STATION Eau Cl	l <i>(Climatolo</i> aire 3	ogical) SW				(Riv	er Sta	tion, i	if diffe	rent)	МО	NTH	Ja	n	2	202	22			WS F (03-0	ORM 9)	B-91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
STATE WI				COL	JNTY Clair	:e					RIV	ÆR			HS				\neg											NATIONAL WEATHER SERVICE
TIME (loc	al) OF OB	SERVATIO	ON RIVER		PERATUR		26.0 50.0 50.0		TATIO 58		STA	ANDA	ARD 1	ГІМЕ	IN U	SE							R	ECC	RD	OF F	RIVE	R AND (CLIM	ATOLOGICAL OBSERVATIONS
TYPE OF	RIVER GA		ELEVATI GAGE ZEF		RIVER	FLO	OD S	TAGE	=		NO	RMA	L PO	OL ST	ΓAGE	=														
Т	EMPERAT		0.4.1.=	<u> </u>				PR	RECIP	ITATI	ON														Day)	_	F	RIVER STAC	E	
24 HR	S ENDING		24 HR AM	OUNTS ହୁ	ATOB	Draw	a strai (~	ight line ~~~~)	e (throug) throu h hours	ugh ho s preci	urs pr	ecipita n proba	tion wa ably oc	s obs	erved, d unob	and a	a wavy ed	line	Mark	C'X' for	all type:	occur	ring ead	ch day	Irrence		Gage		
ш OBSE	AT		nelted etc. dths)	ice hail 1 tentl	ice hail (in)		•		A.M.			NOO				P.M.					llets		<u>e</u>		ging	f occu	tion	reading at	ncy	
DAT	-125	AT	iin, n ow, e and ndre	Snow, i pellets, (ins.and	Snow, i pellets, ice on ground			87 6-81	25 - 12.6	5000 50	0.5417		40 Scc.	05-64 B2		S-86 6			00000	Fog	lce pe	Glaze	Thunc	Hail	Dama	Time of	Condi	AM	Tende	REMARKS
1 8	MIN	OBSN M		0.0	3	1 2	2 3	4 5 	6 7 1	8 9	10 1	11	1 2	3 4	5	6 7	8	9 10	11	222.202	S 0.25	8333	1.50	AC		ac Mi sevilica				(SPECIAL OBSERVATIONS, ETC.)
2 7	-13	M	1	0.0	3	\vdash	\vdash	╫	++	+	+	╫	+	+	Н	+	+	╫	╫					1	+-	+-	1	+		
3 26	-3	М		0.0	3	\vdash	H	H	++	\forall	+	\vdash	\forall	+	Н	+	+	$\forall t$	╫					+	+	+	+			
4 32	10	м	T '	T	3	\vdash	\vdash	Н	$\forall t$	\forall		\vdash	\forall	\top	Н	\forall	+	++	H					+	+	+	1			
5 28	5	М	0.20	2.5	5	\vdash	\vdash	${}^{\dag}$	$\dagger\dagger$	\top	\top	H	Ħ	\top	H	\top	十	$\dag \uparrow$	$\forall \forall$						1	1	1			
6 5	-9	М	0.03	1.0	5	\vdash	+	$\dagger \dagger$	$\dagger \dagger$	$\dagger \dagger$	\top	$ \uparrow $	$\dagger \dagger$	\top	\forall	$\dagger \dagger$	+	$\dagger \dagger$	$\dagger \dagger$					\top	+	+				
7 12	-15	М	0.00	0.0	5		\Box	$\dagger \dagger$	\top	\top	\top	\sqcap		\top	+	\top	\top	$\dagger \dagger$	\top					†	 					
8 27	12	М	T !	Т	5	\sqcap		\prod	\prod	\top		$ \uparrow $		\top		\top		$\dagger \dagger$	\top											
9 21	-4	М	0.00	0.0	4			П	\prod			П			П	П		П	П											
10 2	-12	М	0.00	0.0	4																									
11 32	1	М	0.00	0.0	4																									
12 40	26	М	0.00	0.0	4	1 2	2 3	4 5	6 7	8 9	10 1	11	1 2	3 4	5	6 7	8	9 10	11											
13 36	25	М	0.00	0.0	4	Ш		Ш	Ш	Ш		Ц	Ш		Ц	Ш	\perp	Ш	Ш											
14 25	12	М	0.10	1.0	5	Ш		Ш	Ш	Ш		Ц	Ш		Ц	Ш	\perp	Ш	Ш											
15 19	1	М	т '	T	4	Щ	Ш	Щ	Щ	Щ	4	Ш	Ш		Щ	Ш	_	Щ	11					_	↓	↓				
16 24	2	M	0.00	0.0	4	Щ	Ш	Ш	Ш	Ш	4	Ш	Ш	\perp	Щ	Ш	\bot	Ш	$\bot\!\!\!\!\bot$						↓	↓			<u> </u>	
17 30	23	M	0.00	0.0	4	\coprod	Н	Н	44	\bot	4	Н	Н	\bot	Щ	\sqcup	4	\coprod	\sqcup								<u> </u>			
18 41	17	M	T '	<u>T</u>	3		\vdash	\vdash	+	\perp		\sqcup	+	_	Н	\dashv	\bot	\vdash	+					-	—		-			
19 17	-2	M N	T '	T	3	\vdash	\vdash	₩	++	+	+	Н	++	+	Н	+	+	₩	++							<u> </u>	<u> </u>			
20 5	-11	M	901 1000	0.0	3	\vdash	\vdash	₩	++	+	+	₩	+	+	\vdash	+	+	₩	₩					+	+-	+	-	 		
