

Wed. June 1, 1983 0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.		
Max.	67 °F	Dir. SW	Temp. 70°			
Min.	50 °F	Vel. 3 m.p.h.	Read. 28.66			
Set	54 °F	Char. -	Corr. 28.54	0700	1300	1900
R. H.	72 %	24 hr. Mov. 125 mi	Sea L. 29.88	Clds. 10/10Cs	Clds.	Clds.
Ppn. Lq.	0.11 in.	Prev. Dir. SW	3 hr. Tend. +2.0mb	Wx	Wx	Wx
Ppn. Sol.	- in.	Snow Depth - in.	Observer FJG	Vis. 15 mi	Vis.	Vis. 54°

$$S_2 = 0.5$$

JUNE 2, 1983 (THURS)

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.		
Max.	60 °F	Dir. SW	Temp. 68°	NUMEROUS CONTRAILS HAZY		
Min.	43 °F	Vel. 4 m.p.h.	Read. 28.88			
Set	48 °F	Char. STEADY	Corr. 28.76			
R. H.	82 %	24 hr. Mov. 102 mi.	Sea L. 30.12	0700 Clds. 1/10 C. ST	1300 Clds.	1900 Clds.
Ppn. Liq.	.05 in.	Prev. Dir. SW	3 hr. Tend. +2.0mb/	Wx —	Wx	Wx
Ppn. Sol.	— in.	Snow Depth — in.	Observer DSS	Vis. 6 mi.	Vis.	Vis. 48°

D.D = 19.

DD = 13.5

Friday June 3, 1983

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.		
Max.	68°F	Dir.	68			
Min.	47°F	Vel.	28.92			
		m.p.h.				
Set	51°F	Char.	28.81			
		CALM				
R. H.	71 %	24 hr. Mov.	30.16	0700	1300	1900
		70 mi.		Clds.	Clds.	Clds.
Ppn.	-	Prev. Dir.	3 hr. Tend.	Wx	Wx	Wx
		SW	+0.3 mb ✓	-		
Ppn.	-	Snow Depth	Observer	Vis.	Vis.	Vis.
		- in.	RLB	12 mi.		53°

$$DD_{TOT} = 26$$

$$S \cdot L = 00$$

SATURDAY, JUNE 4, 1983

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind		Barom.		General Obs.		
Max.	71 °F	Dir.	SW	Temp.	70	RW - BECAL 1530 LT		
Min.	56 °F	Vel.	10 m.p.h.	Read.	28.50			
Set	60 °F	Char.	LIGHT	Corr.	28.38			
R. H.	91 %	24 hr. Mov.	81	Sea L.	29.70	0700	1300	1900
						Clds. <i>Foggy</i> 10/10 Cal	Clds.	Clds.
Ppn. Liq.	.65 in.	Prev. Dir.	SSE	3 hr. Tend.	+1.0mb	Wx	HAZE	Wx
Ppn. Sol.	— in.	Snow Depth	— in.	Observer	PK	Vis.	7 miles	Vis.
						Vis.		60

NAME D.D.-2
T_{set}-60.2 MINDH -~~10~~
T_{off}-57.5 2.8

June 5, 1983 (SUN)

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind		Barom.		General Obs.		
Max.	71 °F	Dir.	SW	Temp.	74			
Min.	52 °F	Vel.	8 m.p.h.	Read.	28.72			
Set	58 °F	Char.	INCREASING	Corr.	28.59			
R. H.	78 %	24 hr. Mov.	105 mi	Sea L.	29.92	0700	1300	1900
Ppn.	.01 in.	Prev. Dir.	SW	3 hr. Tend.	+1.2 mb ✓	Clds.	Clds.	Clds.
Ppn.	- in.	Snow Depth	- in.	Observer	DSS	0/10		
						Wx	Wx	Wx
						HAZY		
						Vis.	Vis.	Vis.
						4 mi.		58°

DD = 3:



