

## Local Climatological Data Hourly Observations June 1989

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

Generated on 04/27/2023

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
27	0020	4		6.96	RA								11	150		29.75				SAOSP		29.78
27	0100	C		6.96	RA	76	24.4	75	23.9	75	23.9	97	10	120		29.72		29.75	SAO	0.14	29.75	
27	0122	4		6.96	RA								10	110		29.68				SAOSP		29.72
27	0129	4		6.96	RA								10	120		29.68				SAOSP		29.72
27	0200	C		6.96		79	26.1	78	25.6	77	25.0	94	15	140		29.68		29.72	SAO	0.03	29.72	
27	0211	4		6.96									16	160	25	29.70				SAOSP		29.73
27	0300	C	11	6.96		80	26.7	79	26.1	78	25.6	94	16	140	26	29.65	7	+0.11	29.68	SAO	0.00	29.69
27	0400	C		6.96	RA	81	27.2	78	25.6	77	25.0	88	23	150	32	29.67		29.71	SAO	0.01	29.71	
27	0500	C		6.96	RA	80	26.7	78	25.6	77	25.0	90	23	150	33	29.68		29.71	SAO	0.05	29.72	
27	0507	4		6.96	TS RA								23	160	32	29.70				SAOSP		29.73
27	0558	4		0.75	FG TS								26	170	34	29.70				SAOSP		29.73
27	0600	C	11 20 55	2.98	FG SHRA TS	80	26.7	78	25.6	77	25.0	90	26	160	33	29.68	0	-0.04	29.72	SY-SA	0.18	29.72
27	0611	4		2.98	TS								21	150	28	29.70				SAOSP		29.73
27	0630	4		1.99	FG TS								23	140	30	29.70				SAOSP		29.73
27	0640	4		0.50	FG TS								28	140	48	29.70				SAOSP		29.73
27	0700	C		1.99	FG SHRA TS	79	26.1	77	25.0	76	24.4	90	21	150		29.70			29.74	SAO	0.47	29.74
27	0703	4		0.99	FG TS								23	180	38	29.73				SAOSP		29.77
27	0731	4		0.50	FG TS								26	190	55	29.75				SAOSP		29.78
27	0800	C		0.50	FG SHRA TS	75	23.9	73	22.8	72	22.2	90	43	180	52	29.73			29.77	SAO	2.08	29.77
27	0821	4		1.49	FG TS								29	190	36	29.72				SAOSP		29.76
27	0844	4		2.98	FG TS								14	180		29.72				SAOSP		29.75
27	0900	C	4	2.98	FG SHRA TS	76	24.4	75	23.9	74	23.3	94	21	190		29.72	1	-0.09	29.76	SAO	1.17	29.76
27	0925	4		2.98	FG RA								22	180	32	29.73				SAOSP		29.77
27	1000	C		3.98	FG SHRA	76	24.4	75	23.9	74	23.3	94	23	180	31	29.75			29.78	SAO	0.05	29.78
27	1018	4		4.97	FG RA								15	160		29.73				SAOSP		29.77
27	1042	4		4.97	FG RA								14	150		29.72				SAOSP		29.75
27	1100	C		4.97	FG RA	77	25.0	75	23.9	74	23.3	90	15	160		29.72			29.75	SAO	0.08	29.75
27	1139	4		6.96									21	180		29.72				SAOSP		29.76
27	1200	C	11 60	6.96		82	27.8	78	25.6	77	25.0	85	23	180		29.73	0	-0.01	29.76	SY-SA	0.00	29.77
27	1300	C		9.94		82	27.8	78	25.6	76	24.4	82	23	180	33	29.72			29.76	SAO	0.00	29.76
27	1400	C		9.94		83	28.3	78	25.6	76	24.4	79	25	190		29.72			29.75	SAO	0.00	29.75
27	1500	C	14 100	9.94		82	27.8	78	25.6	76	24.4	82	22	180		29.70	7	+0.02	29.74	SAO	0.00	29.74
27	1600	C		9.94		82	27.8	78	25.6	76	24.4	82	24	180		29.68			29.72	SAO	0.00	29.72
27	1641	4		9.94									21	180	28	29.68				SAOSP		29.72
27	1700	C		7.95		81	27.2	77	25.0	76	24.4	85	21	180		29.68			29.72	SAO	0.00	29.72
27	1800	C	12 46 100	7.95		81	27.2	77	25.0	76	24.4	85	21	180		29.69	5	+0.01	29.72	SY-SA	0.00	29.73
27	1833	4		6.96	SHRA								16	190		29.70				SAOSP		29.74
27	1900	C		0.99	FG SHRA TS	74	23.3	73	22.8	73	22.8	97	16	200		29.72			29.75	SAO	0.78	29.76
27	1936	4		3.98	FG SHRA								17	180		29.72				SAOSP		29.76
27	1943	4		3.98	FG TS								15	190		29.72				SAOSP		29.75
27	2000	C		3.98	FG SHRA TS	74	23.3	73	22.8	73	22.8	97	9	190		29.72			29.75	SAO	1.00	29.75
27	2030	4		0.99	FG RA								28	180	33	29.72				SAOSP		29.76
27	2100	C	10 23	7.95	RA	76	24.4	75	23.9	74	23.3	94	14	160		29.72	0	-0.02	29.75	SAO	0.27	29.75
27	2141	4		1.99	FG SHRA								10	180		29.72				SAOSP		29.76
27	2200	C		0.99	FG SHRA	76	24.4	75	23.9	74	23.3	94	18	180	23	29.73			29.77	SAO	0.55	29.77
27	2209	4		6.96	SHRA								17	190		29.73				SAOSP		29.77

