

SUN, MAY 1, 1983

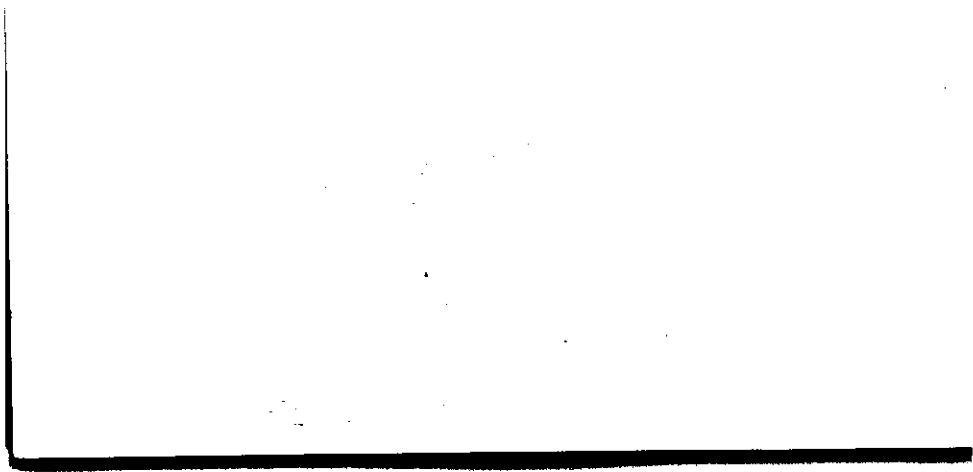
Temp.		Wind		0700 EST		Meteorological Observatory University Park, Pa. General Obs.		
Max.	71 °F	Dir.	E	Barom.	Temp.			
Min.	58 °F	Vel.	2 m.p.h.	Read.	68°F			
Set	58 °F	Char.		Corr.	28.82"			
R. H.	84 %	24 hr. Mov.	135 mi.	Sea L.	28.71"	0700	1300	1900
Ppn. Liq.	0.75 in.	Prev. Dir.	S	3 hr. Tend.	30.04"	Clds.	Clds.	Clds.
Ppn. Sol.	- in.	Snow Depth	- in.	Observer	4.0 mb	Wx	Wx	Wx
				Observer	GMB	Vis.	Vis.	Vis.
				Vis.	15 mi.			61°

Mon. May 2, 1983

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.		
Max.	71 °F	Dir. SW	Temp 70	RW LATE APT AND EVE (4ST)		
Min.	58 °F	Vel. 4 m.p.h.	Read. 28.70			
Set	61 °F	Char. -	Corr. 28.58			
R. H.	87 %	24 hr. Mov. 58mc	Sea L. 29.90	0700 Clds. 10/10	1300 Clds.	1900 Clds.
Ppn. Liq.	0.48 in.	Prev. Dir. SW	3 hr. Tend. +0.9mbT	Wx LT. RAIN SHOWER	Wx	Wx
Ppn. Sol.	- in.	Snow Depth - in.	Observer FJG	Vis. 5 mi	Vis.	Vis. 61

