

Local Climatological Data Daily Summary August 2020

Current Location: Elev: 76 ft. Lat: 30.5584° N Lon: -92.0994° W

Generated on 06/06/2021

Station: **ST LANDRY PARISH AIRPORT AHART FIELD, LA US WBAN: 72046800466 (KOPL)**

Date	Temperature (F)							Degree Days (base 65F)		Sun (LST)		Weather	Precipitation (in)			Pressure (inHg)		Wind	Maximum Wind Speed = MPH				
	Max	Min	Avg	Dep	ARH	ADP	AWB	Heat	Cool	Rise	Set		Weather Type	TLC	Snow Fall	Snow Depth	Avg Stn		Avg SL	Avg Speed	Direction = Degrees		
												Peak Speed						Peak Dir			Sust. Speed	Sust. Dir	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
01										0527	1902	TS RA BR											
02										0527	1901	FG BR											
03										0528	1900	BR											
05										0529	1859	TS RA BR											
07										0531	1857	BR											
08										0531	1856	BR											
09										0532	1855	TS RA BR											
10										0532	1854	BR											
12										0534	1852	TS											
13										0534	1851	FG BR											
14										0535	1850	TS											
15										0535	1849	TS RA BR											
18										0537	1846	BR											
21										0539	1843	BR											
22										0540	1842	BR											
23										0540	1841	TS BR											
25										0541	1839	TS RA											
26										0542	1837	TS RA BR											
27										0542	1836	TS RA DZ											
28										0543	1835	TS RA DZ											
29										0544	1834	TS RA FG BR											
30										0544	1833	FG BR											
31										0545	1832	TS BR											
Monthly Averages Totals																							
Departure from Normal (1981-2010)																							
Degree Days						Number of days with...																	
Monthly			Season-to-date			Temperature				Precipitation		Snow		Weather									
Total			Departure			Max		Min		>=0.01"		>=0.1"		>=1"		T-Storms		Heavy Fog					
Heating						>=90°		<=32°		<=32°		<=0°											
Cooling																							
Date of 5-sec to 3-sec wind equipment change						Sea Level Pressure						Greatest...											
N/A								Date		Time		24-Hr...		Snowfall		Snow Depth							
						Maximum						Precip											
						Minimum								Date									
Station Augmentation																							
Name: N/A Lat: N/A Lon: N/A Elevation: N/A Distance: N/A Elements: N/A Equipment: N/A																							

