STATIO Eau C	N <i>(Climatol</i> Laire 3	logical) SW				(Rive	er Sta	tion, ii	if diffe	rent)	МО	NTH	Ja	n	2	202	23			WS F (03-0	ORM 9)	B-91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
STATE WI				COL Eau	JNTY Clair	:e					RIV	/ER			HS		16		\neg											NATIONAL WEATHER SERVICE
TIME (Id	cal) OF OB	BSERVATIO	ON RIVER		PERATUR 3:58		26.0		58		STA	ANDA	ARD 1	ГІМЕ	IN U	SE							R	ECC	RD	OF F	RIVEI	R AND C	CLIM	ATOLOGICAL OBSERVATIONS
TYPE O	F RIVER G	AGE	ELEVAT GAGE ZE		RIVER	FLO	OD S	TAGE			NO	RMA	L PO	OL ST	ΓAGE	=														
	EMPERAT							PR	RECIP	ITATI	ON								\Box					vation			F	RIVER STAC	E	
24 HF	RS ENDING		24 HR AM	NOUNTS	ATOB	Draw	a strai (~	ght line ~~~~)	e (throug) throu h hours	ugh ho s preci	ours pr pitatio	ecipita n proba	tion wa ably oc	as obs curre	erved, d unob	and a	a wavy ed	line	Mark	('X' for	all type:	occur	ring ead		urrence		Gage	695	
	AT ERVATION		melted etc. d redths)	, ice s, hail nd tent	s, ice s, hail n				A.M.			NOC				Р.М.					ellets	ω	ıder		aging s	of occu	dition	reading at	lency	
MAX	MIN	AT OBSN	Rain, snow, (in an hundr	Snow pellets (ins.a	Snow pellets ice on groun	, ,		1 5	6 7	8 9	10	,,	1 2	2 4		6 7	0	9 10	11	Fog	lce p	Glaz	Thur	Hail	Dam	Time if diffe	Conc	AM	Tend	REMARKS (SPECIAL OBSERVATIONS, ETC.)
1 34	23	М	Т	T	9		3 .		ΪŢ	$\mathring{\mathbb{T}}$	10			3 4		ΪÍ	Ť	10						+	+	+				(or zon iz obozniniono, z ro.)
2 28	22	М	Т	0.5	9			\sqcap	\top	\top		Ħ	\Box		П	T	\top	$\dagger \dagger$	11											
3 34	27	М	0.35	2.5	11			\prod	\top	\Box		П			П	П		\prod												
4 34	32	М	0.42	1.0	12			Ш	П	П		П						Ш	Ш											
5 32	17	М	0.04	0.5	11	Ш	Ш	Ш	Ш	Ш	\perp	Ц	Ш	\perp	Ц	Ш	\perp	Ш	Ш											
6 19	7	М	Т	T	11			\coprod	\coprod	Щ		Ш	\coprod	\perp		Ш		\coprod	Щ											
7 24	2	М		0.0	11			\coprod	\coprod	\coprod		\coprod			Щ	$\perp \downarrow$	\perp		\coprod											
8 25	7	M	0.00	0.0	11		\coprod	\coprod	\coprod	$\bot \downarrow$	\bot	\coprod		\perp		\sqcup	\bot	\coprod	$+\!\!+\!\!\!+$				_	_						
9 31	8	M -	T	T	10			\vdash	+	\dashv		Н	4		Н	\perp		$\perp \perp$	44						+	-	-		ļ	
10 31	27	M	 	0.0	10		Н	₩	+	\dashv	+	₩	+	_	Н	+	+	₩	++			-		-	+	+	-			
11 34	27	M	0.03	T	10		Щ	Щ	Щ	Щ		\coprod	Щ		Щ	\coprod			1			:		+	+	+				
12 33	25	M	T I	т	9	1 2	? 3 ·	4 5 T T	6 7	8 9	10	11	1 2	3 4	· 5	6 7	8	9 10	11	-				+	+	+				