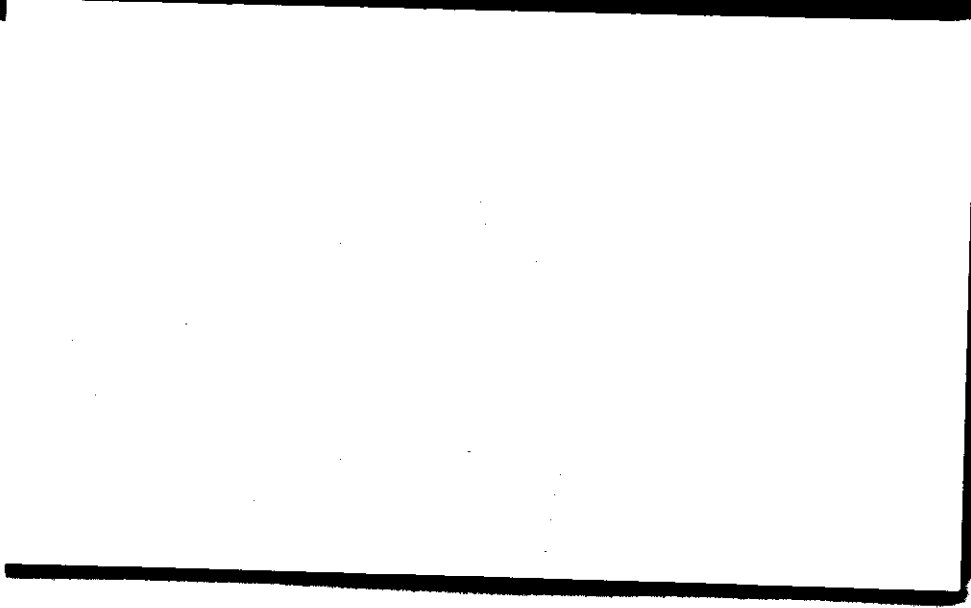


TUES, MAY 3, 1983

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.		
Max.	72 °F	Dir. SW	Temp. 68 °F			
Min.	58 °F	Vel. 6 m.p.h.	Read. 28.48"			
Set	59 °F	Char.	Corr. 28.37"	0700	1300	1900
R. H.	84 %	24 hr. Mov. 206 mi.	Sea L. 29.48"	Clds. 10/10 S.C.	Clds.	Clds.
Ppn. Liq.	0.35 in.	Prev. Dir. SW	3 hr. Tend. +0.0mb V	Wx	Wx	Wx
Ppn. Sol.	- in.	Snow Depth -	Observer GMB	Vis. 20 mi.	Vis.	Vis. 60°

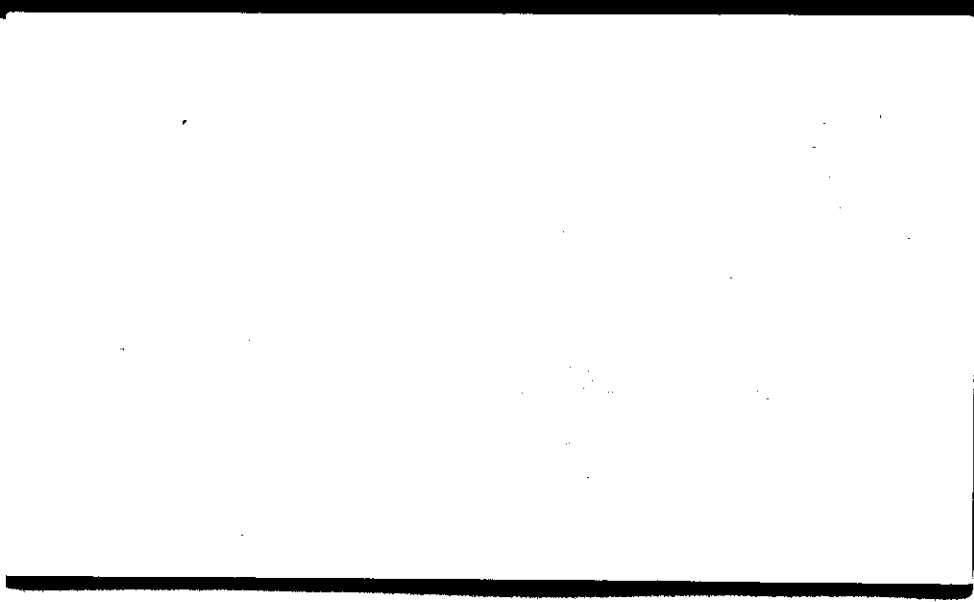


Wed. May 4, 1983

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.		General Obs.		
Max.	67 °F	Dir. NW	Temp.	68			
Min.	48 °F	Vel. 6 m.p.h.	Read.	28.39			
Set	48 °F	Char. -	Corr.	28.28			
R. H.	81 %	24 hr. Mov. 189 ml	Sea L.	29.63	0700	1300	1900
Ppn. Liq.	0.13 in.	Prev. Dir. S	3 hr. Tend. +1.5mb ↓	Clds. 10/10 SCU	Clds.	Clds.	
Ppn. Sol.	- in.	Snow Depth -	Observer FJG	Wx LIGHT RAIN SHWR	Wx	Wx	
				Vis. 10mi	Vis.	Vis. 49	



