy	Night pt cldy
CLT			

The following reference is missing in the
College/M.I. Library:

Author:

Title:

Year:

Price:

Purchase is desirable: immediately

eventually

Please fill out and give either to Miss

Lucille Jackson or H. Landsberg. Your

cooperation is appreciated.

STATE COLLEGE, Pa. Date

MAY 19 1943

Time

0700

Max. 85	Wind F SW 1	Barom. t 77	General Obs. 0000-0455 10° R 0455-0830 10° 1110-1220 10° 1935-2140 10°
Min. 62	Vis. km. 15	28.99	1930R
Dry 64	Clouds 10 Ac, St.	p (red.) 28.86	
Wet 64			
R.H. 100		Morn. ovc rain	Foren. cldy
Precip. 8.0 mm / .32 in.		Noon cldy	Aftern. cldy
Snowfall, - Depth in / in.		Eve. cldy Thunder	Night ovc.
CLT			

The following reference is missing in the
College M.I. Library

Author:

Title:

Year:

Price:

Purchase is desirable: immediately eventually

Please fill out and give either to Miss

Lucille Jackson or H. Landberg. Your

cooperation is appreciated.

STATE COLLEGE, Pa. Date

MAY 20 1943

Time
0700

Max. 83	Wind F NNE 2	Barom. t 78	General Obs. =
Min. 60	Vis. km. 2	28.92	0230-0330 / 0°
Dry 61	Clouds 10	(red.) 28.79	0730-0800 / 0°
Wet 60	St.		0915-0920 / 0°
R.H. 94		MORN. <i>ovc</i>	Foren. <i>ovc rain</i>
Precip. 3.2 mm / 0.13 in.		Noon <i>cldy</i>	Aftern. <i>cldy ovc</i>
Snowfall, Depth - in / - in.		Eve. <i>ovc</i>	Night <i>ovc</i>
HN			

The following reference is missing in the
College/M.I. Library:

Author:

Title:

Year:

Price:

Purchase is desirable: immediately eventually

Please fill out and give either to Miss
Lucille Jackson or H. Landberg. Your

cooperation is appreciated.

STATE COLLEGE, Pa. Date

MAY 21 1943

Time
0700

Max. 69	Wind F SE 2	Barom. t 75	General Obs. •• 0000 - 0030
Min. 57	Vis. km. 5	28.77	101° 0320 - 0530
Dry 57	Clouds 10	(red.) 28.65	101° 0530 - 1135
Wet 57	Ns		
R.H. 100		Fore. Rain, over showers	Foren. over showers
Precip. 1.4 mm / .06 in.		Noon over showers clearing	Aftern. cldy to pty cldy
Snowfall, - Depth - in / - in.		Eve. pty cldy to cldy	Night cldy
HN		SP.	

The following reference is missing in the
College/M.I. Library:

Author:

Title:

Year:

Price:

Purchase is desirable: immediately
eventually

Please fill out and give either to Miss
Lucille Jackson or H. Landberg. Your

cooperation is appreciated.

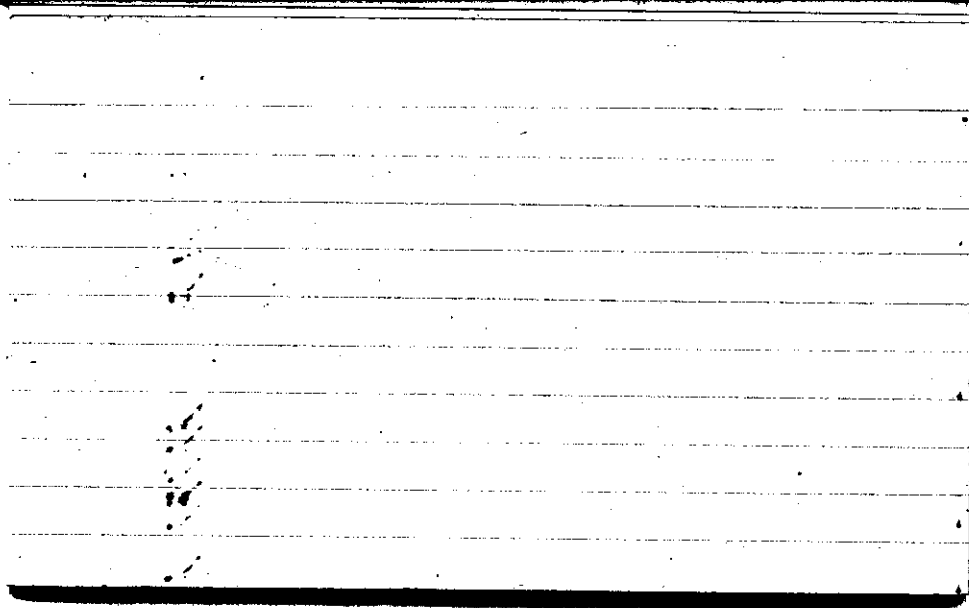
STATE COLLEGE, Pa. Date

MAY 27 1943

Time

0700

Max. 73	Wind F SW 2	Barom. t 72	General Obs. 101° 0330 - 0655
Min. 53	Vis. km. 10	P 28.75	
Dry 59	Clouds 8	(red.) 28.64	
Wet 56	Ac, As lent.		
R.H. 74		Morn. cldy	Foren. cldy
Precip. 0.2 mm / .01 in.		Noon cldy	Aftern. pt cldy
Snowfall, - in/ in.	Lepta in.	Eve. pt cldy	Night Fair
CLT			
20			



Max. 73	Wind F calm	Barom. t 75	General Obs. ≡
Min. 55	Vis. km. 8	P 28.84	0° 0030 - 0350 10/10 1000 - 1845
Dry 58	Clouds 10 Ac, As	p (red.) 28.72	M° 2101 - 2400
Wet 57			≡ 20"
R.H. 94		Foren. cldy	Foren. cldy rain
Precip. 2.3 mm / .09 in.		Noon cldy rain	Aftern. cldy rain
Snowfall, Depth - in / - in.		Eve. ovc rain py.	Night ovc rain B
cat			

The following reference is missing in the
College/M.I. Library:

Author:

Title:

Year:

Price:

Purchase is desirable: immediately eventually

Please fill out and give either to Miss

Lucille Jackson or H. Landberg. Your

cooperation is appreciated.

STATE COLLEGE, Pa. Date MAY 31 1943

Time
0700

Max.	Wind F	Barom.	General Obs.
85	calm	t 73	91° 0000 - 0340
Min. 58	Vis. km. 2	28.81	91° 0340 - 0510
Dry 61	Clouds 10	(red.) 27.69	91° 0510 - 2500A
Wet 61	st.		91° 1840 - 2400x
R.H. 100		Foren. ovc rain	Foren. ovc
Precip. 8.7 mm / .38 in.		Noon ovc rain	Aftern. cldy rain
Snowfall, - Depth — in / — in.		Evng. cldy rain	Night ovc rain

CLT

The following reference is missing in the
College/M.I. Library:

Author:

Title:

Year:

Price:

Purchase is desirable: immediately eventually

Please fill out and give either to Miss

Lucille Jackson or H. Landberg. Your

cooperation is appreciated.