13 2614 31	18	M M	0.00	0 0	9			+	+	+	+	Н	+	+	\vdash	+	+	₩	+					+	+	+	1			
15 40	29	M	т I	0.0	9	\vdash	Н	₩	++	+	+	₩	++	+	Н	+	+	₩	₩					+	+	+	\vdash			
16 37	34	M	0.32	т	9	\vdash	H	╫	++	╫	+	₩	++		Н	+	+	₩	₩	\neg				+	+	+	\vdash			
17 36	32	М	0.08	<u>-</u>	8	\vdash	\vdash	╁	++	+	+	₩	++	+	Н	+	+	╁	╫					+	+	+	\vdash			
18 34	30	м	т	T	8	\vdash	\vdash	${\mathsf H}$	$\forall t$	$\forall \exists$	+	\vdash	\forall	\top	\vdash	\top	十	++	$\dagger\dagger$					+	+	+	\vdash			
19 32	26	М	0.40	5.5	13	\vdash	H	\vdash	\top	$\forall \exists$	\top	H	П	\top	H	$\top \!$	十	${\dagger \dagger}$	$\forall \exists$					T	+	+				
20 27	21	м	0.05	0.5	14	\Box	П	\sqcap	\top	\top	\top	П	П	\top	П	\top	十	\sqcap	\forall							1				
21 22	16	М	т	т	14		П	П	\top	\top	\top	П	П		П	\top	十	\sqcap	\sqcap											
22 22	16	М	Т	Т	14	1 2	? 3	4 5	6 7	8 9	10	11	1 2	3 4	5	6 7	8	9 10	11											
23 29	14	М	Т	T	13																									
24 30	21	М	Т	T	13					\prod						\prod			\prod											
25 30	23	М	0.10	1.5	14	\coprod	Щ	\coprod	Щ	Щ	\perp	Щ	Щ	\perp	Щ	Щ	\perp	\coprod	\coprod											
26 23	7	М	Т	0.5	14		Ш	\coprod	\coprod	\coprod	\bot	\coprod	$\perp \downarrow$	\perp	Щ	$\perp \! \! \perp$	\perp	\coprod	\coprod					_						
27 31	9		0.05		14	\coprod	\coprod	\coprod	$+\!\!\!+$	$\bot\!\!\!\!\!\bot$	4	\coprod	+	\perp	\coprod	$\bot \downarrow$	\bot	\coprod	$+\!\!+\!\!\!+$				_	_			_			
28 10	3	-	0.00		13	$\vdash \vdash$	\vdash	++	+	+	+	oxdot	+	+	$oxed{+}$	+	+	++	$+\!\!+\!\!\!+$				_	╀	 	 	-			
29 6	-1	-	0.00		13	\vdash	\vdash	$\vdash \vdash$	++	+	+	$\vdash \vdash$	++	+	oxdot	+	+	++	++					_	+	+	-		,	
30 4 31 14	-8 -16		0.00		13 13	$\vdash\vdash$	\vdash	┼┼	++	+	+	₩	+	+	dash	+	+	++	++					_	+-	+	_			
-	2 16.6		-				Щ	HECK	L BAF	(for	wire v	Veigh	t) NO	RMAI	Сп	ECK	BAP	<u> </u>	++	-	_	300 4557	,	+-	+-	\vdash	_			
	ON OF RIVER		+ +	13.3		REA	DING		, DAL	· (101)	VVII C V		DATE		_ 011	LOR	באול	•		bo ₋	lce pel	Slaze	Thund	Hail	Dam		<	\nearrow	X	
A. Obs	ructed by re	ough ice	E. Ice a	orge bel	ow gage	e.						\downarrow									ERVE) i ~1-	, T	2001	hore	/ETT	OM3/	01 7	Tob 2023 03.00AM
B. Froz	en, but ope er surface s	n at gage	F. Shore	e ice		-						+							\rightarrow			ING O			igeri	perg	(511	ws) on	01 1	eb 2023 03:09AM STATION INDEX NO.
	orge above		H. Pool																						nanha	asse	n			47-2425-04
T.F.																														

