

## Local Climatological Data Daily Summary May 2017

Generated on 04/11/2018

Date	Temperature (F)							Degree Days (base 65F)		Sun (LST)		Weather	Precipitation (in)			Pressure (inHg)		Wind	Maximum Wind Speed = MPH																
	Max	Min	Avg	Dep	ARH	ADP	AWB	Heat	Cool	Rise	Set		Weather Type	TLC	Snow Fall	Snow Depth	Avg Stn		Avg SL	Avg Speed	Direction = Degrees														
																		Peak Speed			Peak Dir	Sust. Speed	Sust. Dir												
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23													
01	76	57	66	2.9	55	51	59	0	1	0544	1923	RA BR	0.12	0.0	0	28.74	29.76	18.0	52	240	38	220													
02	77	51	64	0.6	47	43	53	1	0	0543	1923		0.00	0.0	0	28.90	29.95	9.6	26	240	22	250													
03	79	51	65	1.3	55	48	56	0	0	0542	1924		0.00	0.0	0	28.97	30.00	4.7	15	050	12	050													
04	75	54	64	0.1	55	48	57	1	0	0541	1925	TS RA BR	0.73	0.0	0	28.69	29.67	11.3	46	180	33	180													
05	60	48	54	-10.2	85	48	50	11	0	0540	1926	RA FG BR	0.23	0.0	0	28.48	29.52	12.5	29	230	23	220													
06	52	43	48	-16.5	82	42	45	17	0	0539	1927	RA BR	0.10	0.0	0	28.71	29.78	7.2	20	320	16	230													
07	67	42*	54	-10.7	59	38	46	11	0	0538	1928	BR FG	0.00	0.0	0	28.92	29.98	5.2	17	280	14	280													
08	72	44	58	-7.0	57	44	52	7	0	0537	1928		0.00	0.0	0	29.02	30.06	4.2	16	190	12	200													
09	83	60	72	6.7	57	54	61	0	7	0536	1929		0.00	0.0	0	28.95	29.97	11.1	31	210	24	230													
10	84	61	72	6.5	60	58	64	0	7	0535	1930		0.00	0.0	0	28.97	29.98	8.4	22	250	16	250													
11	81	64	72	6.2	66	60	65	0	7	0534	1931	TS RA	T	0.0	0	28.88	29.89	10.2	29	240	22	250													
12	75	63	69	2.9	87	63	64	0	4	0533	1932	TS RA BR	0.66	0.0	0	28.77	29.78	5.1	20	200	16	200													
13	75	59	67	0.7	66	53	58	0	2	0532	1933		0.02	0.0	0	28.78	29.82	7.9	21	350	16	040													
14	80	51	66	-0.6	61	51	58	0	1	0532	1933		0.00	0.0	0	28.92	29.96	2.3	13	290	9	230													
15	86	55	70	3.1	58	55	61	0	5	0531	1934		0.00	0.0	0	28.97	29.98	2.5	11	270	9	260													
16	87	58	72	4.9	60	59	65	0	7	0530	1935		0.00	0.0	0	28.98	30.00	4.5	25	250	20	240													
17	89	65	77	9.6	52	58	66	0	12	0529	1936		0.00	0.0	0	28.97	29.99	6.8	22	240	17	250													
18	89	72	80	12.3	56	62	68	0	15	0529	1937		0.00	0.0	0	29.00	30.01	8.7	29	210	23	240													
19	87	69	78	10.1	69	66	70	0	13	0528	1937	TS RA	0.07	0.0	0	29.00	30.03	3.8	17	280	15	280													
20	91*	69	80	11.8	62	63	69	0	15	0527	1938	BR	T	0.0	0	29.02	30.03	5.8	47	220	40	220													
21	77	67	72	3.5	83	65	67	0	7	0526	1939	RA BR	0.30	0.0	0	29.03	30.06	3.7	14	350	10	030													
22	78	66	72	3.3	76	62	64	0	7	0526	1940	RA	T	0.0	0	28.99	30.00	4.4	17	020	14	010													
23	72	61	66	-3.0	88	62	64	0	1	0525	1940	TS RA BR	0.95	0.0	0	28.74	29.73	4.3	17	180	16	180													
24	73	55	64	-5.3	79	56	59	1	0	0525	1941	TS RA BR	0.66	0.0	0	28.51	29.50	10.2	34	260	28	240													
25	68	52	60	-9.6	76	51	55	5	0	0524	1942	RA	T	0.0	0	28.64	29.69	12.8	32	230	25	230													
26	79	53	66	-3.8	66	56	60	0	1	0524	1943		0.00	0.0	0	28.92	29.95	5.4	21	190	15	200													
27	80	64	72	1.9	73	64	67	0	7	0523	1943	TS RA BR	0.41	0.0	0	28.90	29.93	9.4	56	290	45	290													
28	78	62	70	-0.4	80	62	65	0	5	0523	1944	RA	0.01	0.0	0	28.85	29.88	8.2	21	230	17	230													
29	77	67	72	1.3	80	64	67	0	7	0522	1945	RA	0.06	0.0	0	28.94	29.97	5.6	16	270	13	250													
30	82	63	72	1.1	78	62	65	0	7	0522	1945	TS RA BR	0.53	T	0	29.03	30.07	6.3	30	280	24	280													
31	82	60	71	-0.2	69	60	64	0	6	0521	1946		0.00	0.0	0	29.03	30.06	5.8	17	260	13	270													
<b>Monthly Averages   Totals</b>													4.85	T		28.88	29.90	7.4																	
<b>Departure from Normal (1981-2010)</b>													0.34																						
<b>Degree Days</b>											<b>Number of days with...</b>																								
<b>Monthly</b>					<b>Season-to-date</b>					<b>Temperature</b>				<b>Precipitation</b>		<b>Snow</b>		<b>Weather</b>																	
<b>Total</b>		<b>Departure</b>			<b>Total</b>		<b>Departure</b>			<b>Max</b>		<b>Min</b>		<b>Precipitation</b>		<b>Snow</b>		<b>Weather</b>																	
<b>Heating</b>		53			-5			2632		>=90°		<=32°		<=32°		<=0°		>=0.01"		>=0.1"		>=1"		T-Storms		Heavy Fog									
<b>Cooling</b>		147			22			237		1		0		0		0		14		10		0													
<b>Date of 5-sec to 3-sec wind equipment change</b>								<b>Sea Level Pressure</b>								<b>Greatest...</b>																			
2007-04-17								<b>Maximum</b>				30.14				<b>Date</b>		08		<b>Time</b>		1029		<b>24-Hr...</b>											
								<b>Minimum</b>				29.40				<b>Date</b>		24		<b>Time</b>		1553		<b>Precip</b>		1.53		<b>Snowfall</b>		T		<b>Snow Depth</b>		0	
																				<b>Date</b>		23-24		<b>Time</b>		30-30									
<b>Station Augmentation</b>																																			
Name:CONTRACTOR ON AIRPORT Lat: N/A Lon: N/A Elevation: N/A Distance: 2200ft W Elements: TEMP, PRECIP, SNOW Equipment: SRG, PSY, SNOWBOARD, SNOWSTICK																																			