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

Local Climatological Data Hourly Observations August 2020

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

Current Location: Elev: 76 ft. Lat: 30.5584° N Lon: -92.0994° W

Generated on 06/06/2021

Station: **ST LANDRY PARISH AIRPORT AHART FIELD, LA US WBAN: 72046800466 (KOPL)**

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
26	0015	7	CLR:00	10.00		77	25.0	76	24.4	75	23.9	93	0	000		29.80				FM-15		29.88
26	0035	7	CLR:00	10.00		76	24.4	75	23.9	75	23.9	95	0	000		29.80				FM-15		29.88
26	0055	7	CLR:00	7.00		76	24.4	75	23.9	74	23.3	95	3	030		29.79				FM-15		29.87
26	0115	7	SCT:04 25	7.00		76	24.4	75	23.9	75	23.9	96	0	000		29.80				FM-15		29.88
26	0135	7	SCT:04 4 SCT:04 7 BKN:07 18	7.00		76	24.4	75	23.9	75	23.9	96	5	350		29.80				FM-15		29.88
26	0155	7	BKN:07 4 OVC:08 16	7.00		76	24.4	75	23.9	75	23.9	97	3	360		29.79				FM-15		29.87
26	0215	7	OVC:08 4	7.00		76	24.4	75	23.9	75	23.9	97	3	010		29.79				FM-15		29.87
26	0235	7	OVC:08 4	7.00		76	24.4	75	23.9	75	23.9	97	6	360		29.79				FM-15		29.87
26	0255	7	OVC:08 4	5.00	BR:1	76	24.4	76	24.4	76	24.4	97	6	360		29.79				FM-15		29.87
26	0315	7	OVC:08 4	7.00		77	25.0	76	24.4	76	24.4	97	3	050		29.80				FM-15		29.88
26	0335	7	OVC:08 4	7.00		77	25.0	76	24.4	76	24.4	97	5	060		29.80				FM-15		29.88
26	0355	7	OVC:08 4	7.00		77	25.0	76	24.4	76	24.4	97	6	060		29.80				FM-15		29.88
26	0415	7	OVC:08 4	7.00		77	25.0	76	24.4	76	24.4	98	8	VRB		29.80				FM-15		29.88
26	0435	7	OVC:08 4	7.00		77	25.0	76	24.4	76	24.4	98	7	030		29.81				FM-15		29.89
26	0455	7	OVC:08 6	7.00		77	25.0	76	24.4	76	24.4	97	6	030		29.81				FM-15		29.89
26	0515	7	OVC:08 6	7.00		77	25.0	76	24.4	76	24.4	98	7	040		29.82				FM-15		29.90
26	0535	7	OVC:08 6	7.00		77	25.0	76	24.4	76	24.4	96	7	040		29.81				FM-15		29.89
26	0555	7	OVC:08 6	7.00		77	25.0	76	24.4	76	24.4	96	7	050		29.81				FM-15		29.89
26	0615	7	OVC:08 6	7.00		77	25.0	76	24.4	76	24.4	96	7	050		29.81				FM-15		29.89
26	0635	7	OVC:08 6	7.00		78	25.6	77	25.0	76	24.4	94	5	050		29.81				FM-15		29.89
26	0655	7	OVC:08 6	7.00		78	25.6	76	24.4	75	23.9	91	9	050		29.81				FM-15		29.89
26	0715	7	OVC:08 6	7.00		79	26.1	76	24.4	75	23.9	89	8	050		29.80				FM-15		29.88
26	0735	7	OVC:08 8	10.00		80	26.7	77	25.0	76	24.4	87	8	070		29.81				FM-15		29.89
26	0755	7	BKN:07 10 OVC:08 14	10.00		81	27.2	77	25.0	76	24.4	84	8	060		29.80				FM-15		29.88
26	0815	7	BKN:07 12 OVC:08 18	10.00		81	27.2	77	25.0	76	24.4	83	8	050		29.81				FM-15		29.89
26	0835	7	BKN:07 14 BKN:07 20 OVC:08 25	10.00		84	28.9	78	25.6	76	24.4	79	9	080	16	29.82				FM-15		29.90
26	0855	7	BKN:07 18 OVC:08 25	10.00		83	28.3	78	25.6	76	24.4	79	9	070		29.82				FM-15		29.90
26	0915	7	BKN:07 20 OVC:08 28	10.00		84	28.9	78	25.6	76	24.4	76	10	080	17	29.82				FM-15		29.90
26	0935	7	BKN:07 22 OVC:08 26	10.00		84	28.9	78	25.6	76	24.4	75	11	070	17	29.81				FM-15		29.89
26	0955	7	BKN:07 24	10.00		85	29.4	79	26.1	76	24.4	73	13	080	20	29.81				FM-15		29.89
26	1015	7	BKN:07 26 BKN:07 31 BKN:07 38	10.00		86	30.0	79	26.1	76	24.4	72	9	080	18	29.81				FM-15		29.89
26	1035	7	BKN:07 29 OVC:08 37	10.00		87	30.6	78	25.6	75	23.9	69	9	080	22	29.81				FM-15		29.89
26	1055	7	SCT:04 30 BKN:07 36 BKN:07 43	10.00		88	31.1	79	26.1	76	24.4	68	9	080	20	29.80				FM-15		29.88