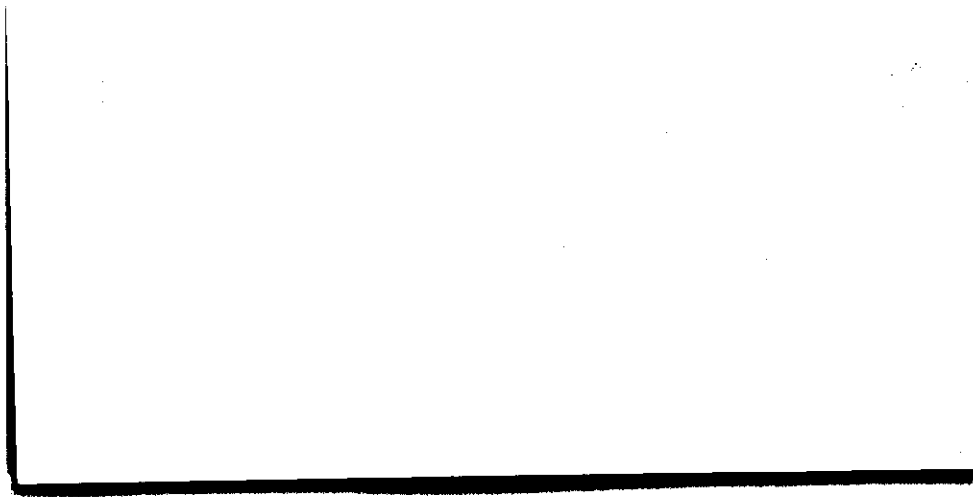
Thursday May 5, 1983

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.		
Max.	57°F	Dir. W	Temp. 68			
Min.	45°F	Vel. 20 m.p.h.	Read. 28.66			
Set	51°F	Char. Gusty	Corr. 28.55			
R. H.	61 %	24 hr. Mov. 199 mi.	Sea L. 29.89	0700 Clds. 4/10	1300 Clds.	1900 Clds.
Ppn.	Liq. T in.	Prev. Dir. W	3 hr. Tend. +2.0 mb ↓	Wx -	Wx	Wx
Ppn.	Sol. - in.	Snow Depth - in.	Observer RLB	Vis. 10 mi.	Vis.	Vis. 51°

$DD_{100} = 21$



Fri. May 6, 1983

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.		
Max.	57 °F	Dir. SW	Temp. 66	* RECORD LOW		
Min.	32 * °F	Vel. 4 m.p.h.	Read. 29.00			
Set	40 °F	Char. -	Corr. 28.90			
R. H.	60 %	24 hr. Mov. 186 ml	Sea L. 30.29	0700 Clds. 0/10	1300 Clds.	1900 Clds.
Ppn.	- in.	Prev. Dir. W	3 hr. Tend. +2.3 mb	Wx -	Wx	Wx
Ppn.	- in.	Snow Depth -	Observer FJG	Vis. 35 mi	Vis.	Vis. 41

Saturday May 7, 1983

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.		
Max.	67 °F	Dir. SW	Temp. 6.7	Overnight Low ~ 57°F		
Min.	40 °F	Vel. 6 m.p.h.	Read. 28.98			
Set	57 °F	Char. -	Corr. 28.87			
R. H.	38 %	24 hr. Mov. 133 mi.	Sea L. 30.21	0700 Clds. 1/10	1300 Clds.	1900 Clds.
Ppn.	Liq. - in.	Prev. Dir. S	3 hr. Tend. -1.0 mb	Wx -	Wx	Wx
Ppn.	Sol. - in.	Snow Depth - in.	Observer RLB	Vis. 25 mi.	Vis.	Vis. 58°

$DD_{10} = 52$

$DD = 11.5$

SUN, MAY 8, 1983

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind		Barom.		General Obs.		
Max.	76 °F	Dir.	SE	Temp.	68 °F	Rain ended 0745 Rain began 0810		
Min.	57 °F	Vel.	4 m.p.h.	Read.	28.58"			
Set	57 °F	Char.		Corr.	28.47"			
R. H.	82 %	24 hr. Mov.	215 mi.	Sea L.	29.80"	0700	1300	1900
						Clds.	Clds.	Clds.
Ppn.	0.05 in.	Prev. Dir.	S	3 hr. Tend.	-0.2 mb \	Wx	Wx	Wx
Ppn.	— in.	Snow Depth	— in.	Observer	GMB	Vis.	Vis.	Vis.
						5 mi.		58°

