		Climatolog ire 38	gical) S <b>W</b>				(Ri	ver S	tation	, if dif	feren	() M	ONTH	100	an		20	18			<b>WS</b> (03-0	<b>FORM</b> 09)	B-91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NATIONAL WEATHER SERVICE
<b>S</b> 7	ATE <b>I</b>				COL <b>Eau</b>	JNTY Clair	re					R	IVER																		NATIONAL WEATHER SERVICE
				ON RIVER	M:	IPERATU <b>ID</b>		' '	RECII <b>MI</b>	D	ΓΙΟΝ		TAND		5000-500									RI	ECO	RD (	OF R	IVEF	R AND C	CLIM	ATOLOGICAL OBSERVATIONS
	PE OF R	IVER GA	AGE	GAGE ZE		RIVER	FL(	OOD	STAC	SE		N.	ORM	AL PO	OOL :	STAC	GE														
	TEN	IPERATU		04.110.41	40UNITO	LATOR			F	PREC	IPITA	TION									_	WEAT					ο	R	IVER STAG	E	
Ш	24 HRS I	ENDING	ı	24 HR AN	MOUNTS Last	ATOB	Dra	nw a st	raight l	ine ( ~ ) thro	) th ugh ho	rough l urs pre	hours p cipitati	recipit on pro	tation ( bably	was oi occuri	bserve red un	ed, and observ	l a wa red	vy line	Mar	k 'X' for	all type:	s occur	ring eac	h day	urrenc	20202	Gage reading		
凹	OBSER\	T VATION		, melte v, etc. nd Iredths	0	w, ice its, hail on nd (in)				A.M	•		NO	ON			P.M.	5			1 _	pellets	Ze	ınder	_	l ig	of occ ferent fr	dition	at	dency	
DA	MAX	MIN	AT OBSN	Rain snov (in a hund	Sno pelle (ins.	Snow, pellets ice on ground	1	2 3	4 5	5 6	7 8	9 10	11	1 :	2 3	4 5	5 6	7 8	9 1	0 11	Fog	<u>8</u>	Gla	Thu	Hail	Dar	Time if dif	Cor	AM	ueL	REMARKS (SPECIAL OBSERVATIONS, ETC.)
1	-2	-15	М	0.00	0.0	4	П	П				П			П		П	П													
2	15	-9	М	T	0.5	4	П			П	П	П	Ш		П			П		П											
3	11	-7	М	0.00	0.0	4	Ц	Ш		Ш	Ш	Ш	Ш		Ц	$\perp$	Ш	Ш	$\perp$	Ш											
4	6	-15	М		0.0	4	Н	$\perp$		Ш	$\sqcup$	$\perp \! \! \perp$	Ш	_	Н	$\perp$	Щ	Ш	$\bot$	Ш	_					_					
5	5	-16	М	0.00	0.0	4	Щ	Щ		Щ	Ш	$\bot\!\!\!\bot$	Щ	_	Ц	$\perp$	Щ	11	_	Ш	<u> </u>				<u> </u>	<u> </u>					
6	10	-18	М	0.00	0.0	4	Ц	Ш		Щ	Щ	Щ	Щ		Ц		Щ	Ш	$\perp$	Щ											
7	29	10	М	0.00	0.0	4	Ш	Ш		Ш	$\perp \perp$	Ш	Ш		Ц		Щ	Ш	$\perp$	Ш											
8	35	23	М	0.00	0.0	М	Ш				Ш		Ш		Ц		Ш			Ш											Set 4" snow depth to missing
9	43	21	М	0.00	0.0	М	Ш			Ш	Ш		Ш		Ш		Ш		$\perp$	Ш											Set 4" snow depth to missing
10	37	33	М	T	0.0	М									Ш																Set 4" snow depth to missing
11	38	6	М	0.50	3.2	М																									Set 1" snow depth to missing
12	6	-8	М	0.00	0.0	4	1	2 3	4 5	5 6	7 8	9 10	11	1 2	2 3	4 5	5 6	7 8	9 1	0 11											
13	1	-16	М	0.00	0.0	4	П				П	П			П		П	П													
14	14	-17	М	0.10	2.0	6	П				П				П		П														
15	14	5	М	0.05	1.0	5	П			П	П	П	П		П		П	П													
16	12	-2	М	0.00	0.0	5	П	П		П	П	П	П		П		П	П		П											
17	28	-4	М	0.00	0.0	5	$\sqcap$	$\top$		П	$\sqcap$	$\top$	$\top$		П	1	П		$\top$	П											
18	39	22	М	0.00	0.0	3	П				$\sqcap$	$\top$			П		П														
19	43	26	М	0.00	0.0	3	П	$\top$	$\top$	П	$\sqcap$	$\top$	$\top$	$\top$	П		П	$\sqcap$	$\top$	П											
20	41	26	М	0.00	0.0	2	Ħ	$\top$	$\top$	П	$\sqcap$	$\top$	$\top$		П	$\top$	$\sqcap$	$\top$	十	$\sqcap$											
21	42	27	М	0.00																											
22	38	24	М	0.50																											
23	24	15	М	0.10	1.0	8	$\top$	П		П	П	П	$\top \vdash$	$\top$	П	Т	П	П	$\top$	П	<u> </u>				<del>                                     </del>	<del>                                     </del>	<u> </u>				
24	23	6	М	0.00	0.0	8	$\dagger \dagger$	$\dagger \dagger$	$\top$	$\vdash$	$\dagger \dagger$	$\dagger \dagger$	+	$\top$	$\dagger \dagger$	$\top$	$\vdash$	$\dagger \dagger$	$\top$	$\dag \uparrow$	<u> </u>				T	<u> </u>	<u> </u>				
25	27	22	м	T	T	7	$\dagger \dagger$	+	+	$\vdash$	$\dagger \dagger$	++	+		$\dagger \dagger$	$\top$	$\vdash$	$\dagger \dagger$	+	+	<del>                                     </del>				†	<del>                                     </del>					
26	47	26	М	0.00	0.0	4	+	+	+	$\vdash$	$\dagger \dagger$	++	+	+	+	+	$\vdash \vdash$	++	+	+	<del>                                     </del>				T	T	<del>                                     </del>				
27	35	20		0.00	0.0	3	++	+	+	$\vdash$	$\dagger\dagger$	++	+	+	+	+	$\vdash$	$\dagger\dagger$	+	+											
28	23	16	М	Т	T	3	$\dagger \dagger$	+	+	$\vdash$	$\dagger \dagger$	$\dagger \dagger$	+	+	$\dagger \dagger$	+	$\vdash$	$\dagger \dagger$	+	$\dag \uparrow$	†				T	T					
29	18	3	М	Т	T	3	$\dagger \dagger$	+	+	$\vdash$	$\dagger \dagger$	$\dagger\dagger$	+	+	$\dagger \dagger$	+	$\vdash$	$\dagger\dagger$	+	+	<u> </u>				<del>                                     </del>						
30	************	-4	м	T	T	3	$\dagger \dagger$	+	+	$\vdash$	$\dagger \dagger$	$\dagger \dagger$	+	+	$\dagger \dagger$	$\top$	$\vdash$	$\dagger\dagger$	+	$\dag \uparrow$	<del>                                     </del>				T	T				-	Updated snow depth from 2 to 3".