26	1115	7	BKN:07 29 BKN:07 38 BKN:07 45	10.00		88	31.1	79	26.1	76	24.4	67	9	100	22	29.80				FM-15		29.88
26	1135	7	SCT:04 31 BKN:07 38 BKN:07 46	10.00		88	31.1	79	26.1	75	23.9	64	16	110	25	29.79				FM-15		29.87
26	1155	7	BKN:07 35 BKN:07 44	10.00		90	32.2	79	26.1	75	23.9	63	16	VRB	23	29.79				FM-15		29.87
26	1215	7	BKN:07 37 BKN:07 46	10.00		89	31.7	78	25.6	74	23.3	62	17	VRB	29	29.78				FM-15		29.86
26	1235	7	SCT:04 35 SCT:04 45 BKN:07 55	10.00		89	31.7	79	26.1	75	23.9	63	16	090	25	29.78				FM-15		29.86
26	1255	7	SCT:04 34 SCT:04 44 BKN:07 60	10.00		87	30.6	78	25.6	74	23.3	67	13	100	23	29.77				FM-15		29.85
26	1315	7	SCT:04 33 SCT:04 44 SCT:04 60	10.00		88	31.1	78	25.6	74	23.3	64	14	100	22	29.76				FM-15		29.84
26	1335	7	BKN:07 13 BKN:07 32 OVC:08 42	1.50	VCTS:7 RA:02 RA TS RA	76	24.4	74	23.3	73	22.8	90	9	150	33	29.78				FM-15	0.21	29.86
26	1355	7	SCT:04 12 BKN:07 20 OVC:08 37	1.25V	TS:7 RA:02 RA TS TS RA	76	24.4	74	23.3	73	22.8	91	15	VRB	26	29.79				FM-15	0.44	29.87
26	1415	7	BKN:07 14 BKN:07 35 OVC:08 49	10.00	TS:7 -RA:02 RA TS TS RA	77	25.0	74	23.3	73	22.8	89	10	VRB	20	29.78				FM-15		29.86
26	1435	7	SCT:04 14 BKN:07 41 OVC:08 110	10.00	-RA:02 RA RA	76	24.4	74	23.3	73	22.8	90	10	VRB	20	29.76				FM-15		29.84
26	1455	7	SCT:04 12 BKN:07 65 OVC:08 110	10.00	-RA:02 RA RA	76	24.4	74	23.3	73	22.8	91	14	VRB	20	29.76				FM-15	0.02	29.84
26	1515	7	SCT:04 65 BKN:07 90 OVC:08 110	7.00	-RA:02 RA RA	76	24.4	74	23.3	73	22.8	90	13	090	18	29.74				FM-15	0.02	29.82
26	1535	7	SCT:04 100 SCT:04 120	10.00	VCTS:7	76	24.4	74	23.3	73	22.8	90	7	080		29.75				FM-15	0.02	29.83
26	1555	7	CLR:00	10.00	VCTS:7	77	25.0	74	23.3	73	22.8	90	8	070	16	29.74				FM-15	0.02	29.82
26	1615	7	CLR:00	10.00		77	25.0	74	23.3	73	22.8	88	7	080		29.74				FM-15		29.82
26	1635	7	CLR:00	10.00		78	25.6	75	23.9	73	22.8	87	8	VRB		29.73				FM-15		29.81
26	1655	7	CLR:00	10.00		78	25.6	75	23.9	73	22.8	86	10	070	17	29.74				FM-15		29.82
26	1715	7	SCT:04 75 SCT:04 90	10.00		78	25.6	75	23.9	73	22.8	86	10	080	17	29.74				FM-15		29.82
26	1735	7	SCT:04 60 BKN:07 70 OVC:08 80	10.00		77	25.0	74	23.3	73	22.8	87	11	070	18	29.74				FM-15		29.82
26	1755	7	SCT:04 30 BKN:07 60 OVC:08 85	10.00	-RA:02 RA RA	78	25.6	75	23.9	73	22.8	85	10	080	17	29.73				FM-15		29.81
26	1815	7	SCT:04 12 BKN:07 25 OVC:08 49	2.00V	RA:02 RA RA	76	24.4	74	23.3	73	22.8	91	8	VRB	20	29.73				FM-15	0.27	29.81
26	1835	7	SCT:04 8 BKN:07 20 OVC:08 30	10.00		76	24.4	74	23.3	73	22.8	90	8	VRB	18	29.73				FM-15	0.27	29.81
26	1855	7	SCT:04 10 SCT:04 21 OVC:08 90	10.00		76	24.4	74	23.3	73	22.8	90	11	070	20	29.71				FM-15	0.27	29.79
26	1915	7	SCT:04 90	10.00		76	24.4	73	22.8	72	22.2	88	10	070	17	29.70				FM-15		29.78
26	1935	7	CLR:00	10.00		76	24.4	74	23.3	73	22.8	89	11	070	20	29.70				FM-15		29.78
26	1955	7	SCT:04 16	10.00		77	25.0	74	23.3	73	22.8	89	11	070	17	29.71				FM-15		29.79

