

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) 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
18	0100	C		9.94		80	26.7	78	25.6	77	25.0	90	12	110		29.86			29.90	SAO	0.00	29.90
18	0200	C		9.94	RA	80	26.7	78	25.6	77	25.0	90	12	110		29.84			29.88	SAO	0.00	29.88
18	0202	4		9.94	TS RA								14	110		29.83				SAOS P		29.87
18	0300	C	19 100	9.94		81	27.2	78	25.6	77	25.0	88	14	110		29.83	8	+0.03	29.87	SAO	0.00	29.87
18	0400	C		9.94		82	27.8	78	25.6	77	25.0	85	16	120		29.83			29.87	SAO	0.00	29.87
18	0500	C		9.94	RA	81	27.2	78	25.6	77	25.0	88	15	120	22	29.82			29.85	SAO	0.01	29.86
18	0600	C	19 100 250	9.94		81	27.2	78	25.6	77	25.0	88	16	110	26	29.82	6	+0.01	29.85	SY-SA	0.00	29.86
18	0700	C		6.96	RA	81	27.2	78	25.6	77	25.0	88	18	120		29.88			29.88	SAO	0.00	29.89
18	0709	4		6.96	RA								17	120	26	29.85				SAOS P		29.89
18	0735	4		6.96	RA								14	120	25	29.88				SAOS P		29.91
18	0800	C		6.96	RA	81	27.2	78	25.6	77	25.0	88	17	130	25	29.88			29.91	SAO	0.03	29.91
18	0806	4		6.96	RA								15	120		29.88				SAOS P		29.92
18	0832	4		6.96	RA								15	130	25	29.88				SAOS P		29.92
18	0900	C	19 150	6.96	RA	82	27.8	79	26.1	78	25.6	88	12	130		29.89	1	-0.07	29.93	SAO	0.01	29.93
18	0932	4		6.96	RA								17	130		29.89				SAOS P		29.93
18	1000	C		6.96	SHRA	83	28.3	79	26.1	78	25.6	85	18	120	25	29.90			29.93	SAO	0.03	29.93
18	1008	4		6.96	TS								16	130	31	29.89				SAOS P		29.93
18	1040	4		6.96									16	140	29	29.91				SAOS P		29.94
18	1100	C		9.94		84	28.9	80	26.7	79	26.1	85	18	140	25	29.91			29.94	SAO	0.18	29.94
18	1200	C	19 200	9.94		85	29.4	81	27.2	79	26.1	82	17	140		29.92	2	-0.02	29.95	SY-SA	0.00	29.95
18	1217	4		6.96	SHRA								17	140	25	29.91				SAOS P		29.95
18	1300	C		6.96		84	28.9	80	26.7	79	26.1	85	16	160	25	29.92			29.95	SAO	0.00	29.95
18	1400	C		9.94		85	29.4	81	27.2	79	26.1	82	21	160	30	29.91			29.95	SAO	0.00	29.95
18	1500	C	19 200	9.94		85	29.4	81	27.2	79	26.1	82	15	140		29.90	8	+0.02	29.93	SAO	0.00	29.93
18	1600	C		9.94	SHRA	84	28.9	80	26.7	79	26.1	85	12	160		29.89			29.93	SAO	0.00	29.93
18	1700	C		9.94		84	28.9	80	26.7	79	26.1	85	12	160		29.89			29.93	SAO	0.00	29.93
18	1800	C	19 200	9.94		84	28.9	80	26.7	78	25.6	82	13	140		29.89	6	+0.01	29.93	SY-SA	0.00	29.93
18	1900	C		9.94		83	28.3	79	26.1	78	25.6	85	12	140		29.92			29.96	SAO	0.00	29.96
18	1936	4		9.94									8	140		29.93				SAOS P		29.96
18	2000	C		14.91		81	27.2	79	26.1	78	25.6	91	8	140		29.94			29.97	SAO	0.00	29.97
18	2100	C	15 230	14.91		80	26.7	79	26.1	78	25.6	94	7	130		29.95	2	-0.06	29.98	SAO	0.00	29.99
18	2200	C		14.91		79	26.1	78	25.6	77	25.0	94	7	140		29.96			30.00	SAO	0.00	30.00
18	2300	C		14.91		79	26.1	78	25.6	77	25.0	94	6	120		29.98			30.01	SAO	0.00	30.01

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

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

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

Local Climatological Data
Hourly Remarks
August 1983

Generated on 01/24/2022

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

Date	Time (LST)	Remarks
18	0200	AWY039OCNL LTGIC S-W/ ? RB20 98///?
18	0202	AWY044TSW MOVG NW B01 FQT LTGIC ? S-W?
18	0300	AWY065TE40 MOVD NW OCNL LTGIC ? NW RE20 81000 197/ RADAT 00139?
18	0600	SYN041333 10306 20267 70028 90515 555 00///AWY048RE10 ? 60301 1172 78 20011 RADAT 71134?
18	0700	AWY013TCU N S RB20?
18	0735	AWY010TCU NW-NE?
18	0800	AWY030TCU N-NE ? RE48B06?
18	0806	AWY009TCU NE E?
18	0832	AWY006TCU N?
18	0900	AWY017TCU E/12403 122/?
18	0932	AWY017FEW TCU R- INTMT?
18	1000	AWY008FEW TCU?
18	1008	AWY014TB07 W MOVG N?
18	1040	AWY028TE39 MOVD N RWU N TCU ALQDS?
18	1100	AWY049TB07E39 MOVD N ? RWU W TCU ALQDS RE26?
18	1200	SYN041333 10294 20256 70074 90516 555 00///AWY042TCU ALQDS RB20E30/ ? 20825 1207 78?
18	1217	AWY010TCU ALQDS?
18	1300	AWY036CB RWU NE TCU E W ? RB11E31?
18	1500	AWY019FEW TCU/80700 1208?
18	1600	AWY013TCU E W RB40?
18	1700	AWY016RWU N TCU ALQDS?
18	1800	SYN041333 10300 20267 70066 90534 555 00///AWY045TCU W/60200 1208 86/ ? RADAT 2415?
18	1900	AWY014CIG RGD TCU N?
18	2100	AWY009220 1108?

Local Climatological Data

Hourly Precipitation

August 1983

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	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																							
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