STATION (Climatological) Boulder							(River Station, if different)					MONTH Aug				2016			WS (03-0	NATIONAL OCEANIC AND ATMOSPHERIC A							U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION			
STATE	NTY lder						RI	RIVER						1										NATIONAL WEATHER SERVICE						
TIME (local) OF OBSERVATION RIVER TEMPERATION 17:0							이 마트워마니어 나는 그렇게 되는 그렇게 되는 그렇게 하지 않는 그렇게 되었다. 그렇게 되었다면 그렇게 되었다면 그렇게 되었다.					STANDARD TIME IN USE							RECORD OF RIVER AND CLIMATOLOGICAL OBSERVATIONS											
TYPE OF RIVER GAGE ELEVATION OF RIVER GAGE ZERO												NORMAL POOL STAGE																		
TEMPERATURE								PR							WEATHER (Ob				servation Day)			R	IVER STAG	E						
	ENDINO	1	24 HR AM	<u>MOUNTS</u>	AT OB	Diaw a straight line () through					ough h	igh hours precipitation was observed, and a wavy line precipitation probably occurred unobserved						Mark	k 'X' for	all type	s occurr	curring eac	:h day	rence	A	Gage				
	24 HRS ENDING AT		nelted etc. dths)	e nail tenth	in iii iii)	A.M.					iis piec		ON P.M.					ets		_		ing	nds ne of occur ifferent fror	ondition	reading at	ndency				
OBSERVATION			Rain, me snow, et (in and hundred)	ow, ic ets, l	ow, ice lets, h on und (i	A.IVI.							JIN			r .ivi.			lled :	aze	apun	=					ail amag			
MAX	MAX MIN OBSN		Rai snc (in	Snc jins	Snc pell ice gro	1 2 3 4 5 6 7			8 9	9 10	11	11 1 2 3 4			5 6 7 8 9 10 11			요	<u>8</u>	Ö	₽	Hail	Nai Na	Tim d	g g ⊆	AM	Ter	REMARKS (SPECIAL OBSERVATIONS, ETC.)		
1 95	57	91	0.00	0.0	0		Π	ÌΪ	T		П	T		П	T		П		П						<u> </u>		<u> </u>			
2 92	61	84	0.00	0.0	0			\sqcap	\top		\sqcap	\top		П	П	T_	- -	十	П				Х		1					
з 95	56	88	0.14	0.0	0			П	\sqcap			П		П	П			\top	П				X							Pcpn fell in thunderstorm 1715-1800 last evening
4 88	64	64	Т	0.0	0			П	П		П	П		П	1–1		- -	—												Overnight MIN 65; daytime MAX 73 following cold
5 74	55	69	0.07	0.0	0	~		П	П			П		Π-	- -															Cloudy all day.
6 81	56	77	Т	0.0	0			П	П		П	1-1		П	П	-	П													
7 89	55	86	Т	0.0	0									П																Pcpn ended 1730 yeaterday
8 94	60	85	0.00	0.0	0			П	П					П																
9 95	57	82	T	0.0	0			П	П					П		_ -	-["Thunderstorm Bora" with strong, persistent W wi
10 91	58	78	0.03	0.0	0			П					_			_							Х							Thundershowers (several cells) 1630-1710 with st
11 88	60	81	Т	0.0	0			П						П		-														Brief light shower just before ob
12 82	52	82	0.00	0.0	0	1 2	2 3	4 5	6 7	8 9	9 10	11	1 2	2 3	4 5	6	7 8	9 1	0 11											
13 88	51	83	0.00	0.0	0			П																						
14 91	50	86	0.00	0.0	0			П				\prod		П			П													
15 90	57	84	0.00	0.0	0																									
16 88	53	86	0.00	0.0	0			П								_	- -						Х							
17 90	54	84	0.28	0.0	0																									Pcpn in thunderstorm last evening
18 86	65	73	0.01	0.0	0									<u> - -</u>	-															Daytime MAX est 84. Brief shower about 1500-no
19 81	51	52	0.28	0.0	0			Ш	Ш		Ш	Ш		Ш	Ш		Ш						Х							Overnight MIN 56. Cold front / storm outflow ~
20 76	43	74	0.00	0.0	0			Ш	Ш		Ш	Ш		Ш																Record low MIN for date. Beautiful fall-like da
21 90	46	80	0.00	0.0	0							Ш																		
22 90	55	78	0.00	0.0	0	1 2	2 3	4 5	6 7	8 9	9 10	11	1 :	2 3	4 5	6	7 8	9 1	0 11											
23 86	63		0.00		0	Щ	\coprod	\coprod	Щ	\perp	\coprod	Щ	\perp	\coprod	Ш	\perp	\coprod	\perp	Щ											
24 79	61		0.02		0	Щ	Щ	\coprod	Щ		<u> - -</u>	- -		\coprod	Щ		-	\perp	\coprod				X							Occasional thunder ~1800-1845 after observation.
25 71	46		0.20		0	Щ	Щ	\coprod	\coprod	\bot	\coprod	$\perp \! \! \perp$	_ _	니	Щ	\perp	\coprod	\perp	Щ				X							0.10" in thundershower 1800-1845 24 Aug; 0.10" i
26 77	52		0.00	0.0	0	Щ	Щ	\coprod	Щ	\bot	\coprod	\coprod	\perp	\coprod	Щ	\perp	\coprod	\perp	Щ											
27 82	47		0.00	-	0			\coprod	Щ	\perp	\coprod	\coprod	\perp	\coprod	Ш		\coprod	\perp												
28 86	56		0.00		0	Щ	Щ	Ш	Ш	\perp	Ш	11	_	Щ	Щ	\perp	Ш	\perp	Ш	<u> </u>					<u> </u>	↓	<u> </u>			
29 84	61		0.00		0			\coprod	\coprod	\perp	\coprod	$\perp \downarrow$	\perp	\coprod	Ш		- -	\perp												
30 81	51		0.03		0			\sqcup	$\bot\!\!\!\!\bot$	_	Ш	$\perp \downarrow$		Н	Ш		\perp	_	Ш	<u> </u>			X	_	<u> </u>					
31 78	51		0.00	0.0	0	Щ		Ш			Ш	Ш		Ш	Ш					-				_	<u> </u>		Щ,			
	55.0		1.06		$\geq \leq$	CHECK BAR (for wire READING					wire						IECK BAR			be l	3Ze	pun	 	mg spu		$\times /$		X		
CONDITION	×	TADING							DATE					OBC OBC		<u> 8</u>	Ý	Η	M: Da		_									
A. Obstru			E. Ice g		ow gage							\dashv							1 088	ERVER										
B. Frozer C. Upper	surface sr	mooth ice	G. Float	ing ice															SUP	ERVIS	ERVISING OFFICE STATION INDEX NO.							STATION INDEX NO.		
D. Ice gorge above gage H. Pool stage																												05-0848-04		