

U.S. Department of Commerce
 National Oceanic & Atmospheric Administration
 National Environmental Satellite, Data, and Information Service
 Current Location: Elev: 288 ft. Lat: 44.0500° N Lon: -70.2833° W
 Station: AUBURN LEWISTON, ME US 94709

Local Climatological Data Hourly Observations November 2014

Generated on 12/13/2017

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) AU AW MW	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)
						(F)	(C)	(F)	(C)	(F)	(C)											
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
07	0015	7	OVC:08 6	8.00		43	6.0	42	5.6	41	5.0	93	9	360		29.26				FM-15		29.57
07	0035	7	OVC:08 6	8.00		43	6.0	42	5.6	41	5.0	93	10	010		29.21				FM-15		29.52
07	0055	7	OVC:08 5	3.00		43	6.0	41	5.1	39	4.0	87	11	360		29.19	7	+0.14		FM-15	0.01	29.50
07	0115	7	OVC:08 5	3.00		43	6.0	41	5.1	39	4.0	87	6	360		29.23				FM-15	0.01	29.54
07	0135	7	OVC:08 5	3.00		43	6.0	41	5.1	39	4.0	87	9	340		29.21				FM-15	0.02	29.52
07	0155	7	OVC:08 5	6.00		43	6.0	41	5.1	39	4.0	87	10	360		29.20				FM-15	0.02	29.51
07	0215	7	OVC:08 6	5.00		43	6.0	41	5.1	39	4.0	87	10	360		29.18				FM-15	0.01	29.49
07	0235	7	OVC:08 6	7.00		43	6.0	41	5.1	39	4.0	87	11	340	17	29.16				FM-15	0.01	29.47
07	0255	7	OVC:08 8	7.00		43	6.0	41	5.1	39	4.0	87	10	340		29.16				FM-15	0.01	29.47
07	0315	7	OVC:08 8	10.00		43	6.0	41	5.1	39	4.0	87	11	340	20	29.16				FM-15		29.47
07	0335	7	OVC:08 8	10.00		43	6.0	41	5.1	39	4.0	87	10	340		29.15				FM-15		29.46
07	0355	7	OVC:08 8	8.00		43	6.0	41	5.1	39	4.0	87	13	340	17	29.15	7	+0.04		FM-15		29.46
07	0415	7	OVC:08 8	8.00		41	5.0	39	4.0	37	3.0	87	11	340		29.14				FM-15		29.45
07	0435	7	OVC:08 8	6.00		41	5.0	39	4.0	37	3.0	87	15	340	18	29.13				FM-15	0.01	29.44
07	0455	7	OVC:08 10	10.00		41	5.0	39	4.0	37	3.0	87	10	340	16	29.14				FM-15	0.01	29.45
07	0515	7	OVC:08 10	10.00		41	5.0	39	4.0	37	3.0	87	11	340		29.14				FM-15		29.45
07	0535	7	BKN:07 12 OVC:08 16	10.00		41	5.0	39	4.0	37	3.0	87	9	340		29.14				FM-15		29.45
07	0555	7	SCT:04 14 SCT:04 20 OVC:08 24	10.00		41	5.0	39	4.0	37	3.0	87	8	360		29.14				FM-15		29.45
07	0615	7	OVC:08 26	10.00		41	5.0	39	4.0	37	3.0	87	9	360		29.13				FM-15		29.44
07	0635	7	OVC:08 28	10.00		41	5.0	39	4.0	37	3.0	87	11	340		29.13				FM-15		29.44
07	0655	7	OVC:08 32	10.00		41	5.0	39	4.0	37	3.0	87	10	360		29.11	7	+0.04		FM-15		29.42
07	0715	7	OVC:08 34	10.00		41	5.0	39	4.0	37	3.0	87	9	340		29.10				FM-15		29.41
07	0735	7	OVC:08 40	10.00		41	5.0	39	4.0	37	3.0	87	9	330		29.11				FM-15		29.42
07	0755	7	OVC:08 46	10.00		41	5.0	39	4.0	37	3.0	87	8	340		29.11				FM-15		29.42
07	0815	7	BKN:07 40 OVC:08 50	10.00		41	5.0	39	3.8	36	2.0	81	5	340		29.13				FM-15		29.44
07	0835	7	BKN:07 29 OVC:08 37	10.00		43	6.0	40	4.6	37	3.0	81	5	340		29.12				FM-15		29.43
07	0855	7	OVC:08 27	10.00		43	6.0	40	4.6	37	3.0	81	6	320		29.12				FM-15		29.43
07	0915	7	BKN:07 25 OVC:08 33	10.00		43	6.0	40	4.6	37	3.0	81	7	310		29.12				FM-15		29.43
07	0935	7	FEW:02 16 OVC:08 25	10.00		43	6.0	40	4.6	37	3.0	81	7	310		29.12				FM-15		29.43
07	0955	7	BKN:07 27 OVC:08 34	10.00		43	6.0	40	4.6	37	3.0	81	9	310		29.12	2	-0.01		FM-15		29.43
07	1015	7	OVC:08 31	10.00		43	6.0	40	4.6	37	3.0	81	11	310		29.12				FM-15		29.43
07	1035	7	OVC:08 31	10.00		43	6.0	40	4.4	36	2.0	76	14	320		29.11				FM-15		29.42
07	1055	7	FEW:02 21 OVC:08 31	10.00		43	6.0	40	4.4	36	2.0	76	14	330	21	29.11				FM-15		29.42
07	1115	7	FEW:02 20 BKN:07 33 OVC:08 44	10.00		43	6.0	40	4.4	36	2.0	76	15	310	21	29.10				FM-15		29.41
07	1135	7	OVC:08 33	10.00		43	6.0	40	4.4	36	2.0	76	15	330	22	29.10				FM-15		29.41
07	1155	7	FEW:02 23 OVC:08 35	10.00		43	6.0	40	4.4	36	2.0	76	13	330	20	29.10				FM-15		29.41
07	1215	7	FEW:02 25 OVC:08 39	10.00		43	6.0	39	4.0	34	1.0	71	16	320	22	29.10				FM-15		29.41

