STATION (Climatological) Boulder									ifferer	nt) I					01	6			FORI -09)	M B-9	91	NATIONAL OCEANIC AND ATMOSPHERIC ADMINIST							U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION			
STATE COUNTY Boulder									ı	RIVER																		NATIONAL WEATHER SERVICE				
TIME (local) OF OBSERVATION RIVER TEMPERATUR 17:00								하셨는데?					STANDARD TIME IN USE								RECORD OF RIVER AND CLIMATOLOGICAL OBSERVATIONS											
TYPE OF RIVER GAGE ELEVATION OF RIVER GAGE ZERO								FLOOD STAGE NO						ORMAL POOL STAGE																		
	TEM	/IPERATU						PRECIPITATION																	oservation Day)				IVER STAG	E		
	0411001	ENDINO	1	24 HR AI	MOUNTS െ	AT OB	Dra	ıw a st	raight	line (-) t	hrough	ugh hours precipitation was observed, and a wav					wavy lin	ne Mar	ark 'X' f	or all t	ll types o	occurring e	ng each	n day T	ence		Gage				
	24 HRS I			ted:	enth:	2. <u>ai</u> 2.	,		~~~			ours p		•							_	sts			_		ри	ccuri t fron	<u> </u>	reading	ς	
ATE	OBSER		AT	Rain, me snow, etc (in and hundredt	now, ice ellets, h ns.and t	Snow, ice pellets, ha ice on ground (in)		A.M.					N	00N				P.M.				e pelle		Slaze	-hunde	-lail	amagi	winds Time of oc if different	bove	at AM	enden	REMARKS
	MAX	MIN	OBSN	R S S 4	000	ഗമാ	1	2 3	4	5 6	7 8	9 1	0 11	1	2	3 4	5 6	7	8 9	10 1	1 "		`				U S	⊢ := α	0			(SPECIAL OBSERVATIONS, ETC.)
1	42	17	28	0.00	0.0	0	Ш			Ц	Ш		Ц		Ш	Ц	Ш		Ш	Ш				\perp								
2	32	19	28	0.01	0.1	T						- -	- -	- -		- - -	- -		-8													
3	43	16	32	Т	T	0	П			П	П		П			П	Т		П													Pcpn at beginning of observation period
4	56	19	48	0.00	0.0	0	П			П	П		П	T	П	П	\top		П	\sqcap				\top								Occasionally windy; quasi-// mode wave clouds, N
5	54	31	32	0.00	0.0	0	T	T	\top	П	\top	\top	П	T	\sqcap	П	\top	\top	Ħ	$\dashv \dashv$		1	十	寸								Downslope all day with cold advection; snow obsc
6	32	11	23	Т	T	Т	\forall		+	Ħ	\top	1	\forall	+								1	+	十								Daytime MAX est. 26. Snow very fine
7	23	8	9	0.42	7.5	7	H	+		H	+		\forall			H			\forall			+	+	+								Daytime MAX 12 after Arctic front 0530. 00-24 M
,	20	-3	6	т	π	1		+				= =				++	+		+	+		+	+	+								MAX might be 2-3F too high due to bright sun and
0	48	6	21	0.00	0 0	2	+	+	+	H	+	100	\vdash	+	\vdash	╁	₽		+	\dashv		-	+	+								
9		10		-		<u> </u>	\vdash	+	+	H	+	-	\vdash	+	\vdash	₩	+	-	\dashv	\dashv		+	+	+								MT down alone guata to 70mmh
10	55	18		0.00		T	+	-	+	\vdash	+	0 ki	\vdash	-	\vdash	₩	+	4	\dashv	\dashv		+-	-	+								ML downslope gusts to 72mph
11	51	26		0.07			Ш	_	<u> </u>	<u> ~ </u>	<u> </u>	- -	- -	1	-	Ш							_	_								Calendar Day MAX 41, rain 2-3 AM, then snow
12	45	22	35	0.00	0.0	Т	1	2 3	4	5 6	7 8	9 1	0 11	1	2	3 4	5 6	7	8 9	10 1	1			4								
13	46	28	45	0.00	0.0	0	Ш			Ш	Ш		Ш			Ш	\perp		Ш					\perp								