26	2015	7	BKN:07 12 BKN:07 17 BKN:07 36	10.00		77	25.0	74	23.3	73	22.8	89	16	080	24	29.70				FM-15		29.78
26	2035	7	BKN:07 12 BKN:07 17 BKN:07 36	10.00		77	25.0	74	23.3	73	22.8	89	14	070	24	29.68				FM-15		29.76
26	2055	7	BKN:07 12 BKN:07 17 BKN:07 24	10.00		77	25.0	74	23.3	73	22.8	88	14	080	28	29.67				FM-15		29.75
26	2115	7	BKN:07 14 BKN:07 55 BKN:07 100	10.00	-RA:02 RA RA	77	25.0	74	23.3	73	22.8	88				29.67				FM-15		29.75
26	2135	7	BKN:07 14 BKN:07 42 BKN:07 70	10.00	-RA:02 RA RA	77	25.0	75	23.9	74	23.3	89	13	080	23	29.66				FM-15	0.01	29.74
26	2155	7	BKN:07 14 BKN:07 22 OVC:08 70	10.00	-RA:02 RA RA	77	25.0	75	23.9	74	23.3	90	14	080	25	29.66				FM-15	0.02	29.74
26	2215	7	SCT:04 10 BKN:07 17 OVC:08 80	7.00	-RA:02 RA RA	77	25.0	75	23.9	74	23.3	90	15	080	25	29.63				FM-15	0.02	29.71
26	2235	7	SCT:04 11 OVC:08 16	10.00	-RA:02 RA RA	78	25.6	76	24.4	75	23.9	90	17	080	30	29.62				FM-15	0.05	29.70
26	2255	7	OVC:08 13	7.00	-RA:02 RA RA	78	25.6	76	24.4	75	23.9	90	16	080	31	29.60				FM-15	0.08	29.68
26	2315	7	BKN:07 15 BKN:07 20 OVC:08 24	7.00	-RA:02 RA RA	78	25.6	76	24.4	75	23.9	90	17	090	31	29.58				FM-15	0.02	29.66
26	2335	7	BKN:07 13 OVC:08 22	5.00	-RA:02 RA RA	78	25.6	76	24.4	75	23.9	90	20	080	32	29.55				FM-15	0.07	29.63
26	2355	7	BKN:07 13 OVC:08 19	5.00	RA:02 RA RA	78	25.6	76	24.4	75	23.9	90	18	080	34	29.54				FM-15	0.13	29.62

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

Local Climatological Data
Hourly Remarks
August 2020

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

Current Location: Elev: 76 ft. Lat: 30.5584° N Lon: -92.0994° W

Generated on 06/06/2021

Station: **ST LANDRY PARISH AIRPORT AHART FIELD, LA US WBAN: 72046800466**
 (KOPL)