27	2300	C		6.96	SHRA	76	24.4	75	23.9	74	23.3	94	17	180		29.73			29.77	SAO	0.04	29.77
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**Local Climatological Data**  
**Hourly Remarks**  
**June 1989**

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

Date	Time (LST)	Remarks
27	0200	AWY012RE35/ 98215?
27	0300	AWY01173616 17//?
27	0400	AWY005RB34?
27	0507	AWY041T B06 W MOVG ? E/OCNL LTGIC SW-NW?
27	0558	AWY025T OVHD MOVG E OCNL LTGIC?
27	0600	SYN047333 10283 20233 70498 90536 555 06031 92712AWY074TB06 W ? MOVG E/ OCNL LTGIC SW-NW/ 01231 192/ 74 20196 RADAT 89144?
27	0611	AWY040T OVHD MOVG E ONCL LTGIC ? S-W-N?
27	0630	AWY020T ALQDS MOVG E OCNL?
27	0640	AWY046T ALQDS MOVG E OCNL ? LTGIC S-W-N?
27	0700	AWY040T W-N MOVG E/PK ? WND 1442/33?
27	0703	AWY015T ALQDS MOVG E?
27	0731	AWY011T N MOVG E?
27	0800	AWY049T ALQDS MOVG N PK ? WND 1848/27 PCPN 162?
27	0821	AWY023T ALQDS MOVG N LTGICCG?
27	0844	AWY011T E MOVG N?
27	0900	AWY063T E MOVG N PCPN 130 PK ? WND 1837/02/ 01409 FOUR 19//?
27	0925	AWY012TE23 MOVD N?
27	1000	AWY012TE23 MOVD N?
27	1100	AWY008RE31B41?
27	1200	SYN047333 10278 20228 71499 90526 555 06026 92718AWY042RE1657/ 00295 THREE ? 1520 73?
27	1300	AWY009TCU NW-N?
27	1500	AWY009708 152/?
27	1700	AWY008FEW TCU?
27	1800	SYN041333 10289 20233 70119 555 06022 92800AWY034505 167/ 84 ? RADAT 95149?
27	1900	AWY019TB47 W MOVG E RB28?
27	1936	AWY012TE35 MOVD E?
27	1943	AWY025TB40 N MOVG E OCNL LTGIC?
27	2000	AWY049TE35B40 N MOVG E ? OCNL LTGIC/ PCPN 175?
27	2100	AWY037TE23 MOVD E/ 00808 ? TWO 172/?
27	2200	AWY009PCPN 050?

## Local Climatological Data Hourly Precipitation June 1989

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

Generated on 04/27/2023

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	
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