S ⁻	ATION (u Cla	Climatolog ire 38	gical) S W				(Ri	iver S	Statio	n, if a	differe	ent)	МО	NTH	Ja	n	2	201	L1			WS (03-0	FORM 09)	B-91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
W					Eat	UNTY ı Claiı							RIV	ÆR																		NATIONAL WEATHER SERVICE
	•			ON RIVER	M	MPERATU ID		F ss	REC MI	D	ATIO		3452 5340		RD T		\$ 38 500								R	ECC	ORD	OF I	RIVE	R AND	CLIM	ATOLOGICAL OBSERVATIONS
	904 - C C. ALEXANDER - CART	RIVER GA	SAN PERSONAL TERM	ELEVAT GAGE ZE		RIVER	FL(OOD	STA	GE			NO	RMA	L PO	DL ST	AGI	E														
	TEN	IPERATU		04 LID 44	MOLINIT	CL AT OR	1					TATIO										Mar					Day)	- o		RIVER STAC	E	
		ENDING	ı	Z4 HK AI	VIOUNTS	S AT OB	Dra	aw a si	traight (~~~	t line (~~) th	rough) throu hours	igh ho precij	ours pro pitation	ecipitat n proba	ion wa ably oc	s obs curre	served ed unoi	, and bserve	a wav ed	y line	Mar	K 'X' for	all type	s occu	rring ea	ch day	urrence	1/2/2017 to 200	Gage reading		
世	OBSER	T VATION		n, melte n, etc. nd dredths,	0	w, ice ets, hail on ind (in)				Α.Ι	M.			NOO	N		F	Р.М.				1 _	pellet	ze	nder		nagin Is	e of occ ferent fr	/e Idition	at	dency	
DA	MAX	MIN	AT OBSN	Rain snov (in a	Snov pelle (ins.	Snow, pellets ice on ground	1	2 3	3 4	5 6	7	8 9	10 1	11	1 2	3 4	5	6 7	8	9 10	0 11	Fog	<u>8</u>	Gla	Thu	Hail	Dan	Time	Con	AM	Ten	REMARKS (SPECIAL OBSERVATIONS, ETC.)
1	21	2	5	Т	т	14			П	П		П		П	П		П		П							1	1					
2	15	0	14	0.00	0.0	14	\Box		П	П		\sqcap		П	П	П	\top		\Box	П							1					
3	21	11	16	0.02	1.0	15			П	П		П		П	П				\Box	П												
4	16	-3	-2	Т	T	15						П																				
5	21	-3	13	0.04	0.7	16			Ш	Ш		Ш																				
6	15	7	12	0.00	0.0	16																										
7	12	8	8		0.5	16				Ш		\prod		Ш																		
8	9	-2	-2	0.00	0.0	16	Ш		Щ	Ш		Ш		Ш	Ш	Ш			Ш	Ш		<u> </u>	<u> </u>					4				
9	15	-11	4	Т	Т	16	\sqcup		Щ	Н		\sqcup		Н	11	Ш	\perp	\perp	\perp	Ш		<u> </u>	_		_	_		_				
10	24	4		0.10	2000	17	\sqcup	+	Н	11		\sqcup		Н	++	Ш	\perp	\bot	4	Н	4	₩	<u> </u>		_		+-	2	+-			
11	26	19		0.08	1.0	18								Ц					s		5 88	-	┞					_	-			
12	26	14	14	T	T	18	1	2 3	3 4 T	5 6	7	8 9	10 1	11	1 2	3 4	5	6 7	8	9 10) 11	-	┡			_	+	+	+	-		
13	18	5	15	0.05	1.5	19	\vdash	+	\vdash	\sqcup	_	\dashv	_	Н	++		\dashv	-		\dashv		₩	├		_		+-	+-	+			
14	18	14	16		3.0	21	\sqcup	_	\sqcup	\sqcup	_	\sqcup	_	Н	++	\perp	\dashv	\perp	\perp	\sqcup	_	₩	┞		_		_	+-	+-			
15	17	0	0	2000 St. 0000 ST.	0.0	21	\vdash	+	₩	+	+	₩		₩	₩	\perp	\dashv		\vdash	+	4	-	├		_	+	+	+	+		_	
16	13	-2		2000 SS 0000 CV	0.0	21	\vdash	+	\vdash	\dashv	+	\dashv	+	\sqcup	++	+	\dashv	+	\vdash	\dashv	\perp	<u> </u>	├		╄	_	+	_	+			
17	23	13	20 200	0.05		22	\vdash	+	\vdash	++	+	₩	+	₩	++	Н	\dashv	+	\vdash	+	+	 	├		_	_		+	+	<u> </u>		
18	20	8	12	0.00	0.0	22	++	+	\vdash	++	+	₩	+	₩	++	+	\dashv	+	\vdash	+	+	-	-		\vdash	+		+	-	_		
19	14	0	0	T 000	T 0	22	++	+	\vdash	+	+	\dashv	+	₩	++	+	+	+	+	+	+	├	├		\vdash	_	+	+	+	-	-	
20	1	-9	-9 1		0.0	22	\vdash	+	₩	╫	+	₩	+	₩	₩	+	+	+	\vdash	+	+	├	├		╀	+	+-	+-	+-	+	-	
21	<u> </u>	-19	-	0.01	m	22	\coprod		Щ			\prod_{α}	10.4	\coprod	$\coprod_{t = 0}^{t}$	\perp	\prod_{τ}					_	\vdash		\vdash	+	+-	+	+	-		
22	12	_1 E	- 8	0.00	0 0	22	+ +	7	, 4 	э о Т Т	$\frac{}{}$	8 9 	10 1		1 2	3 4		6 /	<u> </u>	9 10	11	-	\vdash		\vdash	+	+	+	+	-		
23	23	-15 11	20	0.00	0.0	21	++	+	\vdash	++	+	++	+	$\vdash \vdash$	++	+	\dashv	+	\vdash	++	\vdash	 			-	+	+	+-	+-			
25	23	15	20 15	0.00	0.0	21	++	+	$\vdash \vdash$	++	+	++	+	₩	++	+	\dashv	+	$\vdash \vdash$	+	+	+	\vdash		\vdash	+	+	+-	+-			
26	23	14	19	0.00	0.5	21	++	+	┼┼	╫	+	++	+	╁	╁┼	+	\vdash	+	$\vdash \vdash$	++	+	 			\vdash	+-	+-	+-	+-			
26 27	25	19		0.02	2 0	23	++	+	\vdash	++	+	++	+	╁	++	+	\dashv	+	$\vdash \vdash$	++	+	_			\vdash	+	+-	+	+-			
28	28	22		0.10		23	++	+	\vdash	++	+	++	+	++	++	+	\dashv	+	\vdash	++	\vdash	 			\vdash	+	+-	+-	+			
29	30	23		0.02		21	++	+	\vdash	++	+	++	+	\vdash	++	+	\dashv	+	\vdash	+	\vdash	 			\vdash	+	+	+-	+			
30	25	14		0.00		20	++	+	\vdash	++	+	++	+	╁	++	+	\dashv	+	$\vdash \vdash$	+	+	+	-		+	+	+-	+	+	+		
31	18	14		0.20		23	++	+	\vdash	++	+	++		$\vdash \vdash$	++	+	\dashv	+	\vdash	+	+	 			\vdash	+	+	+-	+-			
	18.3	4		0.94		\leftarrow	╁┼		CHE	CK F	LL BAR	(for w	vire w	veiah	t) NO I	RMAI	_ CH	IECK	BAF	₹			<u></u>	22	70	+	+			 	1	
C		OF RIVER					RE	ADIN				\ •		_	DATE							Fog	lce be	Glaze	Thunc	Hail	Dam		\times	\bigvee	X	
Α	Obstruc	ted by rou	ugh ice	E. Ice g	gorge be	low gage																	ERVE sed		Ric1	k .Tıı	nger	berg	(R T	RW3) on	01 1	eb 2011 05:56AM
В	Frozen,	but open	at gage	F. Show	re ice									+								-	ERVIS	9/35			901		,	, 011	3 3 3.55	STATION INDEX NO.
		ge above (H. Pool																							hanh	asse	n			47-2425-04
\$1-																																

S Ea	ATION (u Cla	Climatolog ire 38	gical) S W				(Ri	er St	tation,	if diff	erent,) M	HTNC	Fe	b		20	11			WS (03-0	FORM 09)	B-91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
S ⁻	ATE I				COL Eau	UNTY Clair	ce					RI	VER																		NATIONAL WEATHER SERVICE
TI	ME (local) OF OBS	SERVATIO	ON RIVER		IPERATU ID	RE	. 335 533	RECIF MII		ION	ST	ΓAND,	ARD '	TIME	IN U	JSE]			RI	ECO	RD (OF R	IVE	R AND C	CLIM	ATOLOGICAL OBSERVATIONS
T	PE OF R	RIVER GA		ELEVAT GAGE ZE		RIVER	FLC	DOD	STAG	iΕ		NO	ORMA	L PO	OL S	STAG	βE														
	TEN	IPERATU		04115	1011117	AT 05			Р	RECI	PITA	ΓΙΟΝ										WEAT					0)	R	IVER STAG	E	
		ENDING	I	24 HR AN	ATMUONTS	ATOB	Dra	w a str (aight lii ~~~~	ne () throu) thi igh hoi	rough h urs pred	ours pi cipitatio	recipita on prob	ation w ably o	as ob	serve ed und	d, and observe	a wav ed	vy line	Mar	k 'X' for	all type:	s occur	ring eac	th day	urrence	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Gage reading		
世	OBSER	T VATION		n, melter w, etc. nnd dredths)	.= _ 0	w, ice ets, hail on und (in)				A.M.	·		NOC	N			P.M.				_	pellet	ze	ınder	_	l ig	e of occ ferent fr	ndition	at	ıdency	
DA	MAX	MIN	AT OBSN	Rair snov (in a hund	Sno pelle <i>(ins.</i>	Snow, pellets ice on ground	1	2 3	4 5	6	7 8	9 10	11	1 2	3	4 5	6	7 8	9 10	0 11	Fog	lce	Gla	Thu	Hail	Dar		So	AM	Ter	REMARKS (SPECIAL OBSERVATIONS, ETC.)