Date	Time (LST)	Remarks
26	0015	MET08308/26/20 00:15:01 METAR KOPL 260615Z 0000KT 10SM CLR 25/24 A2988 RMK AO2 T02500238
26	0035	MET08308/26/20 00:35:01 METAR KOPL 260635Z 0000KT 10SM CLR 25/24 A2988 RMK AO2 T02460237
26	0055	MET08208/26/20 00:55:01 METAR KOPL 260655Z 0300KT 7SM CLR 24/24 A2987 RMK AO2 T02440236
26	0115	MET08508/26/20 01:15:02 METAR KOPL 260715Z 0000KT 7SM SCT025 24/24 A2988 RMK AO2 T02440237
26	0135	MET09908/26/20 01:35:02 METAR KOPL 260735Z 3500KT 7SM SCT004 SCT007 BKN018 24/24 A2988 RMK AO2 T02430237
26	0155	MET09208/26/20 01:55:02 METAR KOPL 260755Z 3600KT 7SM BKN004 OVC016 25/24 A2987 RMK AO2 T02450240
26	0215	MET08508/26/20 02:15:02 METAR KOPL 260815Z 0100KT 7SM OVC004 25/24 A2987 RMK AO2 T02450240
26	0235	MET08508/26/20 02:35:02 METAR KOPL 260835Z 3600KT 7SM OVC004 25/24 A2987 RMK AO2 T02460241
26	0255	MET08808/26/20 02:55:02 METAR KOPL 260855Z 3600KT 5SM BR OVC004 25/24 A2987 RMK AO2 T02470242
26	0315	MET08508/26/20 03:15:02 METAR KOPL 260915Z 0500KT 7SM OVC004 25/24 A2988 RMK AO2 T02490244
26	0335	MET08508/26/20 03:35:02 METAR KOPL 260935Z 0600KT 7SM OVC004 25/25 A2988 RMK AO2 T02500245
26	0355	MET08508/26/20 03:55:02 METAR KOPL 260955Z 0600KT 7SM OVC004 25/25 A2988 RMK AO2 T02500245
26	0415	MET08508/26/20 04:15:02 METAR KOPL 261015Z 0300KT 7SM OVC004 25/25 A2988 RMK AO2 T02500246
26	0435	MET08508/26/20 04:35:02 METAR KOPL 261035Z 0300KT 7SM OVC004 25/25 A2989 RMK AO2 T02500246
26	0455	MET08508/26/20 04:55:02 METAR KOPL 261055Z 0300KT 7SM OVC006 25/25 A2989 RMK AO2 T02500245
26	0515	MET08508/26/20 05:15:02 METAR KOPL 261115Z 0400KT 7SM OVC006 25/25 A2990 RMK AO2 T02500246
26	0535	MET08508/26/20 05:35:02 METAR KOPL 261135Z 0400KT 7SM OVC006 25/25 A2989 RMK AO2 T02510245
26	0555	MET10308/26/20 05:55:02 METAR KOPL 261155Z 0500KT 7SM OVC006 25/25 A2989 RMK AO2 70004 T02510245 10251 20242
26	0615	MET08508/26/20 06:15:02 METAR KOPL 261215Z 0500KT 7SM OVC006 25/25 A2989 RMK AO2 T02510245
26	0635	MET08508/26/20 06:35:02 METAR KOPL 261235Z 0500KT 7SM OVC006 25/24 A2989 RMK AO2 T02530243
26	0655	MET09608/26/20 06:55:02 METAR KOPL 261255Z 0500KT 7SM OVC006 26/24 A2989 RMK AO2 LTG DSNT W T02560241
26	0715	MET08508/26/20 07:15:02 METAR KOPL 261315Z 0500KT 7SM OVC006 26/24 A2988 RMK AO2 T02600240
26	0735	MET08608/26/20 07:35:02 METAR KOPL 261335Z 0700KT 10SM OVC008 27/24 A2989 RMK AO2 T02650242
26	0755	MET10508/26/20 07:55:02 METAR KOPL 261355Z 0600KT 10SM BKN010 OVC014 27/24 A2988 RMK AO2 LTG DSNT SE T02710242
26	0815	MET09308/26/20 08:15:02 METAR KOPL 261415Z 0500KT 10SM BKN012 OVC018 27/24 A2989 RMK AO2 T02740243
26	0835	MET11408/26/20 08:35:02 METAR KOPL 261435Z 0800G14KT 10SM BKN014 BKN020 OVC025 29/25 A2990 RMK AO2 LTG DSNT S T02870246
26	0855	MET10408/26/20 08:55:02 METAR KOPL 261455Z 0700KT 10SM BKN018 OVC025 29/24 A2990 RMK AO2 LTG DSNT S T02850244