21 15	-14	M	0.05	1 5	4		$\prod_{i=1}^{n}$		6 7		10	\coprod			Щ			9 10	11				_	+	+-	+-			_	
22 23	-6	M		1.5	5	' 4	2 3 	4 5 T T	<u>, , , , , , , , , , , , , , , , , , , </u>	, y 	10		1 2	3 4	П	。 /	T	9 10	11					+	+	+	-	 		
24 13	-6	M M	0.03	0.5	6	$\vdash\vdash$	\vdash	++	++	++	+	╁	++	+	${f H}$	++	+	++	╫				_	+-	+-	+-				
25 -1	-12	M		0.0	5	\vdash	+	++	++	++	+	$\vdash \vdash$	++	+	${f H}$	++	+	++	╫				 	+	+	+	 			
26 23	-19	M	-	0.0	5	\vdash	\vdash	++	++	++	+	\vdash	++	+	\forall	╫	+	++	╫				\vdash	+	+-	+-				
27 29	7	M	T	T	5	\vdash	+	++	++	+	+	+	+	+	H	+	+	++	++					+	+	+				
28 13	-8	+	0.00	0.0	5	\vdash	+	++	++	+	+	++	+	+	\forall	+	+	++	++					+	+	+				
29 29	8	+	0.00		4	\vdash	+	$\dagger \dagger$	+	+	+	+	+	+	\forall	+	+	$\dagger \dagger$	++					+	+	+				
30 26	9	м	T :	Т	4		\sqcap	$\dagger \dagger$	$\dagger\dagger$	$\dagger \dagger$	\top	$ \uparrow \uparrow$	$\dagger \dagger$	\top	\dag	$\dagger \dagger$	\top	$\dagger \dagger$	$\dagger \dagger$					 	+				-	
31 31	7	м	0.00	0.0	4	\sqcap	\sqcap	\sqcap	\top	\top	\top	\sqcap	\top	\top	$ \uparrow $	\top	\top	$\dagger \dagger$	$\dagger \dagger$					1	1	1				
20.	3 1.1	SUM	0.54	8.3	> <		С	HECK	K BAF	R (for v	wire v	veigh	t) NO	RMAI	L CH	ECK	BAR	?	•		el	Ď	ē			,			∇	
CONDITIO	N OF RIVER	AT GAGE				REA	DING					\Box	DATE							Fog	Ce p	Glaz	Thur	Hail	Dam		$\overline{}$			
A. Obstr	ucted by ro	ough ice	E. Ice go	orge bel	ow gage							+									ERVEI sed		Rick	. Jui	nger	berg	(ELI	RW3) on	01 I	Teb 2022 12:19AM
C. Uppe	r surface si	mooth ice	F. Shore G. Floati	ng ice		-						\dashv							\rightarrow			ING O			3			2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		STATION INDEX NO.
D. Ice go	orge above	gage	H. Pools	stage								\perp													hanh	asse	n			47-2425-04
1.0																														

STATION Eau Cla	(Climatolo	gical) SW				(Rive	er Sta	tion,	if diffe	rent)	MO	ONTH	Fe	b	12	202	22			WS (03-0	FORM 09)	B-91									U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
STATE WI				COL	JNTY Clair	e					RI	VER			- 23					1											NATIONAL WEATHER SERVICE
TIME (loca	al) OF OBS	SERVATIO	ON RIVER		1PERATUR 3:58				1TATIO		ST	AND	ARD ⁻	ГІМЕ	IN U	SE							R	EC	ORD	O OF	F RI\	VER	RANDO	CLIM	ATOLOGICAL OBSERVATIONS
TYPE OF	RIVER GA		ELEVAT GAGE ZE		RIVER	FLO	OD S	TAGE			NC	ORMA	L PO	OL S	TAG	E															
TE	MPERAT							PF	RECIP	ITATI	ION										WEAT						T	RI	VER STAG	E	
24 HRS	ENDING	1		NOUNTS	AT OB	Draw	a stra (~	ight lin ~~~~)	e () throug) thro gh hour	ough h rs pred	ours p	recipita on prob	ntion wa ably o	as obs	served ed uno	l, and bserve	a wav ed	y line	Mar	k 'X' for	all type	es occu	irring ea		rice	<u>ا</u> ا		Gage		
	TΑ		melted etc. d edths)	ice , hail d tent	ice , hail				A.M.			NOC				P.M.					ellets	_	der		aging	١ĕ	(1)	ition	reading at	ency	
DAT		AT	Rain, r snow, (in and hundre	Snow, pellets (ins.an	Snow, pellets ice on ground	49 504						cano								Fog	lce be	Glaze	Thun	Haji Haji	Dame	winds Time o	if differ above	Cond	AM	Tend	REMARKS
1 37	MIN 6	OBSM		0.0	4	1 2	2 3	4 5 	6 7	8 9	10	11	1 2	3 4	5	6 7	, 8 	9 10	11		0.00	8904		at at						100	(SPECIAL OBSERVATIONS, ETC.)