1	18	9	13	T	0.2	23																									
2	13	-3	-3	0.00	0.0	23																									
3	25	-5	17	0.00	0.0	23							Ш			Ш		Ш													33mph wind gust at 1212hrs
4	32	11	21	0.00	0.0	22	Ш	Ш	Ш		Ш	Ш	Ш	Ш		Ш		Ш	Ш	Ш											
5	28	18	24	0.00	0.0	22		Ш	Ш		Ш	Ш	Ш			Ш		Ш	\perp												
6	32	23	24	0.00	0.0	21																									
7	24	3	3	Т	0.1	21																									
8	8	-9	-2	0.00	0.0	21																									
9	8	-8	-6	0.00	0.0	21						98																			
10	14	-12	-3	0.00	0.0	21																	-								
11	27	-12	26	0.02	0.3	20																									
12	34	19	25	T	T	20	1	2 3	4 5	6	7 8	9 10	11	1 2	3	4 5	6	7 8	9 10	0 11											
13	48	23	40	0.00	0.0	18																									35mph wind gust at 2255hrs
14	40	28	28	0.02	T	16																									31mph wind gust at 1244hrs
15	43	27	35	0.00	0.0	15																									
16	53	27	41	0.00	0.0	12		\prod					\prod			\prod															
17	47	33	33	0.02	0.0	9		П								П															34mph wind gust at 2210hrs
18	34	16	16	0.00	0.0	8																									34mph wind gust at 0929hrs
19	30	11	25	0.00	0.0	8																									
20	28	22	22	0.92	10.0	13																									31mph wind gust at 1754hrs
21	23	15	15	0.15	2.5	18							\prod			П															
22	27	6	24	0.00	0.0	19	1	2 3	4 5	6	7 8	9 10	11	1 2	3	4 5	6	7 8	9 10	0 11											
23	33	24	32	T	T	19																									
24	32	20	20	0.00	0.0	17																									
25	20	6	6	0.00																											
26	10	-1	2	0.05	1.5	.0 17 .5 16																									
27	27	2	20	0.00	0.0	16							\prod																		
28	26	8	19	0.00	0.0	16							\prod	\top		\prod	\top		\top												
29								\top	\top		\sqcap	\top	$\top \uparrow$	П		\prod	\top	\sqcap	\top												
30								\top	\top			\top	\top			\prod															
31							\sqcap	$\top \uparrow$	\top		\sqcap	$\dagger \dagger$	\top		\sqcap	\prod	\top	\sqcap	\top												
П	28.0	10.8	SUM	1.18	14.6	$\supset <$			CHEC	K BA	R (fo	r wire	weigh	t) NC	RMA	L CI	HECK	(BAF	R			ē	Φ	Þ		_ თ		$\overline{}$		\bigvee	
C	ONDITION	OF RIVER A	AT GAGE				RE	ADIN	G					DATI	E						Fog	9 EDVE	Glaze	Thur	Hail	Dam winds		<u>\</u>			
A	Obstruc	ted by rou	ugh ice	E. Ice g	orge bel	ow gage							\dashv								140000000000	ERVE sed		Rick	Jur	ngerk	berg	(ELF	RW3) on	05 1	far 2011 08:06AM
С	Upper s	but open urface sm e above g	nooth ice	F. Shor G. Float H. Pool	ting ice																SUP	ERVIS	ING O	FFICE			asser		•		STATION INDEX NO.
Ĺ	3 - 3			- mare 9 - 1111																	LIEV	· TW]	0.	- cre	.5 / CI	iaiiiia	assel	•			47-2425-04

STATIO Eau C	N <i>(Climatolo</i> Laire 3	gical) S W				(Rive	er Sta	ation, i	if diff	eren	<i>t)</i> N	MON		ſai	<u>. </u>	2	01	1			WS F (03-0	ORM 9)	B-91									U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
STATE WI				COU Eau	NTY Clair	:e					F	RIVEI	R																			NATIONAL WEATHER SERVICE
TIME (Id	cal) OF OB	SERVATION	ON RIVER		PERATUI ID	RE	100 100 100	ECIPI		ION		STAN	IDAR	D TI	ME II	N US	E							R	EC	ORD	OF	F RI	VEF	RANDC	LIM	ATOLOGICAL OBSERVATIONS
TYPE O	F RIVER GA	AGE	ELEVAT GAGE ZE		RIVER	FLO	OD S	TAGE	E		1	NORI	MAL I	P00	L ST	AGE	0 Post (10 P															
	EMPERAT		2445		. = . =				RECII															Obser			-		RI	VER STAG	E	
24 HI	RS ENDING		24 HR AN	St NOON	ATOB	Draw	a strai (~	ight line ~~~~)	e () throu) th igh ho	nrough ours pi	n hours recipita	s preci ation p	ipitatio probab	on was	s obse curred	rved, a unobs	and a v erved	wavy lii	ne _	Mark	('X' for	all type	s occur	ring ea	T	- Irren	mo		Gage reading	695	
ш овѕ	AT ERVATION		melted etc. d edths)	, ice s, hail nd ten	s, ice s, hail d (in)			,	A.M.	ž		N	OON			Ρ.	М.					ellets	l _o	lder		aging		erent fr	dition	at	lency	
MA)	MIN	AT OBSN	Rain, snow (in an hundi	Snow pellet (ins.a	Snow pellet ice or groun	, ,		1 E	6 7	7 0	0 1	0 11		2	2 1	5	6 7	0 0	10	,	Fog	lce p	Glaz	Thur	Haii	Dam	wind	if diffe	Conc	AM	Tenc	REMARKS (SPECIAL OBSERVATIONS, ETC.)
1 41	14	-	0.00	0.0	15		2 3	$\frac{4}{1}$	<u> </u>	ΪΪ	1	<u> </u>	$+\dot{1}$	Ť	3 4	Ť	6 7 	ΪΪ	10 1		\dashv			+	+	+	+	\dashv	\neg			(0. 20. 12 02 02 1 1 7 1 7 0 1 0 , 2 7 0 .)
2 16	0			0.0	14		\vdash	$\forall t$		H		\vdash	$\dagger\dagger$	\dagger	\forall	+	$\dag \dag$	++	\top		\neg				+	+		\dashv				
3 31	14	31	0.09	0.9	14	\vdash	H	$\forall t$		П	\top	\vdash	\top	\top	\top	\top	\sqcap	$\dagger \dagger$	\top	H							\top	\dashv				
4 37	28	28	0.00	0.0	13	\sqcap		П		П		П	П	\top	П	\top	П	\sqcap														
5 30	19	19	0.00	0.0	13			П		П		П	\sqcap		П			П														
6 31	10	26	Т	T	13			П							П																	
7 33	26	31	Т	0.0	12										П														7			
8 38	30	32	Т	0.0	11			Ш		Ш		Ш			Ш			Ш														
9 34	30	30	0.18	2.5	13	Ш	Ш	Ш		Ш		Ш	Ш		Ш	\perp	Ш	Ш														
10 38	24	24	Т	T	12		Ш	Ц		Ш		Ш	Ш		Ш	\perp	Ш	Щ										_				
11 44	18	36	0.00	0.0	11	Ш							Ш								\Box				_		\perp	_				
12 37	20	20	Т	T	11	1 2	2 3	4 5	6 7	7 8	9 1	0 11	1	2	3 4	5 (6 7	8 9	10 1	11	_				_		_	_				33MPH WIND GUST AT 1222HRS
13 33	17	1	Laborator and Laborator	0.0	10	\sqcup	Ш	Ш		Ш	_	Ш	Ш	_	Ш		Ш	$\bot\!\!\!\!\bot$	_					_	_		\perp	_				
14 43	14		1000 BI 1000 FV	0.0	10	\sqcup	Ш	\sqcup		Ш	+	Щ	\sqcup	_	\sqcup	4	Н	\coprod	_	Н	_			_	_	_	+	4	-			
15 47	26	31		0.0	9	-	Н	++	+	Н	+	Н	+	+	\sqcup	+	Н	++	\bot	Н	\dashv			-	_	_	+	\dashv				
16 54	24		0.000 0.000 0.000	0.0	6	\sqcup	Н	++	+	Н	+	\sqcup	\sqcup	4	\sqcup	+	Н	$+\!\!+\!\!\!+$	\perp	\sqcup	\dashv			_	_	_	+	\dashv				
17 51	40		0.01		3	\vdash	₩	++	+	Н	+	\vdash	+	+	\dashv	+	₩	++	+	\vdash	\dashv		_	-	_	+	+	\dashv	-			
18 40	30	0.000	1000 00 10000000	0.0	1	\vdash	\vdash	++		\vdash	+	\vdash	++	+	++	+	\vdash	++	_	\vdash	\dashv		_	_	+	+	+	\dashv				
