

Wednesday, 1 September 2021  
0700 EST

Temp. (°F)	Wind (mph)	Barom. (in.Hg)	Temperature	Direction	Velocity	Reading	General Observations
Maximum 79	NNE	78°	1555-1905				-RA, OCCL RA, FG
Minimum 65	4	28.63	2000-2115				OCCL-RA, OCCL-RA, DZ
Set 65	Character Steady	Corrected 28.49	0045-08				RA, OCCL RA
Ovrt. Low	24 hr. Mov.	Sea Level 29.79	0700	Clouds N5	10/10 st		1900 N5
Rel. Humidity	Precip. Solid	3 hr. Tendency	1300	Clouds N5	10/10 st		1900 N5
Precip. Liquid	Snow Depth	Observer	1900	Clouds N5	10/10 st		1900 N5
1.10"	0"	CWT <sub>MAR</sub>	2V9	Clouds N5	10/10 st		1900 N5

Friday, September 3, 2021  
0700 EST

Temp. (°F)	Wind (mph)	Barom. (in.Hg)	Temperature	Direction	Velocity	Reading	General Observations
Maximum 73	SSW	76					
Minimum 49	2	28.65					
Set 52	Character Light	Corrected 28.52					
Ovrt. Low	24 hr. Mov.	Sea Level 29.87	0700	Clouds	0/10		1300 Cu
Rel. Humidity	Precip. Solid	3 hr. Tendency	1300	Clouds Cu	5/10 Sc		1900 Sc
Precip. Liquid	Snow Depth	Observer	1900	Clouds Cu	5/10 Sc		1900 Sc
0	0	TBD	25	Clouds Cu	5/10 Sc		1900 Sc

Sunday September 5, 2021  
0700 EST

Temp. (°F)	Wind (mph)	Barom. (in.Hg)	Temperature	Direction	Velocity	Reading	General Observations
Maximum 77	SSW	78					
Minimum 57	2	28.73					
Set 63	Character Light	Corrected 28.59					
Ovrt. Low	24 hr. Mov.	Sea Level 29.90	0700	Clouds NS	10/10 cb		1300 Cu
Rel. Humidity	Precip. Solid	3 hr. Tendency	1300	Clouds NS	10/10 cb		1900 Cu
Precip. Liquid	Snow Depth	Observer	1900	Clouds NS	10/10 cb		1900 Cu
0.32"	0	HDD	6 Var	Clouds NS	10/10 cb		1900 Cu

Tuesday September 7, 2021  
0700 EST

Temp. (°F)	Wind (mph)	Barom. (in.Hg)	Temperature	Direction	Velocity	Reading	General Observations
Maximum 71	SE	77					
Minimum 54	0	28.94					
Set 56	Character calm	Corrected 28.81					
Ovrt. Low	24 hr. Mov.	Sea Level 30.15	0700	Clouds 2/10			1300 Cu
Rel. Humidity	Precip. Solid	3 hr. Tendency	1300	Clouds Cu	4/10 Cu		1900 Cu
Precip. Liquid	Snow Depth	Observer	1900	Clouds Cu	4/10 Cu		1900 Cu
0.0	0	MCC	25	Clouds Cu	4/10 Cu		1900 Cu

Thursday, 9 September 2021  
0700 EST

Temp. (°F)	Wind (mph)	Barom. (in.Hg)	Temperature	Direction	Velocity	Reading	General Observations
Maximum 80	SSW	78°					
Minimum 60	3	28.70					
Set 62	Character Light	Corrected 28.56					
Ovrt. Low	24 hr. Mov.	Sea Level 29.87	0700	Clouds Sc	5/10 Cu		1300 Cu
Rel. Humidity	Precip. Solid	3 hr. Tendency	1300	Clouds Sc	5/10 Cu		1900 Cu
Precip. Liquid	Snow Depth	Observer	1900	Clouds Sc	5/10 Cu		1900 Cu
0.53"	0	M/R	20	Clouds Sc	5/10 Cu		1900 Cu