U.S. Department of Commerce  
National Oceanic & Atmospheric Administration  
National Environmental Satellite, Data, and Information Service  
Current Location: Elev: 962 ft. Lat: 35.8181° N Lon: -83.9858° W  
Station: KNOXVILLE AIRPORT, TN US 13891

### Local Climatological Data Hourly Observations May 2017

Generated on 04/11/2018

National Centers for Environmental Information  
151 Patton Avenue  
Asheville, North Carolina 28801

Date	Time (LST)	Station Type	Sky Conditions	Visi-bility	Weather Type (see documentation)	Dry Bulb Temp		Wet Bulb Temp		Dew Point Temp		Rel Hum %	Wind Speed (MPH)	Wind Dir (Deg)	Wind Gusts (MPH)	Station Press (inHg)	Press. Tend	Net 3-Hr Change (inHg)	Sea Level Press. (inHg)	Report Type	Precip Total (in)	Alti-meter Setting (inHg)
						AU   AW   MW	(F)	(C)	(F)	(C)	(F)											
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
01	0053	7	OVC:08 110	10.00		71	21.7	66	18.9	63	17.2	76	5	200		28.82	6	+0.10	29.82	FM-15	0.00	29.86
01	0100	4		9.94		71	21.7	66	18.9	63	17.2	76	5	200		28.80	6	+0.10	29.82	FM-12		29.86
01	0153	7	BKN:07 100	10.00		72	22.2	66	18.7	62	16.7	71	8	250		28.78			29.79	FM-15	0.00	29.82
01	0253	7	SCT:04 100 OVC:08 250	10.00		71	21.7	65	18.5	62	16.7	73	8	260		28.77			29.78	FM-15	0.00	29.81
01	0353	7	BKN:07 95 BKN:07 120 OVC:08 250	10.00		69	20.6	65	18.5	63	17.2	81	7	290		28.76	6	+0.06	29.76	FM-15	0.00	29.80
01	0400	4		9.94		69	20.6	65	18.5	63	17.2	81	7	290		28.75	6	+0.06	29.76	FM-12		29.80
01	0453	7	SCT:04 70 OVC:08 100	10.00		70	21.1	65	18.3	62	16.7	76	8	270		28.77			29.78	FM-15	0.00	29.81
01	0553	7	SCT:04 60 BKN:07 80 OVC:08 110	10.00		75	23.9	65	18.4	59	15.0	58	16	180	26	28.72			29.72	FM-15	T	29.76
01	0653	7	SCT:04 49 BKN:07 60	10.00		74	23.3	66	18.8	61	16.1	64	10	180		28.72	8	+0.04	29.72	FM-15	T	29.76
01	0700	4	41	9.94		74	23.3	66	18.8	61	16.1	64	10	180		28.71	8	+0.04	29.72	FM-12		29.76
01	0753	7	SCT:04 50 SCT:04 70 BKN:07 110	10.00		71	21.7	66	18.9	63	17.2	76	15	200		28.70			29.71	FM-15	0.01	29.74
01	0853	7	SCT:04 55 SCT:04 85 BKN:07 100	10.00		75	23.9	67	19.3	62	16.7	64	31	210	39	28.70			29.71	FM-15	T	29.74
01	0909	7	FEW:02 17 SCT:04 41 OVC:08 85	1.50	RA:02  RA	71	21.7	67	19.2	64	17.8	79	29	220	38	28.72				FM-16	T	29.76
01	0917	7	FEW:02 15 BKN:07 45 OVC:08 80	2.00	-RA:02 BR:1  RA	69	20.6	66	19.1	65	18.3	87	25	230	38	28.72				FM-16	0.02	29.76
01	0919	7		1.00	RA	69	20.6			65	18.3	87	26	220	38					FM-16	0.04	29.76
01	0924	7	FEW:02 15 BKN:07 30 OVC:08 80	2.00	-RA:02 BR:1  RA	68	20.0	66	18.9	65	18.3	90	24	210	37	28.72				FM-16	0.09	29.76
01	0932	7	FEW:02 15 BKN:07 30 OVC:08 80	4.00	-RA:02 BR:1  RA	67	19.4	65	18.4	64	17.8	91	34	240	52	28.74				FM-16	0.10	29.78
01	0953	7	SCT:04 20 BKN:07 35 OVC:08 80	10.00		64	17.8	62	16.4	60	15.6	87	20	240	31	28.75	3	-0.03	29.77	FM-15	0.11	29.79
01	1000	4	26	9.94		64	17.8	62	16.4	60	15.6	87	20	240		28.74	3	-0.03	29.77	FM-12		29.79
01	1053	7	FEW:02 25 SCT:04 30 BKN:07 50	10.00		63	17.2	55	13.0	49	9.4	60	23	240	32	28.77			29.79	FM-15	T	29.81
01	1153	7	FEW:02 25 BKN:07 45	10.00		64	17.8	55	12.7	47	8.3	54	29	220	43	28.76			29.77	FM-15	T	29.80
01	1253	7	SCT:04 75 BKN:07 105	10.00		69	20.6	58	14.6	50	10.0	51	25	200	40	28.74	8	+0.01	29.75	FM-15	T	29.78
01	1300	4	74	9.94		69	20.6	58	14.6	50	10.0	51	25	200		28.73	8	+0.01	29.75	FM-12		29.78
01	1353	7	FEW:02 45 SCT:04 105 SCT:04 250	10.00		73	22.8	58	14.4	46	7.8	38	23	210	37	28.71			29.72	FM-15	0.00	29.75