STATION Eau Cl	l(Climatolo aire 3	ogical) SW				(Rive	er Sta	tion, i	if diffe	erent)	M	ONT	F∈	eb		20	23			WS (03-0	FORM (9)	B-91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
STATE WI				COL Eau	JNTY Clair	:e					RI	IVER	55-55 556				110 H T T T T T T T T T T T T T T T T T T													NATIONAL WEATHER SERVICE
TIME (loc	al) OF OBS	SERVATIO	ON RIVER		IPERATUR 3:58		262 622 622		58		S	TAND	ARD	TIME	IN U	JSE							R	ECC	ORD	OF	RIVE	R AND (CLIM	ATOLOGICAL OBSERVATIONS
TYPE OF	RIVER GA		ELEVATI GAGE ZEI		RIVER	FLO	OD S	TAGE			No	ORM	AL PC	OL S	STAG	βE														
Т	EMPERAT							PR	RECIP	TATI	ION														Day)			RIVER STAC	E	
24 HR	S ENDING		24 HR AM	IOUNTS	ATOB	Draw	a strai (~	ght line ~~~~)	e (throug) thro gh hou	ough h irs pre	nours p cipitati	recipit on proi	ation w bably c	as ob	serve ed und	d, and observ	a wav ed	y line	Mar	k 'X' for	all type	s occur	rring ea	ch day	urrence Jm		Gage	1000	
ш OBSE	AT		melted etc. d edths)	ice s, hail nd tent	ice , hail				A.M.			NO				P.M.				1	ellets	0	der		aging	of occu	lition	reading at	ency	
DAT		AT	ow,	Snow, pellets (ins.ar	Snow, pellets ice on ground			v 02	F0 : 100/	522 3	20 00	2770	W 10	S 900	780 ALL	: 1020 0			2" 903788	Fog	lce p	Glaze	Thun	Hail	Dam	Winds Time (above	AM	Tend	REMARKS
1 21	— MIN — 5	OBSN M		0.0	13	1 2	3 /	4 5 	6 7 	8 9	9 10	11	1 2	3	4 5 	6	7 8 	9 10) 11			-	-			200				(SPECIAL OBSERVATIONS, ETC.)
2 16	-5	М	+	0.0	13		\Box	${}^{\dag}$	+		H	$\forall \exists$		H	H	\dagger	H	$\dagger\dagger$							+					
3 5	-14	М	0.00	0.0	13	\sqcap	\sqcap	П	\top		Ħ	\top		П	П	\top	\sqcap	\top												
4 28	4	М	0.00	0.0	13						П						П													
5 29	12	М	0.00	0.0	12	Ш		Ш			Ш	Ш		Ш	Ш		Ш	Ш												
6 38	9	М	T	T	12			\coprod	\coprod		\coprod	$\perp \downarrow \downarrow$	\perp	\coprod	Щ	\perp	\coprod	\coprod												
7 37	26	M	\longrightarrow	0.0	11	\coprod	\sqcup	\coprod	\coprod	\bot	\coprod	\coprod	\bot	\coprod	\coprod	\bot	\coprod	$\bot\!$					_	_	_					
8 47	20		0.00		10	$\vdash \vdash$	\vdash	$\vdash \vdash$	+	+	${\color{red} +}$	+	+	$\vdash \vdash$	\prod	_	++	+	\perp		_		 	+	+	+-	+		<u> </u>	
9 39	24	+		0.0	10	\vdash		\vdash	+		+	+		Н	H	+	+	+					-	-	-	+	+		-	
10 28 11 42	21		0.00		10	\vdash	H	₩	++		₩	+		₩	Н		₩	++	-				\vdash	+	+	+	+			
12 42	20			0.0	9	1 1	3 .	1 5	6 7	ρ (0 10	11	1 2	2 3	1 5		7 8	0 10) 11					+	+	+	+	-		
13 44	24	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0.0	8			ΤŢ	"	Ť) /0	1	'	П	7	Ť	, ° ПТ	1 1	<i>, ,,</i>					+	+	+				
14 44	32	12 Au Au	000 N 100 N 100 N	0.0	7	\vdash	\vdash	H	++	+	$^{++}$	+	+	Н	Н	+	++	╫					\vdash	+		+	+	7.0		
15 41	21	7	0.14	200 S	6	\vdash	H	H	+		††	$\forall \exists$	+	Н	Н	+	H	+	-				\vdash	+	+	+	+			
16 22	13	М	т	T	6	\vdash	H	Ħ	\top	\top	Ħ	$\forall \exists$	\top	\vdash	Н	十	Ħ	$\top \!$					\vdash	\dagger	+	+	+			
17 29	5	м	0.00	0.0	6	\Box	\sqcap	П	\top		T	\top	T	П	П	\top	Ħ	\top						1	1	1	1			
18 39	22	М	0.00	0.0	6			П			П	\sqcap		П			\prod	\sqcap												