Thursday, 2 September 2021  
0700 EST

Temp. (°F)	Wind (mph)	Barom. (in.Hg)	Temperature	Direction	Velocity	Reading	General Observations
Maximum 67	WNW	76					
Minimum 52	1	28.82					
Set 55	Character calm	Corrected 28.68					
Ovrt. Low	24 hr. Mov.	Sea Level 30.09	0700	Clouds	0/10		1300 Cu
Rel. Humidity	Precip. Solid	3 hr. Tendency	1300	Clouds	0/10		1900 Cu
Precip. Liquid	Snow Depth	Observer	1900	Clouds	0/10		1900 Cu
2.27"	0"	M/R	25	Clouds	0/10		1900 Cu

Saturday, September 4, 2021  
0700 EST

Temp. (°F)	Wind (mph)	Barom. (in.Hg)	Temperature	Direction	Velocity	Reading	General Observations
Maximum 72	N	76					
Minimum 52	1	28.92					
Set 57	Character Very Light	Corrected 28.78					
Ovrt. Low	24 hr. Mov.	Sea Level 30.12	0700	Clouds	5/10 Sc		1300 Cu
Rel. Humidity	Precip. Solid	3 hr. Tendency	1300	Clouds	5/10 Sc		1900 Cu
Precip. Liquid	Snow Depth	Observer	1900	Clouds	5/10 Sc		1900 Cu
0"	0"	M/R	25	Clouds	5/10 Sc		1900 Cu

Monday September 6, 2021  
0700 EST

Temp. (°F)	Wind (mph)	Barom. (in.Hg)	Temperature	Direction	Velocity	Reading	General Observations
Maximum 75	SW	77					
Minimum 60	1 mph	28.97					
Set 60	Character Light	Corrected 28.83					
Ovrt. Low	24 hr. Mov.	Sea Level 30.18	0700	Clouds 2/10			1300 Cu
Rel. Humidity	Precip. Solid	3 hr. Tendency	1300	Clouds	2/10		1900 Cu
Precip. Liquid	Snow Depth	Observer	1900	Clouds	2/10		1900 Cu
0.11 in	0	D.O.	20 mi	Clouds	2/10		1900 Cu

Wednesday, 8 September 2021  
0700 EST

Temp. (°F)	Wind (mph)	Barom. (in.Hg)	Temperature	Direction	Velocity	Reading	General Observations
Maximum 80	SSW	78°					
Minimum 56	4	28.70					
Set 67	Character Steady	Corrected 28.56					
Ovrt. Low	24 hr. Mov.	Sea Level 29.86	0700	Clouds 5/10			1300 Cu
Rel. Humidity	Precip. Solid	3 hr. Tendency	1300	Clouds	0/10		1900 Cu
Precip. Liquid	Snow Depth	Observer	1900	Clouds	0/10		1900 Cu
0.00"	0"	CWT <sub>MAR</sub>	25	Clouds	0/10		1900 Cu

Friday, September 10, 2021  
0700 EST

Temp. (°F)	Wind (mph)	Barom. (in.Hg)	Temperature	Direction	Velocity	Reading	General Observations
Maximum 72	WNW	76					
Minimum 55	3	29.08					
Set 57	Character Light	Corrected 28.95					
Ovrt. Low	24 hr. Mov.	Sea Level 30.30	0700	Clouds Cu	4/10 Sc		1300 Cu
Rel. Humidity	Precip. Solid	3 hr. Tendency	1300	Clouds Cu	5/10 Sc		1900 Cu
Precip. Liquid	Snow Depth	Observer	1900	Clouds Cu	5/10 Sc		1900 Cu
0.02"	0	TBD/M/R	25	Clouds Cu	5/10 Sc		1900 Cu



TAVG:	72	T <sub>Roof</sub> :	64/62	T <sub>w</sub> :	65
HDD:	0	T <sub>UNV</sub> :	63/63	T <sub>D</sub> :	65
ΣHDD:	0	MMTS:	76/63/63		
CDD:	7				
ΣCDD:	7				
SPCN <sub>Liq</sub> :	1.10"				
SPCN <sub>Sol</sub> :	0.0"	Date:	9/1/2021		

TAVG:	60	T <sub>Roof</sub> :	54/51	T <sub>w</sub> :	54.24
HDD:	5	T <sub>UNV</sub> :	55/50	T <sub>D</sub> :	53
ΣHDD:	5	MMTS:	63/11/55		
CDD:	0				
ΣCDD:	7				
SPCN <sub>Liq</sub> :	3.37"				
SPCN <sub>Sol</sub> :	0.0"	Date:	9/2/2021		