07	1235	7	BKN:07 41 OVC:08 49	10.00		43	6.0	39	4.0	34	1.0	71	13	330	22	29.10			FM-15		29.41
07	1255	7	SCT:04 27 BKN:07 40 OVC:08 46	10.00		43	6.0	39	4.0	34	1.0	71	13	320	20	29.09	7	+0.03	FM-15		29.40
07	1315	7	BKN:07 30 OVC:08 38	10.00		45	7.0	40	4.6	34	1.0	66	17	330	26	29.09			FM-15		29.40
07	1335	7	SCT:04 30 BKN:07 38 OVC:08 48	10.00		45	7.0	39	4.1	32	0.0	61	21	330	28	29.09			FM-15		29.40
07	1355	7	SCT:04 32 BKN:07 44 OVC:08 50	10.00		45	7.0	39	3.7	30	-1.0	57	21	320	28	29.10			FM-15		29.41
07	1415	7	SCT:04 32 BKN:07 39 OVC:08 50	10.00		43	6.0	38	3.1	30	-1.0	61	22	320	29	29.11			FM-15		29.42
07	1435	7	FEW:02 32 SCT:04 39 OVC:08 60	10.00		43	6.0	38	3.1	30	-1.0	61	18	330	25	29.12			FM-15		29.43
07	1455	7	FEW:02 41 OVC:08 60	10.00		43	6.0	38	3.1	30	-1.0	61	20	320	25	29.12			FM-15		29.43
07	1515	7	FEW:02 36 OVC:08 50	10.00		43	6.0	38	3.1	30	-1.0	61	21	320	28	29.13			FM-15		29.44
07	1535	7	OVC:08 60	10.00		43	6.0	38	3.1	30	-1.0	61	18	320	25	29.14			FM-15		29.45
07	1555	7	OVC:08 60	10.00		41	5.0	36	2.1	28	-2.0	61	15	320	26	29.14	2	-0.05	FM-15		29.45
07	1615	7	OVC:08 75	10.00		41	5.0	36	2.1	28	-2.0	61	16	320	24	29.16			FM-15		29.47
07	1635	7	OVC:08 75	10.00		41	5.0	36	2.1	28	-2.0	61	17	320	25	29.17			FM-15		29.48
07	1655	7	OVC:08 85	10.00		41	5.0	36	2.1	28	-2.0	61	15	320	23	29.18			FM-15		29.49
07	1715	7	OVC:08 95	10.00		41	5.0	36	2.1	28	-2.0	61	20	330	31	29.19			FM-15		29.50
07	1735	7	OVC:08 95	10.00		41	5.0	35	1.9	27	-3.0	57	18	340	32	29.20			FM-15		29.51
07	1755	7	OVC:08 95	10.00		41	5.0	35	1.9	27	-3.0	57	18	320	29	29.21			FM-15		29.52
07	1815	7	BKN:07 95	10.00		39	4.0	34	1.3	27	-3.0	61	18	320	23	29.22			FM-15		29.53
07	1835	7	FEW:02 95	10.00		39	4.0	34	1.3	27	-3.0	61	13	320	24	29.23			FM-15		29.54
07	1855	7	BKN:07 110	10.00		39	4.0	34	1.3	27	-3.0	61	18	320	25	29.24	2	-0.10	FM-15		29.55
07	1915	7	FEW:02 47 SCT:04 110	10.00		39	4.0	34	1.3	27	-3.0	61	16	310	22	29.25			FM-15		29.56
07	1935	7	FEW:02 34 SCT:04 47	10.00		39	4.0	34	1.3	27	-3.0	61	13	310	21	29.26			FM-15		29.57
07	1955	7	FEW:02 34 BKN:07 110	10.00		39	4.0	34	1.3	27	-3.0	61	11	310	18	29.27			FM-15		29.58
07	2015	7	BKN:07 65 OVC:08 110	10.00		37	3.0	33	0.6	27	-3.0	65	14	310	18	29.27			FM-15		29.58
07	2035	7	BKN:07 65 BKN:07 120	10.00		37	3.0	33	0.6	27	-3.0	65	11	300	20	29.28			FM-15		29.59
07	2055	7	FEW:02 65 OVC:08 120	10.00		37	3.0	33	0.6	27	-3.0	65	18	320	23	29.29			FM-15		29.60
07	2115	7	BKN:07 110	10.00		37	3.0	32	0.3	25	-4.0	60	17	310	28	29.30			FM-15		29.61
07	2135	7	FEW:02 35 OVC:08 110	10.00		37	3.0	32	0.3	25	-4.0	60	13	300	23	29.30			FM-15		29.61
07	2155	7	FEW:02 35 OVC:08 110	10.00		37	3.0	32	0.3	25	-4.0	60	13	310	24	29.31	2	-0.07	FM-15		29.62
07	2215	7	SCT:04 37 BKN:07 120	10.00		37	3.0	32	-0.1	23	-5.0	56	10	320	24	29.32			FM-15		29.63
07	2235	7	FEW:02 37 SCT:04 70	10.00		36	2.0	31	-0.4	23	-5.0	60	13	320	20	29.32			FM-15		29.63
07	2255	7	FEW:02 37	10.00		36	2.0	31	-0.8	21	-6.0	56	9	290	17	29.33			FM-15		29.64
07	2315	7	CLR:00	10.00		36	2.0	31	-0.8	21	-6.0	56	13	310	20	29.34			FM-15		29.65
07	2335	7	FEW:02 44 SCT:04 49	10.00		36	2.0	31	-0.8	21	-6.0	56	9	310		29.35			FM-15		29.66
07	2355	7	BKN:07 41 OVC:08 49	10.00		36	2.0	31	-0.8	21	-6.0	56	13	310	20	29.37			FM-15		29.68