26	0915	MET09608/26/20 09:15:02 METAR KOPL 261515Z 0800G15KT 10SM BKN020 OVC028 29/25 A2990 RMK AO2 T02910245
26	0935	MET09608/26/20 09:35:02 METAR KOPL 261535Z 07010G15KT 10SM BKN022 OVC026 29/24 A2989 RMK AO2 T02900242
26	0955	MET10108/26/20 09:55:02 METAR KOPL 261555Z 08011G17KT 10SM BKN024 30/24 A2989 RMK AO2 LTG DSNT SW T02970244
26	1015	MET10308/26/20 10:15:02 METAR KOPL 261615Z 0800G16KT 10SM BKN026 BKN031 BKN038 30/24 A2989 RMK AO2 T03000243
26	1035	MET10808/26/20 10:35:02 METAR KOPL 261635Z 0800G19KT 10SM BKN029 OVC037 30/24 A2989 RMK AO2 LTG DSNT NW T03040241
26	1055	MET11408/26/20 10:55:02 METAR KOPL 261655Z 0800G17KT 10SM SCT030 SCT036 BKN043 31/25 A2988 RMK AO2 LTG DSNT S T03100245
26	1115	MET12208/26/20 11:15:02 METAR KOPL 261715Z 1000G19KT 10SM BKN029 BKN038 BKN045 31/24 A2988 RMK AO2 LTG DSNT SE AND SW T03120243
26	1135	MET11508/26/20 11:35:02 METAR KOPL 261735Z 11014G22KT 10SM SCT031 BKN038 BKN046 31/24 A2987 RMK AO2 LTG DSNT SE T03130237
26	1155	MET10808/26/20 11:55:02 METAR KOPL 261755Z 10014G20KT 10SM BKN035 BKN044 32/24 A2987 RMK AO2 T03200240 10320 20251
26	1215	MET09608/26/20 12:15:02 METAR KOPL 261815Z 09015G25KT 10SM BKN037 BKN046 32/24 A2986 RMK AO2 T03170235
26	1235	MET12208/26/20 12:35:02 METAR KOPL 261835Z 09014G22KT 10SM SCT035 SCT045 BKN055 32/24 A2986 RMK AO2 LTG DSNT SW AND NW T03160237
26	1255	MET10308/26/20 12:55:02 METAR KOPL 261855Z 10011G20KT 10SM SCT034 SCT044 BKN060 30/24 A2985 RMK AO2 T03030236
26	1315	MET12208/26/20 13:15:02 METAR KOPL 261915Z 10012G19KT 10SM SCT033 SCT044 SCT060 31/24 A2984 RMK AO2 LTG DSNT E THRU SW T03100235
26	1335	MET13808/26/20 13:35:02 METAR KOPL 261935Z 15008G29KT 1 1/2SM VCTSRA BKN013 BKN032 OVC042 25/23 A2986 RMK AO2 LTG DSNT SE THRU W P0021 T02460228
26	1355	MET14108/26/20 13:55:02 METAR KOPL 261955Z 13013G23KT 1 1/4SM TSRA SCT012 BKN020 OVC037 24/23 A2987 RMK AO2 VIS 1/2V5 LTG DSNT ALQS P0044 T02440228
26	1415	MET12308/26/20 14:15:02 METAR KOPL 262015Z 09009G17KT 10SM -TSRA BKN014 BKN035 OVC049 25/23 A2986 RMK AO2 LTG DSNT ALQS T02490230
26	1435	MET12108/26/20 14:35:02 METAR KOPL 262035Z 10009G17KT 10SM -RA SCT014 BKN041 OVC110 25/23 A2984 RMK AO2 LTG DSNT ALQS T02450228
26	1455	MET13708/26/20 14:55:02 METAR KOPL 262055Z 10012G17KT 10SM -RA SCT012 BKN065 OVC110 25/23 A2984 RMK AO2 LTG DSNT E AND NW P0002 60046 T02460230
26	1515	MET13108/26/20 15:15:02 METAR KOPL 262115Z 09011G16KT 7SM -RA SCT065 BKN090 OVC110 25/23 A2982 RMK AO2 LTG DSNT NE THRU NE P0002 T02450227
26	1535	MET12308/26/20 15:35:02 METAR KOPL 262135Z 08006KT 10SM VCTS SCT100 SCT120 25/23 A2983 RMK AO2 LTG DSNT E AND NW P0002 T02470229
26	1555	MET11608/26/20 15:55:02 METAR KOPL 262155Z 07007G14KT 10SM VCTS CLR 25/23 A2982 RMK AO2 LTG DSNT W THRU NE P0002 T02480230
26	1615	MET10208/26/20 16:15:02 METAR KOPL 262215Z 08006KT 10SM CLR 25/23 A2982 RMK AO2 LTG DSNT W THRU NE T02510230

