

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

Local Climatological Data Hourly Observations August 1983

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

Current Location: Elev: 9 ft. Lat: 30.1247° N Lon: -93.2283° W

Generated on 01/24/2022

Station: LAKE CHARLES REGIONAL AIRPORT, LA US WBAN: 72240003937 (KLCH)

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
17	0100	E		14.91		77	25.0	75	23.9	74	23.3	90	10	070		29.94			29.98	SAO	0.00	
17	0200	C		14.91		77	25.0	75	23.9	74	23.3	90	9	060		29.93			29.96	SAO	0.00	29.96
17	0300	C	70	14.91		77	25.0	75	23.9	74	23.3	90	12	050		29.92	6	+0.04	29.96	SAO	0.00	29.96
17	0400	C		14.91		77	25.0	75	23.9	74	23.3	90	12	050		29.92			29.95	SAO	0.00	29.95
17	0500	C		9.94		77	25.0	76	24.4	75	23.9	94	12	050		29.92			29.96	SAO	0.00	29.96
17	0600	C	4 120 250	9.94		77	25.0	76	24.4	75	23.9	94	14	050		29.92	5	0.00	29.96	SY-SA	0.00	29.96
17	0605	4		9.94									13	050		29.93				SAOS P		29.97
17	0700	E		9.94		78	25.6	77	25.0	76	24.4	93	12	050		29.94			29.98	SAO	0.00	
17	0800	E		9.94		81	27.2	79	26.1	78	25.6	91	14	070		29.96			29.99	SAO	0.00	
17	0809	4		9.94									11	060		29.96				SAOS P		29.99
17	0900	C	7 25 250	6.96	SHRA	78	25.6	73	22.8	71	21.7	79	12	130		29.97	2	-0.05	30.01	SAO	0.05	30.01
17	1000	C		9.94		79	26.1	76	24.4	74	23.3	85	10	090		29.97			30.00	SAO	0.02	30.00
17	1005	4		9.94	TS								11	080		29.98				SAOS P		30.01
17	1033	4		9.94									10	080		29.98				SAOS P		30.01
17	1100	C		9.94		81	27.2	77	25.0	75	23.9	82	12	080		29.97			30.00	SAO	0.00	30.00
17	1200	C	20 100 250	14.91		85	29.4	79	26.1	76	24.4	75	12	050		29.95	8	+0.02	29.98	SY-SA	0.02	29.98
17	1300	C		14.91	SHRA	84	28.9	78	25.6	76	24.4	77	13	080		29.95			29.98	SAO	0.01	29.98
17	1400	C		14.91		86	30.0	79	26.1	76	24.4	72	13	100		29.92			29.95	SAO	0.00	29.95
17	1500	C	12 100 250	14.91		86	30.0	78	25.6	75	23.9	70	12	090		29.91	8	+0.04	29.94	SAO	0.00	29.94
17	1600	C		14.91		85	29.4	77	25.0	74	23.3	70	18	090		29.90			29.93	SAO	0.00	29.94
17	1700	C		14.91		84	28.9	77	25.0	74	23.3	72	16	060		29.88			29.91	SAO	0.00	29.92
17	1800	C	20 100 250	14.91		81	27.2	76	24.4	74	23.3	79	12	090		29.87	7	+0.04	29.91	SY-SA	0.00	29.91
17	1900	C		14.91		80	26.7	75	23.9	72	22.2	76	16	070		29.88			29.91	SAO	0.00	29.91
17	2000	C		14.91	RA	79	26.1	75	23.9	73	22.8	82	12	070		29.88			29.91	SAO	0.00	29.92
17	2100	C	20 100	9.94	RA	79	26.1	76	24.4	75	23.9	88	15	100		29.89	2	-0.02	29.93	SAO	0.00	29.93
17	2200	C		9.94		80	26.7	77	25.0	76	24.4	87	14	080		29.88			29.91	SAO	0.00	29.92
17	2300	C		9.94		80	26.7	77	25.0	76	24.4	87	14	120	22	29.87			29.91	SAO	0.00	29.91

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Date	Time (LST)	Remarks
17	0200	AWY00698///?
17	0300	AWY009614 1070?
17	0400	AWY015OCNL LTGIC SSE?
17	0600	SYN035333 10328 20244 70041 555 06026AWY065SCUD 4HND TCU ? SE-SW/ 500 1672 76 20016 RADAT 60146?
17	0809	AWY012CB SW RWU S?
17	0900	AWY056WSHFT 39 ? CB NW RB42 21704 1908/RADAT 44141?
17	1000	AWY036CB RWU NE-N ? NW RE02B14E30?
17	1005	AWY022TB04 N MOVG W RWU N-E?
17	1033	AWY048TB04E32 MOVD W RWU N ? CB E TCU S-SW?
17	1100	AWY054TB04E32 MOVD ? W RWU N TCU S-SW BINOVC RB20E32?
17	1200	SYN041333 10294 20244 70018 90524 555 06025AWY055TCU RWU SE ? BINOVC/80807 1232 76/RADAT 83147?
17	1300	AWY020RWU SE W RB58E10B45?
17	1400	AWY014BINOVC N RE01?
17	1500	AWY033BINOVC N/ ? 81403 1232?
17	1600	AWY012TCU N SE-SW?
17	1700	AWY031RWU S TCU ? SE-SW NW?
17	1800	SYN041333 10306 20244 70025 90554 555 06026AWY045RWU SE-SW-W ? BINOVC N/71203 1238 87?
17	1900	AWY008RB10E35?
17	2000	AWY005RB43?
17	2100	AWY03420700 117/ ? RADAT 00154?
17	2200	AWY005RE10?
17	2300	AWY035OCNL LTGIC SW/ ? BINOVC?