MONDAY JUNE 6, 1983

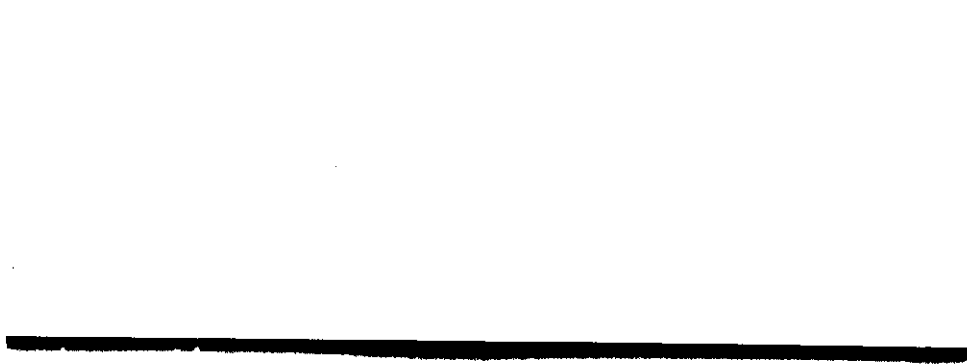
0700 EST

Meteorological Observatory
University Park, Pa.

Temp.			Wind		Barom.	General Obs.			
Max.	77°F		Dir.	SW		Temp.	78		
Min.	57°F		Vel.	5 m.p.h.		Read.	28.75		
Set	64°F		Char.	-		Corr.	28.62		
R. H.	52%		24 hr. Mov.	152 mi.		Sea L.	29.93		
Ppn.	Liq.	-		Prev. Dir.	SW		3 hr. Tend.	-1.46 L	
Ppn.	Sol.	-		Snow Depth	-		Observer	RLB	
							0700	1300	1900
							Clds.	Clds.	Clds.
							9/10		
							Wx	Wx	Wx
							-		
							Vis.	Vis.	Vis.
							12 mi.		66°

TRW+ 655 MPH 1905Z
1505 EST

$$\partial D_{\text{TOT}} = 31$$



TUESDAY, JUNE 7, 1983

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.		
Max.	80 °F	Dir. W	Temp. 78			
Min.	55 °F	Vel. 10 m.p.h.	Read. 28.79			
Set	56 °F	Char. STEADY	Corr. 28.65	0700	1300	1900
R. H.	78 %	24 hr. Mov. 83	Sea L. 29.98	Clds. 8/10 Cs FEW CU - 1000'	Clds.	Clds.
Ppn.	.39 in.	Prev. Dir. W	3 hr. Tend. +1.1h5	Wx —	Wx	Wx
Ppn.	— in.	Snow Depth — in.	Observer P.K.	Vis. 15 miles	Vis.	Vis.

$T_R = 56$
 $T_D = 49$ } $AN = 782$

$P.D. = 0$

$D.R_T =$

JUNE 8, 1983 (WED)

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind		Barom.		General Obs.		
Max.	70 °F	Dir.	NE	Temp.	70			
Min.	50 °F	Vel.	6 m.p.h.	Read.	28.72			
Set	55 °F	Char.	STEADY	Corr.	28.60	0700	1300	1900
R. H.	71 %	24 hr. Mov.	91 mi.	Sea L.	29.93	Clds.	Clds.	Clds.
Ppn.	- in.	Prev. Dir.	W	3 hr. Tend.	H. Omb /	Wx	Wx	Wx
Ppn.	- in.	Snow Depth	- in.	Observer	DSS	Vis.	Vis.	Vis.
						7 mi.		54°

Clds.
6/10
AltoCu, StrCu

Wx
CLEAR/ALG

D. Delay = 5
D D month = 36



Thursday June 9, 1983

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.		
Max.	73 °F	Dir.	Temp.			
		-	70			
Min.	40 °F	Vel.	Read.			
		- m.p.h.	29.13			
Set	48 °F	Char.	Corr.	0700	1300	1900
		CALM	29.02			
R. H.	65 %	24 hr. Mov.	Sea L.	Clds.	Clds.	Clds.
		88 mi.	30.39	0/10		
Ppn.	Liq.	Prev. Dir.	3 hr. Tend.	Wx	Wx	Wx
-	in.	N	+3.0mb/	-		
Ppn.	Sol.	Snow Depth	Observer	Vis.	Vis.	Vis.
-	in.	- in.	RLB	20 mi.		48°