26	1635	MET09508/26/20 16:35:02 METAR KOPL 262235Z 07007KT 10SM CLR 25/23 A2981 RMK AO2 LTG DSNT NE T02530229
26	1655	MET09808/26/20 16:55:02 METAR KOPL 262255Z 07009G15KT 10SM CLR 26/23 A2982 RMK AO2 LTG DSNT NE T02560230
26	1715	MET11408/26/20 17:15:02 METAR KOPL 262315Z 08009G15KT 10SM SCT075 SCT090 26/23 A2982 RMK AO2 LTG DSNT NE AND E T02550230
26	1735	MET11508/26/20 17:35:02 METAR KOPL 262335Z 07010G16KT 10SM SCT060 BKN070 OVC080 25/23 A2982 RMK AO2 LTG DSNT NE T02520228
26	1755	MET12508/26/20 17:55:02 METAR KOPL 262355Z 08009G15KT 10SM -RA SCT030 BKN060 OVC085 25/23 A2981 RMK AO2 60048 T02530226 10322 20244
26	1815	MET13408/26/20 18:15:01 METAR KOPL 270015Z 06007G17KT 2SM RA SCT012 BKN025 OVC049 25/23 A2981 RMK AO2 VIS 1 1/4V5 LTG DSNT N P0027 T02460230
26	1835	MET12608/26/20 18:35:01 METAR KOPL 270035Z 07007G16KT 10SM SCT008 BKN020 OVC030 25/23 A2981 RMK AO2 LTG DSNT E AND W P0027 T02460229
26	1855	MET12108/26/20 18:55:01 METAR KOPL 270055Z 07010G17KT 10SM SCT010 SCT021 OVC090 25/23 A2979 RMK AO2 LTG DSNT NE P0027 T02470229
26	1915	MET08908/26/20 19:15:01 METAR KOPL 270115Z 07009G15KT 10SM SCT090 25/23 A2978 RMK AO2 T02460225
26	1935	MET08608/26/20 19:35:01 METAR KOPL 270135Z 07010G17KT 10SM CLR 25/23 A2978 RMK AO2 T02460227
26	1955	MET08908/26/20 19:55:01 METAR KOPL 270155Z 07010G15KT 10SM SCT016 25/23 A2979 RMK AO2 T02490229
26	2015	MET10308/26/20 20:15:01 METAR KOPL 270215Z 08014G21KT 10SM BKN012 BKN017 BKN036 25/23 A2978 RMK AO2 T02500230
26	2035	MET11508/26/20 20:35:01 METAR KOPL 270235Z 07012G21KT 10SM BKN012 BKN017 BKN036 25/23 A2976 RMK AO2 LTG DSNT SE T02500230
26	2055	MET10908/26/20 20:55:01 METAR KOPL 270255Z 08012G24KT 10SM BKN012 BKN017 BKN024 25/23 A2975 RMK AO2 60027 T02520230
26	2115	MET11608/26/20 21:15:01 METAR KOPL 270315Z KT 10SM -RA BKN014 BKN055 BKN100 25/23 A2975 RMK AO2 LTG DSNT SE T02520230
26	2135	MET11308/26/20 21:35:01 METAR KOPL 270335Z 08011G20KT 10SM -RA BKN014 BKN042 BKN070 25/23 A2974 RMK AO2 P0001 T02520232
26	2155	MET11308/26/20 21:55:01 METAR KOPL 270355Z 08012G22KT 10SM -RA BKN014 BKN022 OVC070 25/24 A2974 RMK AO2 P0002 T02520235
26	2215	MET11208/26/20 22:15:01 METAR KOPL 270415Z 08013G22KT 7SM -RA SCT010 BKN017 OVC080 25/24 A2971 RMK AO2 P0002 T02520235
26	2235	MET10608/26/20 22:35:01 METAR KOPL 270435Z 08015G26KT 10SM -RA SCT011 OVC016 26/24 A2970 RMK AO2 P0005 T02550237
26	2255	MET09808/26/20 22:55:01 METAR KOPL 270455Z 08014G27KT 7SM -RA OVC013 26/24 A2968 RMK AO2 P0008 T02560238
26	2315	MET12408/26/20 23:15:01 METAR KOPL 270515Z 09015G27KT 7SM -RA BKN015 BKN020 OVC024 26/24 A2966 RMK AO2 LTG DSNT SE P0002 T02560238
26	2335	MET11708/26/20 23:35:01 METAR KOPL 270535Z 08017G28KT 5SM -RA BKN013 OVC022 26/24 A2963 RMK AO2 LTG DSNT SE P0007 T02560238
26	2355	MET15208/26/20 23:55:01 METAR KOPL 270555Z 08016G30KT 5SM RA BKN013 OVC019 26/24 A2962 RMK AO2 LTG DSNT SE THRU NW P0013 60050 T02560238 10256 20245 403220242