31	31	15		0.20	2.5	6	+	+	+	$\vdash$	$\dagger \dagger$	++	+		+	+	$\vdash$	++	+	$\vdash$	<u> </u>										
H	24.6	6.9		1.45		$\overline{}$	† †		CHE	CK B	AR (fo	r wire	weig	ht) <b>N</b> (	ORM	AL C	HEC	K BA	R		T	<u>a</u>	d)	g	<del>                                     </del>			$\overline{}$			
CC		OF RIVER			and the second s		RE	ADIN						DAT							Fog	lce p	Glaze	Thun	Haii	Dam winds				$\triangle$	
A	Obstruc	ted by ro	ugh ice	E. Ice g	gorge belo	ow gage															120000000000000000000000000000000000000	ERVE sed		Rick	Jur	ıgerh	era	(ELE	RW3) on	01 T	'eb 2018 01:47PM
B. C	Frozen, Upper s	but open urface sn	at gage nooth ice	F. Show	re ice ting ice		$\vdash$														-	ERVIS	9/35					,		1. The second se	STATION INDEX NO.
		e above		H. Pool																						nanha	assen	1			47-2425-04
1.1																															

STATIC Eau C	N <i>(Climatolo</i> Laire 3	ogical) <b>SW</b>				(Rive	er Sta	ition,	if diff	eren	t) N	MON		-e	b	2	201	18			<b>WS</b> (03-	<b>FORN</b> 09)	/I B-9	1								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
STATE <b>WI</b>				COU <b>Eau</b>	NTY Clair	:e					F	RIVE	R		V						1											NATIONAL WEATHER SERVICE
TIME (Id	cal) OF OB	SERVATION	ON RIVER		PERATUI	RE	100 100 100	ECIP		ION	•	STAN	NDAF	RD T	IME I	IN US	SE								RE	COI	RD (	OF F	RIVE	R AND (	CLIM	ATOLOGICAL OBSERVATIONS
TYPE C	F RIVER G	AGE	ELEVAT GAGE ZE		RIVER	FLO	OD S	TAGI	E		1	NORI	MAL	POC	DL ST	ΓAGE																
	EMPERAT								RECI													WEAT								RIVER STAC	Ε	
24 H	RS ENDING	;   ;	24 HR AN	MOUNTS	АТ ОВ	Draw	a stra ( ~	ight lin	ne ( ) throu	) th ugh ho	rough ours p	h hour recipit	s pred ation	cipitat proba	ion wa bly oc	s obs	erved, d unob	, and a	a wav ed	y line	Mai	rk 'X' fo	r all ty	pes oc	currin	ig each		urrence		Gage	1000	
ш OBS	AT ERVATION	1	melted etc. d edths)	∌ ai	ice s, hail d <i>(in)</i>				A.M.				001				Р.М.				1	ellets	a	,   .	lder		aging s	of occu	lition	reading at	lency	
DAT		AT	Rain, snow, (in an hundr	Snow pellets (ins.al	Snow, pellets ice on groun											_					Fog	lce p	Glazi	)   i	Thun	Hail	Dam	e Le	Conc	AM	Tend	REMARKS (SPECIAL OBSERVATIONS, ETC.)
1 <b>1</b> 5	-4	OBSN M	0.00	0.0	6	1 2	2 3	4 5	6 /	$\frac{7}{1}$	9 1	0 11	1		3 4	5	6 7	8	9 10	) 11			+	+	$\dashv$			+	+			(SPECIAL OBSERVATIONS, ETC.)
2 9	-10	М	Т	T	6	$\vdash$		$\forall t$	+	H	+	$\vdash$	+	H	Н		+		${}^{\dagger\dagger}$				+	+	$\dashv$				+			
3 22	8	м	0.25	4.5	9	$\vdash$		H		П	1	$\sqcap$	1	П	П	$\top$	$\top$		$\top$				+									
4 12	-5	М	Т	T	9	П		П	$\top$	П	$\top$	П		П	П	Т	П		П						$\neg$							
5 12	-8	М	0.00	0.0	9			П		П		П			П		П		П													
6 10	-7	М	0.00	0.0	9																											
7 14	3	М	0.10	1.0	8					Ш		Ш					Ш		Ш													
8 16	-2	М	0.00	0.0	8			Ш		Ш		Ш			Ш				Ш													
9 12	3	М	0.00	0.0	8	Ш		Ш	$\perp$	Ш	1	Ш			Щ		Щ		Ш			$oxed{oxed}$	$\perp$	$\perp$	_			ļ				
10 15	0		_	0.0	8	Ш		Ш		Ш		Ш		Ц	Ш	4	Ш		Ш									-				
11 18	-1		1	0.0	8	Щ							_									_	┿	_	_							
12 12	-2	1 2 22 20	1000 00000	0.0	8	1 2	2 3	4 5	6 7	7 8 T T	9 1	0 11	1	2	3 4	5	6 7	8	9 10	) 11		_	_		$\dashv$		-	-	-			
13 33	2	20 Au	100 0000	0.0	7	$\vdash$		$\dashv$		$\vdash \vdash$	-	$\vdash \vdash$		Н	+	$\vdash$	+		$\sqcup$			-	-	_	$\dashv$			-				
14 46	17	1	0.00	0.0	5	Н-	$\vdash$	₩	-	$\vdash \vdash$	+	₩	+	Н	Н	Н	+	+	++	-		$\vdash$	+	+	$\dashv$			-	-			
15 41	27	M	0.00	0 0	4	₩	$\vdash$	₩	+	₩	+	₩	+	$\vdash$	+	+	₩	+	++	+		$\vdash$	+	+	$\dashv$			-	+		_	
<ul><li>16 27</li><li>17 30</li></ul>	1.4	*****	0001 84 E78E 001	0.0	6	₩	₩	₩	+	₩	+	₩	+	Н	+	+	++	+	++	+		$\vdash$	+	+	$\dashv$			+-	+-		<u> </u>	
18 43	10	+	0.15	0.0	5	₩	╫	╫	+	₩	╫	₩	+	Н	+	+	╫	+	++	-		$\vdash$	+	+	$\dashv$			+-	+-	+	-	
19 35	22		1025 TEETS-16	0.0	5	╫	₩	₩	+	₩	+	₩	+	$\vdash$	+	+	╫	+	╫	+		$\vdash$	+	+	$\dashv$			+	+-			
20 24	14		925 325 25	0.3	5	$\vdash$	$\vdash$	++	+	╁	+	╁	+	Н	+	+	++	+	++	+		$\vdash$	+	+	$\dashv$			+	+-	+		
21 21	3		1921 124-33	0.0	5	$\vdash$	H	₩	+	╁	+	₩	+	Н	Н	+	╫	+	╁	+		$\vdash$	+	+	$\dashv$			+-	+-	+		
22 32	5	*****	0.09	2000 10 000	5	1 2	2 3	4 5	6 7	<b>                                     </b>	9 1	0 11	1	2	3 4	5	6 7	8	9 10	) 11		$\vdash$	+	+	$\dashv$			1	+			