19 51	22	44	200	0.0	T T	\vdash	₩	₩	+	\vdash	+	₩	+	+	₩	+	Н	++	+	₩	\dashv			_	+	+	+	\dashv				
20 44	36 36	1 09 28	5000 00 M00000-000	0.0	T T	₩	₩	₩	+	Н	+	₩	╫	+	₩	+	₩	₩	+	₩	\dashv			+	+	+	+	\dashv	\dashv	_		
21 43	***************************************		Visco 37 18-50-200	0.0	1	1 1	2 3	1 5	6 7			0 11	$\prod_{i=1}^{n}$		$\frac{1}{2}$		 		10 1	11	\dashv			-	+	+	+	\dashv				33MPH WIND GUST AT 1927HRS
22 39 23 31	31 19	31 19	 	1.9	5		. 3 	4 3 T T	<u> </u>	/	9 //	1 T	+	$\frac{2}{1}$	3 <i>4</i>		, T T	, ТТ	10 1		\dashv			 	+	+	+	\dashv	-			JOHEN WIND GOST AT 1927IINS
24 29	10			4.0 0.0	5	$\vdash\vdash$	╫	++	+	${oldsymbol{H}}$	+	₩	╫	+	╫	+	╁	╫	+	\vdash	-			\vdash	+	+	+	\dashv				
25 28	12			0.0	5	\vdash	$\vdash\vdash$	++	+	H	+	╫	++	+	++	+	++	++	+	\vdash				+	+	+	+	\dashv				
26 30	11		+	0.0	5	\vdash	╫	╁┼	+	H	+	╫	╫	+	╫	+	╫	╫	+	╫	\dashv			\vdash	+	+	+	\dashv	-		-	
27 32	9		0.00		4	\vdash	\vdash	++	+	H	+	\vdash	+	+	++	+	++	++	+	\vdash						+	+	\dashv				
28 36	10	+	0.00	-	4	\vdash	\vdash	++	+	H	+	\vdash	+	+	++	+	++	++	+	+	\dashv			+	+	+	+	\dashv	-			
29 41	12	+	0.00		3	\vdash	\vdash	++	+	H	+	\vdash	+	+	+	+	\vdash	++	+	+	\dashv					+	+	\dashv				
30 44	15	-	0.00		2	\vdash	\vdash	$\dagger \dagger$	+	$\dag \uparrow$	+	\vdash	+	+	$\dagger \dagger$	十	$\dagger \dagger$	$\dagger \dagger$	+	$\dag \uparrow$	\neg			T	+	+	+	\dashv			3	
31 48	24		0.00		1	\vdash	\vdash	$\dagger \dagger$	+	$ \cdot $	\dagger	\vdash	$\dagger \dagger$		$\dagger \dagger$	+	$\dagger \dagger$	$\dagger \dagger$	\top	$\dag \uparrow$	\neg				\top	\top	+	\dashv				
37.	9 20.4	SUM	2.58	9.3	> <		С	HEC	КВА	R (fo	or wir	e wei	ight)	NOR	MAL	CHE	CK E	BAR		Τ		<u>e</u>	υ U	g			_s	$\overline{}$				
CONDITI	ON OF RIVER	AT GAGE				REA	DING	}					DA	ATE							Fog	le p	Glaz	Thur	Hail	Dam	wind	_			\triangle	
B. Froz	ructed by ro en, but oper	n at gage	E. Ice g	e ice	ow gage																	ERVEI sed		Rick	. Ju	ınge	rbei	rg	(ELR	.W3) on	09 <i>I</i>	pr 2011 07:02AM
C. Upp	er surface si orge above	mooth ice	G. Float H. Pool	ing ice)FFICE		hanl	hass	sen				STATION INDEX NO. 47-2425-04
71.1						•							•																		1	

S ⁻ Ea	TATION (u Cla	Climatolog ire 38	gical) S W				(Ri	ver S	tation	, if dif	ferent) M(ONTH	Аp	r	2	201	L1			WS I	FORM (9)	B-91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
8 ⁻ W	ATE I				COU Eau	JNTY Clai	re					RI	VER																		NATIONAL WEATHER SERVICE
TI	ME (local)) OF OBS	SERVATION	ON RIVER		IPERATU ID	RE	. 89 1	RECII MI		ION	ST	ΓAND,	ARD ⁻	ГІМЕ	IN U	ISE							RI	ECO	RD (OF R	IVE	R AND C	CLIM	ATOLOGICAL OBSERVATIONS
T	PE OF R	RIVER GA		ELEVAT GAGE ZE		RIVER	FLO	OOD	STAG	SE		NO	ORMA	L PO	OL S	ΓAG	E														
	TEN	IPERATU		0.1.1.0		T . = . =			P	REC	PITA [*]	TION										WEAT					J.,	R	IVER STAG	E	
П	24 HRS	ENDING	I	24 HR AN	NOUNTS	AT OB	Dra	ıw a st	raight li	ine (~) thro) thi ugh ho	rough h urs pred	ours pi cipitatio	recipita n prob	tion wa ably o	as obs	served ed uno	l, and a bserve	a wavj ed	y line	Mar	k 'X' for	all types	s occurr	ring eac		urrence		Gage reading		
щ	OBSER	T VATION		melter, t, etc.	0	v, ice ts, hail n				A.M			NOC	N		ı	P.M.					pellets	e Ze	nder		naging Is	of occ erent fr	dition	at	dency	
DA	MAX	MIN	AT OBSN	Rain snow (in al hund	Snov pelle (ins.	Snow, pellets ice on ground) 1	2 3	4 5	5 6	7 8	9 10	11	1 2	3 4	1 5	6 7	8	9 10) 11	Fog	l eol	Glaz	Thu	Hail	Dan	Time if diff	Sol	AM	Ten	REMARKS (SPECIAL OBSERVATIONS, ETC.)
1	39	32	36	0.15	0.0	1	П	П		П		П	\Box			П			П	П											
2	49	33	40	0.00	0.0	т					苴	\coprod	廿	Ш		П			П												
3	44	37	37	0.06	0.0	0																									
4	45	35	35	0.00	0.0	0	П				П	П	П	П		П			П												
5	52	28	45	0.00	0.0	0	Ш						Ш			Ш			Ш												
6	57	39	39	0.00	0.0	0					Ш		Ш																		
7	62	34	48	0.00	0.0	0										Ш			Ш							-					
8	64	38	51	0.00	0.0	0	Ш				Ш		Ш	Ш					Ш												
9	58	48	55	0.15	0.0	0	Ш				Ш		Ш	Ш		Ш			Ш												
10	79	48	48	0.20	0.0	0		5491																							40MPH GUST AT 8:43PM
11	62	45	45	0.00	0.0	0																									
12	66	40	52	0.00	0.0	0	1	2 3	4 5	6	7 8	9 10	11	1 2	3 4	5	6 7	8	9 10	11											
13	61	48	48	0.00	0.0	0																									
14	48	32	40	0.00	0.0	0																									
15	46	32	33	0.05	0.5	T																									36MPH GUST AT 2:17PM
16	39	31	36	0.00	0.0	0																									33MPH GUST AT 3:11PM
17	46	32	38	0.00	0.0	0																									32MPH GUST AT 2:30AM
18	49	30	42	0.00	0.0	0	Ш	Ш			Ш	Ш	Ш	Ш		Ш			Ш												
19	42	32	33	0.00	0.0	0	Ш	Ш			Ш		Ш	Ш		Ш			Ш												
20	42	32	34	0.14	0.0	0	Ш					Ш	Ш	Ш		Ш			Ш												
21	50	27	40	0.11	0.0	0																									
22	44	37	39	0.59	0.0	0	1	2 3	4 5	5 6	7 8	9 10	11	1 2	3 4	5	6 7	8	9 10	11											
23	47	38	44	0.02	0.0	0																									
24	60	40	44	0.00	0.0	0																									
25	65	35	55	0.00	0.0	0																									
26	55	36	36	1.43	0.0	0																									33MPH GUST AT 11:04AM
27	42	34	37	0.01	0.0	0																									
28	45	34	39	0.03	T	T																									
29	63	29	57	0.01	0.0	0																									
30	57	47	48	0.24	0.0	0																									31MPH GUST AT 11:56PM
31												v.																			
	52.6	36.1	SUM	3.19	0.5	$\geq <$				CK BA	AR (fo	r wire				L CH	HECK	BAR	₹			pel	ze	pu		ر چ چ				\bigvee	
C	ONDITION	OF RIVER A	AT GAGE				RE	ADIN	IG				\perp	DATE							Fog	ERVEI	Gla	Thu	Hail	Dam winds					
A	Obstruc	ted by rou	ugh ice	E. Ice g	orge bel	ow gage							\dashv								100000000000000000000000000000000000000			Rick	Jur	ngerk	oerg	(ELF	RW3) on	10 N	fay 2011 08:45AM
С	Upper s	but open urface sm e above g	nooth ice	F. Shor G. Float H. Pool	ting ice																SUP	ERVIS	ING O	FFICE			asser				STATION INDEX NO.