Local Climatological Data
Hourly Precipitation
August 2020

Current Location: Elev: 76 ft. Lat: 30.5584° N Lon: -92.0994° W

Generated on 06/06/2021

Station: **ST LANDRY PARISH AIRPORT AHART FIELD, LA US WBAN: 72046800466**
 (KOPL)

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
01	M	M	M	0.02	0.01	0.05	0.67	0.06	0.08	0.07	M	0.03	M	M	M	M	M	M	M	M	M	M	M	01	
02	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	02	
03	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	03	
04	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	04	
05	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	0.25	M	M	M	M	M	M	05	
06	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	06	
07	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	07	
08	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	08	
09	M	M	M	M	M	M	M	M	M	M	M	M	0.52	0.04	M	M	M	M	M	M	M	M	M	09	
10	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	10	
11	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	11	
12	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	12	
13	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	13	
14	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	14	
15	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	0.40	0.01	M	M	M	15	
16	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	16	
17	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	17	
18	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	18	
19	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	19	
20	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	20	
21	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	21	
22	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	22	
23	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	23	
24	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	24	
25	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	0.02	M	0.01	M	M	M	M	M	25	
26	M	M	M	M	M	M	M	M	M	M	M	M	M	0.44	0.02	0.02	M	M	0.27	M	M	0.02	0.08	0.13	26
27	0.91	2.61	0.48	0.42	0.13	M	0.05	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	27	
28	M	M	M	M	M	M	M	M	M	M	0.06	0.19	0.04	0.03	M	M	M	M	M	M	M	M	M	28	
29	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	29	
30	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	30	
31	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	31	

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