U.S. Department of Commerce
 National Oceanic & Atmospheric Administration
 National Environmental Satellite, Data, and Information Service
 Current Location: Elev: 288 ft. Lat: 44.0500° N Lon: -70.2833° W
 Station: **AUBURN LEWISTON, ME US 94709**

Local Climatological Data
Hourly Remarks
November 2014
 Generated on 12/13/2017

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

Date	Time (LST)	Remarks
07	0015	MET07511/07/14 00:15:02 METAR KLEW 070515Z 36008KT 8SM OVC006 06/05 A2957 RMK AO1
07	0035	MET07511/07/14 00:35:02 METAR KLEW 070535Z 01009KT 8SM OVC006 06/05 A2952 RMK AO1
07	0055	MET10511/07/14 00:55:02 METAR KLEW 070555Z 36010KT 3SM OVC005 06/04 A2950 RMK AO1 P0001 60009 10070 20060 57047
07	0115	MET08111/07/14 01:15:02 METAR KLEW 070615Z 36005KT 3SM OVC005 06/04 A2954 RMK AO1 P0001
07	0135	MET08111/07/14 01:35:02 METAR KLEW 070635Z 34008KT 3SM OVC005 06/04 A2952 RMK AO1 P0002
07	0155	MET08111/07/14 01:55:02 METAR KLEW 070655Z 36009KT 6SM OVC005 06/04 A2951 RMK AO1 P0002
07	0215	MET08111/07/14 02:15:02 METAR KLEW 070715Z 36009KT 5SM OVC006 06/04 A2949 RMK AO1 P0001
07	0235	MET08411/07/14 02:35:02 METAR KLEW 070735Z 34010G15KT 7SM OVC006 06/04 A2947 RMK AO1 P0001
07	0255	MET08111/07/14 02:55:02 METAR KLEW 070755Z 34009KT 7SM OVC008 06/04 A2947 RMK AO1 P0001
07	0315	MET07911/07/14 03:15:02 METAR KLEW 070815Z 34010G17KT 10SM OVC008 06/04 A2947 RMK AO1
07	0335	MET07611/07/14 03:35:02 METAR KLEW 070835Z 34009KT 10SM OVC008 06/04 A2946 RMK AO1
07	0355	MET09011/07/14 03:55:02 METAR KLEW 070855Z 34011G15KT 8SM OVC008 06/04 A2946 RMK AO1 60003 57014
07	0415	MET07511/07/14 04:15:02 METAR KLEW 070915Z 34010KT 8SM OVC008 05/03 A2945 RMK AO1
07	0435	MET08411/07/14 04:35:02 METAR KLEW 070935Z 34013G16KT 6SM OVC008 05/03 A2944 RMK AO1 P0001
07	0455	MET08511/07/14 04:55:02 METAR KLEW 070955Z 34009G14KT 10SM OVC010 05/03 A2945 RMK AO1 P0001
07	0515	MET07611/07/14 05:15:02 METAR KLEW 071015Z 34010KT 10SM OVC010 05/03 A2945 RMK AO1
07	0535	MET08311/07/14 05:35:02 METAR KLEW 071035Z 34008KT 10SM BKN012 OVC016 05/03 A2945 RMK AO1
07	0555	MET09011/07/14 05:55:02 METAR KLEW 071055Z 36007KT 10SM SCT014 SCT020 OVC024 05/03 A2945 RMK AO1
07	0615	MET07611/07/14 06:15:02 METAR KLEW 071115Z 36008KT 10SM OVC026 05/03 A2944 RMK AO1
07	0635	MET07611/07/14 06:35:02 METAR KLEW 071135Z 34010KT 10SM OVC028 05/03 A2944 RMK AO1
07	0655	MET10611/07/14 06:55:02 METAR KLEW 071155Z 36009KT 10SM OVC032 05/03 A2942 RMK AO1 60004 70017 10060 20050 57014
07	0715	MET07611/07/14 07:15:02 METAR KLEW 071215Z 34008KT 10SM OVC034 05/03 A2941 RMK AO1
07	0735	MET07611/07/14 07:35:02 METAR KLEW 071235Z 33008KT 10SM OVC040 05/03 A2942 RMK AO1