23 30	17			2.5	8		П	Π		П		П	1	П	П				П			$\vdash$	+	+	$\dashv$			$\vdash$	+	+		
24 33	8		0.35		11	+	+	++	+	$\dag \dagger$	+	++	+	$  \uparrow  $	+	$\dag \uparrow$	+	+	$\dagger \dagger$	+		<u> </u>	+	+	$\dashv$			†	1			
25 <b>32</b>	19	М	_	0.5	11	$  \uparrow \uparrow  $	$\dag \uparrow$	$\dagger \dagger$	$\top$	$\dag \uparrow$	$\dagger$	$  \uparrow \uparrow$	+	$  \uparrow  $	$\forall \exists$	$\dag$	$\dagger \dagger$	$\top$	$\dagger \dagger$	+			+	$\top$	$\dashv$			<u> </u>	<del>                                     </del>			
26 47	13	М	0.00	0.0	8	$\sqcap$	$\sqcap$	$\top$	$\top$		$\dagger$	$  \uparrow \uparrow$	$\dagger$	$\sqcap$	$\top$	$  \uparrow  $	$\top$		$\dagger \dagger$	$\top$			$\top$	$\top$	$\dashv$							
27 <b>52</b>	32	М	0.00	0.0	7	$\sqcap$	$\sqcap$	$\top$	$\top$	$\prod$		$\sqcap$	$\top$	$\sqcap$	$\top$		$\top$		$\dagger \dagger$	$\top$			$\top$	$\top$	$\dashv$							
28 43	25	М	0.00	0.0	6	П	П	П		П		П		П	П		П		П						$\neg$							
29																																
30																																
31																																
	3 7.3	)	1.36	14.6	$\geq \leq$			HEC	K BA	AR (fo	or wir	re we				_ CH	ECK	BAR	₹		_	pel	97	}	pur	il	Jam vinds		/		$\bigvee$	
	ON OF RIVER			(설치 · 원	-	REA	NING	,					+	ATE							OBS	SERVE	<u> </u>	<u> </u>	ř	Hai	Da win			<u> </u>	<u> </u>	
A. Obs	ructed by ro en, but ope er surface s	ough ice n at gage	E. Ice g	orge belore ice	ow gage																-		5625				gerk	perg	(EL	RW3) on	03 1	Mar 2018 08:12AM
C. Upp D. Ice	er surface s orge above	mooth ice gage	G. Floa H. Pool	ting ice stage																		PERVIS K Tw					anha	assei	n			STATION INDEX NO. 47-2425-04

STATION Eau Cla	(Climatolo	gical) S <b>W</b>				(Rive	er Sta	ition, i	if diffe	erent	() N	ΙΟΝΊ		lar	<u> </u>	2	01	8			<b>WS</b> (03-0	FORM 09)	I B-91									U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
STATE <b>WI</b>				COU <b>Eau</b>	NTY Clair	:e					F	RIVEF	3			# 83		2 500														NATIONAL WEATHER SERVICE
TIME (loc	al) OF OBS	SERVATIO	ON RIVER	TEM M	PERATUR <b>[D</b>	RE	100 100	ECIPI		ION	5	STAN	DAR	D TII	ME II	N US	SE.							F	REC	COF	RD (	OF R	RIVE	R AND (	CLIM	ATOLOGICAL OBSERVATIONS
TYPE OF	RIVER GA		ELEVATION GAGE ZEF		RIVER	FLO	OD S	TAGE	Ξ		١	IORN	/IAL F	200	L ST	AGE																
TE	MPERAT								RECI													WEAT						0	F	RIVER STAG	E	
24 HRS	ENDING		24 HR AM	<u>OUNTS</u> ହି	AT OB	Draw	a strai (~	ight line ~~~~)	e ( ) throu	) th igh ho	rough urs pr	hours ecipita	precipation p	pitatio robab	n was	s obse	erved, I unobs	and a served	wavy d	line	Mar	k 'X' for	r all typ	es occi	urring			irrence om		Gage		
	AT RVATION		nelted etc. / sdths)	ice , hail id tent	ice , hail ( <i>in)</i>				A.M.			NO	OON			P.	.M.					ellets		der			aging s	of occu	ition	reading at	ency	
DATE		AT	Rain, r snow, (in and hundre	Snow, bellets (ins.an	Snow, pellets ice on ground																Fog	ce be	Glaze	l h		= I	Dama winds	Time of differ	Cond	AM	Tend	REMARKS
MAX	MIN	OBSIN			F	1 2	2 3 	4 5 	6 7	7 8 	9 10	11	1	2	3 4	5	6 7 1 1	8 9	10	11		, <del>-</del>	+	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-			.=	1	<u> </u>		(SPECIAL OBSERVATIONS, ETC.)
1 40 2 43	27   19	<u> </u>		0.0	5	$\vdash$	₩	₩	+	₩	+	+	₩	+	₩	+	₩	+	₩	+		_	-	+	+	$\dashv$			-	<del> </del>		
3 47	34	-		0.0	<del>1</del>	$\vdash$	₩	₩	+	₩	+	+	╫	+	₩	+	₩	+	₩	+			-	+	+	$\dashv$			├	<del> </del>		
4 42	33	M	т г	r	2	$\vdash$	₩	₩	+	₩	+	+	₩	+	₩	+	₩	+	₩	+			+	+	+	$\dashv$			<del>                                     </del>	<del>                                     </del>		
5 35	27		0.40	4.0	6	$\vdash$	$\vdash$	₩	+	$\vdash$	+	+	╫	+	₩	+	₩	+	Н	+			+	+	+	$\dashv$						
6 34	20			0.5	6	$\vdash$	$\vdash$	₩	+	₩	+	+	++	+	₩	+	₩	+	Н	+				+	+	$\dashv$			<del>                                     </del>			
7 26	10			0.0	5	$\vdash$	$\vdash$	$\forall t$	+	H	$\forall$	+		+	$\forall$	+	Ħ	+	H			).	1	+	+	$\dashv$			1	1		
8 29	8	ļ	0.00		5	$\vdash$	$\vdash$	++	+	H	Н	+	H	+	${}^{\dag \dag}$	+	${}^{\dag}$	+	H	+				+	+	$\dashv$						
9 34	10	<del> </del>	<del> </del>	0.0	4	$\vdash$	H	Ħ		H	Ħ	+	$\dagger \dagger$	$\top$	H	+	$\forall$	+	Н	$\top$				+	+	$\dashv$						