TAVG:	61	T <sub>Roof</sub> :	52/49	T <sub>w</sub> :	50
HDD:	4	T <sub>UNV</sub> :	52/50	T <sub>D</sub> :	48
ΣHDD:	9	MMTS:	73/49/52		
CDD:	0				
ΣCDD:	7				
SPCN <sub>Liq</sub> :	3.37"				
SPCN <sub>Sol</sub> :	0.0"	Date:	9-3-2021		

TAVG:	62	T <sub>Roof</sub> :	56/53	T <sub>w</sub> :	55
HDD:	3	T <sub>UNV</sub> :	54/54	T <sub>D</sub> :	54
ΣHDD:	12	MMTS:	69/52/56		
CDD:	0				
ΣCDD:	7				
SPCN <sub>Liq</sub> :	3.37"				
SPCN <sub>Sol</sub> :	0.0"	Date:	9/4/2021		

TAVG:	67	T <sub>Roof</sub> :	62/60	T <sub>w</sub> :	64
HDD:	0	T <sub>UNV</sub> :	63/63	T <sub>D</sub> :	63
ΣHDD:	12	MMTS:	75/56/63		
CDD:	2				
ΣCDD:	9				
SPCN <sub>Liq</sub> :	3.69"				
SPCN <sub>Sol</sub> :	0	Date:	9/5/2021		

TAVG:	68	T <sub>Roof</sub> :	60/56	T <sub>w</sub> :	56
HDD:	0	T <sub>UNV</sub> :	59/54	T <sub>D</sub> :	53
ΣHDD:	12	MMTS:	74/56/60		
CDD:	3				
ΣCDD:	12				
SPCN <sub>Liq</sub> :	3.80"				
SPCN <sub>Sol</sub> :	0	Date:	Sept. 6 2021		

TAVG:	66	T <sub>Roof</sub> :	56/52	T <sub>w</sub> :	55
HDD:	0	T <sub>UNV</sub> :	55/50	T <sub>D</sub> :	53
ΣHDD:	12	MMTS:	75/53/55		
CDD:	1				
ΣCDD:	13				
SPCN <sub>Liq</sub> :	3.80"				
SPCN <sub>Sol</sub> :	0	Date:	67 Sept. 2021		

TAVG:	68	T <sub>Roof</sub> :	66/59	T <sub>w</sub> :	62
HDD:	0	T <sub>UNV</sub> :	64/57	T <sub>D</sub> :	59
ΣHDD:	12	MMTS:	79/55/66		
CDD:	3				
ΣCDD:	16				
SPCN <sub>Liq</sub> :	3.80"				
SPCN <sub>Sol</sub> :	0.0"	Date:	9/8/2021		

TAVG:	70	T <sub>Roof</sub> :	60/58	T <sub>w</sub> :	62
HDD:	0	T <sub>UNV</sub> :	61/59	T <sub>D</sub> :	62
ΣHDD:	12	MMTS:	77/59/60		
CDD:	5				
ΣCDD:	21				
SPCN <sub>Liq</sub> :	4.33"				
SPCN <sub>Sol</sub> :	0.0"	Date:	9-9-2021		

TAVG:	64	T <sub>Roof</sub> :	57/52	T <sub>w</sub> :	55
HDD:	1	T <sub>UNV</sub> :	55/52	T <sub>D</sub> :	54
ΣHDD:	13	MMTS:	71/54/56		
CDD:	0				
ΣCDD:	21				
SPCN <sub>Liq</sub> :	4.35"				
SPCN <sub>Sol</sub> :	0.0"	Date:	9-10-2021		