			1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 -		5 7 5																	- , -, , T (-1						_			47-2425-04

ST E a	ATION (L Cla	Climatolo ire 39	gical) S W				(Riv	er St	tation,	, if dif	ferent) N	IONT		ay	• 55	20)11				FORI -09)	M B-9	1								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
ST W	ATE -				COL Eau	JNTY Clair	:e					R	IVER																			NATIONAL WEATHER SERVICE
	***************************************			ON RIVER	M:	IPERATUI		1 1	RECIF MII)	ION					1E IN								F	REC	COR	RD (OF R	IVE	R AND C	CLIM	ATOLOGICAL OBSERVATIONS
TY	PE OF F	RIVER GA	AGE	ELEVATION GAGE ZEF		RIVER	FLC	OD (STAG	SE		N	IORM	AL F	POOL	. STA	GE															
	TEI	MPERAT		04110 444	OLINITO	1 4 7 0 0	1				PITA										NA.			(Obse				e e	F	RIVER STAG	E	
	24 HRS	ENDING	1	24 HR AM	<u>୍</u> ତି	ALOR	Drav	v a str	aight li	ine (-) thro) th ugh ho	rough urs pre	hours ecipita	precip	oitatior robabl	n was d y occu	observ rred u	ved, ar inobse	nd a wa rved	avy line	Ma	ark :X' fo	or all ty	pes occ	urring	each	-	iren M		Gage		
	Α	·Τ		nelted stc. dths)		ice hail		•		A.M.		•		ON	•		P.N				\dashv	llets		ا ا	<u> </u>		ging	f occu	tion	reading at	ency	
ATE	OBSER	VATION	AT	iin, m ow, e and ndre	ow, i llets, s.and	ow, i llets, on ound															T g	e be	aze				<u>s</u>	Time of if differe above	ondii	AM	epue	REMARKS
ď	MAX	MIN	OBSN	R si	rs ar €	S eg in	1	2 3	4 5	6	7 8	9 10	11	1	2 3	4	5 6	7 8	3 9	10 11	ц	్	ŋ	F		Ĭ	△ >	i <u>i</u> ∺ da	Ö	Aivi	Ţ	(SPECIAL OBSERVATIONS, ETC.)
1	49	33	38	0.01	0.0	0	Ш	Ш	\perp		Ш	Ш	\perp	Ц	\perp		Ш		Ш	Ш					\perp							36MPH GUST AT 10:43AM
2	39	34	35	0.00	0.0	0	Ш	Ш			Ш	Ш	\perp	Ш			Ш		Ш	Ш					\perp							
3	55	33	40	0.00	0.0	0	Ш	Ш	\perp	Ш	Ш	Ш	\perp	Ц	\perp		Ш		Ш	Ш					\perp							
4	62	29	52	0.00	0.0	0	Ш	Ш	\perp	Ш	Ш	Ш	\perp	Ц	\perp	Ш	Ш	\perp	Щ	Ш		\perp			\perp	\perp						
5	57	45	45	0.05	0.0	0	Ш	Ш	\perp		Ш	Ш	\perp	Ц	\perp	Ш	Ш		Ш	Ш					\perp							
6	68	42	57	0.00	0.0	0											\coprod															
7	68	52	55	0.00	0.0	0											\coprod															
8	69	46	59	0.00	0.0	0											\coprod															
9	59	52	54	1.02	0.0	0	Ш	Ш	\perp		Ш		\perp	Ш			Ц		Ш	Ш												40MPH GUST AT 11:47AM
10	81	53	М	0.00	0.0	0	Ш		\perp		Ш	Ш		Ш			Ш		Ш	Ш												
11	75	59	М	0.19	0.0	0																										
12	75	57	М	0.00	0.0	0	1	2 3	4 5	6	7 8	9 10	11	1	2 3	4	5 6	7 8	3 9	10 11												
13	58	48	М	0.01	0.0	0	Ш	Ш			Ш	Ш	\perp	Ш	\perp		Ц		Ш						\perp							
14	48	43	М	0.16	0.0	0	Ш		\perp		Ш	Ш	\perp	Ц	\perp	Ш	Ц		Ш	Ш					\perp							
15	64	46	М	0.00	0.0	0	Ш	Ш			Ш	Ш	\perp	Ц	\perp		Ц		Ц	Ш					\perp							
16	66	38	М	0.00	0.0	0	Ш	Ш			Ш	Ш	\perp	Ш			Ш		Ш	Ш					\perp							
17	68	40	М	0.00	0.0	0	Щ	Ш	\perp	Ш	Ш	Ш	\perp	Ш	\perp	Ш	Ш		Ш	Ш					\perp							
18	66	41	М	0.00	0.0	0	Ш	Ш	\perp	Ш	Ш	Ш	\perp	Ш	\perp	Ш	Ш	\perp	Ш	Ш				\perp	\perp							
19	71	53	М	0.00	0.0	0	Ш	Ш	\perp	Ш	Ш	Ш	\perp	Ш	\perp	Ш	Ш		Ш	Ш				\perp	\perp							
20	78	53	М	0.00	0.0	0	Ш	Ш	\perp	Ш	Ш	Ш	\perp	Ш	\perp	Ш	Ш	\perp	Щ	Ш					\perp							
21	70	59	М	0.46	0.0	0	Ш					Ш		Ш			Ш								\perp							
22	74	59	М	0.84	0.0	0	1	2 3	4 5	6	7 8	9 10	11	1	2 3	4	5 6	7 8	3 9	10 11				\perp	\perp							
23	73	59	М	0.52	0.0	0	Ш	Ш	\perp		\coprod	Ш	\perp	Ц	\perp	Ш	Щ	\perp	Щ	\coprod				\perp	\perp							
24	66	55	М	0.00	0.0	0	\coprod	Ш		\coprod	\coprod	Ш	\perp	Ц	\perp	Щ	Щ	\perp	Щ	Щ				\perp	\perp							
25	62	50	М	0.00	0.0	0	Щ	Щ	\perp	\coprod	Ш	Ш	\perp	Ц	\perp		Щ		Щ	\coprod				\perp	\perp	\perp						
26	62	44	М	0.00	0.0	0						Ш		Ц			Ш															
27	63	43	М	0.03	0.0	0						Ш		Ц			Ш		Ш													
28	73	51	М	0.51	0.0	0											\coprod															
29	70	51	М	0.00	0.0	0						\coprod					\coprod															
30		62	М	0.00	0.0	0	Щ	Ш		Ш	\coprod	Ш	\perp	Ц	\perp		Щ	\perp	Ш	\coprod				\perp	\perp							
31	79	62	М	0.01	0.0	0	Ш																	\perp	\perp							
Ш	66.3	48.1	SUM	3.81		$\geq \leq$	<u></u>			CK BA	AR (fo	r wire	e weig	_		MAL (CHEC	CK B	AR			bel	Ze Ze			_	am inds		/		\bigvee	
CC	NDITION	OF RIVER	AT GAGE				REA	ADIN	G					DA	TE						OB:	<u> 왕</u> SERVI	ER Gla	Ē		Hai	Dar Win		<u> </u>			
A.	Obstruc	cted by ro but open	ough ice	E. Ice go F. Shore		ow gage															14470.524.0			WFC	TE	EST	(ad	lmin)	on	27 Jun	201	L 12:00AM
C.	Upper s	surface sr	mooth ice	G. Floatii	ng ice																			OFFI		12						STATION INDEX NO.
D.	ice gor	ge above	gage	H. Pool s	stage																MP:	X Tw	7in	Citi	.es/	/Cha	nha	sser	1			47-2425-04

S ⁻ Ea	ATION (u Cla	Climatologire 35	gical) S W				(Ri	iver S	tation	, if dif	feren) M	ONT	30 000	ın		20	11			WS (03-0	FORM 09)	B-91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
8 ⁻ W	ATE I				COL Eau	UNTY Clair	re					R	IVER																		NATIONAL WEATHER SERVICE
TI	ME (local) OF OBS	SERVATION	ON RIVER		IPERATU ID	IRE	332 3	RECII MI I		ΓΙΟΝ	S	TAND	ARD	TIME	E IN I	USE							RI	ECC	RD (OF R	RIVEI	R AND C	LIM	ATOLOGICAL OBSERVATIONS
T	PE OF R	RIVER GA		ELEVAT GAGE ZE		RIVER	FL(OOD	STAG	SE		N	ORM	AL PO	OOL :	STAC	GE .														
	TEN	IPERAT L							P	REC	IPITA	TION										WEAT						F	RIVER STAG	E	
П	24 HRS	ENDING	I	24 HR AN	MOUNTS	ATOB	Dra	nw a st	raight li	ine (-) thro) th ugh ho	rough l urs pre	hours p cipitati	recipii on pro	tation bably	was o	bserve red un	ed, and observ	a wav ed	vy line	Mar	k 'X' for	all type	s occur	ring ead	th day	urrence		Gage reading		
世	OBSER	T VATION		n, melte w, etc. nd dredths	0	w, ice ets, hail on ind (in)				A.M			NO	ON			P.M.	K)			_	pellets	ze	ınder	_	gi	e of occ ferent fr	dition	at	dency	
DA	MAX	MIN	AT OBSN	Rair snov (in a hun	Sno pelle <i>(ins.</i>	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 10	0 11	Fog	<u>S</u>	Gla	Th	Hail	Dar	Time if dif	Sol	AM	Ter	REMARKS (SPECIAL OBSERVATIONS, ETC.)