10 39	12	М	0.00	0.0	4			${}^{\dag}$		$\vdash$	Ħ			$\top$	${}^{\dagger\dagger}$		H	$\top$	Н					$\top$	$\top$	一			1	1		
11 37	31	м	0.00	0.0	4		Ħ	Ħ		П	T	$\top$	H		T		$\sqcap$	$\top$	П	$\Box$				$\dagger$		一						
12 41	24	М	0.00	0.0	3	1 2	2 3	4 5	6 7	7 8	9 10	) 11	1	2	3 4	5	6 7	8 9	9 10	11				$\top$	十	寸						
13 34	24	М	0.00	0.0	3			П		П					П											一						
14 42	20	М	0.00	0.0	3			$\sqcap$		П			П		П		П	$\top$	П							一						
15 37	26	М	0.00	0.0	3			П		П					П																	
16 40	18	М	0.00	0.0	3																											
17 48	21	М	0.00	0.0	3			Ш		Ш							Ш															
18 <b>49</b>	21	М	0.00	0.0	3		Ш	Ш		Ц	Ш		Ш	$\perp$	Ш	$\perp$	Ш	$\perp$	Ш	Ш					$\perp$	$\Box$						
19 41	34	М	0.00	0.0	2	Щ	Щ	Щ	$\perp$	Ц	Ш	$\perp$	Ш	$\perp$	Ш		Ш	$\perp$	Ц	Ш			_	_	_	_			<u> </u>	ļ		
20 34	25	М	0.00	0.0	2		Щ	Щ	$\perp$	Щ	Ш	$\perp$	Ш	4	Ш	4	Ш	$\perp$	Щ	Ш				$\bot$	4	$\dashv$			<u> </u>	ļ		
21 39	22	1	9750 - 50 (000/2000) - 100	0.0	1			Ш					Ш							Ш				_	4	_						
22 42	21		<del>                                     </del>	0.0	1	1 2	2 3	4 5 1 1	6 7	7 8 1 1	9 10	) 11	1	2	3 4	5	6 7 T T	8 9	9 10	11				$\bot$	+	$\dashv$						
23 41	21		<del>                                     </del>	0.0	T	$\vdash$	$\vdash$	++	+	$\vdash \vdash$	+	+	₩	+	₩	+	₩	+	Н	+			-	+	+	$\dashv$			<u> </u>	<u> </u>		
24 39	26		<del>                                     </del>	0.0	T	$\vdash \vdash$	₩	++	+	$\dashv$	+	$\vdash$	++	+	++	+	++	+	$\vdash \vdash$	+			-	+	+	$\dashv$						
25 47	24			0.0	0	$\vdash$	₩	┿	+	dash	+	+	┿	+	₩	+	┿	+	₩	+			-	+	+	$\dashv$						
26 43	30		0.18		0	$\vdash\vdash$	$\vdash$	++	+	${oldsymbol{H}}$	+	+	₩	+	++	+	++	+	$\vdash$	+				+	+	$\dashv$						
27 <b>42</b> 28 <b>54</b>	27		0.03	-	0	$\vdash$	₩	╫	+	$\vdash \vdash$	+	+	╫	+	╫	+	╫	+	₩	+			+	+	+	$\dashv$				<u> </u>		
29 41	26	-	0.00		0	$\vdash$	╫	╁┼	+	₩	+	+	╁	+	╫	+	╫	+	₩	+			-	+	+	$\dashv$						
30 42	22		0.05		Т	$\vdash$	$\vdash$	++	+	${f H}$	+	+	╫	+	++	+	++	+	$\vdash$	+				+	+	$\dashv$					-	
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$\vdash$	22.9		1.01				Щ	HEC	K BA	R (fo	r wir	e wei	aht) <b>I</b>	NOR	MAL	CHE	ECKI	BAR		_		<u></u>		+-		$\dashv$			-		//	
CONDITION						REA							_	ATE							Fog	lce bé	Glaze		33	Hail	Dam winds		$\leq$		X	
A. Obstru B. Frozei	icted by ro	ugh ice nat gage	E. Ice go F. Shore	orge belo	w gage	s/ :-																ERVE sed		Ric	k J	Jung	gerb	erg	(ELI	RW3) on	02 2	Apr 2018 09:46AM
C. Upper D. Ice go	surface sr	nooth ice	G. Floatin	ng ice																		ERVIS Tw:				'Cha	anha	sser	ì			STATION INDEX NO. 47-2425-04
													:: <b>■</b> ::																			

S1 <b>E</b> a	ATION ( u Cla	Climatolo ire 35	gical) S <b>W</b>				(Riv	er St	tation,	, if dif	ferent	t) N	TNON		pı	<u>.</u>	2	01	8			<b>WS F</b> (03-0	<b>ORM</b> 9)	B-91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
ST W	ATE [				COU <b>Eau</b>	NTY Clair	e					F	RIVEF	?			The Wo															NATIONAL WEATHER SERVICE
TI	ΛΕ (local	) OF OBS	SERVATION	ON RIVER		PERATUR ID	RE	269 108	RECIF MII		ΓΙΟΝ	S	TAN	DAR	D TI	ME IN	N US	E							RE	ECO	RD (	OF F	RIVEI	R AND C	CLIM	ATOLOGICAL OBSERVATIONS
TY	PE OF F	RIVER GA		ELEVATI GAGE ZEI		RIVER	FLC	OOD	STAG	BE.		N	IORN	IAL I	POO	L STA	AGE															
П	TEN	/IPERATU							Р	REC	IPITA	TION													Observ			J.,	F	RIVER STAG	E	
Ш	24 HDS	ENDING	l .	24 HR AM	<u>ତ୍ୟାପଠାମୀର</u> ଡୁ	ATOB	Draw	v a str	aight li	ine ( ~ ) thro	) th	rough	hours ecipita	preci	ipitatio probab	on was	obse	rved, a	and a v	wavy lii	ne 🗕	Mark	C'X' for	all type	s occurr	ing eac	n day	Teno T		Gage		
	Α	T		nelted etc. dths)	e hail tentt	ce hail (in)		ν.		A.M		P		OON			Р.				_		lets		jo		ging	f occul	o o	reading at	JCy	
빌	OBSER'	VATION		in, me ow, et and ndred	ow, ic lets, s.and	ow, ic lets, I on und (				7 1.111	•		.,,	<u> </u>	3		• •				$\dashv$	g	bel (	aze	pun	≔	l eu gs	e e	nditi	640-050-050-050-0	ndei	
	MAX	MIN	OBSN	Ra snc <i>fin</i>	Sn pel	Sn Pel ice	1 :	2 3	4 5	5 6	7 8	9 10	) 11	1	2	3 4	5 6	6 7	8 9	10 1	11	요	3	Ö	₽	<del>"</del>	S S	Time if dif	ပိ	AM	Te	REMARKS (SPECIAL OBSERVATIONS, ETC.)