Saturday September 11, 2021  
0700 EST

Meteorological Observatory  
University Park, PA

General Observations

Temp. (°F)	Wind (mph)	Barom. (in.Hg)	Temperature	0700	1300	1900
Maximum 73	Direction SW	76		Clouds Ci	Clouds	Clouds 1/10 Ci
Minimum 51	Velocity 2	Reading 29.00		Wx	Wx	Wx
Set 53	Character Light	Corrected 28.86		0700	1300	1900
Ovnt. Low	24 hr. Mov.	Sea Level 30.21		Clouds 1/10 Ci	Clouds	Clouds 1/10 Ci
Rel. Humidity	Precip. Solid	3 hr. Tendancy +1.44		Wx VLLG	Wx	Wx
100%	0.0"	Observer MPZ		Visibility (mi) V25	Visibility (mi)	Visibility (mi) 25
Precip. Liquid	Snow Depth	0.0"				
0.0"	0.0"					

Monday September 13, 2021  
0700 EST

Meteorological Observatory  
University Park, PA

General Observations

Temp. (°F)	Wind (mph)	Barom. (in.Hg)	Temperature	0700	1300	1900
Maximum 83	Direction WSW	77		0700	1300	1900
Minimum 68	Velocity 10	Reading 29.02		Clouds 5c	Clouds 8/10 Sc	Clouds 6/10 Cu
Set 73	Character BUSTY	Corrected 28.88		Wx	Wx	Wx
Ovnt. Low	24 hr. Mov.	Sea Level 30.18		Clouds 7/10 Sc	Clouds 8/10 Sc	Clouds 6/10 Cu
Rel. Humidity	Precip. Solid	3 hr. Tendancy +1.44		Wx HZ	Wx	Wx HZ
79	0.0"	Observer MPZ		Visibility (mi) 25	Visibility (mi) 15-20 mi	Visibility (mi) 4 mi at base dark
Precip. Liquid	Snow Depth	0				
0.00"	0					

Wednesday September 15, 2021  
0700 EST

Meteorological Observatory  
University Park, PA

General Observations

Temp. (°F)	Wind (mph)	Barom. (in.Hg)	Temperature	0700	1300	1900
Maximum 85	Direction SSW	80		1345-1420 TSRA	TSRA	TSRA
Minimum 67	Velocity 4	Reading 28.80		Wx	Wx	Wx
Set 71	Character LSW	Corrected 28.65		0700	1300	1900
Ovnt. Low	24 hr. Mov.	Sea Level 29.95		Clouds 7/10 Cu	Clouds 6/10 Cu	Clouds 10/10 St
Rel. Humidity	Precip. Solid	3 hr. Tendancy +0.3 mb		Wx -FU	Wx TSRA	Wx -SHRA
88%	0.0"	Observer MPZ		Visibility (mi) 20	Visibility (mi) 2V15	Visibility (mi) 1/25
Precip. Liquid	Snow Depth	0"				
0.00"	0"					

Friday September 17, 2021  
0700 EST

Meteorological Observatory  
University Park, PA

General Observations

Temp. (°F)	Wind (mph)	Barom. (in.Hg)	Temperature	0700	1300	1900
Maximum 73	Direction E	78		OCNL-DZ: 0700-0800		
Minimum 62	Velocity 1	Reading 29.13		Wx	Wx	Wx
Set 68	Character Calm	Corrected 28.99		0700	1300	1900
Ovnt. Low	24 hr. Mov.	Sea Level 30.31		Clouds 10/10 St	Clouds 8/10 Sc	Clouds 2/10 Cu
Rel. Humidity	Precip. Solid	3 hr. Tendancy +1.35 mb		Wx FG	Wx	Wx
87%	0	Observer MPZ		Visibility (mi) 3 Var	Visibility (mi) 25	Visibility (mi) 25
Precip. Liquid	Snow Depth	0				
T	0					

Sunday September 19, 2021  
0700 EST

Meteorological Observatory  
University Park, PA

General Observations

Temp. (°F)	Wind (mph)	Barom. (in.Hg)	Temperature	0700	1300	1900
Maximum 84	Direction NNE	78		Whiteout: 1930-2300		
Minimum 61	Velocity 1	Reading 29.11		Vis: < 1/8 mile		
Set 61	Character Calm	Corrected 28.97		Go State!		
Ovnt. Low	24 hr. Mov.	Sea Level 30.31		0700	1300	1900
Rel. Humidity	Precip. Solid	3 hr. Tendancy +1.35 mb		Clouds 1/10 Ci	Clouds	Clouds 1/10 Cirrus
90%	0	Observer MPZ		Wx FG	Wx	Wx
Precip. Liquid	Snow Depth	0		Visibility (mi) 0.5 E Var	Visibility (mi)	Visibility (mi) 25 mi
0	0			5 W Var		