19 35	24	М	0.00	0.0	6																									
20 35	14	М	0.08	1.0	7	Ш	Ш	Ш	Ш		Ш	Ш		Ш	Ш		Ш	Ш								\perp				
21 19	9	M	0.18	2.0	9							Щ											_							
22 23	16	M		5.0	13	1 2	3 .	4 5	6 7	8 9	9 10	11	1 2	? 3	4 5 T T	6	7 8	9 10) 11				_		+					
23 21	7	M	0.35	7.0	19	$\vdash \vdash$	\vdash	++	+	+	++	+	+	$\vdash \vdash$	\coprod	+	++	+	\perp		_		_	_	+	+-	+			
24 1425 29	10		0.10	1.0 T	20	$\vdash\vdash$	$\vdash\vdash$	₩	++	+	₩	+	+	╀	$oldsymbol{+}oldsymbol{+}$	+	╁┼	+	+				_	+-	+	+	+-			
26 34	10	M M	0.00	0.0	18	₩	₩	╫	++	+	₩	+	+	╀	$oldsymbol{+}oldsymbol{+}$	+	╫	++	+	<u> </u>	_		\vdash	+	+	+-	+-		_	
27 36	30	+	0.58		15	\vdash	\vdash	++	++	+	++	+	+	\vdash	${f H}$	+	++	++	+				+	+	+	+	+			
28 42	_	4	0.00		14	\vdash	\vdash	++	++	+	++	++	+	\vdash	\forall	+	++	++	+				 	+	+	+	+			
29					_	\vdash	\vdash	++	++	+	$\dag \uparrow$	+	+	\vdash	$\forall \exists$	+	$\dag \dag$	+	+				\vdash	+	+	+	+			
30							\sqcap	$\dag \uparrow$	+	\top	$\dag \uparrow$	+	\top	\sqcap	$\dagger \dagger$	\top	$\dagger \dagger$	+							\top	\top	+			
31																														
31.4	1 13.5	SUM	2.21	16.0	$\geq <$				K BAF	R (for	wire				L C	HECI	K BAI	R		NOT THE PERSON OF	bel	ige Ze	pu		<u>ر</u> ج	s	$\overline{}$		\bigvee	
CONDITIO	N OF RIVER	AT GAGE				REA	DING						DAT	E						Fog	erve	Glaz	L P	Hail	Dam	Ĭ/				
A. Obstr	ucted by ro n, but oper	ough ice	E. Ice go	orge belo	ow gage							\dashv											WFO	MPX	(wf	compa	c) on	21 Mar	2023	3 04:47PM
C. Uppe	r surface sr orge above	mooth ice	G. Floati H. Pool	ing ice																	ERVIS				hanh	nasse	en			STATION INDEX NO. 47-2425-04
	20.000	1000 FOR		2202								ļ										- n. e. s e n								4/-2423-04

STATION Eau Cl	l <i>(Climatolo</i> aire 3	ogical) SW				(Riv	er Sta	tion, i	if diffe	rent)	MO	ONTH	Ма	r	2	202	23			WS F (03-0	ORM 9)	B-91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
STATE WI				COL Eau	JNTY Clair	e					RI	VER			185	96-264 <i>96</i> -														NATIONAL WEATHER SERVICE
TIME (loc	al) OF OB	SERVATIO	ON RIVER		IPERATUR		200 100 100		1TATIO		ST	AND	ARD ⁻	ГІМЕ	IN U	SE							R	ECC	RD	OF F	RIVEI	R AND (CLIM	ATOLOGICAL OBSERVATIONS
TYPE OF	RIVER GA		ELEVATI GAGE ZEI		RIVER	FLO	OD S	TAGE	Ξ.		NC	ORMA	L PO	OL S	TAGI	Ξ.														
Т	EMPERAT		0.4.1.=					PR	RECIP	ITATI	ION													vation			F	IVER STAC	E	
24 HR	S ENDING		24 HR AM	IOUNTS ब्रि	ATOB	Draw	a strai (~	ight line ~~~~)	e () throug) thro gh hour	ough h rs pred	ours p	recipita n prob	tion wa ably od	as obs ccurre	served d unol	, and a	a wavy ed	line	Mark	'X' for	all types	occur	ring ead		urrence		Gage	1092	
ш OBSE	AT		melted etc. d edths)	ice s, hail nd tent	ice s, hail d (in)			,	A.M.			NOC	N		F	P.M.					ellets	an an	der		aging	of occu	lition	reading at	ency	
DAT		AT OBSN	ow,	Snow, pellets (ins.ar	Snow, pellets ice on ground				0 7			ا پر		•			•	0 40	,	Fog	lce p	Glaze	Thun	Hail	Dam	Time of difference of differen	Cono	AM	Tend	REMARKS (SPECIAL OBSERVATIONS, ETC.)