01	1453	7	FEW:02 45 FEW:02 150 SCT:04 250	10.00		76	24.4	57	13.9	41	5.0	29	25	210	43	28.67			29.67	FM-15	0.00	29.71
01	1553	7	FEW:02 45 FEW:02 250	10.00		75	23.9	57	13.9	42	5.6	31	32	240	39	28.67	5	+0.06	29.68	FM-15	0.00	29.71
01	1600	4	41	9.94		75	23.9	57	13.9	42	5.6	31	32	240		28.66	5	+0.06	29.68	FM-12		29.71
01	1653	7	FEW:02 250	10.00		73	22.8	58	14.7	47	8.3	40	23	220	38	28.69			29.70	FM-15	0.00	29.73
01	1753	7	CLR:00	10.00		73	22.8	58	14.2	45	7.2	37	25	220	32	28.70			29.70	FM-15	0.00	29.74
01	1853	7	CLR:00	10.00		70	21.1	55	12.6	41	5.0	35	18	220		28.71	1	-0.04	29.72	FM-15	0.00	29.75
01	1900	4		9.94		70	21.1	55	12.6	41	5.0	35	18	220		28.70	1	-0.04	29.72	FM-12		29.75
01	1953	7	CLR:00	10.00		69	20.6	54	12.2	40	4.4	35	23	230	31	28.73			29.74	FM-15	0.00	29.77
01	2053	7	CLR:00	10.00		67	19.4	53	11.9	41	5.0	39	17	240		28.78			29.79	FM-15	0.00	29.82
01	2153	7	FEW:02 60	10.00		64	17.8	53	11.4	42	5.6	45	20	260	32	28.84	3	-0.12	29.85	FM-15	0.00	29.88
01	2200	4	57	9.94		64	17.8	53	11.4	42	5.6	45	20	260		28.82	3	-0.12	29.85	FM-12		29.88
01	2253	7	FEW:02 55	10.00		60	15.6	50	10.0	40	4.4	47	10	260		28.87			29.90	FM-15	0.00	29.92
01	2353	7	OVC:08 65	10.00		59	15.0	50	10.2	42	5.6	54	9	190		28.86			29.90	FM-15	0.00	29.91

U.S. Department of Commerce  
National Oceanic & Atmospheric Administration  
National Environmental Satellite, Data, and Information Service  
Current Location: Elev: 962 ft. Lat: 35.8181° N Lon: -83.9858° W  
Station: **KNOXVILLE AIRPORT, TN US 13891**

**Local Climatological Data**  
**Hourly Remarks**  
**May 2017**

Generated on 04/11/2018

National Centers for Environmental Information  
151 Patton Avenue  
Asheville, North Carolina 28801