07	0755	MET07611/07/14 07:55:02 METAR KLEW 071255Z 34007KT 10SM OVC046 05/03 A2942 RMK AO1
07	0815	MET08311/07/14 08:15:02 METAR KLEW 071315Z 34004KT 10SM BKN040 OVC050 05/02 A2944 RMK AO1
07	0835	MET08311/07/14 08:35:02 METAR KLEW 071335Z 34004KT 10SM BKN029 OVC037 06/03 A2943 RMK AO1
07	0855	MET07611/07/14 08:55:02 METAR KLEW 071355Z 32005KT 10SM OVC027 06/03 A2943 RMK AO1
07	0915	MET08311/07/14 09:15:02 METAR KLEW 071415Z 31006KT 10SM BKN025 OVC033 06/03 A2943 RMK AO1
07	0935	MET08311/07/14 09:35:02 METAR KLEW 071435Z 31006KT 10SM FEW016 OVC025 06/03 A2943 RMK AO1
07	0955	MET08911/07/14 09:55:02 METAR KLEW 071455Z 31008KT 10SM BKN027 OVC034 06/03 A2943 RMK AO1 52003
07	1015	MET07611/07/14 10:15:02 METAR KLEW 071515Z 31010KT 10SM OVC031 06/03 A2943 RMK AO1
07	1035	MET07611/07/14 10:35:02 METAR KLEW 071535Z 32012KT 10SM OVC031 06/02 A2942 RMK AO1
07	1055	MET08611/07/14 10:55:02 METAR KLEW 071555Z 33012G18KT 10SM FEW021 OVC031 06/02 A2942 RMK AO1
07	1115	MET09311/07/14 11:15:02 METAR KLEW 071615Z 31013G18KT 10SM FEW020 BKN033 OVC044 06/02 A2941 RMK AO1
07	1135	MET07911/07/14 11:35:02 METAR KLEW 071635Z 33013G19KT 10SM OVC033 06/02 A2941 RMK AO1
07	1155	MET08611/07/14 11:55:02 METAR KLEW 071655Z 33011G17KT 10SM FEW023 OVC035 06/02 A2941 RMK AO1
07	1215	MET08611/07/14 12:15:02 METAR KLEW 071715Z 32014G19KT 10SM FEW025 OVC039 06/01 A2941 RMK AO1
07	1235	MET08611/07/14 12:35:02 METAR KLEW 071735Z 33011G19KT 10SM BKN041 OVC049 06/01 A2941 RMK AO1
07	1255	MET11111/07/14 12:55:02 METAR KLEW 071755Z 32011G17KT 10SM SCT027 BKN040 OVC046 06/01 A2940 RMK AO1 10070 20050 57010
07	1315	MET08611/07/14 13:15:02 METAR KLEW 071815Z 33015G23KT 10SM BKN030 OVC038 07/01 A2940 RMK AO1
07	1335	MET09311/07/14 13:35:02 METAR KLEW 071835Z 33018G24KT 10SM SCT030 BKN038 OVC048 07/00 A2940 RMK AO1
07	1355	MET09411/07/14 13:55:02 METAR KLEW 071855Z 32018G24KT 10SM SCT032 BKN044 OVC050 07/M01 A2941 RMK AO1
07	1415	MET09411/07/14 14:15:02 METAR KLEW 071915Z 32019G25KT 10SM SCT032 BKN039 OVC050 06/M01 A2942 RMK AO1
07	1435	MET09411/07/14 14:35:02 METAR KLEW 071935Z 33016G22KT 10SM FEW032 SCT039 OVC060 06/M01 A2943 RMK AO1
07	1455	MET08711/07/14 14:55:02 METAR KLEW 071955Z 32017G22KT 10SM FEW041 OVC060 06/M01 A2943 RMK AO1
07	1515	MET08711/07/14 15:15:02 METAR KLEW 072015Z 32018G24KT 10SM FEW036 OVC050 06/M01 A2944 RMK AO1
07	1535	MET08011/07/14 15:35:02 METAR KLEW 072035Z 32016G22KT 10SM OVC060 06/M01 A2945 RMK AO1
07	1555	MET08611/07/14 15:55:02 METAR KLEW 072055Z 32013G23KT 10SM OVC060 05/M02 A2945 RMK AO1 52017
07	1615	MET08011/07/14 16:15:02 METAR KLEW 072115Z 32014G21KT 10SM OVC075 05/M02 A2947 RMK AO1
07	1635	MET08011/07/14 16:35:02 METAR KLEW 072135Z 32015G22KT 10SM OVC075 05/M02 A2948 RMK AO1