$DD_{\text{Tot}} = 44$

FRIDAY, JUNE 10, 1983

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.		
Max.	74 °F	Dir. SSE	Temp. 71			
Min.	48 °F	Vel. 3 m.p.h.	Read. 29.05			
Set	56 °F	Char. LIGHT	Corr. 28.92			
R. H.	75 %	24 hr. Mov. 92	Sea L. 30.27	0700 Clds. 0/10	1300 Clds.	1900 Clds.
Ppn.	Liq. — in.	Prev. Dir. S	3 hr. Tend. +4msf	Wx HAZE LAYER FEW CU-CAST	Wx	Wx
Ppn.	Sol. — in.	Snow Depth — in.	Observer PK	Vis. 10 miles	Vis.	Vis. 50

$$\begin{array}{l} T_D = 51 \\ T_D = 51 \end{array} \left. \vphantom{\begin{array}{l} T_D = 51 \\ T_D = 51 \end{array}} \right\} 752$$

$$DD = 4$$

$$DD.T = 48$$

Saturday June 11, 1983 0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.		
Max.	80 °F	Dir. SW	Temp. 71			
Min.	56 °F	Vel. 2 m.p.h.	Read. 29.15			
Set	61 °F	Char. -	Corr. 29.03	0700	1300	1900
R. H.	83 %	24 hr. Mov. 84 mi.	Sea L. 30.37	Clds. 0/10	Clds.	Clds.
Ppn.	- in.	Prev. Dir. SW	3 hr. Tend. +1.0 mb	Wx light fog	Wx	Wx
Ppn.	- in.	Snow Depth - in.	Observer RLB	Vis. 5 mi.	Vis.	Vis. 63°

DD_{rot} = 48

JUNE 12, 1983 (SUN)

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind		Barom.		General Obs.		
Max.	85 °F	Dir.	-	Temp.	71			
Min.	54 °F	Vel.	- m.p.h.	Read.	29.07			
Set	60 °F	Char.	CALM	Corr.	28.94			
R. H.	61 %	24 hr. Mov.	51 mi.	Sea L.	30.28	0700	1300	1900
Ppn.	- in.	Prev. Dir.	W	3 hr. Tend.	+0.5mb	Clds.	Clds.	Clds.
Ppn.	- in.	Snow Depth	- in.	Observer	DSS	Wx	Wx	Wx
				Vis.	10 mi.	Vis.	Vis.	62°

$T = 64^\circ$
 $T_b = 50^\circ$

D.D. TOT = 48

MONDAY, JUNE 13, 1983

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.		
Max.	88 °F	Dir.	Temp.			
		—	72			
Min.	60 °F	Vel.	Read.			
		CALM m.p.h.	29.03			
Set	64 °F	Char.	Corr.			
		LIGHT/VAR	28.89	0700	1300	1900
R. H.	71 %	24 hr. Mov.	Sea L.	Clds.	Clds.	Clds.
		37	30.22	CLEAR		
Ppn.	Liq.	Prev. Dir.	3 hr. Tend.	Wx	Wx	Wx
—	in.	SW	+1.0mb ✓	HAZY		
Ppn.	Sol.	Snow Depth	Observer	Vis.	Vis.	Vis.
—	in.	—	PK	GAULES		67°

T=67

T_D = 586

D.D. ~~W~~ 48



Tuesday June 14, 1983 0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.		
Max.	87 °F	Dir. -	Temp. 73			
Min.	60 °F	Vel. - m.p.h.	Read. 29.09			
Set	65 °F	Char. CALM	Corr. 28.97	0700	1300	1900
R. H.	74 %	24 hr. Mov. M	Sea L. 30.29	Clds. 0/10	Clds.	Clds.
Ppn.	- in.	Prev. Dir. M	3 hr. Tend. +0.5 mbV	Wx Haze Fog	Wx	Wx
Ppn.	- in.	Snow Depth - in.	Observer RLB	Vis. 3 mi.	Vis.	Vis. 66°

DD_{tot} = 48



WEDNESDAY, JUNE 15, 1983

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.		
Max.	88 °F	Dir. ESE	Temp. 74			
Min.	61 °F	Vel. 2 m.p.h.	Read. 28.88			
Set	65 °F	Char. LIGHT	Corr. 28.75			
R. H.	72 %	24 hr. Mov. 41	Sea L. 30.07	0700 Clds. 0/10	1300 Clds.	1900 Clds.
Ppn. Liq.	— in.	Prev. Dir. NE	3 hr. Tend. ± 0mb	Wx HAZY	Wx	Wx
Ppn. Sol.	— in.	Snow Depth	Observer PK	Vis. 5 miles	Vis.	Vis. 68

$$\begin{array}{l} T_{DM} = 68 \\ T_{DM} = 59 \end{array} \left. \vphantom{\begin{array}{l} T_{DM} = 68 \\ T_{DM} = 59 \end{array}} \right\} 722$$

$$D.D_{TH} = 48$$

JUNE 16, 1983 (THURS)