Date	Time (LST)	Remarks
01	0053	MET12205/01/17 00:53:02 METAR KTYS 010553Z 20004KT 10SM OVC110 22/17 A2986 RMK AO2 SLP099 60000 T02170172 10267 20194 56034 (BB)
01	0100	SYN08672326 12966 82004 10217 20172 39754 40099 56034 69901 90553 333 10289 20194 555 90106=
01	0153	MET09805/01/17 01:53:02 METAR KTYS 010653Z 25007KT 10SM BKN100 22/17 A2982 RMK AO2 SLP087 T02220167 (BB)
01	0253	MET10605/01/17 02:53:02 METAR KTYS 010753Z 26007KT 10SM SCT100 OVC250 22/17 A2981 RMK AO2 SLP083 T02170167 (JTD)
01	0353	MET11905/01/17 03:53:02 METAR KTYS 010853Z 29006KT 10SM BKN095 BKN120 OVC250 21/17 A2980 RMK AO2 SLP079 T02060172 56019 (JTD)
01	0400	SYN06472326 32966 82906 10206 20172 39735 40079 56019 90853 555 90109=
01	0453	MET10605/01/17 04:53:02 METAR KTYS 010953Z 27007KT 10SM SCT070 OVC100 21/17 A2981 RMK AO2 SLP083 T02110167 (JTD)
01	0553	MET13105/01/17 05:53:02 METAR KTYS 011053Z 18014G23KT 10SM SCT060 BKN080 OVC110 24/15 A2976 RMK AO2 RAB28E38 SLP065 P0000 T02390150 (JTD)
01	0653	MET14505/01/17 06:53:02 METAR KTYS 011153Z 18009KT 10SM SCT049 BKN060 23/16 A2976 RMK AO2 RAB36E51 SLP065 P0000 60000 T02330161 10244 20200 58014 (JTD)
01	0700	SYN08672326 12666 61809 10233 20161 39721 40065 58014 69901 91153 333 10294 20194 555 90112=
01	0753	MET14705/01/17 07:53:02 METAR KTYS 011253Z 20013KT 10SM SCT050 SCT070 BKN110 22/17 A2974 RMK AO2 PK WND 19035/1212 RAB08E35 SLP060 P0001 T02170172 \$ (NS)
01	0853	MET15005/01/17 08:53:02 METAR KTYS 011353Z 21027G34KT 10SM SCT055 SCT085 BKN100 24/17 A2974 RMK AO2 PK WND 21034/1352 RAB16E25 SLP061 P0000 T02390167 \$ (NS)
01	0909	MET15305/01/17 09:09:02 SPECI KTYS 011409Z 22025G33KT 1 1/2SM RA FEW017 SCT041 OVC085 22/18 A2976 RMK AO2 PK WND 21033/1401 RAB01 PRESRR P0000 T02170178 \$ (NS)
01	0917	MET14605/01/17 09:17:02 SPECI KTYS 011417Z 23022G33KT 2SM -RA BR FEW015 BKN045 OVC080 21/18 A2976 RMK AO2 PK WND 21033/1401 RAB01 P0002 T02060183 \$ (NS)
01	0919	MET06105/01/17 09:19:02 SPECI KTYS 011419Z 22023G33KT 1SM RVRNO RMK
01	0924	MET14605/01/17 09:24:02 SPECI KTYS 011424Z 21021G32KT 2SM -RA BR FEW015 BKN030 OVC080 20/18 A2976 RMK AO2 PK WND 21033/1401 RAB01 P0009 T02000183 \$ (NS)
01	0932	MET14605/01/17 09:32:02 SPECI KTYS 011432Z 24030G45KT 4SM -RA BR FEW015 BKN030 OVC080 19/18 A2978 RMK AO2 PK WND 24045/1432 RAB01 P0010 T01940178 \$ (NS)
01	0953	MET17205/01/17 09:53:02 METAR KTYS 011453Z 24017G27KT 10SM SCT020 BKN035 OVC080 18/16 A2979 RMK AO2 PK WND 24045/1432 LTG DSNT NE RAB01E44 SLP081 P0011 60012 T01780156 53011 (NS)
