

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

### Local Climatological Data Hourly Observations August 1992

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

Current Location: Elev: 118 ft. Lat: 31.3953° N Lon: -92.2907° W

Generated on 02/09/2022

Station: ALEXANDRIA ESLER FIELD, LA US WBAN: 72248713935 (Unknown)

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
26	0100	9																		NSRD B		
26	0200	9																		NSRD B		
26	0300	9																		NSRD B		
26	0400	3		1.50	RA	77	25.0			75	23.9	93	16	050	23				29.90	SAO		29.90
26	0435	4		1.50	RA RA								16	050	21					SAOS P		29.89
26	0500	3		1.50	RA	77	25.0			75	23.9	93	16	040	22				29.88	SAO		29.88
26	0600	3		1.50	RA	77	25.0			74	23.3	90	17	050	28				29.86	SAO		29.86
26	0700	3		1.50	RA	76	24.4			74	23.3	94	17	040	28				29.85	SAO		29.85
26	0800	3		1.50	RA	77	25.0			75	23.9	93	19	040	29				29.82	SAO		29.82
26	0900	3		1.50	RA	77	25.0			74	23.3	90	21	040	40		8	+0.06	29.80	SAO		29.80
26	0910	4		0.50	FG RA								21	040	30					SAOS P		29.79
26	0935	4		1.50	RA								21	040	33					SAOS P		29.77
26	1000	3		3.00	RA	77	25.0			74	23.3	90	23	040	32				29.77	SAO		29.77
26	1010	4											31	040	32					SAOS P		29.77
26	1015	4		2.50	RA								21	040	32					SAOS P		29.76
26	1025	4		1.50	RA								23	040	33					SAOS P		29.76
26	1030	4		2.00V	RA								23	040	33					SAOS P		29.75
26	1050	4		2.00V	RA	77	25.0			74	23.3	90	25	040	38				29.74	SAO		29.74
26	1100	3		2.00V	RA	77	25.0			74	23.3	90	25	040	38				29.74	SAO		29.74
26	1200	3		2.00V	RA	77	25.0			75	23.9	93	25	040	37		8	+0.12	29.68	SAO		29.68
26	1205	4		1.50	RA								29	020	39					SAOS P		29.68
26	1300	3		1.50	RA															SAO		
26	1400	3		1.50	RA	76	24.4			74	23.3	94	34	360	46				29.62	SAO		29.62
26	1500	3		1.50	RA	77	25.0			74	23.3	90	32	360	43		6	+0.06	29.62	SAO		29.62
26	1521	4		1.50	RA								33	350	45					SAOS P		29.62
26	1600	3		1.50	RA	76	24.4			74	23.3	94	34	350	44		0	-0.17	29.63	SAO		29.63
26	1617	4		2.00	RA								32	350	40					SAOS P		29.63
26	1640	4		3.00	RA								30	350	37					SAOS P		29.64
26	1700	3		3.00	RA	76	24.4			73	22.8	90	28	330	37				29.65	SAO		29.65
26	1800	3		2.00	RA	76	24.4			74	23.3	94	25	320	36		3	-0.05	29.67	SAO		29.67
26	1900	9																		NSRD B		
26	2000	3		3.00	RA	78	25.6			74	23.3	88	29	320					29.75	SAO		29.76
26	2029	4		1.50	RA								28	350	36					SAOS P		29.79
26	2100	3		1.75	RA	76	24.4			74	23.3	94	23	340	30		1	-0.12	29.79	SAO		29.79

26	2200	9																		NSRD B			
26	2300	9																			NSRD B		

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Station: **ALEXANDRIA ESLER FIELD, LA US WBAN: 72248713935 (Unknown)**

**Local Climatological Data**  
**Hourly Remarks**  
**August 1992**

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Date	Time (LST)	Remarks
26	0600	AWY01149377 20031
26	1010	AWY0151-F 0427G28/977
26	1030	AWY014VSBY 11/2V21/2
26	1050	AWY014VSBY 11/2V21/2
26	1100	AWY014VSBY 21/2V21/2
26	1200	AWY032VSBY 11/2V21/2 PRESFR / 84195 76
26	1300	AWY037J033/77/74/0227G35/963/PK WND 0237/18
26	1400	AWY014PK WND 0141/35
26	1500	AWY027.PK WND 3643/18/ 62000 O NE
26	1600	AWY023PK WND 3640/37 PCPN 056
26	2100	AWY004LAST