1	30	11	М	0.00	0.0	2		П		П	$\prod$	П		П		П	Т		П		П											
2	35	15	М	0.20	3.0	4		П		П	$\sqcap$	П		П	$\top$	П	T		П		П											
3	31	24	М	0.30	4.0	7		П		П	$\sqcap$	П		П		П	$\top$	П	П		П											
4	29	14	м	0.00	0.0	7		П		П	П	П		П		П	T	П	П		П											
5	38	6	м	T	T	7		П		П	П	П		П		П	T	П	П		П											
6	32	15	М	0.00	0.0	6		$\sqcap$	$\top$	$\sqcap$	$\top$	$\top$				$\sqcap$	$\top$	$\sqcap$	$\top$	$\top$	$\sqcap$											
7	30	13	М	0.00	0.0	5		П				$\top$		П		П			$\sqcap$													
8	35	8	М	0.00	0.0	4		$\Box$	T		$\sqcap$			П		$\sqcap$	T		$\top$													
9	39	25	М	0.00	0.0	4				П				П		П			$\sqcap$													
10	38	29	М	T	Т	3		П		П	$\prod$	$\sqcap$		П		П	T	П	П													
11	52	27	М	0.00	0.0	2		П		П	П	П		П		П			П		П											
12	48	37	М	0.05	0.0	0	1 :	2 3	4 5	5 6	7 8	9 10	) 11	1	2	3 4	5 6	6 7	8 9	10 1	11											
13	41	31	М	0.25	1.5	1		П			$\prod$			Ħ		П			$\prod$													
14	31	22	М	0.75	6.5	7		$\sqcap$		П	$\top$	$\top$	$\top$	П		$\sqcap$	$\top$		$\top$		П						1					
15	26	22	М	0.30	5.0	11		П		П	П	П		П		П	T		П													
16	32	24	М	0.00	0.0	8	П	П		П	П	П		П		П	$\top$		П													
17	42	28	М	0.00	0.0	5	П	П		П	П	П	$\top$	П		П	T	П	П		П											
18	40	30	М	0.00	0.0	4		П		П	П	П		П		П	$\top$		П		П											
19	51	25	М	0.00	0.0	2		П						П					$\prod$		П											
20	56	24	М	0.00	0.0	1		П						П		П			$\prod$													
21	60	32	М	0.00	0.0	Т		П			П			П		П			П													
22	65	32	М	0.00	0.0	0	1 .	2 3	4 5	5 6	7 8	9 10	) 11	1	2	3 4	5 6	6 7	8 9	10 1	11											
23	71	37	М	0.00	0.0	0																										
24	69	39	М	0.00	0.0	0																										
25	60	36	М	0.00	0.0	0																										
26	67	34	М	0.00	0.0	0																										
27	60	35	М	0.00	0.0	0																										
28	55	32	М	0.00	0.0	0																										
29	66	31	М	0.00	0.0	0				, , , , , , , , , , , , , , , , , , ,										102 (12												
30	83	51	М	0.00	0.0	0																										
31																																
	47.1	26.3	SUM	1.85	20.0	$\geq <$				CK B	AR (fo	or wire	e wei			MAL	CHE	CK E	BAR			10,00000	pel	ze	pu		ر <u>چ</u>				$\bigvee$	
CC	NDITION	OF RIVER	AT GAGE				REA	ADIN	G					DA	ATE							OBSE	8 ERVE	Gla;	F F	Haii	Dam winds		<u>\</u>			
A.	Obstruc	ted by ro	ugh ice	E. Ice go F. Shore		ow gage	e E							+											Rick	Jur	gerk	berg	(ELI	RW3) on	01 N	May 2018 07:29AM
С	Upper s	urface sn ge above	nooth ice	G. Floati	ng ice																				FFICE itie		anha	assei	n			STATION INDEX NO. 47-2425-04
														1												575						-,L V-

STATION Eau Cl	(Climatolo	ogical) SW				(Rive	er Stat	ion, if	differ	rent)	MC	ONTH	do	зy		20	18	}			FOR -09)	M B	-91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
STATE <b>WI</b>				COU	NTY Clair	:e					RI	VER								1											NATIONAL WEATHER SERVICE
TIME (loc	al) OF OBS	SERVATIO	ON RIVER	TEMI M]	PERATUR D	RE	199 199 199	CIPIT	ATIC	N	ST	AND	ARD	TIME	E IN	USE								RE	CO	RD (	OF F	RIVE	R AND (	CLIM	ATOLOGICAL OBSERVATIONS
TYPE OF	RIVER GA		ELEVATION GAGE ZER		RIVER	FLO	OD S	TAGE			NC	PRMA	AL PO	OOL S	STAC	GE															
TE	MPERAT									TATI														bserv				F	RIVER STAC	E	
24 HD	S ENDING		24 HR AMO	OUNTS ଡୁ	AT OB	Draw	a straiç	ght line ~~~ ) ti	( hroual	-) throu	ugh he	ours p	recipit	tation v	was o	bserve red ur	ed, an	d a wa ved	avy line	M	ark 'X' t	for all	l types	occurri	ng each	h day T	Tence		Gage		
	AT		nelted etc. dths)	hail tenth	ce hail (in)				.M.			NO				P.M				-	ets			ja Ja		ging	occul nt fro	l io	reading at	ncy	
UH OBSE	RVATION	1	1 2 5 5 E	ow, ic lets, s.and	ow, ic lets, l on ound (											1					led 6	[ ]	aze	pun	· <u>=</u>	l as	e E	onditi	000-000-00	indei	
MAX	MIN	OBSN	Rain, snow (in ar hund	S e ii	Sn pe ice	1 2	3 4	1 5 6	5 7	8 9	10	11	1 :	2 3	4 5	5 6	7 8	9 1	10 11	<u> د</u>	<u> </u>		ਹ	È	Ϋ́	Da	i ≓ €	g Z	AM	Te	REMARKS (SPECIAL OBSERVATIONS, ETC.)
1 75	61	М	0.00	0.0	0							$\prod$																			
2 68	54	М	0.63 0	0.0	0							$\prod$		П					П												
з 76	50	М	0.14 0	0.0	0				П	$\prod$		П		П		П			П												
4 76	54	М	0.11 0	0.0	0									П					П												
5 80	55	М	0.32 0	0.0	0														П												
6 74	51	М	0.01 0	0.0	0																										
7 84	49	М	0.00	0.0	0																										
8 77	58	М	0.31 0	0.0	0																										
9 63	55	М	0.37 0	0.0	0																										
10 61	47	М	0.00	0.0	0																										
11 51	41	М	0.01 0	0.0	0									П					П												
12 63	40	М	0.01 0	0.0	0	1 2	3 4	5 6	6 7	8 9	10	11	1 2	2 3	4 5	5 6	7 8	9 1	10 11												
13 <b>71</b>	41	М	0.01 0	0.0	0							П		П					П												
14 77	53	М	0.13 0	0.0	0							П		П					$\prod$												
15 <b>78</b>	54	М	0.01 0	0.0	0							$\prod$							$\prod$												
16 85	48	М	0.00	0.0	0				П	П		П		П		П			П												
17 81	59	М	0.00	0.0	0				П			П		П		П			П												
18 81	52	М	0.00	0.0	0																										
19 70	50	М	0.00	0.0	0																										
20 71	44	М	0.00	0.0	0																										
21 61	53	М	0.01	0.0	0																										
22 <b>71</b>	55	М	0.01 0	0.0	0	1 2	3 4	5 6	5 7	8 9	10	11	1 :	2 3	4 5	5 6	7 8	9 1	10 11												
23 82	52	М	0.00	0.0	0																										
24 88	66	М	0.00	0.0	0					$oxed{oxed}$				$\coprod$					$\prod$												
25 86	64	М	0.28 0	0.0	0			Щ	Ш	$\perp \! \! \perp$		Ш		$\coprod$	$\perp$	Ш	$\perp \! \! \perp \! \! \perp$		$\coprod$												
26 94	58	М	0.00	0.0	0					ot																					
27 95	63	М	0.00	0.0	0					$\coprod$		Ш		Ш																	
28 96	71	М	0.41 0	0.0	0					oxed		$\coprod$																			
29 <b>92</b>	68	М	0.00	0.0	0				Ш	Ш		Ш		Ш		Ш	Ш		Ш												
30 73	67	М	1.07 0	0.0	0					$\coprod$									$\coprod$												
31 83	65	М	0.00	0.0	0																										
76.9	54.8	SUM	3.84		$\geq \leq$			HECK	BAR	(for	wire				AL C	HEC	K BA	AR		2000	pel		ze	pui	P2	n Sk				$\bigvee$	
CONDITIO	N OF RIVER	AT GAGE			×	REA	DING						DAT	E						Fog	SERV	3	Gla	Thu	Hail	Dam winds		<u> </u>			
B. Froze	ucted by ron, but oper	n at gage	E. Ice go	ice	w gage															1,000,000,000				ick	Jun	gerk	oerg	(EL	RW3) on	01 3	Tun 2018 12:40AM
C. Upper D. Ice go	surface sr	mooth ice	G. Floatin H. Pool s	ng ice																				FICE ties		anha	assei	n			STATION INDEX NO. 47-2425-04
7.17																				•											

S <sup>1</sup> <b>E</b> a	ATION ( u Cla	Climatolo ire 35	gical) S <b>W</b>				(Riv	er St	ation,	if diff	ferent	) M	IONT		ur.	ì	20	018	8			<b>VS F</b> (	<b>ORM</b> 9)	B-91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
ST W	ATE <b>I</b>				COU <b>Eau</b>	NTY Clair	e					R	IVER	?			- W.															NATIONAL WEATHER SERVICE
TI	ME (local	) OF OBS	SERVATION	ON RIVER	TEMI	PERATUR D	RE	10.0	RECIF		ION	S	TANI	DAR	D TIN	ME IN	USE								RE	ECO	RD	OF F	RIVE	R AND C	CLIM	ATOLOGICAL OBSERVATIONS
TY	PE OF F	RIVER GA		ELEVATION GAGE ZER		RIVER	FLO	OD S	STAG	βE		N	ORM	IAL F	POOI	_ STA	AGE															
П	TEN	/IPERATU							Р	RECI	PITA <sup>.</sup>	TION													Observ					RIVER STAG	E	
Ш	24 UDC	ENDING	l .	24 HR AMO	OUNTS ๑	ATOB	Draw	a stra	aight lii ~~~~	ne (	ugh ho	rough	hours	preci	pitatio	n was	obser	ved, a	nd a w	avy lin	ne 📙	Mark	'X' for	all type	s occurr	ing eac	h day	Tence		Gage		
	Α	Т		nelted etc. dths)	ce hail 1 tenth	<b>≔</b>		·		A.M.		aro pro		ON		,, 0000	P.I		<i>,,,,</i> ,,,,		$\dashv$		ets		_		ing	f occur ent fro	ا ا	reading at	JCy	
E E	OBSER'	VATION		in, me w, et and and dred	ow, ic lets, s.and	ow, ic lets, h on und (				/\.ivi.	<u> </u>		110	<u> </u>			1 .1	VI.			_	<sub>0</sub>	bell i	aze	mpun	=	l er sp	e fe o	nditi	000-000-000	nder	
۵	MAX	MIN	OBSN	Rai snc (in hur	Snc (ins	Snc pel ice gro	1 :	2 3	4 5	6	7 8	9 10	11	1	2 3	3 4	5 6	7	8 9	10 1	1   1	입	<u>8</u>	Ö	ഥ	뿔	S i	Time	ပို	AM	Te	REMARKS (SPECIAL OBSERVATIONS, ETC.)