01	1000	SYN08072326 12566 82417 10178 20156 39731 40081 53011 60037 91453 333 91027 555 90115=
01	1053	MET14805/01/17 10:53:02 METAR KTYS 011553Z 24020G28KT 10SM FEW025 SCT030 BKN050 17/09 A2981 RMK AO2 PK WND 24029/1539 RAB06E49 SLP087 P0000 T01720094 (NS)
01	1153	MET14705/01/17 11:53:02 METAR KTYS 011653Z 22025G37KT 10SM FEW025 BKN045 18/08 A2980 RMK AO2 PK WND 22042/1638 RAB03E14B31E39 SLP082 P0000 T01780083 (NS)
01	1253	MET16705/01/17 12:53:02 METAR KTYS 011753Z 20022G35KT 10SM SCT075 BKN105 21/10 A2978 RMK AO2 PK WND 24036/1710 RAB1657E23 SLP074 P0000 60012 T02060100 10244 20161 58005 (NS)
01	1300	SYN09272326 12866 62022 10206 20100 39728 40074 58005 60031 91753 333 10244 20161 91035 555 90118=
01	1353	MET13305/01/17 13:53:02 METAR KTYS 011853Z 21020G32KT 10SM FEW045 SCT105 SCT250 23/08 A2975 RMK AO2 PK WND 23037/1836 SLP063 T02280078 (NS)
01	1453	MET13405/01/17 14:53:02 METAR KTYS 011953Z 21022G37KT 10SM FEW045 FEW150 SCT250 24/05 A2971 RMK AO2 PK WND 23037/1950 SLP049 T02440050 (ALG)
01	1553	MET13305/01/17 15:53:02 METAR KTYS 012053Z 24028G34KT 10SM FEW045 FEW250 24/06 A2971 RMK AO2 PK WND 23040/2041 SLP051 T02390056 55022 (ALG)
01	1600	SYN07472326 32666 22428 10239 20056 39705 40051 55022 92053 333 91034 555 90121=
01	1653	MET12005/01/17 16:53:02 METAR KTYS 012153Z 22020G33KT 10SM FEW250 23/08 A2973 RMK AO2 PK WND 23037/2111 SLP056 T02280083 (ALG)
01	1753	MET11705/01/17 17:53:02 METAR KTYS 012253Z 22022G28KT 10SM CLR 23/07 A2974 RMK AO2 PK WND 21036/2206 SLP059 T02280072 (ALG)
01	1853	MET13205/01/17 18:53:02 METAR KTYS 012353Z 22016KT 10SM CLR 21/05 A2975 RMK AO2 PK WND 22028/2333 SLP063 T02110050 10244 20211 51012 (ALG)
01	1900	SYN08072326 32966 02216 10211 20050 39718 40063 51012 92353 333 10244 20200 555 90200=
01	1953	MET11105/01/17 19:53:01 METAR KTYS 020053Z 23020G27KT 10SM CLR 21/04 A2977 RMK AO2 PK WND 23027/0051 SLP072 T02060044
01	2053	MET09005/01/17 20:53:01 METAR KTYS 020153Z 24015KT 10SM CLR 19/05 A2982 RMK AO2 SLP088 T01940050
01	2153	MET12005/01/17 21:53:01 METAR KTYS 020253Z 26017G28KT 10SM FEW060 18/06 A2988 RMK AO2 PK WND 26031/0242 SLP109 T01780056 53042
01	2200	SYN07472326 32766 22617 10178 20056 39761 40109 53042 90253 333 91028 555 90203=
01	2253	MET11105/01/17 22:53:01 METAR KTYS 020353Z 26009KT 10SM FEW055 16/04 A2992 RMK AO2 PK WND 25029/0308 SLP125 T01560044
01	2353	MET10305/01/17 23:53:01 METAR KTYS 020453Z 19008KT 10SM OVC065 15/06 A2991 RMK AO2 SLP124 T01500056 402440139

