STATION (Climatological) (River Station, if different) Barstow										t) N	Jul 2023									U.S. DEPARTMENT OF COMMERCE (03-09) NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION												
STATE COUNTY CA SAN BERNARDINO									F	RIVER																		NATIONAL WEATHER SERVICE				
TIME (local) OF OBSERVATION RIVER TEMPERATURE PRECIPITATION   10:00 10:00										s	STANDARD TIME IN USE								1	RECORD OF RIVER AND CLIMATOLOGICAL OBSERVATIONS												
Т	PE OF R	ION OF F	OF RIVER FLOOD STAGE						N	NORMAL POOL STAGE							Thi	This form was dynamically generated from WeatherCoder 3 data on 2024-01-17 at 08:55 PM EST.														
h	TEN	IPERATU	IRE				<u> </u>	PRECIPITATION													WEATHER (Observation Day) RIVER STAGE											
				24 HR AN	OUNTS	AT OB	Draw a straight line () through						h hours precipitation was observed, and a wavy line precipitation probably occurred unobserved							Ma	irk 'X' for	all type	s occur	curring ead	ch day	euce		Gage				
	24 HRS ENI AT			ths) c.	e renths	ice , hail					ours pr		DON P.M.						-	ets				.B	t from	5	reading	5				
끹	OBSER\	ATION		Rain, mell snow, etc <i>(in and hundredth</i>	Snow, ice pellets, hail (ins.and ten	Snow, ice pellets, hi ice on ground (ii	A.M.					NC							1 _	pellets	ze	Thunder	_	nagi	winds Time of occur if different froi above	above Condition	at	Tendency				
đ	MAX	MIN	AT OBSN				1 2 3 4 5 6 7 8 9					0 10	0 11	1	1 2 3 4 5 6 7 8 9 10 11					Fog	<u>e</u>	Glaze	Ē	Hail	vir Da	if dif	Ŝ	AM	Tel	REMARKS (SPECIAL OBSERVATIONS, ETC.)		
	103	75	90	0.00	0.0	0	<del> </del>	1		<u> </u>	ΤŤ	Ť	ΪΪ	Ή	ŤŤ	Ť	ΪŤ	Ť		ΪΪ	+	+		+	+	+	+	<del>                                      </del>			am- NW scant breeze; clear sky, smog on horizon	
2	107	76	96	0.00	0.0	0	++	+	$\vdash$	$\mathbb{H}$	++	+	$\vdash$	++	+	+	H	+	+	┼┼	+	+		-	-	+	+				9pm-strong gusty wind started, lasted a couple hou[]	
3	110	75	95	0.00	0.0	0	++	+	$\vdash$	$\mathbb{H}$	++	+	$\vdash$	++	+	+	H	+	$\vdash$	┼┼	+	+		+	+	+	+	+		<u> </u>	afternoon Few very thin high clouds. W windy w/str[]	
Å	107	71	90	0.00	0.0	0	╉╋	+	$\vdash$	++	++	+	$\vdash$	┼┼	+	+	H	+	+	┼┼	+	+	<del> </del>	+	+	+	+	$\vdash$		<u> </u>	gusty wind at noon, continued until midnight. am- []	
5	100	70	84	0.00	0.0	0	╉╋	+	$\vdash$	$\mathbb{H}$	++	+	$\vdash$	┼┼	+	+	$\mathbb{H}$	+	+	┼┼	+	+		+	-	+	+	-		-	afternoon- windy, gusty. am-breezy, clear sky	
Ļ	100		86		0.0	0	╉╋╋	+	$\vdash$	$\vdash$	++	+	$\vdash$	++	╉	+	+	+	$\vdash$	╀╋	+		-	+	+	+	+	+		-	afternoon-windy, gusty. am-breezy, clear sky afternoon windy. am breeze; clear sky	
° 7		66		0.00		-	╉╋	+	$\vdash$	$\vdash$	++	+	$\vdash$	++	++	+	$\mathbb{H}$	+	$\vdash$	┼┼	+	+		-	-	+		-		<u> </u>		
Ĥ	100	68	84	0.00	0.0	0	╉╋	+	$\vdash$	$\vdash$	++	+	$\vdash$	++	++	+	$\vdash$	+	$\vdash$	⊢	+					+				<u> </u>	late afternoon- wind stronger. am- breezy; clear sky	
8	98	65	84	0.00	0.0	0	╉╋		$\square$	$\square$	++	+	$\vdash$	++	++	+	$\square$	+	$\vdash$	$\mathbb{H}$	—		<u> </u>		-			<u> </u>		<u> </u>	windy late afternoon. am' scant breeze; clear sky []	
9	100	66	81	0.00	0.0	0	$\square$	+	$\vdash$	$\square$	++	+	$\square$	$\square$	++	+	$\square$	+	$\square$	$\square$	+	<b> </b>		<u> </u>						<u> </u>	late afternoon- windy. am- clear sky but smog on h[]	
10	97	66	82	0.00	0.0	0	$\square$		$\square$	$\square$	++	+	$\square$	$\square$	++	+	$\square$	+	$\square$	$\square$	+	<u> </u>	L	<u> </u>	-	-	-	<u> </u>			<pre>late afternoon, evening-wind increased. am- scant []</pre>	
11	101	71	86	0.00	0.0	0	μ							μ							<u> </u>		<u> </u>			$\vdash$					1830- very strong gust of wind, wind decreased aft[]	