Sunday September 12, 2021  
0700 EST

Meteorological Observatory  
University Park, PA

General Observations

Temp. (°F)	Wind (mph)	Barom. (in.Hg)	Temperature	0700	1300	1900
Maximum 77	Direction SW	76		68		
Minimum 53	Velocity 7	Reading 28.99		Character Breezy		
Set 68	Character Breezy	Corrected 28.86		0700	1300	1900
Ovnt. Low	24 hr. Mov.	Sea Level 30.17		Clouds 1/10 Cu	Clouds	Clouds 2/10 Sc
Rel. Humidity	Precip. Solid	3 hr. Tendancy +0.34 mb		Wx	Wx	Wx
87%	0	Observer MPZ		Visibility (mi) 25	Visibility (mi)	Visibility (mi) 25
Precip. Liquid	Snow Depth	0				
0	0					

Tuesday Sep 14 2021  
0700 EST

Meteorological Observatory  
University Park, PA

General Observations

Temp. (°F)	Wind (mph)	Barom. (in.Hg)	Temperature	0700	1300	1900
Maximum 82	Direction SW	79		67		
Minimum 65	Velocity 1	Reading 29.03		Character Weak		
Set 67	Character Weak	Corrected 28.90		0700	1300	1900
Ovnt. Low	24 hr. Mov.	Sea Level 30.22		Clouds 7/10 Cu	Clouds 10/10 Ci	Clouds 2/10 Cu
Rel. Humidity	Precip. Solid	3 hr. Tendancy +0.3 mb		Wx BRHZ	Wx HZ/FU	Wx -FU
90%	0.0"	Observer MPZ		Visibility (mi) 5-7 mi	Visibility (mi) 20	Visibility (mi) 15V20
Precip. Liquid	Snow Depth	0.0				
0.0	0.0					

Thursday, September 16, 2021  
0700 EST

Meteorological Observatory  
University Park, PA

General Observations

Temp. (°F)	Wind (mph)	Barom. (in.Hg)	Temperature	0700	1300	1900
Maximum 82	Direction ENE	78		1825-0155 RA, -RA		
Minimum 62	Velocity 3	Reading 29.01		TSRA: 1345-1430		
Set 62	Character Light	Corrected 28.87		0700	1300	1900
Ovnt. Low	24 hr. Mov.	Sea Level 30.21		Clouds 10/10 St	Clouds 9/10 Sc	Clouds 10/10 NS
Rel. Humidity	Precip. Solid	3 hr. Tendancy +2.1 mb		Wx FG	Wx	Wx
100%	0"	Observer MPZ		Visibility (mi) 1.1V2.1	Visibility (mi) 25	Visibility (mi) 25
Precip. Liquid	Snow Depth	0.44"				
0.44"	0"					

Saturday, September 18, 2021  
0700 EST

Meteorological Observatory  
University Park, PA

General Observations

Temp. (°F)	Wind (mph)	Barom. (in.Hg)	Temperature	0700	1300	1900
Maximum 80	Direction E	78.0		OCNL-DZ: 0300-0400		
Minimum 63	Velocity 0	Reading 29.00		0700	1300	1900
Set 65	Character Calm	Corrected 28.96		Clouds 9/10 Ci	Clouds	Clouds 4/10 Cu
Ovnt. Low	24 hr. Mov.	Sea Level 30.18		Wx FG	Wx	Wx
Rel. Humidity	Precip. Solid	3 hr. Tendancy +0.24 mb		Visibility (mi) 0.4V3.5	Visibility (mi)	Visibility (mi) 25
100%	0"	Observer MPZ				
Precip. Liquid	Snow Depth	0"				
T	0"					

