

U.S. Department of Commerce
 National Oceanic & Atmospheric Administration
 National Environmental Satellite, Data, and Information Service

Local Climatological Data Hourly Observations July 1979

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

Current Location: Elev: 38 ft. Lat: 30.2050° N Lon: -91.9875° W

Generated on 01/23/2022

Station: LAFAYETTE REGIONAL AIRPORT, LA US WBAN: 72240513976 (KLFT)

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
25	0100	4		6.96	RA	78	25.6			78	25.6	100	17	120					29.83	SAO		29.83
25	0200	4		6.96	RA	79	26.1			79	26.1	100	13	130	19				29.81	SAO		29.81
25	0300	4		6.96		79	26.1			79	26.1	100	13	130	18		7	+0.02	29.81	SAO		29.81
25	0400	4		6.96		79	26.1			79	26.1	100	16	140	23				29.82	SAO		29.82
25	0418	4		6.96									15	140						SAOS P		29.82
25	0500	4		4.97	HZ FG	79	26.1			79	26.1	100	14	140					29.83	SAO		29.83
25	0600	4		1.99	HZ FG RA	79	26.1			79	26.1	100	10	160			2	-0.03	29.84	SAO		29.84
25	0621	4		2.98	HZ FG								14	130						SAOS P		29.84
25	0700	4		4.97	HZ FG	79	26.1			79	26.1	100							29.84	SAO		29.84
25	0800	4		4.97	HZ FG RA	76	24.4			76	24.4	100	11	220					29.86	SAO		29.86
25	0900	4		6.96		77	25.0			75	23.9	94	13	250			1	-0.02	29.86	SAO		29.86
25	0910	4		0.50	FG SHRA								34	160	46					SAOS P		29.87
25	1015	4		0.50	FG SHRA								17	160	23					SAOS P		29.89
25	1030	4		6.96									17	190						SAOS P		29.91
25	1100	4		5.97	TS FG RA	75	23.9			75	23.9	100	11	150					29.89	SAO		29.89
25	1107	4		0.99	FG TS								7	120						SAOS P		29.89
25	1130	4		3.98	FG SHRA								14	210						SAOS P		29.87
25	1200	4		3.98	HZ	78	25.6			78	25.6	100	9	100			0	-0.01	29.87	SAO		29.87
25	1300	4		3.98	HZ FG RA	81	27.2			78	25.6	91	23	160					29.85	SAO		29.85
25	1400	4		3.98	HZ FG	82	27.8			81	27.2	97	25	150					29.83	SAO		29.83
25	1417	4		2.98	HZ FG								19	140						SAOS P		29.84
25	1500	4		2.98	HZ FG	81	27.2			81	27.2	100	17	160			5	+0.03	29.84	SAO		29.84
25	1600	4		2.98	HZ FG	76	24.4			75	23.9	97	10	230					29.84	SAO		29.84
25	1614	4		1.49	HZ FG RA								17	210						SAOS P		29.85
25	1637	4		1.49	FG TS								15	200						SAOS P		29.84
25	1700	4		0.50	FG TS	73	22.8			73	22.8	100	15	200	22				29.85	SAO		29.85
25	1736	4		1.49	FG RA								15	160						SAOS P		29.85
25	1800	4		3.98	FG RA	74	23.3			74	23.3	100	14	170			3	-0.01	29.85	SAO		29.85
25	1803	4		1.49	FG RA								14	150						SAOS P		29.85
25	1829	4		2.98	FG RA								10	180						SAOS P		29.86
25	1900	4		5.97	FG	74	23.3			74	23.3	100	7	130					29.85	SAO		29.85
25	2000	4		6.96		74	23.3			74	23.3	100	7	130					29.86	SAO		29.86
25	2200	4		4.97	FG	79	26.1			79	26.1	100	17	120	24				29.87	SAO		29.87
25	2300	4		4.97	FG	79	26.1			79	26.1	100	16	160					29.87	SAO		29.87

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Local Climatological Data
Hourly Remarks
July 1979
 Generated on 01/23/2022

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 151 Patton Avenue
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Date	Time (LST)	Remarks
25	0100	AWY035R21VV5/16 ? PCPN VRY LGT?
25	0200	AWY009R21VV1/2?
25	0300	AWY010RE13/ 707?
25	0500	AWY032CIG 17V30 ? BLDUPS SW?
25	0600	AWY02821026 75 ? 20132?
25	0621	AWY005RE20?
25	0700	AWY005RE20?
25	0800	AWY005RB45?
25	0900	AWY033OCNL R RE30 ? DRK N/ 107?
25	0910	AWY014PKWWD 1640 09?
25	1015	AWY019RW+ ALQDS WND15V23?
25	1030	AWY025RWU ALQDS WND 16V22 TR20?
25	1100	AWY043TB45 SE MOVG N ? RB50 TWU ALQDS?
25	1130	AWY012TE25 MOVD N?
25	1200	AWY042TE25RE30 MOVD N ? /00377 ONE 75?
25	1300	AWY005RB17?
25	1400	AWY005RE05?
25	1417	AWY009DB ALQDS?
25	1500	AWY027DARD W-N ? /510?
25	1614	AWY005RB11?
25	1637	AWY022TB35 TNW-N MVMT UNKWN?
25	1700	AWY020TB35 TVW-N MVG CVVV?
25	1736	AWY022R21VV21/2 TE35 MOVD N?
25	1800	AWY036TE35 MOVD N ? /30342 ONE 82?
25	1803	AWY064R21VV11/2/UA/OV HOU-LFT ? FL070/RM BTWN LYRS VSBYGOOD W?
25	1900	AWY005RE45?

Local Climatological Data Hourly Precipitation July 1979

Generated on 01/23/2022

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	
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
 s = Suspect
 * = Erroneous
 blank = No precipitation observed
 M = Missing