1	77	62	м	0.00	0.0	0		П			П	П		П		П	П			П		一							1			
2	66	53	м	0.32	0.0	0	$\top$	П	П	$\sqcap$	$\sqcap$	$\sqcap$	十	П	十	П	П		$\sqcap$	$\top$		寸							1			
3	66	56	м	0.01	0.0	0	$\top$	П	П		$\sqcap$	$\sqcap$	十	П	十	П	П		$\sqcap$	$\top$		╅										
4	84	51	М	0.00	0.0	0	$\top$	Ħ	П	П	$\sqcap$	П	$\top$	П	$\top$	П	П		$\sqcap$	П		╅										
5	78	56	М	0.00	0.0	0	$\top$	Ħ	$\top$		$\sqcap$	$\sqcap$	$\top$	П	$\top$	П	П		$\sqcap$	$\top$		一										
6	79	57	м	0.19	0.0	0	$\Box$	$\sqcap$	$\top$		$\sqcap$	$\top$	$\top$		$\top$	$\sqcap$	$\top$		T	$\top$		$\dashv$										
7	81	60	м	0.00	0.0	0	$\top$	Ħ	$\top$	$\top$	$\sqcap$	$\sqcap$	十	П	十	П	П		$\sqcap$	$\top$		一							1			
8	71	63	м	0.01	0.0	0	$\top$	П	П	$\top$	$\sqcap$	$\sqcap$	十	П	十	П	П		$\sqcap$	$\top$												
9	78	61	м	0.00	0.0	0		Ħ	П		$\sqcap$	$\Box$	十	П		П	П		$\sqcap$	$\top$		┪										
10	78	62	М	0.00	0.0	0		$\Box$	$\top$		$\sqcap$	$\Box$	十	П	$\top$	П	П		$\sqcap$	$\top$		$\dashv$						1	1			
11	80	61	М	0.00	0.0	0		Ħ	П		$\sqcap$	$\Box$	$\top$			П	П		$\Box$	$\top$		$\dashv$										
12	80	66	м	0.01	0.0	0	1 :	2 3	4 5	6	7 8	9 10	11	1	2 3	3 4	5 6	7	8 9	10 1	1	一										
13	80	59	м	0.02	0.0	0	Т	П			П	П	Т	П		П	П		П	П		$\dashv$										
14	80	60	м	0.00	0.0	0	$\top$	П	П		$\sqcap$	$\sqcap$	十	П	十	П	П		$\sqcap$	$\top$		$\dashv$										
15	87	67	м	0.00	0.0	0	$\top$	П	П		$\sqcap$	$\sqcap$	十	П	十	П	П	$\top$	$\sqcap$	$\top$		$\dashv$							1			
16	86	69	М	0.01	0.0	0	$\top$	П	П	$\top$	$\sqcap$	$\sqcap$	十	П	十	П	П		$\sqcap$	$\top$		$\dashv$										
17	92	72	м	1.42	0.0	0	$\top$	П	П	П	$\sqcap$	$\top$	十	П	十	П	П	$\top$	$\sqcap$	$\top$								1	1			
18	78	69	М	0.69	0.0	0		П	$\Box$		П	П	$\top$	П	T	П	П		$\sqcap$	П		一										
19	71	59	М	1.36	0.0	0		П	П		П	П	T	П		П	П		П	П		$\neg$										
20	80	64	М	0.00	0.0	0		П	П		П	П	T	П		П	П		П	П		$\neg$										
21	77	65	М	0.00	0.0	0		П	П	П	П	П	$\top$	П	$\top$	П	П		$\sqcap$	П		ヿ										
22	82	60	М	0.00	0.0	0	1 :	2 3	4 5	6	7 8	9 10	11	1	2 3	3 4	5 6	7	8 9	10 1	1											
23	83	59	М	0.00	0.0	0					$\prod$																					
24	86	62	М	0.00	0.0	0																										
25	81	64	м	0.00	0.0	0		$\prod$			$\prod$					$\prod$																
26	73	62	М	0.21	0.0	0		$\prod$						П			$\top$															
27	78	64	М	0.00	0.0	0																										
28	87	62	М	0.00	0.0	0																										
29	96	71	М	0.00	0.0	0																										
30	91	71	М	0.03	0.0	0																									23	
31																																
	80.2	62.2	SUM	4.28		$>\!\!<$		(	CHEC	CK BA	AR (fo	r wire	e weig	ght) I	NOR	MAL	CHE	ск в	AR				led	Ð	р		ر <u>ه</u>				$\bigvee$	
C	ONDITION	OF RIVER	AT GAGE				REA	DIN	G					DA	ATE							BSE	8 RVE	Glaz	Thu	Hail	Dam winds		_			
A	Obstruc	ted by ro	ugh ice at gage	E. Ice go F. Shore		w gage								$\vdash$							1,000				Rick	Jur	igerl	berg	(EL	RW3) on	01 3	Jul 2018 06:32AM
С	Upper s	but open urface sn ge above	nooth ice	G. Floatir H. Pool s	ng ice																s	UPE	RVIS	ING C	FFICE	122	1575	assei				STATION INDEX NO.