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind		Barom.		General Obs.		
Max.	88 °F	Dir.	-	Temp.	74			
Min.	63 °F	Vel.	- m.p.h.	Read.	28.89			
Set	67 °F	Char.	CALM	Corr.	28.76			
R. H.	82 %	24 hr. Mov.	65 mi.	Sea L.	30.07	0700	1300	1900
Ppn.	- in.	Prev. Dir.	S	3 hr. Tend.	+0.5mb	Clds.	Clds.	Clds.
						0/10		
Ppn.	- in.	Snow Depth	- in.	Observer	DSS	Wx	Wx	Wx
						HAZY		
						Vis.	Vis.	Vis.
						2 1/2 mi.		67°

T=68
Td=62

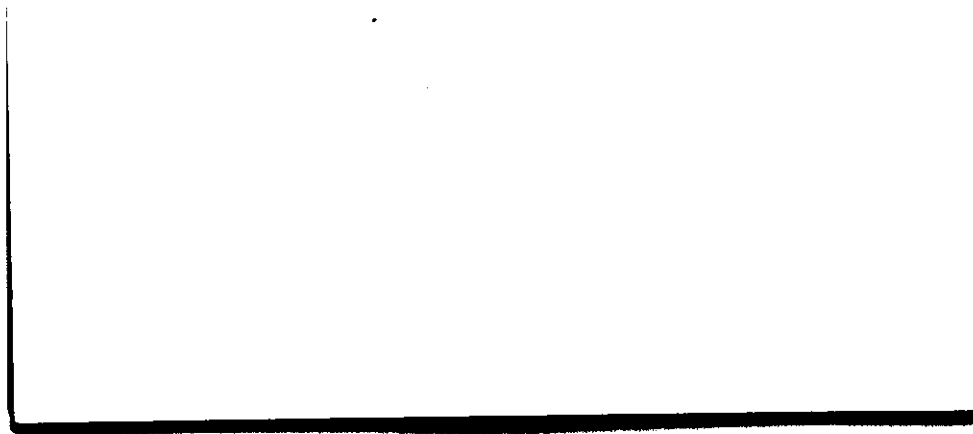
D D TOT = 48

FRI. JUNE 17, 1983

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind		Barom.	General Obs.		
Max.	88 °F	Dir.	-	Temp.	TRW NE AND S MVD NE		
				72	TRW - ~1800 LT		
Min.	60 °F	Vel.	-	Read.			
			m.p.h.	28.96			
Set	63 °F	Char.	CALM	Corr.			
				28.83			
R. H.	80 %	24 hr. Mov.	70 mi	Sea L.	0700	1300	1900
				30.15	Clds.	Clds.	Clds.
					9/10 Ac		
Ppn.	Liq.	Prev. Dir.	3 hr. Tend.	Wx			
	0.03 in.	SW	+0.6 mb	=			
Ppn.	Sol.	Snow Depth	Observer	Vis.			
	- in.	- in.	FJG	2 mi			63°



Saturday June 18, 1983 0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind		Barom.	General Obs.		
Max.	87 °F	Dir.	NE	Temp.	TRW- 1800 EDT		
Min.	62 °F	Vel.	4 m.p.h.	Read.			
Set	62 °F	Char.	—	Corr.			
					0700	1300	1900
R. H.	89 %	24 hr. Mov.	76 mi.	Sea L.	Clds.	Clds.	Clds.
				30.19	OBSURED		
Ppn.	Liq.	Prev. Dir.	3 hr. Tend.	Wx	Wx	Wx	Wx
	.07 in.	9	+0.0mb-	≡			
Ppn.	Sol.	Snow Depth	Observer	Vis.	Vis.	Vis.	Vis.
	— in.	— in.	RLB	1/2 mi.			62°

$DD_{\text{Tot}} = 48$



JUNE 19, 1983 (SUN)

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.		
Max. 82 °F		Dir. -	Temp. 80	INTERMITTENT RW - OVERNIGHT		
Min. 62 °F		Vel. - m.p.h.	Read. 28.94			
Set 66 °F		Char. CALM	Corr. 28.79			
R. H. 93 %		24 hr. Mov. 75 mi.	Sea L. 30.11	0700 Clds. OBSCURED	1300 Clds.	1900 Clds.
Ppn. Liq. .05 in.		Prev. Dir. S	3 hr. Tend. +1.0mb/	Wx FOG HAZE	Wx	Wx
Ppn. Sol. - in.		Snow Depth - in.	Observer DSS	Vis. 1 1/2 mi.	Vis.	Vis. 66°

