STATION (Climatological) Boulder									M	MONTH Oct 2014							WS FORM B-91 (03-09)									U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION					
STATE COUNTY Boulder										RI	RIVER																	NATIONAL WEATHER SERVICE			
TIME (local) OF OBSERVATION RIVER TEMPERATURE PRECIP									: 00											RECORD OF RIVER AND CLIMATOLOGICAL OBSERVATIONS											
GAGE ZERO									FLOOD STAGE NOR					ORMAL POOL STAGE																	
TEMPERATURE 24 HR AMOUNTS AT OB									Р	RECI	PITAT	TION										Observation Day) occurring each day			0	F	IVER STAG	E			
П	24 HRS I	ENDING	ı	Z4 HR AN	RIOUNTS State	ATOB	Dra	w a str (raight li ~~~~	ne (·) throu) thr igh hou	rough h urs pred	ough hours precipitation was observed, and a wavy line rs precipitation probably occurred unobserved					line	Iviari	k 'X' for	all types	occurr	ing each		urrenc		Gage reading				
	OBSER\	T VATION		Rain, melter snow, etc. (in and hundredths)	Snow, ice pellets, hail (ins.and ten	s, hail od (in)				A.M.			NOC				P.M. 5 6 7 8 9 10 11				Fog	ellets	Φ	lder	l lig	· ·	Winds Time of occi if different frabove		at AM	Tendency	
DATE	MAX	MIN	AT OBSN			Snow pellet ice or groun	1	2 3	4 5	6 7	7 8	9 10	11							11		lce b	Glaz	Thur		Dam					REMARKS (SPECIAL OBSERVATIONS, ETC.)
1	64	43	1000-1000-000-000-00	0.06	0.0	0	ΙÍ	ΤŤ		Ť	ΙŤ	ΪΪ	ΪÌ	ΤĪ	Ť	اً	Ťĺ	Ť	آہآ,	\Box											
2	64	35	51	0.07	0.0	0	\sqcap	\top	\top	\top	\vdash	$\dagger \dagger$	\forall	П	\top	Н	\top	\top	$\dagger\dagger$	H						<u> </u>					
3	59	34	49	0.00	0.0	0	\vdash	$\dagger \dagger$	\top	\vdash	\vdash	$\dagger \dagger$	\top	П	\top	H	\top	\top	††	\top						1					cold front passage 2245 previous evening.
4	73	35	57	0.00	0.0	0	\vdash	\top	\top	\top	\vdash	$\dagger \dagger$	\top	П	\top	Н	\top		††	H											FEW ACSL ALL QUADRANTS AT OB
5	75	44	64	0.00	0.0	0	\sqcap	\top	\top	\top	\sqcap	$\dagger \dagger$	T	П	\top	П	\top	\top	\sqcap	\top											
6	79	43	67	0.00	0.0	0	П	Ħ			П	$\dagger \dagger$	T		\top	П	T		H	Ħ											
7	79	46	78	0.00	0.0	0	Н	$\dagger \dagger$			H	$\dagger \dagger$	T		\top	П	\top		H												
8	78	46	63	0.00	0.0	0	H	$\dagger \dagger$	\top	\top	H	$\dagger \dagger$	\forall		\top	Н		j.	H												
9	63	47	48	0.99	0.0	0	H	11			Ħ		T						. _ ,	╢											
10	56	46	53	0.01	0.0	0	П		\top		H	$\dagger \dagger$	\top		Τ_		Ħ		T												
11	70	39	66	0.01	0.0	0	\Box	11			\sqcap	$\dagger \dagger$	\top		\top	П	\top	\top	\sqcap	\top					1						
12	67	44	47	0.02	0.0	0	1	2 3	4 5	6 7	7 8	9 10	11	1_2	_3_4	1 5	6 7	8	9 10	11											
13	56	35	49	0.00	0.0	0	П				П	П	T			П			П												
14	75	35	62	0.00	0.0	0	Н	H	\top		T	$\dagger \dagger$	H	П		П	П		H							\vdash					