	u=13 13	een 12			5050																							er personal de la companya de la co				47-2425-04

S1 <b>E</b> a	ATION ( u Cla	Climatolo ire 39	gical) S <b>W</b>				(Riv	er St	ation,	, if difi	ferent	) M	IONT		ul		20	)18	3		<b>WS</b> (03	<b>FORI</b> -09)	M B-9	91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
87 <b>W</b> .	ATE [				COU Eau	NTY Clair	e					R	IVER																			NATIONAL WEATHER SERVICE
TII	ΛΕ (local	) OF OBS	SERVATION	ON RIVER	TEMI	PERATUR D	RE	262 103	RECIF		ION	S	TANI	DARI	D TIM	IE IN	USE								RE	COF	RD (	OF R	RIVEI	R AND C	CLIM	ATOLOGICAL OBSERVATIONS
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STATION Eau Cla	(Climatolo	gical) S <b>W</b>				(Rive	er Sta	ation,	if diff	eren	t) N	MON.	90.00	Sei	<u> </u>	2	01	.8			<b>WS</b> (03-0	<b>FORM</b> 09)	I B-91	Š								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
STATE <b>WI</b>				COU Eau	NTY Clair	:e					F	RIVE	R	•		100																NATIONAL WEATHER SERVICE
TIME (loca	al) OF OBS	SERVATIO	ON RIVER		PERATUR <b>ID</b>	RE	100 100 100	ECIP 1ID		ION		STAN	IDAR	RD T	IME I	N US	SE							F	REC	COF	RD (	OF R	RIVE	R AND (	CLIM	ATOLOGICAL OBSERVATIONS
TYPE OF	RIVER GA		ELEVATION GAGE ZEF		RIVER	FLO	OD S	TAGI	E		1	NORI	MAL	POC	)L ST	AGE																
TE	MPERAT								RECI													WEAT						0	F	RIVER STAC	Ε	
24 HRS	ENDING		24 HR AM	OUNTS	AT OB	Draw	a strai (~	ight lin	e ( ) throu	) th igh ho	rough ours pi	n hours recipita	s prec ation p	ipitati proba	on wa bly oc	s obse	erved, d unob	and a served	a wavy d	/ line	Mar	k 'X' for	r all typ	es occi	urring (			urrence		Gage reading	1975	
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26 61	43			0.0	0	$\coprod$	$\sqcup$	+	$\bot$	$\sqcup$	+	$\sqcup$	$\coprod$	$\sqcup$	$\coprod$	$\perp$	$\dashv$	$\bot$	$\sqcup$	$\perp$				_	$\bot$	_			<u> </u>			
27 <b>62</b>	51		0.01	-	0	$\coprod$	$\coprod$	$\coprod$	$\bot$	$\sqcup$	+	$\sqcup$	$\coprod$	$\perp$	$\bot \downarrow$	$\perp$	$\sqcup$	4	$\coprod$	$\perp$				_	$\bot$	$\dashv$			_			
28 55	41		0.00		0	$\sqcup$	$\coprod$	$\coprod$	$\bot$	$\sqcup$	_	$\sqcup$	$\coprod$	$\perp$	$\coprod$	$\perp$	$\sqcup$	4	$\sqcup$	$\perp$				_	$\bot$	$\dashv$			<u> </u>			
29 46	-		0.00		0	$\coprod$	$\sqcup$	++	$\bot$	$\sqcup$	_	$\sqcup$	$\coprod$	$oxed{\downarrow}$	$\bot \downarrow$	$\perp$	$\sqcup$	4	$\sqcup$	$\perp$				_	$\bot$	$\dashv$						
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31	TO WAS INVESTIGATED TO SERVICE					Щ		Ш				Ш			Ш				Ш			1	_	+	+	$\dashv$			Щ,	ļ ,		
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CONDITION			<u> </u>			.,							+-									ERVE		<u>                                     </u>	:   :	<del>-                                    </del>		<u> </u>	_	<u> </u>	<u>/ \</u>	
A. Obstru B. Frozer	, but open	n at gage	E. Ice go F. Shore	ice	w gage																		9/3			Jung	gerb	erg	(EL	RW3) on	01 (	Oct 2018 01:38AM
C. Upper D. Ice go			G. Floatii H. Pool s																			ERVIS Tw:				'Cha	anha	sser	1			STATION INDEX NO. 47-2425-04

STATION Eau Cla	Climatolo ire 35	gical) S <b>W</b>				(Riv	er Sta	tion, it	f differ	ent)	МО	NTH	Oc	t	2	20:	18			<b>WS</b> I	F <b>ORM</b> (9)	B-91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
STATE <b>WI</b>				COU	NTY Clair	:e					RIV	ER																		NATIONAL WEATHER SERVICE
TIME (loca	I) OF OBS	SERVATIO	ON RIVER	TEMF	PERATUR D	RE	100 100 100	ECIPI <sup>.</sup>	TATIC	N	STA	ANDA	RD 1	ГІМЕ	IN U	SE							RI	ECO	RD (	OF F	RIVEI	R AND (	CLIM	ATOLOGICAL OBSERVATIONS
TYPE OF I	RIVER GA		ELEVATIO GAGE ZER		RIVER	FLO	OD S	TAGE			NO	RMAI	L PO	OL ST	TAGI	E														
TE	MPERATI							PR	ECIPI	TATIO	ON										WEAT						F	IVER STAC	E	
24 HRS	ENDING		24 HR AMC	DUNTS ૄ	AT OB	Draw	a strai	ght line ~~~~ )	(through	-) throu n hours	igh ho precij	urs pre	ecipita n proba	tion wa ably oc	as obs	served ed uno	d, and bserve	a wav ed	y line	Mar	k 'X' for	all type:	s occuri	ring eac	h day	irrence		Gage		
	ΛT		nelted etc. / edths)	hail d tentl	ice , hail		•		λ.M.			NOO				P.M.	u uma restilet (1972)			1	ellets		Jer		aging	of occur	ition	reading at	ency	
DAT		AT	Rain, n snow, e (in and hundre	o ≝ ഗ	Snow, pellets ice on ground			80 00-81	20 ° 16-0	500 50	2002	29942	10. 1000	000 99	en ara	1010 Oc	=701 C0-50		C- 00000	Fog	lce pe	Glaze	Thun	Hail	Dama	Time of if differences	Cond	AM	Tend	REMARKS
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25 <b>52</b>	39	-	0.00 0		0	$\vdash$	$\vdash$	$\dagger \dagger$	$\dagger \dagger$	$\dagger \dagger$	+	$\vdash$	$\dagger \dagger$	+	$  \uparrow  $	$\top$	$\dag \uparrow$	+	+					<del>                                     </del>	+	†	<del>                                     </del>			
26 52	41	М	т О	.0	0	$\sqcap$	$\sqcap$	$\sqcap$	$\dagger \dagger$	$\dagger \dagger$	$\top$	$\sqcap$	$\dagger \dagger$	$\top$		$\top$	$\sqcap$	$\dagger \dagger$							<del>                                     </del>	<del>                                     </del>				
27 <b>47</b>	42	м	0.12 0	.0	0	$\sqcap$	$\sqcap$	$\sqcap$	$\dagger \dagger$	$\top$	$\top$	$\sqcap$	$\top$	$\top$	$\sqcap$	$\top$	$\sqcap$	$\top$												
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CONDITION	OF RIVER	AT GAGE				REA	DING					_ _	DATE	=						Fog	<u>8</u>	Gla	턴	Hail	Dar		_		$V \setminus$	