2 10	-1	M	-	0.0	4	+	\vdash	${}^{\dag \uparrow}$	$\forall \exists$	\top	\vdash	╫	Н	+	Н	+	\vdash	$\forall \exists$	+				+	+	+	+	\dashv	\dashv			
3 8	-7	М	0.00	0.0	4	\top	\vdash	Ħ	\top	\top	H	$\forall \exists$	П		П	\top	\vdash	\top	\top				T	\top	+	\top	\top				
4 10	-7	М	Т	T	4			\prod	П		П	\top	П		П			П													
5 25	-4	М	Т	T	4			П	П			\prod			П			П										50			
6 25	12	М	0.02	0.5	4																										
7 21	0	М	0.00	0.0	4			Ш	Ш			Ш			Ц			Ш													
8 37	14	М	0.00	0.0	3			Ц				Ш						Ш													
9 37	23	М	Т	Т	3	\perp	Ш	Ш	Ш		Ш	Ш	Ш	\perp	Ц	\perp	Ш	Ш					$oxed{oxed}$	_	\perp	\perp	_				
10 39	17	М	0.10	1.0	4			Н	\perp		Ш	\sqcup	Ш		Ц	\perp	Ш	\sqcup							\bot	_	_				
11 39	5	М	T	T	3			Ш		į		Ц					3 1	Ш						_	\bot	_	_	_			
12 6	-5	M	T	T	3	1 2	2 3	4 5 T T	6 7	8 9	10	11	1 2	3 4	[‡] 5	6 7	' 8 	9 10	11				_		+	\perp					
13 11	-7	M	T	T	3	\perp		₩	+	+	\vdash	++	+	_	Н		\vdash	\dashv			_	-	╄	+	_	+	_				
14 19	6	1 20 40	0.02		3		\vdash	++	+	\perp	\vdash	++	+	+	Н			++					-	+	+	+	-				
15 31 16 32	19	1 20 40		0.0	3	+	\vdash	₩	++	+	₩	₩	+	+	Н	+	Н	₩	+				+	+	+	+	+	-			
17 19	-2	2504325	925 127 23	0.0	3	+	\vdash	₩	+	+	₩	╫	+	+	Н	+	\vdash	╫	+				+	+	+	+	+	\dashv		<u> </u>	
18 32	-7			0.5	3	+	\vdash	╫	+	+	╫	╫	+	+	Н	+	\vdash	╫	+				+	+	+	+	-	\dashv			
19 22	-4	490-100		0.0	3		\vdash	$\forall t$	+	+	\vdash	$\forall t$	+	+	H	+	\vdash	$\forall \exists$	+				+	+	+	+	_	_			
20 45	21			0.0	2		\vdash	$\dagger\dagger$	+	+	\vdash	$\forall \exists$	H		H		\vdash	$\top \!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	+				+	+	+	\dashv	-				
21 27	15	М	т	т	2		\sqcap	${}^{\dag \uparrow}$	\top	\top	\vdash	$\dagger \dagger$	П		Н	\top	\sqcap	\top	\top				T	\top	\top	\top	\top		· · · · · · · · · · · · · · · · · · ·		
22 17	5	М	0.20	3.5	5	1 2	2 3	4 5	6 7	8 9	9 10	11	1 2	3 4	5	6 7	8	9 10) 11					+	\top						
23 14	-4	М	0.00	0.0	5							\prod																			
24 16	-4	М	0.15	1.5	5																										
25 22	4	М	Т	Т	5																										
26 34	2	М	0.00	0.0	4			\coprod				\prod						\prod													
27 35	18		0.00		4			\coprod	\prod			\coprod						\prod													
28 44	24	М	0.00	0.0	3		\coprod	\coprod	\coprod	\perp	Ш	\coprod	Ш	\perp	Ц	\perp	\coprod	\coprod					_		\perp	\perp					
29						\sqcup	\coprod	\coprod	\coprod	\perp	\sqcup	\coprod	Щ	\perp	Щ	\bot	\coprod	\coprod	\perp				_	_	\bot	\bot	\perp				
30							\coprod	\coprod	+	\bot	\sqcup	+	$\perp \mid \cdot \mid$	\perp	\coprod	\bot	\sqcup	+					_	_	+	\perp	\perp				
31		01.11.4	<u> </u>	- -		Ш	Ш	11-2	<u> </u>			<u> </u>			Щ			щ					+	+	+	+	\perp				
CONDITION	5.1		0.54	7.2		REA	DING		K BAF	≺ (for	wire		t) NC DATI		L CH	IECK	BAF	₹		ğ	e bel	aze	punc	<u></u>	<u> </u>	inds	>	< $ $	\times	X	
				880 A								+								OBS	ERVE	<u> </u>	<u>l</u> È	<u> </u>		፮ ∕				<u> </u>	
A. Obstru B. Frozer	, but open	n at gage	F. Shor	e ice	ow gage																		Ric	k Ju	inge	rbei	rg (ELR	W3) on	01 N	Mar 2022 12:07AM
C. Upper D. Ice go	surface sn	mooth ice	G. Float H. Pool	ting ice																	ERVIS				Chan]	hass	sen				STATION INDEX NO. 47-2425-04
																														i e	1, 2120 VI

STATION Eau Cla	Climatolo ire 35	gical) S W				(Riv	er Sta	ation,	if diffe	erent)	M	ONTH	^₁ Ma	ar		20	22			WS (03-0	FORM 09)	B-91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
STATE WI				COU	JNTY Clair	:e					RI	VER					***************************************			1										NATIONAL WEATHER SERVICE
TIME (loca	I) OF OBS	SERVATIO	ON RIVER		IPERATUR		26.74		1TATI		S	ΓAND	ARD	TIME	IN	USE							RI	ECC	RD	OF F	RIVEI	R AND (CLIM	ATOLOGICAL OBSERVATIONS
TYPE OF I	RIVER GA		ELEVAT GAGE ZE		RIVER	FLO	OD S	TAGI	E		N	ORMA	AL PC	OOL S	STAC	GE														