51 207#

Mon. May 9, 1983 0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind		Barom.		General Obs.		
Max.	60 °F	Dir.	NW	Temp.	64°			
Min.	35 °F	Vel.	12 m.p.h.	Read.	28.90			
Set	35 °F	Char.	-	Corr.	28.79			
R. H.	75 %	24 hr. Mov.	168	Sea L.	30.19	0700	1300	1900
Ppn.	Liq.	Prev. Dir.	3 hr. Tend.	Wx	7/10 Sc	Clds.	Clds.	Clds.
	0.15 in.	NW	+1.9mb	-				
Ppn.	Sol.	Snow Depth	Observer	Vis.	25mi	Vis.	Vis.	Vis.
	- in.	- in.	FJG					

DD 69

DD = 17.5

D.D. = 93

0024

Wed. May 11, 1983

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind		Barom.		General Obs.		
Max.	62 °F	Dir.	S	Temp.	66 °F			
Min.	35 °F	Vel.	2 m.p.h.	Read.	29.05			
Set	45 °F	Char.	-	Corr.	28.94			
R. H.	%	24 hr. Mov.	M	Sea L.	30.32	0700	1300	1900
						Clds.	Clds.	Clds.
Ppn.	Liq.	Prev. Dir.	M	3 hr. Tend.	+0.2mb-	Wx	Wx	Wx
	- in.							
Ppn.	Sol.	Snow Depth	- in.	Observer	FJG	Vis.	Vis.	Vis.
	- in.					35ml		45

D.O. 109

DD=16.5

Thursday May 12, 1983

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.		
Max.	70 °F	Dir. -	Temp. 68			
Min.	38 °F	Vel. - m.p.h.	Read. 29.11			
Set	42 °F	Char. CALM	Corr. 29.00			
R. H.	70 %	24 hr. Mov. 92 mi.	Sea L. 30.39	0700 Clds. NONE	1300 Clds.	1900 Clds.
Ppn. Liq.	- in.	Prev. Dir. N	3 hr. Tend. +0.0 in.	Wx SUNNY	Wx	Wx
Ppn. Sol.	- in.	Snow Depth -	Observer RLB	Vis. 35 mi.	Vis.	Vis. 43°

DD120

DD=11

Fri. May 13, 1983

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.				
Max.	72 °F	Dir.	-	Temp.	69		CAVU	
Min.	39 °F	Vel.	-	Read.	29.01			
Set	47 °F	Char.	CALM	Corr.	28.90			
R. H.	61 %	24 hr. Mov.	63 mi	Sea L.	30.27	0700 Clds.	1300 Clds.	1900 Clds.
Ppn.	-	Prev. Dir.	NE	3 hr. Tend.	+0.1 mb-	0/10		
	in.							
Ppn.	-	Snow Depth	-	Observer	FTG	0700 Wx	1300 Wx	1900 Wx
	in.							
				Observer	FTG	0700 Vis.	1300 Vis.	1900 Vis.
						35mi		48

00.100

00=9.5

Saturday May 14, 1983

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.		
Max.	73 °F	Dir. -	Temp. 68			
Min.	45 °F	Vel. - m.p.h.	Read. 28.90			
Set	51 °F	Char. CALM	Corr. 28.79	0700	1300	1900
R. H.	72 %	24 hr. Mov. 52 mi.	Sea L. 30.14	Clds. 0/10	Clds.	Clds.
Ppn.	Liq. - in.	Prev. Dir. N	3 hr. Tend. +0.0mb-	Wx -	Wx	Wx
Ppn.	Sol. - in.	Snow Depth - in.	Observer RLB	Vis. 35 mi.	Vis.	Vis. 53°

DD₁₀₇-135

9=00

SUN, MAY 15, 1983

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind		Barom.		General Obs.		
Max.	76 °F	Dir.	SW	Temp.	70°F			
Min.	51 °F	Vel.	2 m.p.h.	Read.	28.60"			
Set	62 °F	Char.		Corr.	28.49"			
R. H.	91 %	24 hr. Mov.	131 mb.	Sea L.	29.80°	0700	1300	1900
Ppn.	0.37 in.	Prev. Dir.	SW	3 hr. Tend.	-0.2 mb.	Clds.	Clds.	Clds.
Ppn.	— in.	Snow Depth	— in.	Observer	GNB	9/10 S.C.		
				Observer		Wx	Wx	Wx
				Observer		Vis.	Vis.	Vis.
				Observer		12 mi.		62°