1 37	28	M	0.07	1.5	13	1 2		4 5 	6 7	8 9	10	11	1 2	3 4	1 5	6 /	Ť	9 10	11	\dashv				+	+	+	\vdash			(OF LOIAL OBSERVATIONS, LTC.)
2 36	22	М	0.00	0.0	12	\vdash	H	††	\top	\top	H	$\forall \exists$	$\forall \exists$	+	Н	\top	+	$\dagger\dagger$	$\dagger\dagger$	\neg				\dagger	+	+				
3 42	19	М	0.00	0.0	11			\sqcap	\top		П	\sqcap	П		П	П		\sqcap	\top											
4 41	26	М	0.00	0.0	8																									
5 42	20	М	0.10	0.5	8			Ш	Ш			Ш	Ш		Ш	Ш		Ш	Ш											
6 37	32	М	0.25	1.5	8			\coprod	\prod			\coprod	\prod						\prod											
7 42	28	М		0.0	6			\coprod	\coprod	\perp	Ш	Щ	\coprod			\perp		\coprod	\coprod											
8 42	29	М	0.00	0.0	6			Ш				$\perp \downarrow$	\perp		Ш	\perp		Ш	$\perp \! \! \perp$						_	_				
9 36	28	М		4.0	9		\sqcup	\sqcup	44	\perp	Н	\sqcup	\sqcup	4	Н	Н	_	\sqcup	44	_				_		_	ļ		<u> </u>	
10 34	25			2.5	12			₩	+			++	+	+	Н	+	\perp	++	+						+	-	-			
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18 26	9	М	T .	<u>-</u> T	10	\vdash	\vdash	╁	$\forall \exists$	\top	H	╫	$\forall \exists$	+	H	\forall	+	++	$\forall t$	\dashv				+	+-	+-	\vdash			
19 40	10	М	0.00	0.0	8		H	††	$\forall \exists$	\top	H	\forall	$\forall \exists$	+	H	\top	+	$\forall t$	$\dagger\dagger$					T	+	+				
20 42	26	М	0.00	0.0	7		\sqcap	††	\top	\top	H	\top	\top	\top	H	П	\top	††	$\dagger\dagger$						†	1	†			
21 40	27	М	0.00	0.0	7		П	\sqcap	\top	П	П	\forall	\top	十	П	П	\top	\sqcap	\top											
22 39	32	М	0.20	T	6	1 2	2 3	4 5	6 7	8 9	10	11	1 2	3 4	1 5	6 7	8	9 10	11											
23 39	25	М	0.00	0.0	5																									
24 48	16	М	0.00	0.0	5							\coprod																		
25 46	29	М	0.00	0.0	4		Щ	Щ	Щ	Щ	Щ	\coprod	Щ		Щ	Щ		\coprod	Щ					<u> </u>						
26 45	26	-		0.0	4		\coprod	\coprod	\coprod	Щ	Щ	\coprod	\coprod	\perp	Ц	Ш	\perp	\coprod	\coprod											
27 43	23	4	0.00		4		\coprod	\coprod	\coprod	Щ	\sqcup	\coprod	$\bot \downarrow$	\bot	Ц	\bot	\perp	\coprod	\coprod					_						
28 40	21	+	0.00		3		\coprod	\coprod	\coprod	\bot	\sqcup	\coprod	$\bot\!$	\bot	\coprod	\bot	_	\coprod	+					_			-			
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31 39	33 4 22.3	+	1.35 3.13		Ĺ-		щ	HEC	L K BAF	R (for)Ariro	Weigh	t) NO	PMA			BAR		+	_	_			+	+-	\leftarrow	Ь			
	N OF RIVER			10.5		REA	DING		N DAI	* (101	WIIE		DATE		LON	LUK	DAR	`		₋ og	ce pel	Slaze	Phund	 aii	Dam vinds		<	\times	X	
			E. Ice go	orae bela	ow gage																RVE		<u> </u>				/=)))	^1 -	Name
B. Froze	n, but oper	n at gage	F. Shore G. Floati	e ice	3-90							_							\rightarrow			56.55			ngerl	perg	(ELI	(ws) on	UI A	Apr 2023 12:09AM
	r surrace si orge above		H. Pools																			ING O			nanha	assei	n.			STATION INDEX NO. 47-2425-04
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Α.	Obstruc	cted by ro	ugh ice	E. Ice g		ow gage															94290.52	SER\ .ose			Rick	Jun	gerl	bera	(EL	RW3) on	09 N	May 2023 03:18AM
C	Upper s		nooth ice	G. Float	ing ice																—			(8/25)	FFICE				-			STATION INDEX NO.