07	1655	MET08011/07/14 16:55:02 METAR KLEW 072155Z 32013G20KT 10SM OVC085 05/M02 A2949 RMK AO1
07	1715	MET08011/07/14 17:15:02 METAR KLEW 072215Z 33017G27KT 10SM OVC095 05/M02 A2950 RMK AO1
07	1735	MET08011/07/14 17:35:02 METAR KLEW 072235Z 34016G28KT 10SM OVC095 05/M03 A2951 RMK AO1
07	1755	MET08011/07/14 17:55:02 METAR KLEW 072255Z 32016G25KT 10SM OVC095 05/M03 A2952 RMK AO1
07	1815	MET08011/07/14 18:15:02 METAR KLEW 072315Z 32016G20KT 10SM BKN095 04/M03 A2953 RMK AO1
07	1835	MET08011/07/14 18:35:02 METAR KLEW 072335Z 32011G21KT 10SM FEW095 04/M03 A2954 RMK AO1
07	1855	MET10811/07/14 18:55:02 METAR KLEW 072355Z 32016G22KT 10SM BKN110 04/M03 A2955 RMK AO1 10070 20040 400700040 52034
07	1915	MET08711/07/14 19:15:01 METAR KLEW 080015Z 31014G19KT 10SM FEW047 SCT110 04/M03 A2956 RMK AO1
07	1935	MET08711/07/14 19:35:01 METAR KLEW 080035Z 31011G18KT 10SM FEW034 SCT047 04/M03 A2957 RMK AO1
07	1955	MET08711/07/14 19:55:01 METAR KLEW 080055Z 31010G16KT 10SM FEW034 BKN110 04/M03 A2958 RMK AO1
07	2015	MET08711/07/14 20:15:01 METAR KLEW 080115Z 31012G16KT 10SM BKN065 OVC110 03/M03 A2958 RMK AO1
07	2035	MET08711/07/14 20:35:01 METAR KLEW 080135Z 30010G17KT 10SM BKN065 BKN120 03/M03 A2959 RMK AO1
07	2055	MET08711/07/14 20:55:01 METAR KLEW 080155Z 32016G20KT 10SM FEW065 OVC120 03/M03 A2960 RMK AO1
07	2115	MET08011/07/14 21:15:01 METAR KLEW 080215Z 31015G24KT 10SM BKN110 03/M04 A2961 RMK AO1
07	2135	MET08711/07/14 21:35:01 METAR KLEW 080235Z 30011G20KT 10SM FEW035 OVC110 03/M04 A2961 RMK AO1
07	2155	MET09311/07/14 21:55:02 METAR KLEW 080255Z 31011G21KT 10SM FEW035 OVC110 03/M04 A2962 RMK AO1 52024
07	2215	MET08711/07/14 22:15:02 METAR KLEW 080315Z 32009G21KT 10SM SCT037 BKN120 03/M05 A2963 RMK AO1
07	2235	MET08711/07/14 22:35:02 METAR KLEW 080335Z 32011G17KT 10SM FEW037 SCT070 02/M05 A2963 RMK AO1
07	2255	MET08011/07/14 22:55:02 METAR KLEW 080355Z 29008G15KT 10SM FEW037 02/M06 A2964 RMK AO1
07	2315	MET07711/07/14 23:15:02 METAR KLEW 080415Z 31011G17KT 10SM CLR 02/M06 A2965 RMK AO1
07	2335	MET08411/07/14 23:35:02 METAR KLEW 080435Z 31008KT 10SM FEW044 SCT049 02/M06 A2966 RMK AO1
07	2355	MET08711/07/14 23:55:02 METAR KLEW 080455Z 31011G17KT 10SM BKN041 OVC049 02/M06 A2966 RMK AO1