1	75	54	М	0.00	0.0	0																									
2	72	55		 	0.0	0	П				П	П	Ш		П			П	\perp												
3	89	62	М	0.00	0.0	0	Щ	Ш		Щ	Ш	$\perp \! \! \perp$	Щ	_	Ц	\perp	Щ	Ш	\perp	Щ											
4	86	66		-	0.0	0	\sqcup				++	+	\perp	_	Н	+	\sqcup	+	\bot		<u> </u>				<u> </u>			<u> </u>			
5		57		-	0.0	0	Н	Н		Н	++	++	\dashv	_	Н	\bot	Н	++	\bot	Н					╄	-	-	┞			
6	93	63			0.0	0	Н	\perp		\sqcup	++	+	$\perp \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	_	Н	_	\sqcup	+	\perp		<u> </u>				_	₩	<u> </u>	₩			
7	98	71		\longrightarrow	0.0	0	\sqcup	+		Н	++	+	\dashv		\sqcup	+	\sqcup	\perp	\bot		<u> </u>	-		_	+-	₩	 	┡			
8	86	7		0.00		0	\vdash	+		\vdash	++	+	\dashv		\sqcup	+	\vdash	+	+	\vdash					+-	-		<u> </u>			
9	67	49	10000	0.00		0	\vdash	+		\vdash	++	++	+		\vdash	+	\vdash	+	+		-						-	-			
10	60	49			0.0	0	\vdash	+	_	Н	++	++	\dashv		₩	+	₩	₩	+		-				+	-	-	<u> </u>			
11	64	50	Town Ann	0.03	(S)	0	\perp						Щ	. I							ļ .				+	+	-	-			
12	67	41	represent	0.00	(628 F28)	0	1	2 3	4 5	6 	7 8 1 1	9 10	11	1 :	2 3 1 1	4 5	5 6 1 1	7 8 1 1	9 10	0 11					+	-	-				
13	76	46	FEMILET SU NA	Control of Control of	0.0	0	\vdash	\perp			++	+	\perp	-	Н	+	\sqcup	\perp	\perp		-				₩	₩		├			
14	79	57	ESTREET EST No.	0.18	100 P 100	0	\vdash	-			++	+	+	-	\vdash	+	\vdash	+	\perp	\vdash	-	-			+	₩		<u> </u>			
15	60	57	50 40	1000 100	0.0	0	\vdash	+		\vdash	++	+	\dashv	_	₩	+	\vdash	+	+		-				+	+	 	<u> </u>			
16	75	52	Personal Communication of the		0.0	0	\sqcup	Ш	\perp	Н	++	++	\dashv	4	\sqcup	\bot	Н	++	\bot	Ш	<u> </u>	<u> </u>			╄		<u> </u>	┞			
\vdash	82	59		0.00	2000	0	\vdash	+		\sqcup	++	+	\perp	_	\vdash	_	igwdapped	+	\bot		<u> </u>	-			╀		 	├			
18	80	61	1	4.16		0	\sqcup	Ш		Ш	++	$+\!\!+\!\!\!+$	\dashv	\bot	\sqcup	\bot	\sqcup	++	\bot	Ш	<u> </u>	ļ			╄		<u> </u>	┞			4IN RAIN BETWEEN 1905HRS AND 2055HRS
19	79	62			0.0	0	\vdash	+		\sqcup	\dashv	\dashv	\dashv	_	\sqcup	_	igwdapper	\perp	\perp	\vdash	<u> </u>	-			₩		<u> </u>	├			
20	73	60		552 37 453427	0.0	0	\sqcup	Ш		Н	++	44	\sqcup	4	\sqcup	\bot	Ш	11	\bot	Ш	<u> </u>				╄		<u> </u>		<u> </u>		
21	73	63	40.000	7000 05 800002000	0.0	0	Ш				Ш	Ш	Щ				Ш				<u> </u>				_		<u> </u>	<u> </u>			
22	72	59			0.0	0	1	2 3	4 5	6	7 8 1 1	9 10	11	1 .	2 3	4 5	6	7 8	9 10	0 11						 	 	_			
23	59	51			0.0	0	\coprod	\coprod	\perp	\coprod	++	$+\!\!+\!\!\!+$	+	\bot	\coprod	\bot	\sqcup	+	\perp	\sqcup	_					 	 	_			
24	77	56			0.0	0	\coprod	\coprod	\perp	\sqcup	$+\!\!\!+$	$+\!\!\!+$	+	\bot	\coprod	\bot	\sqcup	+	\perp	\sqcup	<u> </u>					 	 	_			
25	75	52		-	0.0	0	\coprod	\coprod	\bot	\sqcup	$+\!\!\!+$	$+\!\!+\!\!\!+$	\dashv	\bot	\sqcup	+	\sqcup	$+\!\!+\!\!\!+$	\bot	\sqcup	_				 	—	 	<u> </u>			
26	79	59		-	0.0	0	\sqcup	\coprod		\sqcup	++	+	+	\bot	\sqcup	\bot	\sqcup	+	\perp	\vdash					_			-			
27	79	62		0.00		0	\coprod	+		\vdash	$+\!\!+\!\!\!+$	+	+	\perp	\coprod	\bot	\sqcup	+	\perp	\vdash	-				_		-				
28	78	57		0.00		0														\vdash	-	 	-	 							
29	81	54		0.00		0	\vdash	+		₩	++	$+\!\!+\!\!\!+$	\dashv	+	\vdash	+	\vdash	₩	+	\vdash	-				+	-	-	├			
30	90	68	M	0.00	υ.0	0	++	+	\perp	\vdash	++	$+\!\!+\!\!\!+$	\dashv	-	H	+	$\vdash \vdash$	++	+	\vdash	-			1	_	_		_			
31							Щ			Ш	<u> </u>	Щ	Щ		Щ		<u> </u>	<u> </u>	\perp		-				+	+		Щ			
		57.1	AT GAGE	6.21			RE	ADIN		JK B	AK (fo	r wire	weig	ht) N O		AL C	HEC	K BA	K		, g	e bel	laze	punu	a i	am		<	\times	X	
					(450 kg		12. 35-3		90776l												OBS	ERVE	<u>Ι </u>	<u>LÈ</u>	<u> </u>	ĮΩ̈́Ş			<u> </u>	<u>/ \</u>	
В	Frozen,	but open	at gage	E. Ice g F. Shor	e ice	ow gage															Clo	sed	by 1	Rick	Jur	ngerk	berg	(ELI	RW3) on	10 3	Tul 2011 06:49AM
С	Upper s	urface sn e above (nooth ice	G. Float H. Pool	ting ice																	ERVIS				nanha	asser	ı			STATION INDEX NO. 47-2425-04
																														i	

STATION Eau Cla	(Climatolo	gical) S W				(Rive	er Stat	tion, if	diffei	rent)	M	ONT		ul		20	01:	1			WS F (03-0	ORM (9)	B-91									U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
STATE WI				COU	NTY Clair	e					RI	IVER				A.S				$ \top $												NATIONAL WEATHER SERVICE
TIME (loc	al) OF OBS	SERVATIO	ON RIVER	TEME	PERATUR	RE	100 100 100	CIPIT	ATIC	ON	S	TANE	DARD	TIM	1E IN	USE	E							RI	ECC	ORD	OF	· RI\	VER	RANDO	LIM	ATOLOGICAL OBSERVATIONS
TYPE OF	RIVER GA		ELEVATION GAGE ZER		RIVER	FLO	OD S	TAGE			N	ORM	AL P	OOL	STA	AGE																
TE	MPERAT									ITATI																Day)			RI	VER STAG	E	
24 HRS	ENDING		24 HR AMC	SUNTS Su Pu	AT OB	Draw	a straiç (~	ght line ~~~) t	(hroug) thro h hour	ough h	hours cipitat	precip	itation obably	was o	obser urred i	rved, a unobse	and a v erved	wavy li	ine _	Mark	k 'X' for	all type	s occur	ring ea	Τ	Trrence	E		Gage	40-50	
	AT RVATION		melted etc.	ice , hail nd teni	ice , hail d <i>(in)</i>			Α	.М.			NO	ON			P.I	M.					ellets		der		aging	of occu	rent fr	ition	reading at	ency	
DAT		АТ	Rain, I snow, (in and hundre	Snow, pellets (ins.ar	Snow, pellets ice on ground	50 V-C						.0000									Fog	lce b	Glaze	Thun	Haii	1 8 3	Winds Time of	above	Cond	AM	Tend	REMARKS
1 95	70	OBSIN		0.0	0	1 2	3 4	4 5 (6 7 T	8 9	10	11	1	2 3	4	5 6	7 	8 9 	10	11				1					_		***	(SPECIAL OBSERVATIONS, ETC.)