TE	MPERAT							PF	RECIP	PITAT	ION										WEAT						F	IVER STAC	Ε	
24 HRS	ENDING		24 HR AN	IOUNTS থু	AT OB	Draw	a stra	ight lin	e () throug) thro gh hou	ough h irs pre	nours p cipitatio	recipit on proi	ation w	vas oi occuri	bserve red un	ed, and observ	d a wa ved	vy line	Mar	k 'X' for	all type	s occuri	ring eac	h day	irrence		Gage		
	ΛT		melted etc. d edths)	ice , hail d tenti	ice , hail d <i>(in)</i>		***		A.M.			NO				P.M				_	ellets		der		aging	of occu	ition	reading at	ency	
DAT		AT	ow, an	Snow, pellets (ins.ar	Snow, pellets ice on ground		51 52 5		70 J. 16e/	5 532	200 200	070	70. 10	S 950		10 0000	7=0 020	TEN 198		Fog	lce pe	Glaze	Thun	Hail	Dama	Time of differences	Cond	AM	Tend	REMARKS
1 39	25	OBSN M	0.00	0.0	3	1 2	$\frac{2}{1}$	4 5	6 7	8 9	9 10	11	$\frac{1}{1}$	2 3	4 5	6	7 8 T T	9 1	0 11	+					+-	+-	+	<u> </u>		(SPECIAL OBSERVATIONS, ETC.)
2 33	21	M	T	T	2	\vdash	\vdash	$\forall t$	$\dashv \dashv$	+	\forall	+	+	${\sf H}$	+	Н	++	+	\vdash	+				\vdash	+	+				
3 28	15	М	0.00	0.0	2	\vdash	$\dagger \dagger$	H	\top	十	Ħ	$\top \!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$		Н		\vdash	$\dagger\dagger$	\top	\vdash						1					
4 38	14	м	T	0.0	2	\sqcap	T	T	\top	\top	T	\top		П	T	П	\top		T						1					
5 39	31	М	0.51	0.0	1			T	\top		Ħ	П		П	T	П	T								1					
6 35	28	М	Т	T	1																									
7 32	22	М	0.00	0.0	1																									
8 43	21	М	Т	T	1			\prod				\prod					\prod													
9 27	11	М	Т	Т	1		\coprod	\coprod	Ш			\coprod		Ш		Щ	\coprod													
10 24	6			0.0	1		\coprod	\coprod	$\perp \! \! \perp$		\coprod	$\bot\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$		Ш		Щ	\coprod	\perp	\coprod											
11 21	3	М	0.00	0.0	1							Щ																		
12 25	-2	M	T	Т	1	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 44	22	M	T	T	T	\coprod	\vdash	++	+	+	\sqcup	+	+	\sqcup	\bot	\sqcup	+	\bot	\sqcup					_		-				
14 38	33	1 65 69	0.12	1.0	T	\vdash	\vdash	++	+	+	++	+	+	\vdash	+	ert ert	++	+	\vdash					_	 	 	-			
15 52	26	M	0 00	0 0	T	₩	₩	++	+	+	₩	+	+	₩	+	₩	++	+	₩	-				-	+	+-	-			
16 62	35	200000	0000 SA ESTE (00 0000 SEE (00	0.0	0	$\vdash\vdash$	₩	++	+	+	₩	+	+	₩	+	₩	++	+	$\vdash \vdash$					-	+-	+	-		<u> </u>	
17 49 18 45	34	M M		0.0	0	$\vdash\vdash$	╫	++	+	+	╁┼	++	+	₩	+	₩	╫	+	$\vdash\vdash$					 	+-	+-	_			
19 50	27			0.0	0	\vdash	╫	++	+	+	++	++	+	+	+	\vdash	++	+	+	+			-	\vdash	+-	+-	+		 	
20 61	26	М		0.0	0	\vdash	++	++	+	+	++	+	+	+	+	$\vdash \vdash$	++	+	+	+				+	+	+	+			
21 55	41	М	805	0.0	0	\vdash	++	++	$\dashv \dashv$	+	++	+	+	\vdash	+	\vdash	++	+	+					 	+	+				
22 42	36	м	0.69	0.0	0	1 2	2 3	4 5	6 7	8 9	9 10	11	1 2	2 3	4 5	5 6	7 8	9 1	0 11					\top	+	†				
23 39	34	М	0.32	T	0	П	П	П	П	Т	П	$\top \dagger$	\top	П	T	П	П	Т	П						†	†				
24 42	32	М	0.04	T	T																									
25 40	28	М	0.01	T	0																									
26 33	18	М	0.00	0.0	0																									
27 21	14	М	0.00	0.0	0						\prod																			
28 41	13	М	0.00	0.0	0							\prod					\prod													
29 39	32		0.04		0		\coprod	Ш	Ш		Ш	Щ		Ш		Ш	\coprod		Ш											
30 36	33		0.40		0	\coprod	\coprod	\coprod	$\perp \! \! \perp$	\perp	\coprod	$\bot\!\!\!\!\!\bot$	\bot	\coprod	\perp	Щ	\coprod	\perp	\coprod							_				
31 34	29		0.00		0	Щ		\coprod			Ш																			
	23.9		2.13	1.0	\sim	REA	DING		K BAI	R (for	wire		nt) N O		AL C	HEC	K BA	R		g	be l	aze	puni	=	am		<	\times	X	
CONDITION	OF RIVER	AT GAGE					אווש					-	ואט							OBS	ERVE	<u>ö</u> R	<u> </u>	Τa	ĭ. □		_		<u>/ \</u>	
A. Obstru B. Frozen	cted by ro	ugh ice	E. Ice g	orge belo	ow gage							\dashv								1,000,000,000,000,000			Rick	Jur	ngerl	berg	(ELI	RW3) on	01 2	Apr 2022 01:08AM