T=66
T_a=64

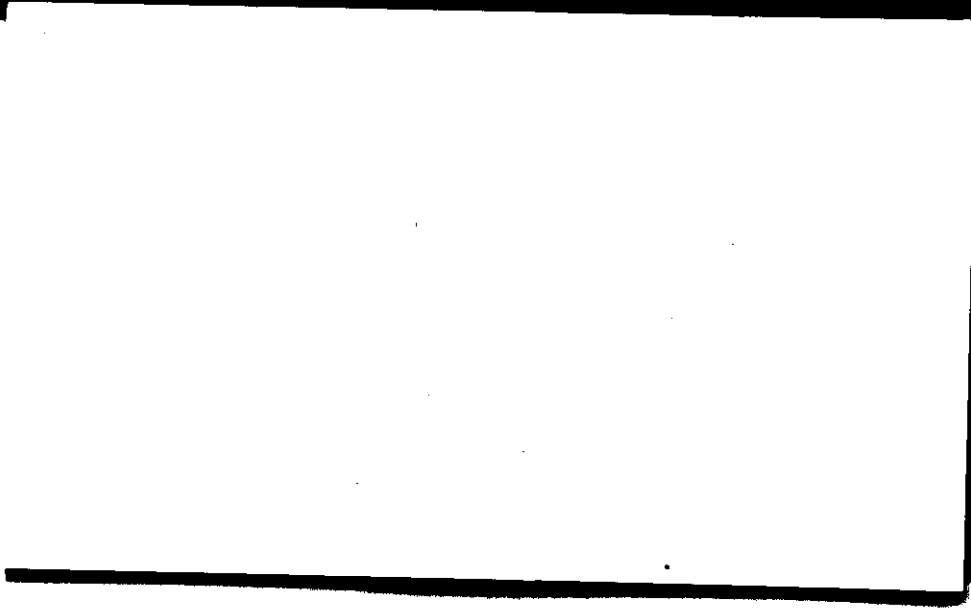
D.D.TOT = 48

Mon. June 20, 1983

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.		
Max.	74 °F	Dir. ENE	Temp. 82°			
Min.	63 °F	Vel. 8 m.p.h.	Read. 28.95			
Set	64 °F	Char. -	Corr. 28.80	0700	1300	1900
R. H.	86%	24 hr. Mov. 31 mi	Sea L. 30.12	Clds. 10/10 SE	Clds.	Clds.
Ppn. Liq.	0.13 in.	Prev. Dir. NE	3 hr. Tend. +0.3mb	Wx -	Wx	Wx
Ppn. Sol.	- in.	Snow Depth -	Observer FJG	Vis. 3 mi	Vis.	Vis. 66°

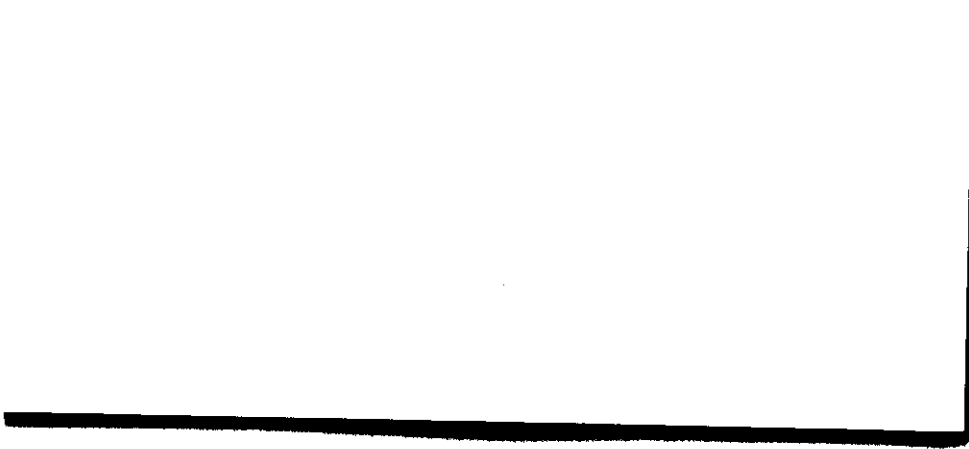


Tuesday June 21, 1983

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.		
Max.	69 °F	Dir. N	Temp. 72	*New Precip. Record		
Min.	60 °F	Vel. 6 m.p.h.	Read. 29.07			
Set	61 °F	Char. -	Corr. 28.95			
R. H.	73 %	24 hr. Mov. 100 mi.	Sea L. 30.28	0700 Clds. 10/10	1300 Clds.	1900 Clds.
Ppn.	*1.15 in.	Prev. Dir. NE	3 hr. Tend. +3.5 mb	Wx -	Wx	Wx
Ppn.	- in.	Snow Depth - in.	Observer RLB	Vis. 10 mi.	Vis.	Vis. 62°