12	104	73	88	0.00	0.0	0	1	2 3	4 5	56	78	9 10	0 11	1	2 3	4 5	56	78	9 1	0 11											1715= very strong wind gusts followed by stronger []	
13	101	77	86	0.00	0.0	0	Ш			$\square$	$\square$			Ш	$\square$		Ш			Ш											Before noon small puffs clouds S, E, W horizons. 1[]	
14	105	71	89	0.00	0.0	0	Ш							Ш			Ш			Ш											1545 Strong gusty wind followed by not as strong a[]	
15	109	74	95	0.00	0.0	0																									afternoon; stayed breezy; am- S. few long, not wid[]	
16	113	78	96	0.00	0.0	0	Π													Π											afternoon-breezy, hot. am- a few more than yesterd[]	
17	115	82	97	0.00	0.0	0	П	Τ		$\square$	Π	П		Π	Π	Τ	П	Π		Π											afternoon- more clouds, breeze. am High thin cloud[]	
18	115	81	95	0.00	0.0	0	П		$\square$	П	П	П		Π	Π	Τ	П	Τ		Π											afternoon-clouds changed to clumps of cumulus with[]	
19	106	78	93	0.00	0.0	0	П			$\square$	Π	П		$\square$	П		П	Π		Π											afternoon-wind increased. am scant breeze, clear s[]	
20	107	79	93	0.00	0.0	0	П		$\square$	$\square$	$\square$	П		$\square$	Π	╈	П			Π											late afternoon- strong gusts w/stronger wind until[]	
21	110	77	93	0.00	0.0	0	Ħ		$\square$	Ħ	Ħ	Н	$\square$	Ħ	$\square$	+	Ħ		$\square$	Ħ						$\square$					afternoon-very few thin high clouds' wind increase[]	
22	110	77	91	0.00	0.0	0	1	2 3	4 8	5 6	78	9 10	0 11	1	2 3	4 :	56	78	9 1	0 11	+	+	$\vdash$	$\vdash$		+	+	$\square$			afternoon- clouds cleared; wind increased before s[]	
23	112	80	95	0.00	0.0	0	İΤ				П	Π		İΤ	1-1	Τ	П			Π			1	1	1						afternoon-clouds increased; partially overcast sti[]	
24	103	80	93	Т	0.0	0	╉╋		$\vdash$	$\square$	++	+	$\vdash$	$^{++}$	+	+	Ħ	+	$\vdash$	$^{++}$				$\mathbf{T}$	1						afternoon-gray cloud cover; 1430 smelled like rain[]	
25	108	77	91	0.00	0.0	0	╉╋	+	$\vdash$	++	++	+	$\vdash$	++	+	+	$^{++}$	+	$\vdash$	$^{++}$	+	1		+	+	+	1	1			afternoon-small cumulus puffs scattered across sky[]	
26	109	78	92	0.00	0.0	0	╉╋	+	$\vdash$	++	++	+	$\vdash$	++	+	+	H	+	$\vdash$	++	+	+		+	+	+	+	-			afternoon- fw virus clouds changed to cumulus clum[]	
27	108	78	95	0.00	0.0	0	+ +	+	$\vdash$	$\mathbb{H}$	++	+	$\vdash$	++	+	+	H	+	$\vdash$	++	+	+		+	+	+	+	1			afternoon -scattered cumulus clouds that dissipate[]	
28	109	77	94	0.00	0.0	0	+	+	$\vdash$	++	++	+	$\vdash$	++	++	+	H	+	$\vdash$	┼┼	+	+		+	+	+	+	-		-	afternoon-no cloud, small breeze; am-clear sky, sc[]	
20	103	78	90	0.00 T	0.0	0	++	+		++	++	+	$\vdash$	++	+	+	$\mathbb{H}$	+	$\vdash$	╀╋	+	+	+	+	+	+	+	+			afternoon-few scattered groups of cumulus; breezy.[]	
30	108	78	90	0.00	0.0	0	╉╋	+	$\vdash$	++	++	+	$\vdash$	++	+	+	$\mathbb{H}$	+	$\vdash$	╀╋	+	+	-	+	+	+	+	-		<u> </u>	am- high thin clouds about 1/2 sky, scant wind	
31	108	78	93 91		0.0	0	++	+	$\vdash$	$\vdash$	++	+	$\vdash$	++	+	+	$\mathbb{H}$	+	$\vdash$	++	+	+	-	+	+	+	+	-		<u> </u>	near sunset sky covered w/thick bank gray bottomed[]	
Ĥ				0.00		$\vdash$	CHECK BAR (for wire weight) NORMAL CHECK BAR											+	-			+	+	$\leftarrow$	$\succ$	$ \sim$	$\mathbf{k}$	How Samper BRJ Covered W/ MICK Daik gray Doctomed[				
님				0.00	0.0	$\frown$	RE			on D/	-114 (10	21 WIN	DATE									ce pel	Slaze	Thund	lail	am	$ \rangle$	<	X	X		
L						l	$\vdash$							$\vdash$																		
	Obstruc Frozen,			E. Ice g F. Shore	orge belo e ice															-	BILL TOMLINSON											
С	Upper s	urface sm	ooth ice	G. Float	ting ice																SUF	PERVIS	SING C	OFFICE	1					STATION INDEX NO.		
י ו	Ice gorg	e above (	Jage	H. Pool	stage															VE	VEF LAS VEGAS 04-0521-07							04-0521-07				