D	Ice gorg	ge above	gage	H. Pool	stage																					anha	asse	n			47-2425-04	

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C.	Upper s	surface sr	pen at gage F. Shore ice e smooth ice G. Floating ice																	_				FICE			74				STATION INDEX NO.	
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STATION Eau Cl	l <i>(Climatolo</i> aire 3	ogical) SW				(Riv	er Sta	tion, i	if diffe	erent)	M	ONTH	Ju	ın	2	202	23			WS (03-0	FORM (9)	B-91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
STATE WI				COU Eau	NTY Clair	:e					RI	VER					3200 TES													NATIONAL WEATHER SERVICE
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CONDITIO	N OF RIVER	AT GAGE				REA	DING	ĺ					DAT	E						Fog	d e o	Glazı	Thun	Hail	Dam winds		<u></u>			
A. Obst	ucted by ro	ough ice	E. Ice go	rge belo	w gage							_									ERVEI sed		Rick	, Jui	ngerl	berg	(ELJ	RW3) on	02 .	Jul 2023 05:16AM
C. Uppe	r surface sr	mooth ice	F. ShoreG. Floatir	ice ng ice								\dashv									ERVIS	975					· · · · · · · · · · · · · · · · · · ·			STATION INDEX NO.
	orge above		H. Pool s																						hanha	asse	n			47-2425-04
<u>u. </u>																														

STATIO Eau C	N <i>(Climatolo</i> Laire 3	ogical) SW				(Rive	er Sta	tion, i	f diffe	erent)	M	ONTI		ıl		20	23	8		WS (03-	FORN 09)	1 B-91	Í								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
STATE WI				COU	NTY Clair	e					RI	IVER			•																NATIONAL WEATHER SERVICE
TIME (Ic	cal) OF OB	SERVATION	ON RIVER		PERATU			ECIPI			Sī	TANE	DARD	TIME	IN U	JSE							F	REC	COF	RD (OF R	IVEI	R AND (CLIM	ATOLOGICAL OBSERVATIONS
TYPE O	F RIVER G	AGE	ELEVATI GAGE ZE		RIVER	FLO	OD S	TAGE			N	ORM	AL P	OOL S	STAG	SE.															
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24 HF	RS ENDING	i I	24 HR AM	OUNTS _ftp	ATOB	Draw	a strai (~	ight line ~~~~)	e (throug) thro gh houi	ough h rs pre	hours p cipitat	precipi ion pro	tation v	vas ob occurr	bserve red un	d, and observ	d a wat ved	vy line	Ma	rk 'X' fo	r all typ	es occ	urring	T		urrence		Gage reading		
UI OBS	AT ERVATION		melted etc. 1 edths)	ice , hai nd ten	ice s, hail d <i>(in)</i>			ŀ	٩.M.			NO	ON			P.M.	8			1	ellet	"	der	5		aging s	of occrent f	lition	at	ency	
DAT		AT	Rain, snow, (in and hundre	Snow, pellets (ins.ar	Snow, pellets ice on ground															Fog	lce p	 Glaze	H		:= I	Dama winds	Time of different differen	Cond	AM	Tend	REMARKS
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	ON OF RIVER			orgo hala)W G0G0	. ,_,														1,000	SERVE		E		- 1				<u> </u>	<u>/ \</u>	!