OD=1.5

Mon. May 16, 1983

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind		Barom.	General Obs.			
Max.	66 °F	Dir.	N	Temp.				
				68				
Min.	47 °F	Vel.	6 m.p.h.	Read.				28.72
Set	47 °F	Char.	-	Corr.	28.61			
R. H.	75 %	24 hr. Mov.	111 mi	Sea L.	29.97	0700	1300	1900
						Clds.	Clds.	Clds.
						10/10 St		
Ppn.	Liq.	Prev. Dir.	3 hr. Tend.	Wx				
	0.16 in.	N	10.0 m	-				
Ppn.	Sol.	Snow Depth	Observer	Vis.				
	- in.	- in.	FJG	20 mi				48°

D.O. 144

5'8=00

TUES, MAY 17, 1993

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.		
Max. 47 °F		Dir. NW	Temp. 67°F	Frost on CARS & ROOFS		
Min. 32 °F		Vel. 4 m.p.h.	Read. 28.98"			
Set 38 °F		Char.	Corr. 28.87"			
				0700	1300	1900
R. H. 64 %		24 hr. Mov. 62 mi.	Sea L. 30.27"	Clds. 0/10	Clds.	Clds.
Ppn. Liq. 0.04 in.		Prev. Dir. N	3 hr. Tend. +2.0 mb/h	Wx	Wx	Wx
Ppn. Sol. — in.		Snow Depth — in.	Observer GWB	Vis. 15 mi.	Vis.	Vis. 40°

$$D.D_{TOT} = 169$$

$$S_1 \cdot S_2 = 00$$

Wed. May 18, 1933 0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind		Barom.		General Obs.		
Max.	58 °F	Dir.	—	Temp.	67	* NEW RECORD LOW MINIMUM		
Min.	34* °F	Vel.	— m.p.h.	Read.	29.23			
Set	40 °F	Char.	CALM	Corr.	29.12			
R. H.	52%	24 hr. Mov.	121 mi	Sea L.	30.52	0700	1300	1900
						Clds.	Clds.	Clds.
Ppn.	Liq.	Prev. Dir.	3 hr. Tend.	Wx	—	—	Wx	Wx
	— in.	W	+2.0mb/	—				
Ppn.	Sol.	Snow Depth	Observer	Vis.	20 mi	Vis.	Vis.	Vis.
	— in.	— in.	FJG	40°				

D.D. 188

DD = 19

THURSDAY MAY 19, 1983

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.		
Max.	65°F	Dir. S	Temp. 68	Overnight Low ~ 54°F		
Min.	40°F	Vel. 7 m.p.h.	Read. 29.19			
Set	54°F	Char. Gusty	Corr. 29.08			
R. H.	46%	24 hr. Mdv. 136 mi.	Sea L. 30.44	0700 Clds. 10/10	1300 Clds.	1900 Clds.
Ppn.	Liq. - in.	Prev. Dir. S	3 hr. Tend. -1.0 mb	Wx -	Wx	Wx
Ppn.	Sol. - in.	Snow Depth - in.	Observer RLB	Vis. 10 mi.	Vis.	Vis. 55°

$$DD_{\text{TOT}} = 200$$

$$DD = 12.5$$

Fri. May 20, 1983

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.		
Max.	58°F	Dir. SW	Temp. 69°	BINOVIC		
Min.	52°F	Vel. 11 m.p.h.	Read. 28.90			
Set	58°F	Char. -	Corr. 28.79			
R. H.	87%	24 hr. Mov. 230mi	Sea L. 30.13	0700 Clds. 10/10	1300 Clds.	1900 Clds.
Ppn. Liq.	0.53 in.	Prev. Dir. S	3 hr. Tend. +0.3mb✓	Wx -	Wx	Wx
Ppn. Sol.	- in.	Snow Depth - in.	Observer FJG	Vis. 7 mi	Vis.	Vis. 58°

DD. 210

DD=10

Saturday May 21, 1983

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.		
Max.	73 °F	Dir. E	Temp. 68			
Min.	52 °F	Vel. 6 m.p.h.	Read. 28.99			
Set	56 °F	Char. -	Corr. 28.88	0700	1300	1900
R. H.	78 %	24 hr. Mov. 97 mi.	Sea L. 30.23	Clds. 10/10	Clds.	Clds.
Ppn.	- in.	Prev. Dir. SW	3 hr. Tend. +0.0mb -	Wx light fog	Wx	Wx
Ppn.	- in.	Snow Depth -	Observer RLB	Vis. 6 mi.	Vis.	Vis. 56°