WEDNESDAY, JUNE 22, 1983

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.		
Max.	78 °F	Dir. ENE	Temp. 70	HAZE C/L SW-SE		
Min.	51 °F	Vel. 4 m.p.h.	Read. 29.07			
Set	56 °F	Char. STEADY	Corr. 28.95	0700	1300	1900
R. H.	78 %	24 hr. Mov. 88	Sea L. 30.30	Clds. 0/10	Clds.	Clds.
Ppn.	Liq. .01 in.	Prev. Dir. E	3 hr. Tend. +Sub	Wx CLEAR	Wx	Wx
Ppn.	Sol. — in.	Snow Depth — in.	Observer P.K.	Vis. 1/5 mi	Vis.	Vis. 59

DD. - 0

DD_{TV} = 48

T₂ = 59 } 702

T₁ = 52

MMMS

JUNE 23, 1923 (THURS)

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind		Barom.		General Obs.		
Max.	84 °F	Dir.	-	Temp.	70	VALLEY HAZE & FOG SEVERAL CONDENSEMENTS		
Min.	53 °F	Vel.	- m.p.h.	Read.	29.04			
Set	59 °F	Char.	CALM	Corr.	28.92			
R. H.	80 %	24 hr. Mov.	56 mi	Sea L.	30.27	0700	1300	1900
Ppn.	-	Prev. Dir.	S	3 hr. Tend.	+0.5mb/	Clds.	Clds.	Clds.
	in.					1/10 Cc		
Ppn.	-	Snow Depth	-	Observer	DSS	Wx	Wx	Wx
	in.		in.					
						Vis.	Vis.	Vis.
						8 mi.		60°

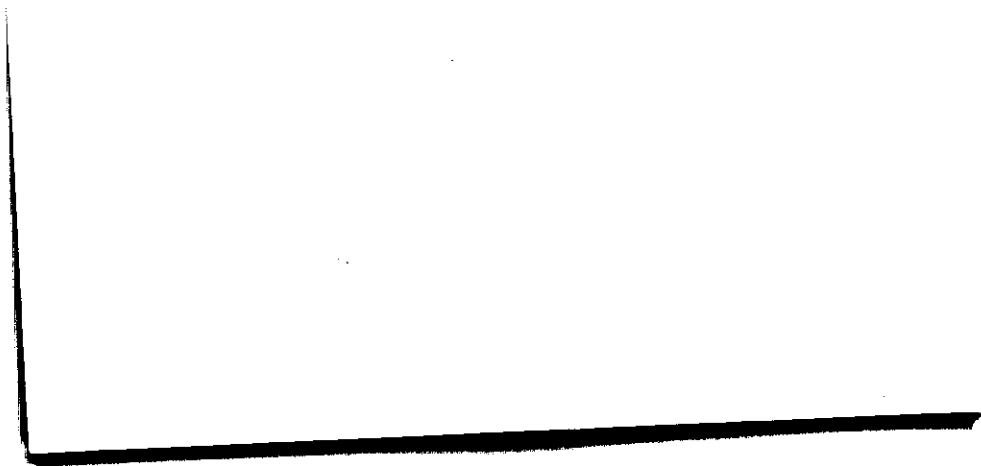
T=6' D D rot=48
Td=54

FRI. June 24, 1983

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind		Barom.		General Obs.		
Max.	86 °F	Dir.	SW	Temp.	72			
Min.	59 °F	Vel.	6 m.p.h.	Read.	28.88			
Set	69 °F	Char.	-	Corr.	28.75			
R. H.	73 %	24 hr. Mov.	88 mi	Sea L.	30.06	0700	1300	1900
Ppn.	- in.	Prev. Dir.	SW	3 hr. Tend.	+0.0mb	Clds.	Clds.	Clds.
						0/10		
Ppn.	- in.	Snow Depth	- in.	Observer	FJG	Wx	Wx	Wx
						HAZY		
				Observer	FJG	Vis.	Vis.	Vis.
						7 mi		70°