C. Upper : D. Ice gor	surface sn	mooth ice	G. Float H. Pool	ing ice																	ERVIS				nanha	asse	n			STATION INDEX NO. 47-2425-04
						<u> </u>																								

STATION Eau Cl	(Climatolo	gical) S W				(Rive	er Sta	ation, i	if diff	eren	<i>t)</i> N	MON.		iq/	r	2	02	2			WS I	FORM 09)	I B-91									U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
STATE WI				COL Eau	UNTY Clair	:e					F	RIVE				HX-																NATIONAL WEATHER SERVICE
TIME (loc	al) OF OBS	SERVATIO	ON RIVER		PERATUR			ECIPI 23:			(STAN	IDAF	RD T	IME I	N US	SE							F	REC	COF	RD (OF R	IVEI	R AND (CLIM	ATOLOGICAL OBSERVATIONS
TYPE OF	RIVER GA		ELEVAT GAGE ZE		RIVER	FLO	OD S	TAGE	E		1	NORI	MAL	POC)L ST	AGE																
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	AT RVATION		melted etc. d edths)	∞ <u>a</u>	s, ice s, hail d (in)				A.M.				OON				ν.М.					ellets	l _o	der			aging s	of occu	dition	at	lency	
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9 56	29	М	0.00	0.0	0														П													
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A. Obstru B. Froze	ucted by ro	ough ice	E. Ice g	orge belo	ow gage								F									ERVE		Ric	k J	Jung	gerb	erg	(ELI	RW3) on	01 N	May 2022 01:04AM
C. Upper D. Ice go	surface sr	mooth ice	G. Float H. Pool	ting ice									#											OFFIC Citi		'Cha	anha	sser	n			STATION INDEX NO. 47-2425-04
																									88							

STATIOI Eau Cl	N(Climatolo	ogical) SW				(Rive	er Sta	tion, ii	f diffei	rent)	MOI		Mar	У	2	02	2			FOR 3-09)	M B	-91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
STATE WI				COUN	NTY Clair	e					RIV		•	_	- RS - SS															NATIONAL WEATHER SERVICE
TIME (lo	cal) OF OB	SERVATION	ON RIVER		PERATUR 3:58		200 000 000		TATIC 58		STA	NDA	RD T	IME I	N US	E							RE	CO	RD (OF F	RIVEF	R AND C	CLIM	ATOLOGICAL OBSERVATIONS
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ш OBSE	AT RVATION		melted etc. od redths)	.= . 0	s, ice s, hail rd <i>(in)</i>			P	A.M.		-	NOO	N		Ρ.	M.			\exists	ellets		ا بو	der		, O,	of occu	dition	at	lency	
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6 71	47	М		0.0	0			\coprod	\coprod	\coprod	Ш			Ш		Ш	Ш													
7 74	41	М	-	0.0	0			\coprod	\coprod	\coprod	Щ			\coprod	\perp		Щ				\perp					ā				
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				rao hala															120000	SERV		<u>o</u> [LI					<u>/ \</u>	
B. Froze	en, but oper	n at gage	E. Ice go F. Shore	ice	w gage														_			3/25			gerk	oerg	(ELF	RW3) on	01 3	Jun 2022 12:27AM
	r surface s orge above		G. Floatin H. Pool s																	PERV X T					anha	assei	ı			STATION INDEX NO. 47-2425-04

ST E a	ATION (u Cla	(Climatolo ire 39	gical) S W				(Riv	er St	tation,	, if diff	ferent,	M	ONTH	_	ın	2	202	22			WS (03-0		B-91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
ST W	ATE [COL Eau	JNTY Clair	:e					RI	VER																		NATIONAL WEATHER SERVICE
	•	****		ON RIVER		PERATU			23			ST	ΓAND	ARD	TIME	IN U	SE							RE	ECO	RD	OF R	RIVE	R AND C	CLIM	ATOLOGICAL OBSERVATIONS
TY	PE OF F	RIVER GA	AGE	ELEVATI GAGE ZEI		RIVER	FLC	DOD	STAG	SE.		NO	ORMA	AL PC	OOL S	STAG	E														
H	TEI	MPERAT	URE	04 LID AM	OUNTO	LATOR			P	RECI	PITA	TION								[Observ			l _e	F	RIVER STAG	E	
П	ON HDS	ENDING		24 HR AM	<u>୭</u>	ALOB	Drav	w a str	raight li	ne (-) throi) thi ugh hou	rough h	ours p	recipit	ation w	as obs	served,	, and a	a wavy	/ line	Mari	K X for	all type	s occurr	ing eac	n day	Tenc		Gage		
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CC	NDITION	OF RIVER	AT GAGE				REA	ADIN	G					DAT	Έ						Fog	용 ERVE	Glaz	Thu	Hail	Dam winds				\triangle	
A.	Obstruc	cted by ro	ugh ice	E. Ice go		ow gage							\dashv											Rick	Jur	ıgerl	berg	(ELI	RW3) on	01 3	Jul 2022 03:22AM