$DD_{TOT} = 212$

$S'Z = 00$

Sun. May 22, 1993

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.		
Max.	64 °F	Dir. NNE.	Temp. 68°			
Min.	53 °F	Vel. 2 m.p.h.	Read. 28.79			
Set	54 °F	Char. -	Corr. 28.68	0700	1300	1900
R. H.	96 %	24 hr. Mov. 30 mi	Sea L. 30.02	Clds. 10/10	Clds.	Clds.
Ppn. Liq.	0.37 in.	Prev. Dir. N	3 hr. Tend. +0.1mb-	Wx ••≡	Wx	Wx
Ppn. Sol.	- in.	Snow Depth -	Observer FJG	Vis. 1 ML	Vis.	Vis. 55°

20 218

00265

Mon. May 23, 1983

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.		
Max.	61 °F	Dir. S	Temp. 68°	VISIBILITY INCR RAPIDLY SHOWERS (OCNL HEAVY) THROUGHT THE 22ND DIM SUNSHINE		
Min.	53 °F	Vel. 4 m.p.h.	Read. 28.59			
Set	57 °F	Char. -	Corr. 28.48			
R. H.	95 %	24 hr. Mov. 68 mi	Sea L. 29.80	0700	1300	1900
Ppn. Liq.	1.15 in.	Prev. Dir. E	3 hr. Tend. +0.0mb-	Clds. 9/10 Ac ScW	Clds.	Clds.
Ppn. Sol.	- in.	Snow Depth - in.	Observer FJG	Wx GROUND FOG	Wx	Wx
				Vis. 2 1/2 mi	Vis.	Vis. 57°

D.D. 226

8=00

Tue. May 24, 1983 0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.		
Max.	73 °F	Dir. W	Temp. 68	BRIEF TRW- 1630 EDT (2320)		
Min.	48 °F	Vel. 7 m.p.h.	Read. 28.75			
Set	52 °F	Char. -	Corr. 28.63			
R. H.	76 %	24 hr. Mov. 101 mi	Sea L. 29.98	0700 Clds. 2/10 Cu	1300 Clds.	1900 Clds.
Ppn. Liq.	0.04 in.	Prev. Dir. SW	3 hr. Tend. +0.3mb ↓	Wx -	Wx	Wx
Ppn. Sol.	- in.	Snow Depth - in.	Observer FJG	Vis. 15 mi	Vis.	Vis. 52°

$T = 53^\circ E$
 $Td = 45'$

D.D. 230

$Sh = 00$

Wed. May 25, 1983 0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.		
Max.	63 °F	Dir. —	Temp. 68	FEW ST. C. W-SW HORIZON		
Min.	40 °F	Vel. — m.p.h.	Read. 28.83			
Set	47 °F	Char. CALM	Corr. 28.71			
R. H.	72%	24 hr. Mov. 105 mi	Sea L. 30.07	0700 Clds. 0/10	1300 Clds.	1900 Clds.
Ppn.	Liq. — in.	Prev. Dir. W	3 hr. Tend. +0.7 mb	Wx —	Wx	Wx
Ppn.	Sol. — in.	Snow Depth — in.	Observer FJG	Vis. 35 mi	Vis.	Vis. 49°

$T = 50^{\circ}\text{F}$
 $T_R = 40^{\circ}\text{F}$

DD. 243

$DD = 13.5$

THURS MAY 26, 1983

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.		
Max.	70 °F	Dir. NW	Temp. 72	OCCNL RW - AFTER 2030LT.		
Min.	48 °F	Vel. 9 m.p.h.	Read. 28.73			
Set	52 °F	Char. STEADY	Corr. 28.60			
R. H.	70 %	24 hr. Mov. 118	Sea L. 29.92	0700	1300	1900
Ppn.	Liq. .01 in.	Prev. Dir. S	3 hr. Tend. +2.2mb/	Clds. 8/10 CU + SCU	Clds.	Clds.
Ppn.	Sol. — in.	Snow Depth — in.	Observer PK	Wx —	Wx	Wx
				Vis. 30 miles	Vis.	Vis. 51.6