2 85	67			0.0	0	+	\vdash	\vdash	₩	+	Н	+	₩	╫	+	+	\vdash	╫	+	₩				\vdash		+	+	+	\dashv			
3 85	59			0.0	0	+	\vdash	H	₩	+	Н	+	\vdash	╫	+	+	Н	╫	+	₩						+	+	+	_			
4 87	62			0.0	0	\vdash	\vdash	\vdash	H	+	H	+	H	$\forall \exists$	+	+	Н	\forall	+	H				\vdash		+	+	\top	\dashv			
5 83	68	М	0.01 0	0.0	0			Н	H	\top	H	+	\vdash	\forall	+	\top	H	$\forall \exists$	+	Ħ						+	+	\top				
6 87	63	М	0.00 0	0.0	0	\top	\vdash	\Box	Ħ	\top	H	\top	\vdash	\forall	\top	\top	H	\forall	\top	${\sf H}$	\neg					+	十	十	_			
7 83	63	М	0.00 0	0.0	0			H	Ħ		H	\top		\top		\top		\top		Ħ							\top	1				
8 91	62	М	0.00 0	0.0	0			\sqcap	П		П	十	П	\sqcap	\top	\top		\sqcap	T	П								十				
9 86	71	М	0.00 0	0.0	0				\sqcap					П				\top														
10 88	70	М	0.19 0	0.0	0				П					П				П														
11 87	68	М	0.32 0	0.0	0									П																		
12 75	66	М	0.00 0	0.0	0	1 2	3 4	4 5 (6 7	8 9	9 10	11	1	2 3	4	5 6	6 7	8 9	10	11												
13 75	57	М	0.00 0	0.0	0															Ш												
14 72	62	М	0.00 0	0.0	0									Ш				Ш														
15 73	68	М	0.61 0	0.0	0				Ц		Ш		Ш	Ш		\perp		Ш		Ш												
16 82	69	М	0.88 0	0.0	0			Ш	Ц	\perp	Ш	\perp	Ш	Ш		Ш	Ш	Ш		Ш												
17 94	76	М	0.01 0	0.0	0		Щ	Ш	Ц	\perp	Ц	\perp	Щ	Щ	\perp	Щ	Щ	Щ	┸	Ш							\bot	\perp				
18 96	76	М	0.30 0	0.0	0	Щ	Щ	Ш	Ц	Ш	Ц	\perp	Щ	Щ	\perp	Ш	Щ	Ш	4	Ш				_			\bot	\perp				
19 90	75	М	0.00 0	0.0	0	Щ	Щ	Ш	Ш	\perp	Щ	\perp	Щ	Щ	\perp	Щ	Щ	Ш	4	Ш				<u> </u>	_			\perp				
20 95	73	42,4405	000 00 1000 000 1000 0000 000 000 100	0.0	0		Ш	Ш	Ц	\perp	Щ	\bot	Щ	Ш	\perp	Щ	Щ	\sqcup	4	Ш				_			_	_	_			
21 85	68		viso ou rationalem in tation	0.0	0					Ш			Ш							Ц				_	_	_	\bot	\bot				
22 88	66			0.0	0	1 2	3 4	4 5 (6 7 T T	8 9	10	11	1	2 3	4	5 6	7	8 9	10	11				_			\bot	\perp	_			
23 83	66			0.0	0		$\vdash \vdash$	\vdash	${f H}$	+	\coprod	+	$\vdash \vdash$	+	\perp	\bot	$\vdash \vdash$	+	+	${f H}$			_	_	_	+	+	+				
24 81	64		0.99 0		0	$\vdash \vdash$	$\vdash \vdash$	\vdash	H	+	igwdap	+	$\vdash \vdash$	+	\dashv	+	$\vdash \vdash$	+	+	H			_	_	_	+	+	+				
25 84	59			0.0	0	\vdash	\vdash	\vdash	₩	+	dash	+	\vdash	+	+	\dashv	$\vdash \vdash$	++	+	₩			_	-		+	+	+	\dashv			
26 81	63			0.0	<u></u>	$\vdash\vdash$	\vdash	\vdash	\vdash	+	H	+	\vdash	+	+	+	\vdash	++	+	$\vdash \vdash$				_		+	+	+	_			
27 78	64		0.81 0		0	$\vdash\vdash$	\vdash	\vdash	₩	+	dash	+	$\vdash \vdash$	+	+	+	\vdash	++	+	₩			<u> </u>	-	-	+	+	+	\dashv			
28 83	70 63	1	0.07 0		0	$\vdash\vdash$	\vdash	\vdash	₩	+	${oldsymbol{ert}}$	+	\vdash	++	+	+	\vdash	++	+	₩				-		+	+	+	\dashv			
29 8730 86	67		0.01 0 0.04 0		0	$\vdash\vdash$	\vdash	\vdash	₩	+	${oldsymbol{ert}}$	+	\vdash	++	+	+	$\vdash\vdash$	++	+	₩				-		+	+	+	-		- 1	
31 90	69		0.04 0		0	\vdash	\vdash	+	₩	+	dash	+	\vdash	╫	+	+	\vdash	╫	+	₩				\vdash	_	+	+	+	\dashv			
	66.6		4.75	,.,				HECK	BAE	R (for	wire	Weig	ht) N		<u>ΙΔΙ</u>	CHE	CK B	III BAR		+		_		1		+	+	\vdash	\rightarrow			
CONDITION			CONTRACTOR OF			REA			DAR	• (101	AAIIG	Weig	DA ⁻		in L	OI IE		/AIN			Fog	lce pel	Glaze	Thund	Hail	Dam	winds	\times		\times	X	
A. Obstru	icted by ro	ough ice	E. Ice gor	rge belo	w gage																	ERVE sed		Rick	Ju	nger	rber	:g (ELR	.W3) on	02 <i>I</i>	ug 2011 09:57AM
C. Upper D. Ice go	surface sr	mooth ice	F. Shore G. Floatin H. Pool st	ig ice																	SUPE	ERVIS	ING C	FFICE		hanh		V-E-0				STATION INDEX NO.
				-																	Α			_ 016	, 0						i-	47-2425-04

STATION Eau Cl	(Climatolo	gical) S W				(Rive	er Sta	tion, if	diffe	rent)	M	ONT	32	ug		20	01:	1			VS F 03-09	ORM 9)	B-91									U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
STATE WI				COU	NTY Clair	:e					RI	IVER								7												NATIONAL WEATHER SERVICE
TIME (loc	al) OF OBS	SERVATIO	ON RIVER	TEME	PERATUR	RE	10 MB 104 (20)	CIPIT	ATIC	ON	Sī	TANE	DARD	TIM	IE IN	USE								RI	ECC	ORD	OF	RIV	/ER /	AND C	LIM	ATOLOGICAL OBSERVATIONS
TYPE OF	RIVER GA		ELEVATION GAGE ZER		RIVER	FLO	OD S	TAGE			N	ORM	AL P	OOL	STA	AGE																
TE	MPERAT			=.1						ITATI																Day)		\top	RIVE	ER STAG	E	
24 HRS	SENDING	1	24 HR AMC	SUNTS Supplied to the supplied	AT OB	Draw	a strai (~	ght line ~~~) t	(hroug) thro h hour	ough h	hours cipitat	precip	itation obably	was (obser ırred ı	ved, ai unobse	nd a w erved	avy lin	ne	Mark	'X' for	all type	s occurr	ring ead	Τ	urrence			Gage	No.	
	AT RVATION		melted etc.	ice s, hail nd ten	ice s, hail d <i>(in)</i>			Α	.М.			NO	ON			P. I	M.					ellets		der		aging	of occur		lition '	reading at	ency	
DAT		AT	Rain, I snow, (in and hundre	Snow, pellets (ins.ar	Snow, pellets ice on ground	49 22						0770	22								Fog	lce p	Glaze	Thun	Hail	1 8 3	Winds Time of	above	Cond -	AM	Tend	REMARKS
1 82	70	OBSIN	 	0.0	0	1 2	3 /	4 5 (6 7 T	8 9	10	11	1	2 3	4	5 6	7	8 9 	10 1	1	\dashv					-			_		100	(SPECIAL OBSERVATIONS, ETC.)
2 86	70			0.0	0		\vdash	\vdash	₩	+	Н	+	₩	╫	+	+	-	╫	+		\dashv				\vdash	+	+	+	_			
3 86	66	 	 	0.0	0	\vdash	Н	\vdash	₩	+	Н	+	Н	╫	+	+	+	╫	+	+	\dashv			 	\vdash	+	+	+				
4 85	62			0.0	0			\vdash	\forall	+	Н	+	\vdash	╫	+	+		╁			\dashv					+	+		\dashv			
5 83	64			0.0	0	\vdash	H	\vdash	H	+	H	+	H	+	+	\forall	+	╁	\forall	+	\dashv				\vdash	+	+	+	_			
6 86	68			0.0	0		\vdash	\vdash	${}^{\dag}$	+	H	+	H	╫	\top	\forall		††	+		\dashv					+	+	+	-			
7 81	66	м	0.00	0.0	0	\vdash		\vdash	H	+	H	+	\vdash	+	\top	Н		††			\dashv					+	+	+	\dashv			
8 80	62	м	0.00	0.0	0			H	Ħ	\top	H	+	H	\forall	\top	Ħ		\forall	\top		一				T		+	十	\neg			
9 72	61	М	0.00	0.0	0			H	Ħ	\top	H	\top	H	$\top \!$	1	П		${}^{\dag}$			寸			1				\top				
10 77	54	М	0.00	0.0	0			\sqcap	Ħ		H	\top		$\top \!$	\top	П		\Box			一					1		\top	-			
11 81	60	м	0.00	0.0	0			П	Ħ		H	\top	H	\top	1	П		\Box	T		寸					1		\top				
12 68	61	м	0.02 0	0.0	0	1 2	3 .	4 5 (6 7	8 9	9 10	11	1	2 3	4	5 6	7	8 9	10 1	1	寸					1	1					
13 80	60	М	0.00	0.0	0		AV HADA	П	П		П	Т	П	П		П		П	4 17		ヿ					1	\top	\top				
14 82	58	М	0.00 0	0.0	0			П	П		П	\top	П	\sqcap		П		\sqcap			一					1						
15 81	58	М	0.00 0	0.0	0				П		П	\top		П		П		П			一											
16 82	61	М	0.52 0	0.0	0		П	П	П		П	\top	П	П		П		П			一										-	
17 79	63	М	0.00 0	0.0	0		П		П		П	\top	П	П		П		П														
18 81	54	М	0.00 0	0.0	0				П																							
19 84	63	М	0.00 0	0.0	0																											
20 77	61	М	0.01 0	0.0	0																											
21 77	58	М	0.00 0	0.0	0																\Box											
22 82	53	М	0.00 0	0.0	0	1 2	2 3	4 5	6 7	8 9	10	11	1	2 3	4	5 6	7	8 9	10 1	1	\Box											
23 84	67	М	0.88 0	0.0	0		Ш	Ш	Щ	\perp	Ц	\perp	Щ	Щ		Ш	$\perp \! \! \perp$	Щ	Щ	\perp								\perp				
24 79	66		 	0.0	0		Щ	\coprod	\coprod	\perp	Ц	\perp	\coprod	\coprod	\perp	Щ		\coprod	Ш	\perp	$ \bot $							\perp				
25 81	60			0.0	0	\coprod	Щ	\coprod	\sqcup	\perp	\coprod	\bot	\sqcup	$\downarrow \downarrow$	\perp	Щ	$\perp \!\!\! \perp$	\coprod	Щ	\bot	\downarrow				<u> </u>		_	\bot				
26 83	60			0.0	0	\coprod	\sqcup	\coprod	\sqcup	\perp	\coprod	\bot	\sqcup	$\downarrow \downarrow$	\perp	Щ	$\perp \!\!\! \perp$	\coprod	Щ	\perp	4				_	_	_	\bot	\perp			
27 80	56		0.00		0		\coprod	\coprod	\coprod	\bot	\coprod	_	\sqcup	$\downarrow \downarrow$	\perp	Щ	\perp	\coprod	\coprod	\perp	4				_	_	_	+	_			
28 78	57	+	0.00		0		\vdash	\coprod	\coprod	\bot	\coprod	_	$\vdash \vdash$	+	\perp	\coprod		\coprod	\square		\dashv				_	_	+	+	_			
29 79	54		0.00		0	$oxed{oxed}$	\vdash	\vdash	\vdash	+	Н	\bot	\vdash	\dashv	_	+		\vdash			_			<u> </u>	╄	_	_	_	_			
30 74	60		0.03 0		0	\vdash	\vdash	\vdash	H	+	igwdap	+	$\vdash \vdash$	+	+	\dashv	-	++	+	+	4			1	_	+	+	+	_			
31 78	62		0.01 0	7.0			Ш_				\coprod_{\cdot}	<u> </u>	<u> </u>				017 =			+	\dashv				-	+	+		+			
CONDITION	61.1 N OF RIVER		2.06			REA		HECK	BAF	(for	wire	weig	ht) N		IAL (CHE	CK B	AR		\dashv	g	se pel	ilaze	punų	lail	Jam	spull	\times		\times	X	
A. Obstru	ucted by ro	ough ice	E. Ice go	rge belo	w gage																	ERVER		ı⊢ Ricb	1 <u>T</u>		<u>> r </u>	σ / F	EJ.RW?	3) on	06.9	ep 2011 06:36AM
B. Froze	n, but oper surface sr	n at gage mooth ice	F. Shore G. Floatin	ice ng ice																—			2625	FFICE				<u> ۲۰</u>		_,		STATION INDEX NO.