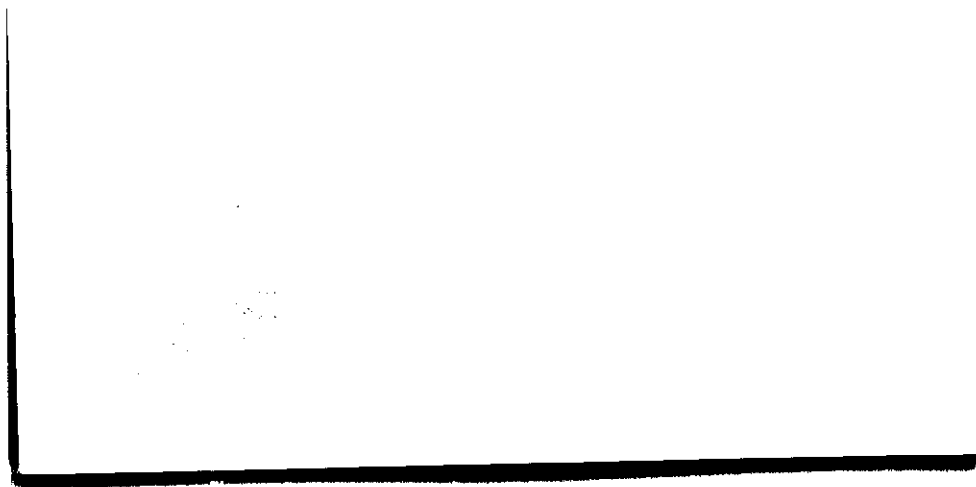
Saturday June 25, 1983

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind		Barom.		General Obs.		
Max.	87°F	Dir.	-	Temp.	72			
Min.	58°F	Vel.	- m.p.h.	Read.	28.83			
Set	63°F	Char.	CALM	Corr.	28.72			
R. H.	70%	24 hr. Mov.	113 mi.	Sea L.	30.03	0700	1300	1900
						Clds.	Clds.	Clds.
						4/10		
Ppn.	- in.	Prev. Dir.	W	3 hr. Tend.	+1.0mb -	Wx	Wx	Wx
						-		
Ppn.	- in.	Snow Depth	- in.	Observer	RLB	Vis.	Vis.	Vis.
						15 mi.		64°

$$DD_{TOT} = 48$$



JUNE 26, 1983 (SUN)

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind		Barom.		General Obs.		
Max.	81 °F	Dir.	-	Temp.	76			
Min.	47 °F	Vel.	- m.p.h.	Read.	28.94			
Set	54 °F	Char.	CALM	Corr.	28.80			
R. H.	63 %	24 hr. Mov.	87 mi.	Sea L.	30.15	0700	1300	1800
Ppn.	- in.	Prev. Dir.	N	3 hr. Tend.	+1.0mb/	Clds.	Clds.	Clds.
Ppn.	- in.	Snow Depth	- in.	Observer	DSS	Wx	Wx	Wx
				Vis.	15 mi.	Vis.	Vis.	56°

$T = 56^\circ$ $D. D_{day} = 1$
 $T_d = 44^\circ$ $D. D_{TOT} = 49$

Mon. June 27, 1983

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind		Barom.		General Obs.		
Max.	85 °F	Dir.	SW	Temp.	82°			
Min.	54 °F	Vel.	2 m.p.h.	Read.	28.90			
Set	68 °F	Char.	"	Corr.	28.75			
R. H.	61 %	24 hr. Mov.,	110 ml	Sea L.	30.06	0700	1300	1900
Ppn.	- in.	Prev. Dir.	SW	3 hr. Tend.	+0.1mb'	Clds.	Clds.	Clds.
		Snow Depth	- in.	Observer	FJG	0/10	-	-
				Vis.	15 mi	Wx	Wx	Wx
				Vis.		Vis.	Vis.	69°