C.	Upper s		nooth ice	G. Floati	ing ice								\dashv							$\overline{}$			965	FFICE		5767F					STATION INDEX NO.
D.	Ice gor	ge above	gage	H. Pool	stage																					nanha	asser	ı			47-2425-04
													•																		

S ⁻ Ea	ATION (u Cla	Climatolo ire 35	gical) S W				(Ri	River S	Statio	on, if	differ	ent)	MC	HTMC	Ju	1	2	20	22			WS (03-	FORM 09)	B-91									U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
S ⁻	ATE I				Ea	UNTY u Clai:							RI	VER																			NATIONAL WEATHER SERVICE
	•			ON RIVER	_ 2	MPERATU 23:58	3	I, ss	23	CIPIT 3:5	58			AND			STR 35 53								F	REC	ORD	OF	RIV	/ER	AND C	LIM	ATOLOGICAL OBSERVATIONS
	7074 C. STAGESTON CART	RIVER GA		GAGE ZE		RIVER	FL	.000	STA	AGE	10-21-00-0		NC	RMA	L PO	OL S	TAG	iE															
	TEN	/IPERATI		04 115 44	MOLINIT	0 47.00	1			PRE												Mai					n Day)	-		RI	VER STAG	E	
		ENDING	ı	Z4 HR AN	VIOUNT	S AT OB	Dra	aw a s	straigh (~~~	nt line (~~) tl	(hrough	-) thro h hour	ough hers prec	ours pi cipitatio	recipita n prob	tion wa ably o	as ob ccurre	serve ed und	d, and observ	a war ed	vy line	Mar	K 'X' for	all type	es occi	urring ea	ach day	urren		_	Gage reading		
삗	OBSER	T VATION		n, melter N, etc. Ind dredths,	0	w, ice ets, hail on				Α	М.			NOC	N			P.M.					pellet	Ze	nder		nagin	ds e of occ	E I	dition	at	dency	
DA	MAX	MIN	AT OBSN	Rain snov (in a	Snov pelle	Snow, pellets ice on around	1	2 3	3 4	5 6	5 7	8 9	10	11	1 2	3 4	4 5	6	7 8	9 1	0 11	Fog	<u>8</u>	Gla	T	Hail	Dar.	Wing Time	abov	S	AM	Ten	REMARKS (SPECIAL OBSERVATIONS, ETC.)
1	82	63	М	0.00	0.0	0	П		П	Т	П	\Box	П	П	П		П		П							\top							
2	79	57	М	0.02	0.0	0			П								П		П														
3	83	57	М	0.01	0.0	0											Ш																
4	76	68	М	0.19	0.0	0	П		Ц		Ц	Ц	Ц	П	Д		П		П	\perp	Ш				$oxed{oxed}$	\perp		\bot	\perp	\Box			
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8	80	68	М		0.0	0	\coprod		Ш		Ш	$\perp \! \! \perp$		\coprod	Ш		Ц			\perp													
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C		62.9 OF RIVER		1.51			RE	EADII		ECK	BAR	(tor	wire	weigh	DATI		L C	HECK	RAI	K		- go	ce pel	Slaze	Pund	l jië	Jam	vinds	\times		\times	X	
		ted by ro			gorae he	elow gage																	ERVE			<u> </u>		> /	5,000 to 14° 4-			<u> </u>	0000 40 5004
В	Frozen,	but open	at gage	F. Shor	re ice																	-		9/3			ıngeı	rber	g (I	ELRV	w3) on		ug 2022 12:56AM
		ge above		G. Floa H. Pool										\dashv									ERVIS Tw:				Chanh	nass	en				STATION INDEX NO. 47-2425-04

S1 E a	ATION (u Cla	Climatolo ire 39	gical) S W				(Riv	er St	ation,	, if dif	ferent) M	IONT	_	ug		20)22	2			FOR -09)	M B	-91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
ST W	ATE [COU Eau	NTY Clair	e					R	IVER					- 343 SASSE														NATIONAL WEATHER SERVICE
TI	ΛΕ (local) OF OBS	SERVATIO	ON RIVER		PERATUR 3:58	RE	100.00		1TAT		S	TANI	DARI	D TIM	IE IN	USE								RE	CO	RD (OF R	RIVE	R AND C	CLIM	ATOLOGICAL OBSERVATIONS
TY	PE OF F	RIVER GA	GE	ELEVATION GAGE ZER		RIVER	FLO	OD S	STAG	βE		N	ORM	AL F	POOL	. STA	GE															
П	TE	MPERAT				727312 122732			Р	RECI	PITA [.]	TION													bserva				F	RIVER STAG	E	
Ш	04.1100	ENDINO	I	24 HR AMO	STAUC	AT OB	Draw	a stra	aight li	ine () th	rough	hours	precip	oitation	was o	observ	/ed, ar	nd a wa	avy line	Ma	ark 'X' f	for all	types	occurri	ng each	n day	rence		Gage		
	Α			nelted stc. dths)	ce hail 1 tenth	=		C.				urs pre			Obabi	y occu			ivea		4	ets	3		_		ing	f occur ent fror	5	reading	cy	
비	OBSER	VATION		ה, me w, etc מחל dredt	w, ich ets, 1 and	w, ice ets, h on und (A.M.	9		NC	ON T			P.N	/I.			\dashv \mathbb{Z}	be	2	ıze	apur	_	l eu gs	e fe o	ndiţi (c	at	Jqer	
