STATION (Climatological) Boulder							(River Station, if different)					монтн <b>Ма</b> у				2024				3-09) NATIONAL OCEANIC AND ATMOSPHERIC ADM							U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION			
STATE	JNTY lder						RI	RIVER					1										NATIONAL WEATHER SERVICE							
TIME (local) OF OBSERVATION RIVER TEMPERAT 17:00							[2] [2] [2] [2] [2] [2] [2] [2] [2] [2]					STANDARD TIME IN USE							RECORD OF RIVER AND CLIMATOLOGICAL OBSERVATIONS											
TYPE OF RIVER GAGE ELEVATION OF RIVER GAGE ZERO													NORMAL POOL STAGE																	
TEMPERATURE							PRECIPITATION														WEATHER (Observ				vation Day)			RIVER STAC	E	
24 HRS	S ENDING		24 HR AI	MOUNTS ूर	AT OB	Draw a straight line () through						igh hours precipitation was observed, and a wavy line s precipitation probably occurred unobserved						Mark	k 'X' for	all type	s occur	ring eac	ch day	rrence		Gage				
	OBSERVATION AT		nelted etc. dths)	ice hail d tentl	ice , hail	A.M.					10 03 PA # CONSTRUCT	NO		ON			P.M.		}	ellets		Jer		ging	of occur	lition	reading at	ency		
DAT			Rain, m snow, e (in and hundrec	Snow, pellets (ins.an	Snow, pellets ice on ground		1 2 3 4 5 6 7 8 9					2722				5 6 7 8 9 10 11			Fog	lce pe	Glaze	Thun	Hail	Dama	Time of if differe	Cond	AM	Tend	REMARKS (SPECIAL ORSERVATIONS FTC.)	
1 70	40	OBSN 54	-	0.0	0	1	2 3	4 5	6 7	8	9 10	11	1 2	2 3	4 5	6	7 8	9 10	0 11		55 12.32	P-902		30000000				<u> </u>		(SPECIAL OBSERVATIONS, ETC.)  Daytime MAX 63. Very light shower began 1658, en
2 60	34		0.00		0		$\dagger \dagger$	$\top$	$\forall$	+	$\dagger \dagger$	$\dagger \dagger$		H	T	$\vdash$	$\dagger \dagger$	$\top$	H				1	†	†	1				
3 72	35	57	0.00	0.0	0																									Frontal passage ~1330. Virga to S, W, E, and ov
4 63	37		0.00		0	Ш	Ш	Ш	Ш	$\perp$	Ш	Щ	_	Ц	$\perp$	Щ	Ш	$\perp$	Щ											
5 <b>71</b>	36	68	0.00	0.0	0	Ш	Ш	Ш	Ш		Ш	Щ		Ц	Щ	Щ	Ш	$\perp$	Щ		<u> </u>				<u> </u>					
6 68	46		0.00		0	Ш		Ш			Ш	$\coprod$		Ш	Ш	Щ	$\perp$	$\perp$	Ш						X					ML gust to 90 mph in the morning
7 53	44	48		0.0	0		$\perp$	$\dashv$	$\perp \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	4	$\sqcup$	+		片	丰	-	#1	$\bot$	Н	-			_	-	<u> </u>	-		ļ		
8 59	35		0.01		0		+	++				+		$\vdash$	+	$\vdash$	+	+	$\vdash$						<u> </u>	-		<u> </u>		Brief very light shower between 1400 and 1500
9 <b>57</b> 10 <b>56</b>	41	50 53	0.15	0.0	0	₩	++	++	+	+	₩	++		₩	+	$\vdash$	++	+	₩	-	-	-	$\vdash$		+-	+	-	<u> </u>		Rain beginning ~ 1930 previous evening, ending ~
11 65	35	4	0.13		0	$\vdash$	++	++	+	+	₩	╫	-	₩	+	$\vdash$	₩	+	₩	+		-		+	+	-	<del>                                     </del>	<u> </u>		Rain beginning 1990 previous evening, ending
12 64	47		0.16			1	2 3	4 5	6 <u>7</u>	8	9 10	11	1 1	2 3	4 5		7 8	9 1/	0 11				37	132	+-	+		<u> </u>		
13 73	41	67	Jacobs and Paper Co.	0.0	0	<del>-</del>		<del>1</del>	<u> </u>	<u> </u>	<u> </u>		<del>' '</del>		$\frac{7}{1}$		$\frac{7}{1}$	1	Π					X	+					
14 76	50	70	188	0.0	0	$\vdash$	++	++	+	+	$^{++}$	╫		H	╫	$\vdash$		+	Н				X	+	+-	+	1			
15 70	42		0.00		0	$\vdash$	H	$\forall$	$\forall$	+	${}^{\dag}$	+	干	Н	$\top$	$\vdash$	$\Box$	+	Н				Y	+	+	1		<del> </del>		Weak cold front previous evening after ob. Cale
16 74	43	65	0.00	0.0	0	$\forall t$	${}^{\dagger\dagger}$	$\forall$	$\top$	$\top$	${}^{\dag}$	$\forall \exists$		H	$\top$	H	$\dagger \dagger$	$\top$	$\vdash$				┼^	$\dagger$	$\dagger$	1	<del>                                     </del>			Thunder previous evening 1900-1930 without pcpn
17 82	50	74	0.00	0.0	0	$\Box$	T	$\top$	$\top$		$\dagger \dagger$	$\top$	1	П	$\top$	$\sqcap$	$\dagger \dagger$	$\top$	H					1	1	1				
18 75	50	64	0.01	0.0	0	$\sqcap$	$\sqcap$	П			$\sqcap$	П		П	$\top$	П	$\sqcap$	$\top$	Ħ						1	1				Pcpn just before 1700.