Trans - 516

T. 2001 -

DD. - 249

9=00

FRIDAY, MAY 27, 1983

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.		
Max.	62 °F	Dir. NW	Temp. 71	DECK of SEA SW-NW AT OBSOLETE.		
Min.	38 °F	Vel. 5 m.p.h.	Read. 28.89			
Set	43 °F	Char. STEADY	Corr. 28.76			
R. H.	71 %	24 hr. Mov. 129	Sea L. 30.14	0700 Clds. 9/10	1300 Clds.	1900 Clds.
Ppn.	Liq. — in.	Prev. Dir. W	3 hr. Tend. +1.9mb	Wx —	Wx	Wx
Ppn.	Sol. — in.	Snow Depth — in.	Observer PK	Vis. 15 miles	Vis.	Vis. 44

$$\begin{array}{l} T_c = 43.9 \\ T_D = 34.6 \end{array} \left. \vphantom{\begin{array}{l} T_c \\ T_D \end{array}} \right\} RH = 71\%$$

$$D.O. = 15/264$$

$$SD = 00$$

Sat. May 28, 1993

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.		
Max. 63 °F	Dir. —	Temp. 70	Cl W HORIZON FROST ON GOLF COURSE 0600 LT			
Min. 37 °F	Vel. — m.p.h.	Read. 28.94				
Set 42 °F	Char. CALM	Corr. 28.82	0700	1300	1900	
R. H. 67 %	24 hr. Mov. 91 mi	Sea L. 30.20	Clds. 2/10	Clds.	Clds.	
Ppn. — in.	Liq. Prev. Dir. W	3 hr. Tend. +0.5 mi	Wx —	Wx	Wx	
Ppn. — in.	Sol. Snow Depth — in.	Observer FJG	Vis. 35 mi	Vis.	Vis. 44°	

D.D. 279

SI=00

Sun. May 29, 1983 0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.		
Max.	68°F	Dir. SE	Temp. 70	OVERNIGHT SHOWERS OVERNIGHT LOW ~51°F		
Min.	42°F	Vel. 4 m.p.h.	Read. 28.68			
Set	52°F	Char. -	Corr. 28.56			
R. H.	90%	24 hr. Mov.. 104ml	Sea L. 29.90	0700 Clds. 10/10	1300 Clds.	1900 Clds.
Ppn. Liq.	0.27 in.	Prev. Dir. S	3 hr. Tend. -1.2mb	Wx DRIZZLE	Wx	Wx
Ppn. Sol.	- in.	Snow Depth -	Observer FJG	Vis. 3 1/2 MU	Vis.	Vis. 53 ^b

D.D. 289

01=00

Mon. May 30, 1983

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.		
Max.	65 °F	Dir. SW	Temp. 70°	FEW AC E LOWER VIS N-E HAZE		
Min.	52 °F	Vel. 7 m.p.h.	Read. 28.52			
Set	57 °F	Char. -	Corr. 28.40			
R. H.	75 %	24 hr. Mov. 159 mi	Sea L. 29.72	0700 Clds. 0/10	1300 Clds.	1900 Clds.
Ppn. Liq.	0.09 in.	Prev. Dir. S	3 hr. Tend. +0.8 mb	Wx -	Wx	Wx
Ppn. Sol.	- in.	Snow Depth - in.	Observer FJG	Vis. 20 mi	Vis.	Vis. 58°

D.O. 296

$\delta' \psi = 0$

May 31, 1983 (TUE)

0700 EST
Barom.

Meteorological Observatory
University Park, Pa.

Temp.		Wind		Barom.		General Obs.		
Max.	74 °F	Dir.	W	Temp.	70			
Min.	51 °F	Vel.	4 m.p.h.	Read.	28.54			
Set	52 °F	Char.	STEADY	Corr.	28.42			
R. H.	83 %	24 hr. Mov.	122 mi.	Sea L.	29.75	0700	1300	1900
Ppn.	.07 in.	Prev. Dir.	SW	3 hr. Tend.	+1.05	Clds.	Clds.	Clds.
Ppn.	- in.	Snow Depth	- in.	Observer	DSS	10/10 SL		
						Wx	Wx	Wx
						6 mi.		52°
						Vis.	Vis.	Vis.

D.D. 297

DD=2.5