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A	Obstruc	cted by ro	ugh ice	E. Ice go		w gage															1,000,000,000	SERV ose			ick	Jun	gerh	oera	(EL	RW3) on	01 9	Sep 2022 12:18AM
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S1 Ea	ATION (u Cla	Climatolo ire 35	gical) S W				(Riv	er St	ation,	, if difi	ferent) M	IONT		ep		20)22	2		WS (03-	FORI -09)	И B-9	91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
87 W .	ATE [COU	NTY Clair	e					R	IVER		,	•																NATIONAL WEATHER SERVICE
TII	ΛΕ (local) OF OBS	SERVATION	ON RIVER		PERATUR 3:58		100.00		1TAT		S	TANI	DARI	O TIM	1E IN	USE								RE	COF	RD (OF R	IVEI	R AND C	CLIM	ATOLOGICAL OBSERVATIONS
TY	PE OF F	RIVER GA	GE	ELEVATION GAGE ZER		RIVER	FLO	OD S	STAG	βE		N	ORM	AL P	OOL	. STA	GE															
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\mathbf{I}	24 HKS A	ENDING		nelted stc. dths)	e nail tenth	= _		C.				urs pre			Obabij	y occu			iveu		4	ets			_		ing	f occur ent fror	 	reading	c	
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28	52	32		0.00		0	$oxed{oxed}$	\coprod	$\perp \! \! \perp$	$oxed{oxed}$	\coprod	\coprod	\perp	Ц	Щ	\coprod	\coprod		\coprod	\coprod		_	\bot	\bot				<u> </u>				
29	66	37		0.00		0		\coprod	$\perp \! \! \perp \! \! \perp$		\coprod	\coprod	\perp	Ц	Щ		\coprod	\perp	Щ									<u> </u>				
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31																						_	\bot	\perp								
Ш	73.5	53.9	SUM	1.68		$\geq \leq$	<u></u>			CK BA	AR (fo	r wire	weig			/IAL (CHEC	CK B	AR		_	pel		P	pur		am inds		_		\bigvee	
CC	NDITION	OF RIVER	AT GAGE			·	REA	NDIN	G					DA	TE						Fog	8 SEDV		5 2	린	Haii	Dar win		<u> </u>			
Α.	Obstruc	cted by ro	ugh ice	E. Ice go		w gage															120000000000000000000000000000000000000	SERVI osec		, Ri	.ck	June	gerk	perq	(ELI	RW3) on	01 (oct 2022 05:56AM
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		ge above		H. Pool s										\vdash												/Ch	anha	asser	1			47-2425-04
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S ⁻ Ea	ATION (u Cla	Climatologire 38	gical) S W				(Ri	ver S	tation,	if diff	erent)) M(HTNC	Oc	t	2	202	22			WS I	FORM 09)	B-91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
S ^T	ATE I				COL Eau	NTY Clair	ce					RI	VER																		NATIONAL WEATHER SERVICE
TI	ME (local)	OF OBS	SERVATI	ON RIVER		PERATU 3:58			RECIF 23			ST	(AND	ARD 1	ГІМЕ	IN U	ISE							RI	ECO	RD (OF F	RIVEI	R AND C	CLIM	ATOLOGICAL OBSERVATIONS
T	PE OF R	IVER GA	AGE	ELEVAT GAGE ZE		RIVER	FLO	DOD	STAG	E		NO	ORMA	L PO	OL S	ΓAG	E														
П	TEN	IPERATU							Р	RECI	PITA	TION										WEAT						F	RIVER STAG	E	
П	24 HDS I	ENDING	ı	24 HR AN	<u>MOUNTS</u>	AT OB	Dra	w a sti	raight li	ne () thi	rough h urs pred	ours pi	recipita n prob	tion wa	as obs	served	l, and a	a wavj ed	y line	Mar	k 'X' for	all type	occurr	ring eac	h day	Tence Tence		Gage		
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DATE	OBSER	VATION	AT	Rain, messnow, et (in and hundred	0	Snow, ic pellets, l ice on ground (7	÷										Fog	lee pel	Glaze	Thund	Hail		Time of f differe	Condit	AM	Tendel	REMARKS
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C		OF RIVER			270 St. 1786		RE	ADIN			V			DATE							Fog	lce be	Glaze	Thunk	Hail	Dam winds		<u> </u>		X	
А	Obstruc	ted by rou	ugh ice	E. Ice g	orge belo	ow gage																ERVE		2 i ~l-	Tire	ace wi	her~	/ ETT	SM31 ~~	∩1 N	Tov 2022 02:26AM
В	Frozen,	but open	at gage	F. Shor	e ice	amer in	<u> </u>						+										9/35			-Aerr	<u> </u>	/ to 101		<u> </u>	
		e above (H. Pool																		ERVIS Twi				nanha	assei	ı			STATION INDEX NO. 47-2425-04