19 81	50	64	0.00	0.0	0																									Afternoon W-NW wind. Initially outflow-driven, l
20 66	43	60	Т	0.0	0		Ш	Ш	Ш		Ш	Ш		<u> </u>	-		Ш		Ш											
21 <b>61</b>	41	54	0.08	0.0	0	Ш	~ ^	<u> </u>	~			Щ													<u> </u>		ļ	<u> </u>		
22 73	33		0.00		0	1	2 3	4 5	6 7	8	9 10	11	1 2	2 3	4 5	6	7 8	9 10	0 11						↓		<u> </u>			
23 81	35			0.0	0	$\sqcup$	++	+	$\Box$	$\perp$	$\coprod$	+	+	$\sqcup$	$\coprod$	$\coprod$	++	$\perp$	igwdapprox				_		X		_			gusts > 70 mph evening
24 72	34			0.0	0	$\vdash$	++	++	+	$\vdash$	++	+	+	$\vdash \vdash$	+	$\vdash$	++	+	$\vdash \vdash$					+	+	-	-			
<ul><li>25 74</li><li>26 73</li></ul>	41	71		0.0	10	₩	++	++	$\dashv \dashv$	$\vdash$	₩	+	+	井	+	$\vdash$	++	+	╀				X	+	+	+	<del>                                     </del>		-	
26 73 27 <b>77</b>	44		0.00		<u> </u>	$\vdash$	++	++	+	+	₩	+	+	₩	+	$\vdash$	++	+	₩	_			$\vdash$	+-	+-	+-	$\vdash$			
28 81	44		0.00		0	+	++	++	+	+	++	++	+	$\vdash$	+	$\vdash$	++	+	$\vdash$	+			v	+	+	+				thunder (n) 1630-1700
29 81	44	_	0.02		0	$\vdash$	++	++	+	+	${}^{++}$	╫		Н	+	$\vdash$	+	+	Н				<del>*</del>		+	+	<del>                                     </del>			Thunder and a trace of Pcpn just before 1300. T
30 79	49	73		0.0	0	+	++	++	+	+	++	+	干	H	$\Box$	$\vdash$	++	+	<del>                                     </del>	<del>                                     </del>		<del>                                     </del>	1	T	+	+	<del>                                     </del>			frequent lightning N then E during evening
31 73	51		0.01		0		++	+	+	+	$\dag \uparrow$	+		+	+	+	++	+					^	+	+					
70.3	3 42.0	SUM	0.44		$\overline{}$	1 '		HEC	K BA	R (fo	wire	weig	ht) <b>N</b> (	ORM	AL C	HEC	K BA	R			<u>a</u>	Φ	ō	<u> </u>	ø					
CONDITION		REA	ADING	3					DAT	E						Fog	d eo	Glazı	Thun	Hail	Dam winds		_							
A. Obstru				gorge belo	ow gage														OBS	BSERVER										
B. Frozei C. Upper	n, but oper	n at gage	F. Sho	re ice	auzeus) ( <del>Te</del> t)														SLIP	SUPERVISING OFFICE STATION INDEX NO.										
D. Ice go			H. Pool																BOU Denver/Boulder 05-0848-04											
														·																