15	75	38	73	0.00	0.0	0	Н	T	\top		Ħ	$\dagger \dagger$	H	П	\top	Н	Ħ		H	Ħ						T					Vertically propagating wave clouds in SW flow al
16	73	52	58	0.00	0.0	0	\sqcap	П	\top	\vdash	\vdash	\top	\top	П	\top	Н	П		††	\top											
17	62	37	50	0.00	0.0	0	\vdash	\top	\top	\top	\vdash	$\dagger \dagger$	++	П	\top	H	\top	\top	${\dagger}{\dagger}$	$\top\!$											
18	70	35	50	0.00	0.0	0	\vdash	\top	\top	\top	\vdash	$\dagger \dagger$	\top	П	\top	Н	\top		$\dagger \dagger$	$\forall \exists$						<u> </u>	†				
19	75	42	58	0.00	0.0	0	\vdash	\top	\top	\top	\vdash	$\dagger \dagger$	\top	П	\top	H	\top	\top	††	\top						<u> </u>	†				
20	76	41	62	0.00	0.0	0	\Box	\top			\sqcap	$\dagger \dagger$	\top	П		П	\top		T	\top											
21	73	44	70	т	0.0	0	П	\top	\top		\sqcap	$\dagger \dagger$	\top	П		П	\top		\Box	\top				Х							Thunder ~ 2200
22	70	46	61	т	0.0	0	1	2 3	4 5	6 7	7 8	9 10	11	1 2	3 4	1 5	6 7	8	9 10	11											
23	76	39	70	0.00	0.0	0	П	П	\Box		П	П	$\top \uparrow$	П	П	П	\Box	Т	П	$\top \uparrow$						<u> </u>	†				
24	83	58	67	0.00	0.0	0	\sqcap	\top	\top		\sqcap	$\dagger \dagger$	$\top \!$	\top	\sqcap	\prod	\top	\top	$\dagger \dagger$	$\top \!$											Both MIN and MAX were record warmth
25	78	44	62	0.00	0.0	0	\sqcap	\top	\top	\sqcap	\sqcap	$\dagger \dagger$	$\dagger \dagger$	\top	\sqcap		\top	\top	$\dagger \dagger$	$\top \!$											
26	78	47	68	0.00	0.0	0	\sqcap	\top	\top		\sqcap	$\dagger \dagger$	\top	\top		П	\top		\top	\top											
27	68	43	46	0.00	0.0	0	\sqcap	\top	\top		\sqcap	$\dagger \dagger$	$\top \uparrow$	\top		П	\top		\top	\top											calendar day max 55
28	59	30	47	0.00	0.0	0	\Box	\top	\top		\sqcap	$\dagger \dagger$	$\top \uparrow$	\top		П	\top		\top	\top											
29	71	30	56	0.00	0.0	0	\sqcap	\top	\top	\sqcap	\sqcap	$\dagger \dagger$	$\dagger \dagger$	\top	\sqcap	П	\top	\top	$\dagger \dagger$	$\dagger \dagger$											
30	63	36	47	0.00	0.0	0							\top			\prod															
31	57	29	44	0.00	0.0	0	П	П			П	П	П			П	П		П	П											
	69.8	40.7	SUM	1.16		$\supset \subset$			CHE	K BA	R (fo	r wire	weigh	t) NC	RMA	L CH	IECK	BAR	₹			lec	e.	Б		_ s		$\overline{}$			
CONDITION OF RIVER AT GAGE									READING						DATE						Fog	9 EBVE	Glaz	Thu	Hail	Dam winds					
			ugh ice		orge belo	ow gage																OBSERVER Closed by John Brown and Matt Kelsch (bouc2) on 02 Nov 2014 09:25AM									
 B. Frozen, but open at gage F. Shore ice C. Upper surface smooth ice G. Floating ice D. Ice gorge above gage H. Pool stage 																					SUPI	SUPERVISING OFFICE STATION INDEX NO.								STATION INDEX NO.	
	ice gorg															BOU	U Denver 05-0848-04						05-0848-04								