STATION (Climatological) Boulder							(River Station, if different)					MONTH Aug				2014				03-09) NATIONAL OCEANIC AND ATMOSPHERIC ADM							U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION			
STATE COUNTY Boulder												RIVER					1										NATIONAL WEATHER SERVICE			
TIME (local) OF OBSERVATION RIVER TEMPERA 17:0						성이 보고하다 성도하다 그 그는 그렇게 하는 것이 되는 것이다.					ST	STANDARD TIME IN USE						RECORD OF RIVER AND CLIMATOLOGICAL OBSERVATIONS												
TYPE OF RIVER GAGE ELEVATION OF RIVER GAGE ZERO						FLOOD STAGE						NORMAL POOL STAGE																		
TEMPERATURE 24 HR AMOUNTS A						PRECIPITATION							N										bservation Day)			F	RIVER STAG	E		
24 HRS	24 HRS ENDING			OUNTS	ATOB	Diaw a straight line () the) thro gh hou	ough h irs pred	nours p cipitati	recipita on prol	cipitation was observed, and a wavy line brobably occurred unobserved				Mai	rk 'X' for	all type	s occur	ring ead	ach day	urrence		Gage reading				
	AT		meltec etc. d redths)	, ice s, hail nd ten	s, ice s, hail d (in)	A.M.					NO	ON	P.M.					1	ellets	ω	ıder		gi	of occ	dition	at	Jency			
MAX	MIN	AT OBSN	Snow, Snow Snow		Snow, i pellets, ice on ground	1	2 3	3 4 5 6 7 8 9			9 10	11	1 2	1 2 3 4			5 6 7 8 9 10 11			Fog	lce p	Glaz	Thur		The second secon	Time of if difference	Conc	AM	Tend	REMARKS (SPECIAL OBSERVATIONS, ETC.)
1 80	58		0.00	0.0	0		ΪŤ	ŤŤ	ŤŤ	Ť	ΪΪ	Π	Ť	ĬĬ	Ť	ŤŤ	Ť	Ť	ĬÏ					T	1					
2 83	50	82	0.00	0.0	0			\Box	\Box			\top		П		\prod														Remarkably good visibility and clear air
з 87	54	84	0.00	0.0	0																									
4 84	56	77	0.00	0.0	0			Ш	Ш			Ш		Ц		Ш			Ш											
5 81	61	-		0.0	0	Щ	Ш	Щ	11	4	Щ	Щ		Ц	4	Ш	\perp	Ш	Щ		_	ļ	_	_						
6 86	56	85		0.0	0	Ш	Ш	Ш	$\perp \! \! \perp$	\perp	╽	-		Ц	4	Ш		Ш	Ш	_	<u> </u>				↓					
7 85	57	1	0.03	-	0	Н	\sqcup	\sqcup	11	\bot	Н	$\perp \downarrow$		Н	4	Н		Ш	\sqcup		_		X	_						Daytime MAX est. 80.
