

OCTOBER NORMALS & EXTREMES

LAFAYETTE

DAY	TEMP NORMALS			WARMES COOLES COOLES WARMES				NORM	RECORD	NORMS	
	MAX	MIN	MEAN	T	T	T	T			RAIN/YR	HDD
1	85	64	74	96/190 0	62/198 5	39/192 0	79/197 7	0.15	2.55/1 962	0	9
SUNRISE 0601 CST SUNSET 1753 CST											
2	84	63	74	95/190 0	73/200 3*	42/192 4	75/200 5	0.15	1.65/1 921	0	9
SUNRISE 0602 CST SUNSET 1752 CST											
3	84	63	73	96/190 0	69/196 1	47/192 9	75/198 6	0.15	7.10/1 964	0	9
SUNRISE 0603 CST SUNSET 1751 CST											
4	84	62	73	95/192 4	71/196 5	44/198 7	75/200 2*	0.14	3.85/1 949	0	8
SUNRISE 0603 CST SUNSET 1750 CST											
5	84	62	73	95/191 2	64/196 5	46/198 7	75/194 1	0.14	2.25/1 919	0	8
SUNRISE 0604 CST SUNSET 1749 CST											
6	83	62	73	96/191 1	57/196 4	39/193 2	75/198 2	0.14	1.69/2 003	0	8
SUNRISE 0604 CST SUNSET 1747 CST											
7	83	61	72	94/192 5	63/195 2	42/193 2	76/196 2	0.14	4.00/1 949	0	8
SUNRISE 0605 CST SUNSET 1746 CST											
8	83	61	72	95/191 2	53/200 0	36/195 2	73/196 2	0.13	5.75/2 004	0	7
SUNRISE 0606 CST SUNSET 1745 CST											
9	83	61	72	94/194 1	56/200 0	39/192 1	74/198 2	0.13	2.10/1 918	0	7
SUNRISE 0606 CST SUNSET 1744 CST											
10	82	60	71	93/193 1	62/199 0	36/191 7	74/199 7	0.13	2.29/2 003	1	7
SUNRISE 0607 CST SUNSET 1743 CST											
11	82	60	71	95/191 2	62/199 4	39/190 6	74/191 4	0.13	2.11/1 977	1	7
SUNRISE 0608 CST SUNSET 1742 CST											
12	82	59	71	91/199 1	64/199 4	39/190 6	74/196 9	0.13	2.18/1 970	1	6
SUNRISE 0608 CST SUNSET 1740 CST											
13	81	59	70	91/199 1	57/190 7	41/194 6*	73/197 3	0.13	4.16/1 995	1	6
SUNRISE 0609 CST SUNSET 1739 CST											
14	81	59	70	91/197 2*	64/196 9*	39/190 7	74/196 6	0.13	2.63/1 925	1	6
SUNRISE 0609 CST SUNSET 1738 CST											
15	81	58	70	92/191 9	68/195 4*	39/189 3	72/198 4	0.12	4.09/1 957	1	6
SUNRISE 0610 CST SUNSET 1737 CST											
16	81	58	69	91/194 7*	61/194 3	39/190 1	77/198 4	0.12	1.54/1 971	1	5
SUNRISE 0611 CST SUNSET 1736 CST											
17	80	58	69	92/200	66/199	38/194	75/198	0.12	3.42/1	1	5

				6*	2	3	0		937		
SUNRISE	0611	CST	SUNSET	1735	CST						
18	80	57	69	91/197	63/194	36/194	74/197	0.12	4.90/1	1	5
				2*	8	8	1		980		
SUNRISE	0612	CST	SUNSET	1734	CST						
19	80	57	68	93/192	59/198	33/194	76/200	0.12	1.11/1	1	5
				1	9	8	4		960		
SUNRISE	0613	CST	SUNSET	1733	CST						
20	79	57	68	91/192	58/189	33/198	78/189	0.12	1.79/1	2	5
				6	8	9	8		902		
SUNRISE	0613	CST	SUNSET	1732	CST						
21	79	56	68	92/193	66/195	35/191	77/198	0.12	1.75/1	2	4
				6	2*	7	4		898		
SUNRISE	0614	CST	SUNSET	1731	CST						
22	79	56	67	92/193	60/189	36/191	74/200	0.12	4.18/1	2	4
				9	8	7	4		984		
SUNRISE	0615	CST	SUNSET	1730	CST						
23	79	56	67	91/193	57/191	33/192	71/200	0.12	4.07/1	2	4
				4	3	3	4		985		
SUNRISE	0616	CST	SUNSET	1729	CST						
24	78	55	67	93/191	60/198	31/191	72/200	0.12	1.65/1	2	4
				9	1	7	4*		996		
SUNRISE	0616	CST	SUNSET	1728	CST						
25	78	55	67	93/191	63/195	32/191	73/199	0.12	5.14/1	2	4
				9	7	7	7		996		
SUNRISE	0617	CST	SUNSET	1727	CST						
26	78	55	66	91/191	54/195	36/190	75/193	0.13	2.39/2	2	4
				9	7	3	9		006		
SUNRISE	0618	CST	SUNSET	1726	CST						
27	77	55	66	91/192	59/200	31/189	70/200	0.13	5.87/1	3	3
				1	3*	8	4*		991		
SUNRISE	0618	CST	SUNSET	1725	CST						
28	77	54	66	89/191	57/199	31/189	74/199	0.13	1.55/1	3	3
				9	7*	8	1		985		
SUNRISE	0619	CST	SUNSET	1724	CST						
29	77	54	65	89/195	54/198	30/191	73/199	0.13	3.47/1	3	3
				0	0	0	1		993		
SUNRISE	0620	CST	SUNSET	1723	CST						
30	76	54	65	90/191	56/199	30/191	72/197	0.13	3.53/1	3	3
				2	3*	7	4		967		
SUNRISE	0621	CST	SUNSET	1722	CST						
31	76	53	65	91/191	45/192	27/191	72/191	0.13	2.30/1	3	3
				2	5	7	9		895		
SUNRISE	0621	CST	SUNSET	1722	CST						
MON	80.5	58.2	69.4					4.02		39	175