A. Obstru	cted by ro	ugh ice	E. Ice gor	ge belov	w gage	<u> </u>						+									ERVEI sed		Rick	Jur	ngerl	berg	(ELI	RW3) on	01 N	ov 2018 05:02AM
C. Upper D. Ice gor	surface sn	mooth ice	<ul><li>F. Shore</li><li>G. Floatin</li><li>H. Pool st</li></ul>	g ice																SUP	ERVIS	ING O	FFICE		<del>200</del> 2	assei				STATION INDEX NO. 47-2425-04
	exat B			550																	1 <del>-1</del> 1.270 <del>-1</del>						= <del>-</del>		e	4/-2423-04

S1 <b>E</b> a	ATION ( u Cla	Climatolo ire 35	gical) S <b>W</b>				(Riv	er St	tation,	, if dif	ferent	t) N	MONT		lov	7	20	018	8		•	<b>VS F</b> (	<b>ORM</b> 9)	B-91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
ST W	ATE [				COL Eau	JNTY Clair	:e					F	RIVEF	?			The Woo															NATIONAL WEATHER SERVICE
TII	ΛΕ (local	) OF OBS	SERVATION	ON RIVER	and the second s	IPERATUR ID	RE	269 108	RECIF MII		ΓΙΟΝ	S	TAN	DAR	D TIN	ME IN	I USI	Ē							RE	ECO	RD	OF F	RIVE	R AND C	CLIM	ATOLOGICAL OBSERVATIONS
TY	PE OF F	RIVER GA		ELEVAT GAGE ZE		RIVER	FLC	OD:	STAG	SE.		٨	IORM	1AL I	200I	STA	AGE															
П	TEN	MPERAT							Р	REC	PITA	TION													Observ					RIVER STAG	E	
Ш	04 LIDO	ENDINO	I	24 HR AM	<u>iounts</u> ര	AT OB	Draw	v a str	aight li	ine (	) th	rough	hours	preci	pitatio	n was	obser	ved, a	nd a w	avy lin	e	Mark	'X' for	all type	s occurr	ing eac	h day	Lence		Gage		
	24 HKS A	ENDING		nelted etc. dths)	e nail tenth	= _		E.				ιαι ο μι			TODADI	ly occu			er veu		4		ets		<u>_</u>		lug	f occur ent fror	5	reading	ç	
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26	23	14	м	0.00	0.0	0	$\sqcap$	$\sqcap$	$\top$	$\sqcap$	$\dagger \dagger$	$\top \top$	$\top$	$\sqcap$	十	$\sqcap$	$\top$		$\dagger \dagger$	$\top$	十	$\dashv$					1	1	1			
27	21	13	М	т	0.5	Т	$\vdash$	$\forall$	$\top$	$\vdash$	$\dagger \dagger$	$\dagger \dagger$	$\top$	$\dagger \dagger$	十	$\dag \uparrow$	$\top$	$\vdash$	$\dagger \dagger$	$\dagger \dagger$	$\top$	$\dashv$					<b>†</b>	†	1			
28		11	м	<del></del>	0.5	T	$\vdash$	$\dagger \dagger$	$\top$	$\vdash$	$\dagger \dagger$	$\dagger \dagger$	+	$\dagger \dagger$	+	$\dag \uparrow$	$\top$	$\vdash$	$\dagger \dagger$	$\dagger \dagger$	+	$\dashv$					<del>                                     </del>	<del>                                     </del>	1			
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CC		OF RIVER			- · · ·		REA							_	ATE							<u>1</u> 0g	lce be	Glaze	Thund	Hail	Dam winds		$\times$		X	
A	Obstruc	cted by ro	ugh ice	E. Ice g	orge bel	ow gage															1,000		RVE		D = -1-	7.2	· ·	h a	/DT:	DE42 \	02 -	Non 2019 06 40 NM
В.	Frozen,	but open	at gage	F. Shore	e ice	5-3-															—			903			igeri	berg	(EL.	KW3) On	U2 I	ec 2018 06:40AM
		ge above		G. Float H. Pool																					FFICE itie		nanha	asse	n			STATION INDEX NO. 47-2425-04
7.1																																

STATION ( Eau Cla	Climatolo ire 35	gical) S <b>W</b>				(Riv	er Sta	ation,	if diffe	erent)	)   M	IONTI		ec		20	018	3			FORI -09)	М В-	91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
STATE <b>WI</b>				COU <b>Eau</b>	NTY Clair	:e					R	IVER	22-00 9							1											NATIONAL WEATHER SERVICE
TIME (loca	I) OF OBS	SERVATIO	ON RIVER	TEM M	PERATUI <b>[D</b>	RE	100 100 100	ECIP	ITATI )	ION	S	TANE	DARD	MIT (	E IN	USE								RE	CO	RD (	OF F	RIVEI	R AND (	CLIM	ATOLOGICAL OBSERVATIONS
TYPE OF I	RIVER GA		ELEVATI GAGE ZEI		RIVER	FLO	OD S	TAGI	E		N	ORM	AL P	OOL	STA	GE															
TE	MPERATI							PF	RECIF	PITA	TION														ation [		- 0	F	RIVER STAC	ÈΕ	
24 HRS	ENDING		24 HR AM	OUNTS थ्र	AT OB	Draw	v a stra ( ~	ight lin	e ( ) throu	) thi gh hou	rough l urs pre	hours į ecipitat	precip	itation obably	was o	obsen ırred u	ved, ar inobse	nd a v erved	vavy lin	e M	ark 'X' fo	or all t	types o	ccurri	ng each		urrence		Gage		
	ΛT	l .	melted etc. d edths)	ice s, hail nd tent	ice s, hail d <i>(in)</i>				A.M.				ON			P.N					ellets		<sub>0</sub>	der			of occu	lition	reading at	ency	
DAT		AT OBSN	Rain, snow, (in and hundn	Snow, pellets (ins.ar	Snow, pellets ice on ground				0 7		0 10	11	دا			5 0	7	0 0	40 4	Fog	lce p		Glaze	Thun	Hail	Dama	Time (if diffe	Cond	AM	Tend	REMARKS (SPECIAL OBSERVATIONS, ETC.)
1 34	27	м	0.18	2.2	2			$\frac{4}{1}$	6 7	8	<del>9 70</del>	11	1	$\frac{2}{1}$	1	<del>"</del>	T	ÌŤ	10 11		+	+	$\dashv$				+	+			(OF LOWE OBOLITY/THONG, LTO.)
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26 33	26	М	0.15	1.5	1																										
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28 36	17		0.05		1			$\coprod$	Ш		$\coprod$			Ш		Ш		Щ	$\coprod$												
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CONDITION	0F RIVER		1.74	10.7		REA	DING		K BA	R (fo	r wire	weig	ht) <b>N</b>		IAL (	CHE	CK B	AR			e bel		aze	punu	<u>a</u>	am	$  \rangle$	<	$\times$	X	
				(chick 4+4				a a a a a a a a a a a a a a a a a a a												OB	SERVI	ER	<u> </u>	È	Ι <u>Ϊ</u>	ĞΞ			<u> </u>	<u> </u>	
A. Obstruction B. Frozen	cted by ro	ugh ice nat gage	E. Ice go F. Shore	orge belo e ice	w gage															1,000,000,000			y Ri	ick	Jun	gerk	perg	(ELI	RW3) on	01 3	Tan 2019 02:03AM
C. Upper : D. Ice gor	surface sn	mooth ice	G. Floati H. Pool	ing ice																	PERVI X Tw					anha	assei	n.			STATION INDEX NO. 47-2425-04