14	45	13	21	0.01	0.1	T				 ~ -	- -	_ ~	~	<u>- -</u>	~ ~	· ~ -	- -															00-24 MAX eat 30. Daytime MAX eat 22. Very lig
15	65	13	59	0.00	0.0	0	П			П						П																
16	59	25	26	Т	T	Т	П		\top	П	П		П	T	П	П.				_ _				\neg								
17	26	-7	-5	0.40	5.2	5		J~	~ ~	<u> </u>	- -	丁	П	\top	\sqcap	\sqcap	\top		\sqcap	$\dashv \dashv$		1	十	寸								
18	26	-10	7	0.00	0.0	4	††	\top	\top	Ħ	\top	\top	\Box	+	\sqcap	${\dagger\dagger}$	\top		Ħ	$\dashv \dashv$		1	\top	\top								MAX at NCAR-ml,fl =26,21
19	48	5	43	0.00	0.0	3	††	\top	+	${}^{\dag}$	+	+	\vdash	+	\vdash	${}^{\dag \uparrow}$	\top	+	\forall	$\dashv \dashv$		+	+	\dashv								
20	60	31		0.00	10.00	1	++	+	+	H	+	+	\vdash	+	\vdash	$\forall t$	+		H	$\dashv \dashv$	+	+	+	+								
21	57	33	1000 5000	0.00	10.00	<u>т</u>	₩	+	+	₩	+	+	₩	+	\vdash	₩	+	+	╫	\dashv	+	+-	+	+						_		MAX previous evening and overnight with intermit
21	10000 100	10 Telephone 1990		SASKI TV STANATON		<u> </u>	\perp	\perp		$\prod_{i=1}^{n}$				\perp	\prod_{α}	$\prod_{i=1}^{n}$			\prod_{α}	10 1		+	+	+								Provided Groning and Grozingine wron integral
22	41	22	 	0.00		 	1		4	 	/ 8	9 1	0 11	+ 1		3 4 T T	2 6	<i>'</i>	о 9 Т	10 1		+	+	+								Downelone wind in memning: near wil 61 - 50 00
23	59	24		0.00		T	++	+	+	H	+	+	H	+	$\vdash \vdash$	++	+	\vdash	++	\dashv		+	+	+								Downslope wind in morning: near-ml,fl = 56,22 mp
24	53	23		0.00	0.0	T	\coprod	\bot	\perp	\coprod	+	+	\sqcup	_	\sqcup	\coprod	\bot	\vdash	\sqcup	\dashv	\bot	_	+	\perp			920					
25	41	25	38	Т	T	T	\coprod	Щ	\perp	\coprod	$\bot \bot$	1-		<u>- </u>	\sqcup	\coprod	\perp	$oxed{oxed}$	\coprod	$\perp \downarrow \downarrow$			\bot	\bot			X					Wind damage beginning 1400, 90mph ML, 92mph NREL
26	45	12	41	0.00	0.0	T	Щ	Ш	\perp	Ц	Щ	\perp	Щ	\perp	Щ	\coprod	\perp	Щ	Щ	Щ		\perp	\perp	\perp								
27	51	16	49	0.00	0.0	T	Ш			Ш						\coprod			Ш													
28	53	39	41	T	T	T										- ~																
29	41	19	29	0.00	0.0	T																										
30	67	24	49	0.00	0.0	0	П			П	П		П		П	П			П													Weak downslope; vertically propagating wave cloi
31	50	22	27	0.00	0.0	0	\sqcap	\top		\sqcap	\top	\top	\sqcap	\top		\top	\top		\top	$\dashv \vdash$			\top	\top								Daytime MAX estimated 39
	46.3	17.6	SUM	0.91	13.0	$\overline{}$	1		CHE	CK E	AR (1	or wir	re we	ight)	NOR	MAL	CHE	CK B	AR		\top	T =			σ				$\overline{}$			
CONDITION OF RIVER AT GAGE								READING					1605	ight) NORMAL CHECK BAR DATE						Fog Se		3laze	_hun	-lail	Dam vinds	$ \rangle$	\langle		X			
192					140 6									+							ОВ	BSERVER										
	ObstrucFrozen,				gorge belo re ice	ow gage															Cl	osec	j p?	у Јо	ohn	Bro	wn a	and	Matt	Kelsch	(b	ouc2) on 03 Jan 2017 10:23AM
С		urface sn	nooth ice	G. Floa H. Poo	ting ice								1								SUPERVISING OFFICE STATION INDEX NO. $05-0848-04$								STATION INDEX NO. 05-0848-04			