## Local Climatological Data Hourly Precipitation May 2017

Generated on 04/11/2018

Date	For Hour (LST) Ending at																					Date				
	1 AM	2 AM	3 AM	4 AM	5 AM	6 AM	7 AM	8 AM	9 AM	10 AM	11 AM	NOON	1 PM	2 PM	3 PM	4 PM	5 PM	6 PM	7 PM	8 PM	9 PM		10 PM	11 PM	MID	
01						T	T	0.01	T	0.11	T	T	T												01	
02																									02	
03																									03	
04					T	T					T	T				T	T	T	0.01	0.15	0.01	0.37	0.12	0.07	04	
05	T				T	T	T							T	T	0.02	0.03	0.04	0.01	0.03	0.05	0.04	0.01	T	05	
06	T									T	T		0.01	0.09	T	T	T								06	
07																									07	
08																									08	
09																									09	
10																									10	
11								T			T	T												T	11	
12	T			0.10s	0.19	T								0.01	0.10	0.09	0.15	0.02	T						12	
13				0.02	T																				13	
14																									14	
15																									15	
16																									16	
17																									17	
18																									18	
19								T				0.05	0.02												19	
20	T																								20	
21			0.06	0.02	0.03		T	0.01	0.04	0.07	0.05	0.02	T												21	
22			T																						22	
23	0.03s	0.02	T		0.01	T			T		T	0.01	0.01	0.03	0.01		T	T			T	0.44s	0.38	0.01	23	
24		T	0.01	0.03					T	0.02s	0.54	0.05	0.01			T	T								24	
25										T			T												25	
26																									26	
27																							0.25s	0.14	0.02	27
28	0.01				T	T	T	T	T																28	
29													T	T	0.01				0.01	0.04	T				29	
30																		0.44	0.09	T	T	T			30	
31																									31	

### Maximum Short Duration Precipitation

Time Period (Minutes)	5	10	15	20	30	45	60	80	100	120	150	180
Precipitation (inches)	0.34	0.39	0.43	0.44	0.55	0.66	0.71	0.80	0.82	0.82	0.83	0.83
Ending Date Time (yyyy-mm-dd hh:mi)	2017-05-24 10:04	2017-05-30 17:48	2017-05-30 17:48	2017-05-30 17:51	2017-05-23 22:07	2017-05-23 22:21	2017-05-23 22:21	2017-05-23 22:30	2017-05-23 22:30	2017-05-23 22:30	2017-05-23 23:08	2017-05-23 23:08

Hourly, daily, and monthly totals on the Daily Summary page and the Hourly Precipitation Table are shown as reported by the instrumentation at the site. However, NWS does not edit hourly values for its ASOS sites, but may edit the daily and monthly totals for selected sites which will be reflected on the Daily Summary page.

T = Trace  
 s = Suspect  
 \* = Erroneous  
 blank = No precipitation observed  
 M = Missing