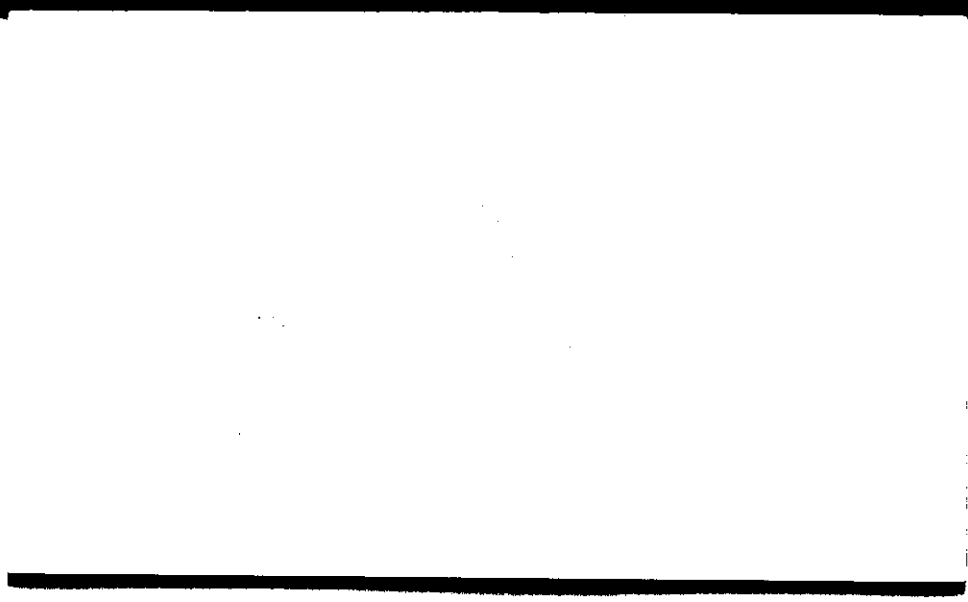
$$D_{TOT} = 49$$

Tues. June 28, 1983

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.		
Max.	91 °F	Dir.	Temp.	TRW 0530 EDT OCNL VEVED LTGCCCG POWER OUT 0530-0830		
		-	76			
Min.	66 °F	Vel.	Read.			
		- m.p.h.	28.96			
Set	67 °F	Char.	Corr.			
		CALM	28.83	0700	1300	1900
R. H.	83%	24 hr. Mov.	Sea L.	Clds.	Clds.	Clds.
		113 mi.	30.14	10/10		
Ppn. Liq.	.68 in.	Prev. Dir.	3 hr. Tend.	Wx	Wx	Wx
		SW	-0.5 mb	••		
Ppn. Sol.	- in.	Snow Depth	Observer	Vis.	Vis.	Vis.
		- in.	RLB	2 mi.		67°



WEDNESDAY, JUNE 29, 1983

0700 EST

Meteorological Observatory
University Park, Pa.

General Obs.

Temp.		Wind	Barom.	General Obs.		
Max.	76 °F	Dir. E	Temp. 72	<i>GENERAL</i> <i>RW+ 1530-1650 - 6/28</i>		
Min.	59 °F	Vel. 8 m.p.h.	Read. 28.90			
Set	60 °F	Char. STEADY	Corr. 28.77			
R. H.	— %	24 hr. Mov.	Sea L. 30.10	0700	1300	1900
Ppn.	Liq. 1.48 in.	Prev. Dir.	3 hr. Tend. +2.2mb ✓	Clds. <i>FACCU</i> <i>10/10 CU</i>	Clds.	Clds.
Ppn.	Sol. — in.	Snow Depth	Observer P.K.	Wx L--	Wx	Wx
				Vis. 7 miles	Vis.	Vis. —

RAMUS OUT - NR T_D of RH

JUNE 30, 1983 (THU)

0700 EST

Meteorological Observatory
University Park, Pa.

Temp.		Wind	Barom.	General Obs.		
Max.	78 °F	Dir. S	Temp. 70	BINOVC HAZY		
Min.	56 °F	Vel. 4 m.p.h.	Read. 28.98			
Set	64 °F	Char. STEADY	Corr. 28.86			
R. H.	90 %	24 hr. Mov. -	Sea L. 30.18	0700 Clds. 10/10 StC	1300 Clds.	1900 Clds.
Ppn.	Liq. - in.	Prev. Dir. -	3 hr. Tend. +0.8 mb ✓	Wx -	Wx	Wx
Ppn.	Sol. - in.	Snow Depth - in.	Observer DSS	Vis. 5 mi	Vis.	Vis. 64°

$T_w = 62^\circ$ > SLING PSYCHROMETRIC MEASUREMENT
 $T_d = 61^\circ$
RAMOS DISABLED