D. Ice go			H. Pool s																							hanh	nass	en				47-2425-04

STATION Eau Cl	(Climatolo	ogical) S W				(Rive	er Sta	ation,	if diff	eren	t) N	MON.	200	Sei	<u> </u>	2	01	1			WS (03-0	FORM 09)	I B-91	Š								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
STATE WI				COU Eau	NTY Clair	e					F	RIVE	R	•		100																NATIONAL WEATHER SERVICE
TIME (loc	al) OF OBS	SERVATIO	ON RIVER		PERATUR ID	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	NOR	MAL	POC)L ST	AGE																
TE	MPERAT								RECI													WEAT						0	F	RIVER STAC	E	
24 HRS	S ENDING	1	24 HR AM	OUNTS	АТ ОВ	Draw	a strai (~	ight lin	e () throu) th igh ho	rough ours p	n hours recipita	s prec ation p	ipitati proba	on wa bly oc	s obse	erved, d unob	and a served	wavy d	line	Mar	k 'X' for	r all typ	es occi	urring			urrence		Gage	1000	
	AT RVATION		melted etc. y edths)	ice , hail nd tent	ice , hail d <i>(in)</i>				A.M.			N	OON			Р	.М.					ellets		der		8	laging 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	40 505														000000	Fog	lce p	Glaze	Thun		= I	Dama winds	e # ×	Cond	AM	Tend	REMARKS
1 90	64	OBSIN	-	0.0	0	1 2	2 3	4 5	6 7	7 8 	9 1	0 11 	1	2	3 4	5	6 7 	8 9	9 10	11			*****	+			27 2000	990 Fa. 15000		 		(SPECIAL OBSERVATIONS, ETC.)
2 80	72		-	0.0	0	\vdash	₩	++	+	Н	+	₩	++	+	╫	+	╁	+	₩	+				+	+	\dashv			 	 		
3 75	59	 	 	0.0	0	\vdash	╫	++	+	\vdash	╫	╫	+	+	++	+	╁	+	Н	+			\vdash	+	+	\dashv			┢	1		
4 65	51			0.0	0		\vdash	++	+	\vdash	+	\vdash	+	+	+		$\forall t$	+	\vdash					+	+	\dashv			 	 		
5 68	47			0.0	0	\vdash	\vdash	\forall	+	H	+	\vdash	\forall	+	+	+	\forall	+	H	\forall				+	+	\dashv			1	-		
6 70	44			0.0	0	+	\vdash	$\forall t$		Н	+	\vdash	\forall	+	+		\forall	+	H	+				+	+	\dashv						
7 74	44	м	0.01	0.0	0		\vdash	H	+	Н	+	\vdash	+	+	+	\top	H	+	H					+	+	\dashv			1	 		
8 81	50	м	0.00		0		H	\forall	+	H	+	H	$\dagger \dagger$	\top	$\top \!$	\top	Ħ	+	H					+	+	\dashv						
9 84	55			0.0	0		H	H	1	H	+	\vdash	$\dagger \dagger$	\top	$\top \!$		$\dagger\dagger$	+	H	$\dagger \dagger$				+	+	十						
10 86	58	М	0.00	0.0	0			\top	1	Н		\vdash	T		$\top \!$		T		Н					T	\top	一				\$		
11 85	60	М	0.00	0.0	0		Ħ	П		П	1	H	T	\top	\top		TT	\top	П					\top	十	寸						
12 88	57	М	0.00	0.0	0	1 2	2 3	4 5	6 7	7 8	9 1	0 11	1	2	3 4	5	6 7	8 9	9 10	11				1	\top	寸						
13 67	56	М	0.00	0.0	0	Т	П	П		П	1	П	T		П		П		П					1	\top	寸						
14 58	41	М	0.00	0.0	0		T	T		П	T	П	T	\top	П		П		П					1	十	寸						
15 58	33	М	0.00	0.0	0		П	П		П	\top	П	П	\top	\top	\top	П	T	П	П					十	ヿ						
16 59	40	М	0.00	0.0	0	\top	\sqcap	П		П	十	П	П	\top	\top		П	十	П					\top	十	┪						
17 64	41	М	0.00	0.0	0	\top	\sqcap	П	\top	П	\top	П	П	\top	\Box		П	\top	П	П				\top	十	一						
18 58	53	М	0.53	0.0	0			\Box		П		П	П		П		П		П						\top							
19 71	50	М	0.00	0.0	0		П	П		П	T	П	П	\sqcap	П		П		П	П					\top	\neg						
20 70	49	М	0.03	0.0	0					П		П			П		П		П													
21 60	50	М	0.12	0.0	0					П																						
22 52	43	М	0.01	0.0	0	1 2	2 3	4 5	6 7	7 8	9 1	0 11	1	2	3 4	5	6 7	8 9	9 10	11												
23 58	44	М	0.00	0.0	0																											
24 63	40	М	0.00	0.0	0																											
25 61	48	М	0.04	0.0	0																											
26 62	54	М	0.50	0.0	0																											
27 62	51	М	0.08	0.0	0												Ш															
28 66	56	+	0.07		0			\coprod		Щ			Ш		Ш		Ш			Ш					\perp							
29 63	52	М	0.26	0.0	0			Ш		Ш		Ш	Ш		Ш		Ш		Ш						\perp							
30 58	41	М	0.00	0.0	0		Щ	Ш	\perp	Ц	\perp	Щ	Щ		Щ	\perp	Ш	_	Ц	Ш				_	\bot	_			ļ			
31						Ш		Ш				Ш	Ш				Ш		Ш	Щ					\bot	_			Щ,			
	50.1		2.09		$\geq \leq$	REA		HEC	K BA	R (fo	or wir	e we				_ CHI	ECK	BAR			ם	bel :	aze	pun	88	<u> </u>	Jam vinds		<		X	
CONDITIO			<u> </u>	rao hala	W 0000	KEA	טוועט	,						ATE								용 ERVE		Į Ē			>	<u> </u>		<u> </u>	<u> </u>	
B. Froze	ucted by ro n, but oper	n at gage	E. Ice go	ice	w gage															$\overline{}$			9/3			Jung	gerb	erg	(EL	RW3) on	04 (Oct 2011 04:40PM
C. Upper D. Ice go	surface sr	mooth ice	G. Floatii H. Pool s	ng ice																		ERVIS Tw:				/Cha	anha	sser	ı			STATION INDEX NO. 47-2425-04

STATION Eau Cl	(Climatolo	ogical) S W				(Rive	er Sta	tion, if	diffe	rent)	М	ONT		ct		20)11	a.c			S FO (3-09)		3-91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
STATE WI				COUI Eau	NTY Clair	e					R	IVER	2																		NATIONAL WEATHER SERVICE
TIME (loc	al) OF OBS	SERVATIO	ON RIVER	TEME	PERATUR	RE	100 100 100	ECIPI [*]		NC	S	TANI	DARE	MIT (E IN	USE								RE	ECO	RD	OF I	RIVE	R AND (CLIM	ATOLOGICAL OBSERVATIONS
TYPE OF	RIVER GA		ELEVATION GAGE ZER		RIVER	FLO	OD S	TAGE			N	ORM	IAL P	OOL	STA	GE															
TE	MPERAT									ITAT																Day)	٦,		RIVER STAC	E	
24 HRS	ENDING		24 HR AMC	SUNTS (Sg)	AT OB	Draw	a strai	ght line ~~~) i	(throug) thro th hou	ough i	hours ecipitat	precip tion pro	itation obably	was o	bserv rred u	red, an nobsei	nd a wa rved	avy line		lark 'X	(' for a	III types	occurri	ing eac	T	urrence		Gage	Nes	
	AT RVATION		melted etc. 1 sdths)	ice , hail od teni	ice , hail			A	λ.M.			NO	ON			P.M	1.			┪ .		ellets	4)	der		aging	of occu	ition	reading at	ency	
DAT		AT	Rain, I snow, (in and hundre	Snow, pellets (ins.ar	Snow, pellets ice on ground	40 5%							20							Fod	? .	lce b	Glaze	Thun	Hail	Dama	2 e #	Cond	AM	Tend	REMARKS
1 60	32	OBSIN	 	0.0	0	1 2	3 A	4 5 	6 7 1 1	8 9	9 10 	11	1	2 3 1 1	4 :	5 6 	7 8	9 	10 11		+	+	775.04	****	310,0000	-	S		 	1	(SPECIAL OBSERVATIONS, ETC.)