ST Ea	ATION (ı Cla	Climatolo ire 39	gical) S W				(Riv	er St	tation,	, if dif	ferent) N	IONT		οv		20)22	2			FOR -09)	M B-9	91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
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	•			ON RIVER		MPERATU			RECIF 23			S	TANI	DAR	O TIM	1E IN	USE								RE	COI	RD (OF R	RIVE	R AND C	CLIM	ATOLOGICAL OBSERVATIONS
TY	PE OF F	RIVER GA	AGE	ELEVAT GAGE ZE		RIVER	FLC	DOD	STAG	SE		N	IORM	IAL F	OOL	. STA	GE															
П	TEI	MPERATI		04 LID AA	AOUNT	OL AT OR			Р	REC	PITA [®]	TION										WEA							F	RIVER STAG	E	
	24 HRS	ENDING	1	Z4 FIK Al	VIOUNTS ହ	S AT OB	Drav	v a str (raight li	ine (-) thro) th ugh ho	rough urs pre	hours ecipita	precij tion p	oitatior robabl	n was d y occu	observ rred u	ved, ar nobse	nd a wa rved	avy line		alk A T	or all ty	ypes o	ccurrin	iy each	day	rrenc		Gage		
	A	ΛT		nelted etc. dths)	se hail	ij hail				A.M.				ON			P.M				\dashv	lets			Ē		ging	f occu	io	reading at	ncy	
ATE	OBSER	VATION		iin, m ow, e and ndrec	ow, ic llets, s.and	ow, ic llets, on ound				6.573.65	<u> </u>			Π			<u> </u>				ط _۾	le pe	. 8	aze	puni	Ξ	ma Spr	ffer we	ondit	640-050-050-050-0	apua	DEMARKS
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1	73	35	М	0.00	0.0	0					П						П		П													
2	75	53	М	0.00	0.0	0	П	П			П	П		П			П		П	П				\top								
3	66	55	М	Т	0.0	0	П	П			П	П	\top	П	П		П		П	П				\top								
4	68	40	М	0.01	0.0	0	П	П			П	П		П	\top		П		П	\sqcap				\top	\neg							
5	42	38	М	0.48	0.0	0		T			П	\sqcap		П	\top		П		П	T				T								
6	54	36	М	Т	0.0	0	\sqcap	\top	\top		\sqcap	\top	\top	П	\top	\sqcap	\sqcap	十	\sqcap	\top		\top	\top	\top								
7	39	29	м	0.00	0.0	0	\sqcap	$\dagger \dagger$	\top	\sqcap	\sqcap	\top	\top	\sqcap	\top	\sqcap	\sqcap		\sqcap	$\dagger \dagger$	1	\dagger	_	\top				1				
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9	68	44	м	1.18	0.0	0	\sqcap	\Box	\top		\sqcap	11	十	П	\top	П	П		П	$\dagger \dagger$			\top	十	寸							
10	70	32	м	0.10	0.0	0	\sqcap	\Box	T		\sqcap	\top	十	П	T		П	1	П	$\dagger \dagger$			\top	十	寸							
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16	35	23	м	0.05	0.5	1	H	H	\top		Ħ	\forall	\top	Н	\top		\forall	\top	\vdash	$\dagger\dagger$		\top	+	十	一				\vdash			
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25	51	27	м		0.0	0	\vdash	++	+	\vdash	++	++	+	\forall	\top	\vdash	++	+	\vdash	$\dagger \dagger$	+	+	+	+	\dashv			+				
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27	41	23	-	0.00	VA.33	0	+	++	+	\vdash	$\dagger \dagger$	++	+	\forall	\top	\vdash	++	+	\vdash	++	+	+	+	+	\dashv			 	\vdash			
28		20		0.00		0	\vdash	++	+	\vdash	$\dagger \dagger$	++	+	\forall	\top	\vdash	++	+	$\vdash \vdash$	$\dagger \dagger$	+	+	+	+	\dashv			+	\vdash			
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\vdash			AT GAGE				REA	ADIN							TE						Fog	Ge p	. 6	claz	Thun	Hail	Dam winds		<u> </u>		\triangle	
Α.	Obstruc	cted by ro	ugh ice	E. Ice o		low gage															1,000,000	SERV osec		, Ri	ck	Jun	gerh	oera	(ELI	RW3) on	01 I	Dec 2022 03:49AM
C.	Upper s	surface sr		G. Floa	ting ice																	PERV	50,50						on to the Constitution			STATION INDEX NO.
		ge above		H. Pool																							anha	asser	n .			47-2425-04

S1 E a	ATION (u Cla	Climatolo ire 39	gical) S W				(Riv	er Sta	ation,	if diff	ferent,) M	IONT	-	ec		20	22	2		WS (03-	FORN 09)	/I B-91									U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
ST W	ATE [COL Eau	JNTY Clair	:e					R	IVER			•	, e , e															NATIONAL WEATHER SERVICE
TII	ΛΕ (local) OF OBS	SERVATI	ON RIVER		IPERATU			RECIP			S	TANE	DARI	O TIM	IE IN	USE							R	EC	ORE	0 0	F R	IVEF	R AND C	CLIM	ATOLOGICAL OBSERVATIONS
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