September 20, 2021  
0700 EST

Meteorological Observatory  
University Park, PA

General Observations

Temp. (°F)	Wind (mph)	Barom. (in.Hg)	Temperature	0700	1300	1900
Maximum 76	Direction Calm	77		53		
Minimum 51	Velocity Calm	Reading 29.39		Character Calm		
Set 53	Character Calm	Corrected 29.53		0700	1300	1900
Ovnt. Low	24 hr. Mov.	Sea Level 30.93		Clouds 4/10 Sc	Clouds 8/10 Sc	Clouds 8/10 Cu
Rel. Humidity	Precip. Solid	3 hr. Tendancy +1.0 mb		Wx Fog in distance	Wx	Wx
100%	0	Observer MPZ		Visibility (mi) 1 mi	Visibility (mi) 20 mi	Visibility (mi) 25
Precip. Liquid	Snow Depth	0				
0	0					



TAVG:	62	T_Roof:	53/50	Tw:	53
HDD:	3	T_UNV:	52/148	Td:	53
ΣHDD:	16	MMTS:	70/51/53		
CDD:	0				
ΣCDD:	21				
ΣPCN_Liq:	4.35"				
ΣPCN_soi:	0.0"	Date:	9/11/21		

TAVG:	65	T_Roof:	68/61	Tw:	64
HDD:	0	T_UNV:	66/57	Td:	62
ΣHDD:	16	MMTS:	74/53/67		
CDD:	0				
ΣCDD:	21				
ΣPCN_Liq:	4.35"				
ΣPCN_soi:	0	Date:	9/12/2021		

TAVG:	76	T_Roof:	72/66	Tw:	-
HDD:	0	T_UNV:	70/63	Td:	66
ΣHDD:	16	MMTS:	81/67/72		
CDD:	11				
ΣCDD:	32				
ΣPCN_Liq:	4.35"				
ΣPCN_soi:	0.0"	Date:	9/13/21		

TAVG:	74	T_Roof:	66/64	Tw:	67
HDD:	0	T_UNV:	64/61	Td:	66
ΣHDD:	16	MMTS:	80/65/66		
CDD:	9				
ΣCDD:	41				
ΣPCN_Liq:	4.35"				
ΣPCN_soi:	0.0"	Date:	14 Sept 2021		

TAVG:	76	T_Roof:	70/67	Tw:	68
HDD:	0	T_UNV:	68/64	Td:	67
ΣHDD:	16	MMTS:	82/66/70		
CDD:	11				
ΣCDD:	52				
ΣPCN_Liq:	4.35"				
ΣPCN_soi:	0.0"	Date:	9/15/2021		

TAVG:	72	T_Roof:	62/60	Tw:	62
HDD:	0	T_UNV:	61/57	Td:	62
ΣHDD:	16	MMTS:	81/61/61		
CDD:	7				
ΣCDD:	59				
ΣPCN_Liq:	4.79"				
ΣPCN_soi:	0"	Date:	9/16/2021		

TAVG:	68	T_Roof:	68/65	Tw:	66
HDD:	0	T_UNV:	66/64	Td:	65
ΣHDD:	16	MMTS:	71/61/67		
CDD:	3				
ΣCDD:	62				
ΣPCN_Liq:	4.79"				
ΣPCN_soi:	0	Date:	9/17/2021		

TAVG:	72	T_Roof:	64/61	Tw:	65
HDD:	0	T_UNV:	61/63	Td:	65
ΣHDD:	16	MMTS:	78/62/64		
CDD:	7				
ΣCDD:	69				
ΣPCN_Liq:	4.79"				
ΣPCN_soi:	0"	Date:	9/18/21		

TAVG:	73	T_Roof:	63/60	Tw:	60
HDD:	0	T_UNV:	61/57	Td:	59
ΣHDD:	16	MMTS:	82/60/61		
CDD:	8				
ΣCDD:	77				
ΣPCN_Liq:	4.79"				
ΣPCN_soi:	0	Date:	9/19/2021		

TAVG:	64	T_Roof:	52/50	Tw:	53
HDD:	1	T_UNV:	60/52	Td:	53
ΣHDD:	17	MMTS:	73/52/52		
CDD:	0				
ΣCDD:	71				
ΣPCN_Liq:	4.79"				
ΣPCN_soi:	0	Date:	09/20/21		







TAVg: 63	T <sub>Roof</sub> : 62/57	T <sub>w</sub> : 58
HDD: 2	T <sub>UNV</sub> : 61/54	T <sub>D</sub> : 55
ΣHDD: 0	MMTS: 70/52/62	↑
CDD: 0		55
ΣCDD: 77		
		65/61
SPCN <sub>Liq</sub> : 4.79"		
SPCN <sub>soi</sub> : 0		
	Date: 09/21/2021	