B. Froz	ructed by reen, but ope	n at gage	E. Ice go	e ice	ow gage															-		2625			Jung	gerb	erg	(ELI	RW3) on	02 2	Aug 2023 03:13AM
	er surface s orge above		G. Float H. Pool																		PERVIS K Tw				/Cha	anha	sser	1			STATION INDEX NO. 47-2425-04

ST Ea	ATION (1 Cla	Climatolo ire 39	gical) S W				(Riv	er St	ation,	if diff	ferent) N	IONT	_	ug	,	20	023	3			/S FC 03-09)		B-91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
ST W .	ATE -					Clair						R	RIVER	}																		NATIONAL WEATHER SERVICE
	•			ON RIVER	2:	IPERATU		<u> </u>	23	: 58				09 3000		1E IN									RE	ECC	DRD	OF	RIVE	ER AND C	CLIM	ATOLOGICAL OBSERVATIONS
TY		RIVER GA	Libert of Sept. Cale	ELEVATION GAGE ZER		RIVER	FLC	OOD	STAG					IAL F	POOL	. STA	GE															
	TEI	MPERAT	URE	24 LID 414	OLINITO	AT 00					PITA																Day)			RIVER STAC	E	
	24 HRS	ENDING		24 HR AMO	<u>୨୦พา</u> ଚ	ALOB	Drav	v a str	aight lii ~~~~	ne (·) thro) th ugh ho	rough urs pre	hours ecipita	precij tion p	oitatioi robabl	n was d y occu	obsen irred u	ved, ai inobse	nd a w erved	avy lin	e —	viark ')	∧ tor a	ан туре:	s occurr	ing ead	ch day	Iren m		Gage		
	A	T VATION		nelted etc. dths)	ice hail d tenti	ice (ii)				A.M.				ON			P.N						llets	Alver	Je J		ging	f occu	tion	reading at	ency	
ATE	OBSER	VATION	AT	ain, m ow, e and ndre	now, i ellets, ns.and	e on ound															\neg	₃	e be	laze	hunc	aii	$I \vdash $	Time of	ondi	AM	ende	REMARKS
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3	91	71	M		0.0	0	\vdash	\sqcup	\perp	4	\vdash	+	+	Н	\bot	Н	\sqcup	+	\vdash	+	_	_				_	+		+			
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_		61.9		1.58		\geq	RF/	ADIN	CHEC	K BA	AR (fo	r wire	e weig		NORI TE	MAL (CHE	CK B	AR		┦,	2	e bel	aze	puni	=	am		$\times\!\!\!/$		X	
CC	NOITION	OF RIVER	AT GAGE	501				יאווטי													0	BSFF	<u>త</u> RVEF	<u>Ö</u> ₹	上	T a	Da i			<u> </u>	<u>/ \</u>	
A. R	Obstruc	cted by ro , but open	ough ice	E. Ice go F. Shore		ow gage															1,000				Rick	Ju	nger	berg	(EI	LRW3) on	01 8	Sep 2023 02:02AM
C.	Upper s	surface sr	mooth ice	G. Floatir	ng ice																				FFICE				SENSO			STATION INDEX NO.
	ice gor	ge above	yaye	H. Pools	laye																M	ΡX	Twi	n C	ıtie	s/C	hanh	asse	en			47-2425-04

STATION Eau Cla	(Climatolo	gical) SW				(Rive	er Sta	ition,	if diff	feren	t) I	MON		Se [·]	p	2	202	23			WS (03-	FORN 09)	/I B-9	1								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
STATE WI				COU Eau	NTY Clair	:e					1	RIVE	R				W-1-20- W-1															NATIONAL WEATHER SERVICE
TIME (local	al) OF OBS	SERVATIO	ON RIVER		PERATUR			ECIP			1	STAN	NDAF	RD T	IME	IN U	SE								RE	COI	RD (OF F	RIVE	R AND (CLIM	ATOLOGICAL OBSERVATIONS
TYPE OF	RIVER GA		ELEVATI GAGE ZEI		RIVER	FLO	OD S	TAGE	E		1	NOR	MAL	POC	DL S	TAGE	E															
TE	MPERAT								RECI													WEAT		_						RIVER STAC	Ε	
24 HRS	ENDING		24 HR AM	IOUNTS	АТ ОВ	Draw	a stra (~	ight lin	e () throu) th ugh ho	hrough ours p	h hour recipit	s pred tation	cipitat proba	ion wa ably oc	as obs	served d unoi	l, and bserve	a wav ed	y line	Mai	rk 'X' fo	r all ty	pes oc	currin	ig each		urrence		Gage	5000	
	AT RVATION		nelted etc. 1 sdths)	ice , hail nd tent	ice , hail d <i>(in)</i>				A.M.			N	001	1		F	P.M.					ellets	,	, .	der		aging s	of occurrent fr	ition	reading at	ency	
DAT		AT	Rain, I snow, (in and hundre	Snow, pellets (ins.ar	Snow, pellets ice on ground	.00 See							22								Fog	lce p	Glaze	j j	Thun	=	Dama winds	e E	Cond	AM	Tend	REMARKS
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