Last Viewed by First Circuit Library on 12/13/2017

Local Climatological Data
Hourly Precipitation
November 2014

Generated on 12/13/2017

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						0.02	0.03	0.01			0.01	0.04	0.02	0.03	0.01	0.01	0.01	0.02		0.01	0.02	0.02			01	
02													0.01	0.01											02	
03																									03	
04																									04	
05																									05	
06																		0.01	0.03	0.02	0.05	0.01			06	
07	0.01	0.02	0.01		0.01																				07	
08																									08	
09																									09	
10																									10	
11																									11	
12																									12	
13																									13	
14	0.01	0.02	0.01	0.01	0.02	0.02	0.03	0.02	0.02	0.01															14	
15																									15	
16																									16	
17										0.05	0.06	0.05	0.05	0.08	0.03	0.04	0.06	0.02	0.04	0.03	0.02				17	
18																									18	
19																									19	
20																									20	
21																									21	
22																									22	
23																									23	
24							0.11	0.16	0.09	0.08															24	
25																									25	
26																						0.01	0.01	0.02	26	
27	0.01	0.02	0.01							0.01		0.02		0.01											27	
28												0.01													28	
29																									29	
30										0.01	0.02	0.03	0.01												30	
Maximum Short Duration Precipitation																										
Time Period (Minutes)	5	10	15	20	30	45	60	80	100	120	150	180														
Precipitation (inches)																										
Ending Date Time (yyyy-mm-dd hh:mi)																										

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
 \$ = Suspect
 * = Erroneous
 blank = No precipitation observed
 M = Missing

Last Viewed by First Circuit Library on 12/13/2017