TAVg: 67	T <sub>Roof</sub> : 68/64	T <sub>w</sub> : 66
HDD: 0	T <sub>UNV</sub> : 68/63	T <sub>D</sub> : 65
ΣHDD: 19	MMTS: 69/62/67	
CDD: 2		
ΣCDD: 79		
SPCN <sub>Liq</sub> : 4.91"		
SPCN <sub>soi</sub> : 0.0"		
	Date: 9/22/2021	

TAVg: 66	T <sub>Roof</sub> : 57/55	T <sub>w</sub> : 58
HDD: 0	T <sub>UNV</sub> : 57/55	T <sub>D</sub> : 58
ΣHDD: 19	MMTS: 72/57/58	
CDD: 1		
ΣCDD: 80		
SPCN <sub>Liq</sub> : 7.73"		
SPCN <sub>soi</sub> : 0.0"		
	Date: 9/23/21	

TAVg: 58	T <sub>Roof</sub> : 50/46	T <sub>w</sub> : 47
HDD: 7	T <sub>UNV</sub> : 48/46	T <sub>D</sub> : 44
ΣHDD: 26	MMTS: 56/47/50	
CDD: 0		
ΣCDD: 80		
SPCN <sub>Liq</sub> : 7.76"		
SPCN <sub>soi</sub> : 0.0"		
	Date: 9-24-2021	

TAVg: 59	T <sub>Roof</sub> : 50/47	T <sub>w</sub> : 49
HDD: 6	T <sub>UNV</sub> : 46/46	T <sub>D</sub> : 48
ΣHDD: 32	MMTS: 68/47/49	
CDD: 0		
ΣCDD: 80		
SPCN <sub>Liq</sub> : 7.76"		
SPCN <sub>soi</sub> : 0"		
	Date: 9/25/21	

TAVg: 60	T <sub>Roof</sub> : 48/46	T <sub>w</sub> : 47
HDD: 5	T <sub>UNV</sub> : 48/48	T <sub>D</sub> : 46
ΣHDD: 37	MMTS: 70/47/48	
CDD: 0		
ΣCDD: 80		
SPCN <sub>Liq</sub> : 7.78"		
SPCN <sub>soi</sub> : 0		
	Date: 9/26/2021	

TAVg: 60	T <sub>Roof</sub> : 61/49	T <sub>w</sub> : 56
HDD: 5	T <sub>UNV</sub> : 62/49	T <sub>D</sub> : 49
ΣHDD: 42	MMTS: 68/48/60	
CDD: 0		
ΣCDD: 80		
SPCN <sub>Liq</sub> : 7.78"		
SPCN <sub>soi</sub> : 0		
	Date: 9/27/2021	

TAVg: 71	T <sub>Roof</sub> : 61/59	T <sub>w</sub> : 60
HDD: 0	T <sub>UNV</sub> : 61/61	T <sub>D</sub> : 59
ΣHDD: 42	MMTS: 79/60/61	
CDD: 6		
ΣCDD: 86		
SPCN <sub>Liq</sub> : 8.67"		
SPCN <sub>soi</sub> : 0		
	Date: 9/28/2021	

TAVg: 63	T <sub>Roof</sub> : 50/46	T <sub>w</sub> : 49
HDD: 2	T <sub>UNV</sub> : 48/46	T <sub>D</sub> : 45
ΣHDD: 44	MMTS: M/M/M	
CDD: 0		
ΣCDD: 86		
SPCN <sub>Liq</sub> : 8.81"		
SPCN <sub>soi</sub> : 0.0"		
	Date: 9/29/2021	

TAVg: 59	T <sub>Roof</sub> : 48/45	T <sub>w</sub> : 48
HDD: 6	T <sub>UNV</sub> : 46/46	T <sub>D</sub> : 47
ΣHDD: 50	MMTS: 68/46/49	
CDD: 0		
ΣCDD: 86		
SPCN <sub>Liq</sub> : 8.81"		
SPCN <sub>soi</sub> : 0.0"		
	Date: 9/30/21	