8 84	53		0.00		0	\vdash	\vdash	\vdash	+	+	\perp	\dashv		Н		\vdash			₩		-	-	_		+		-			
9 86	55	73		0.0	0	\vdash	\vdash	₩	$+\!+\!$	+	+	+		H	+	₩		\vdash	++	+	_				+-	-	-			thundonstorms 0215 and 1215
10 77	55	 		0.0	0		┢	₩	$+\!+\!$	+		+		H	+	₩	-	\vdash	₩	+	-		X		+	i.	-			thunderstorms 0215 and 1315
11 85	52			0.0	0		$\prod_{i=1}^{n}$					44		Щ					10 11	+	\vdash	-	_	+	+-	-				
12 89 13 90	52 58		0.00	0.0	0	7 7	2 3 T T	4 5 T T	6 /	7	9 10	11	7 2	2 3 T T	4 :	5 6 T T	7 8	, 9 ·	10 11 T		-				+	1				
14 83	65	1000 1000		0.0	0	₩	₩	₩	╫	+	+	╫	+	Н	+	旪		\vdash	₩	+	\vdash		37		+-	+	+			
15 88	57	74	2007 24 25 25 25 25	0.0	0	\vdash	+	++	+		+	+	+	H	=	H	-	\vdash	++	+	 	+	X	1	+	-				
16 91	58	N 1881		0.0	0	\vdash	H	₩	╫	+	${}^{++}$	╫	+	Н	╫	H		\vdash	₩	+	\vdash	\vdash	\vdash	+	+-	+	\vdash			
17 92	58	NEC SER	92. 525.25	0.0	0	\vdash	\vdash	++	++	+	++	+	+	Н	+	\vdash	+	\vdash	++	+	\vdash	 	\vdash	+	+-	+	 			
18 88	57	1	0.00		0	\vdash	\vdash	++	++	+	${}^{\dag \uparrow}$	+	+	Н	+	\vdash	+	\vdash	$\dagger \dagger$	1			\vdash	+	\dagger	1	\vdash			
19 86	55	74	0.02	0.0	0	\vdash	††	${}^{\dag \uparrow}$	$\forall \forall$	十	Ħ	$\top \!$	\top	⇈	\top	H	\top	\vdash	${}^{\dag \uparrow}$				\vdash		+					Outflow with shower: NCAR-ml,fl = 51,33mph @ 143
20 89	57	79	0.01	0.0	0	T	Ħ	T	$\forall \exists$	十	Ħ	\top		П		<u> </u>	_	\Box	T						1					
21 84	58	66	0.11	0.0	0	\sqcap	П	\sqcap	\top	十	П	\top		Ħ	Τ_				\sqcap				Х		1					Thunder 1655
22 71	58	67	0.09	0.0	0	1 :	2 3	4 <u>5</u>	6 7	8 9	9 10	11	1 2	2_3	_4	5 6	7 8	3 9	10 11											MAX and Obs temps estimated based on ncar-ml,fl.
23 78	56	69	0.24	0.0	0								_ _										Х							Midday storms followed by blustery W wind into t
24 84	50	82	0.00	0.0	0																									
25 82	51	68	0.07	0.0	0		\coprod	\coprod	\prod		Щ	\coprod		닏	_ _	Щ			\coprod				X							Daytime MAX est 77 based on ncar-ml,fl
26 75	54		0.03	0.0	0		\coprod	\coprod	Щ	\perp	Ш	Щ		Ы	\perp	<u> - -</u>	- -		\perp											
27 76	57		0.18		0		\coprod	\coprod	\perp	\perp	\coprod	\bot		H		<u> </u>	- _		\coprod				X							Thunder 1345-1405 and 1736-1828 with full double
28 66	50		0.34		0	\coprod	\coprod	\coprod	\coprod	\bot	\coprod	\perp	\bot	-	4	\coprod	_	\sqcup	\coprod		_		X		_					
29 81	50		0.21	27	0	\sqcup	\coprod	++	$\bot\!\!\!\!\!\bot$	_	\coprod	$\bot \downarrow$		H	= =	\vdash	_	\sqcup	\coprod		<u> </u>		X	_			_			iii aase sase
30 87	49		0.00		0	$\vdash \vdash$	$\vdash \vdash$	++	$+\!\!+\!\!\!+$	+	$\vdash \vdash$	+	+	\coprod	+	$\vdash \vdash$	-	$\vdash \vdash$	$+\!\!+$	+	_		X		+-	-	-			thunder 1615-1645
31 81	52		0.15	0.0	0	$oldsymbol{oldsymbol{oldsymbol{eta}}}$	Ш_	11=0:	<u> </u>				y Ma				<u></u>			+			X	X	+-		Ц,			1/4 inch hail
	55.1		1.60			CHECK BAR (for wire READING					wire	ire weight) NOR I DATE						_ g	e bel	aze	punc	 	am	월 >	<	$ \times $	X			
	A. Obstructed by rough ice E. Ice gorge below ga											\dashv								OBS	<u>క</u> ERVE	<u>Ι σ</u> R	È	<u> </u>	<u> </u>				<u>/ \</u>	
A. Obstru B. Frozen			E. Ice go		ow gage													†		र १८००										
C. Upper : D. Ice gor	surface sn	mooth ice		ng ice															UPERVISING OFFICE STATION INDEX NO. 05-0848-04											