2 73	35		-	0.0	0	\vdash	Н	₩	╫	+	Н	+	╁	╫	+	₩	+	₩	╫	+	+	\dashv				+	+	+	1		
3 78	44			0.0	0		\vdash	₩	╫	+	Н	+	\vdash	╫	+	₩	+	\vdash	╫	+	+	\dashv				+	+	+			
4 78	48			0.0	0		\vdash	╁	₩	+	Н	+	Н	╫	+	H	+	\vdash	++		+	\dashv				+	+-	+	 		
5 83	54			0.0	0		H	\vdash	\forall	\top	H	+	\vdash	\forall	+	H	+	\vdash	$\forall t$	+	+	\dashv				+		+			
6 78	51			0.0	0		H	\vdash	⇈	\top	H	+	H	╫	+	H	+	\vdash	++		+	\dashv				+	+	+			
7 82	62	м	0.00 0	0.0	0		\vdash	\vdash	${}^{\dag \dag}$	+	H	+		$\forall \exists$	+	H	+	\vdash	++	+	+	\dashv				+	+		1		
8 83	67	м	0.00 0		0			Ħ	\forall	\top	Ħ	+	H	\forall	+	Ħ		\vdash	$\forall t$	+	+	\dashv				+	+				
9 80	59			0.0	0			H	\forall		H	\top	H	\forall	+	H	\top	\vdash	$\dagger\dagger$		+	\dashv					1				
10 77	52	М	0.00 0	0.0	0			\sqcap	††		Ħ	\top		\top		H		\sqcap	T		\top	一					1	1	3		
11 73	53	М	0.00 0	0.0	0			\sqcap	††		H	\top		\forall	1	Ħ	\top	\sqcap	\top		\top	\dashv				†		1			
12 72	57	М	0.29 0	0.0	0	1 2	3 .	4 5	6 7	8 9	9 10	11	1	2 3	4 :	5 6	7 8	3 9	10 11		十	一				T	†				
13 58	48	М	0.24 0	0.0	0			П	П		П	Τ	П	П		П		П	П		\top	寸					\top				
14 54	44	М	0.00 0	0.0	0		T	Ħ	Ħ	T	П	\top	T	П	\top	Ħ		\sqcap	TT	1	十	一				1	\dagger				33MPH WIND GUST AT 2:16PM
15 57	44	М	0.00 0	0.0	0			П	П		П	十	П	\sqcap		П	П	П	\Box	1	十	ヿ					1				33MPH WIND GUST AT 2:24PM
16 57	42	М	0.00 0	0.0	0		П	П	П	T	П	\top	П	\sqcap	\top	П	\top	П	\top		\top	一				1	1				43MPH WIND GUST AT 12:45PM
17 57	40	М	0.00 0	0.0	0		П	П	П	T	П	\top	П	П	T	П	\top	П	П		\top	\neg									
18 45	40	М	0.00 0	0.0	0			П	\Box		П		П	П	T	П		П	11		\top						1				
19 48	40	М	0.00 0	0.0	0		П	П	П		П		П	П		П		П	П		\top	\Box									
20 51	35	М	0.01 0	0.0	0				П		П			П		П															
21 58	29	М	0.00 0	0.0	0				П		П			П		П															
22 60	34	М	0.00 0	0.0	0	1 2	? 3	4 5	6 7	8 9	9 10	11	1	2 3	4	5 6	7 8	3 9	10 11												
23 58	33	М	0.06 0	0.0	0																										
24 61	38	М	0.01 0	0.0	0																										
25 52	40	М	0.02 0	0.0	0				\coprod							\coprod			\prod												
26 50	37	М	0.00 0	0.0	0				\coprod		\coprod			\coprod		\coprod			\prod												
27 51	32	М	0.01 0	0.0	0				Ш		Ц			Ш		Ш			Ш												
28 52	28	+	0.00 0		0		Щ	\coprod	\coprod	\perp	Ц	\perp	Ш	Щ	\perp	Щ	Ш	\coprod	Щ	\perp	\perp										
29 52	27		0.00 0		0		Ш	Ш	Ц	\perp	Ц	\perp	Ш	Ш	4	Ц	Ш	Щ	Ш		\perp	_									
30 43	37		0.42 0		0			Ш	Ц		Ш	\perp		Ш		Ш	Ш	Щ	Ш		\bot	_				↓	↓_	<u> </u>			
31 49	37		0.00 0	0.0	0				Ш		Ш			Ш		Ш					\bot	_			_	↓	\downarrow				
	42.5		1.06		$\geq \leq$	DE A		HECK	BAF	R (for	wire	weig			IAL C	CHEC	K BA	AR		-	, .	bel a	эzе	pun	=	Jam vinds		<		X	
CONDITIO	OF RIVER	AT GAGE				REA	טוועט	9					DA	16						OF OF	SSER	8//FP	ਲੁੱ	H H	Ξ	V Da			<u> </u>	<u> </u>	
A. Obstru B. Froze	n, but oper	n at gage	F. Shore	ice	w gage															1,000,000				Rick	Jur	ngerl	berg	(EL	RW3) on	02 1	Nov 2011 08:21AM
C. Upper D. Ice go	surface sr	mooth ice	G. Floatin H. Pool st	ng ice																				FFICE		nanh	asse	n			STATION INDEX NO. 47-2425-04
													-																		

STATI Eau	ON(C Clai	Climatolo Lre 35	gical) S W				(Riv	er Sta	ation,	if diff	feren	t)	MON		No	v	12	20	11				S FO (3-09)		3-91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
STATI WI	E				COL Eau	JNTY Clair	:e						RIVE	R	· · · · · · · · · · · · · · · · · · ·		- 02																NATIONAL WEATHER SERVICE
TIME	(local)	OF OBS	SERVATIO	ON RIVER		IPERATUI	RE	199 199 19	ECIP		ION	,	STAI	NDA	RD 1	ГІМЕ	IN U	JSE								RE	ECC	RD	OF	RIVE	ER AND (CLIM	ATOLOGICAL OBSERVATIONS
TYPE	OF RI	IVER GA		ELEVAT GAGE ZE		RIVER	FLO	OD S	STAG	E			NOR	MAL	. PO	OL S	TAG	Ε															
	TEM	IPERATI		0.4.115.44	40111170	47.00				RECI																		Day)			RIVER STAC	E	
24	HRS E	ENDING		24 HR AN	MOUNTS	ATOB	Draw	a stra (^	night lin	ne () throu) ti ugh h	hrougi ours p	h hou recipi	rs pre tation	cipita prob	tion w ably o	as ob	serve ed und	d, and observ	d a wa ∕ed	vy line	, M	lark 'X	of for a	ill types	occurr	ing ead	Τ	urrence		Gage reading		
ш ОВ	AT SSERV	Γ /ATION		melted etc. d edths)	, ice s, hail nd ten	s, hail d (in)				A.M.	ış.		Ν	1001	N		ļ	P.M.	Ş.			1	:	ellets	ω	lder		aging	of occi	dition	at	lency	
DAT W	AX T	MIN	AT OBSN	Rain, snow, (in an hundi	Snow pellet <i>(ins.a</i>	Snow, pellets ice on ground		2 3	1 5	6	7 0	0 1	10 11		1 0	2	1 E	6	7 0	0 1	10 11	Fog) .	lce b	Glaz	Thur	Hail	Dam	Time if diffe	above	AM	Tenc	REMARKS (SPECIAL OBSERVATIONS, ETC.)
1 54	_	40	М	T	0.0	0			$\frac{4}{1}$	1	ΤŮ	7	T	+		1	4 3	Ť	ΤΪ	 	T	+	+	\dashv			\vdash	+	+	+	+		(0/20//20202/11/11/01/0, 2/0.)
2 48	-	40	ļ		0.0	0			$\forall \exists$		H	\dagger	H	+	H	\top	H	$^{+}$	\forall	+	Ħ	+	+	\dashv				+					
3 51	L.	28	м	0.00	0.0	0	\sqcap	\sqcap	П		П	\top	П	\top	П	\top	П	十	П	十	П		\top							1			
4 52	2	23	М	0.00	0.0	0	П		П		П		\Box		П	1	П	T	П	\top			\top										
5 5 7	7	38	М	0.00	0.0	0		П	П		П		П		П		П				П												
6 57	7	43	М	0.00	0.0	0			П		П				П		П		П														34MPH WIND AT 1230HRS
7 51		37	М	0.00	0.0	0			П								П																
8 45	5	36	М	0.00	0.0	0					Ш																						
9 45	5	35	М	0.00	0.0	0																											
10 38	3	30	М	0.03	0.5	0						0.00																					FIRST SNOW BEGAN AT 0300HRS
11 49		26	М	0.00	0.0	0																											
12 60		29	М	0.00	0.0	0	1 2	2 3	4 5	6	7 8	9 1	10 11		1 2	3	4 5	6	7 8	9 1	0 11		\perp										
13 51	L	37	М	Т	0.0	0	Ш		Ш		Ц	\perp	Ш		Ш	\perp	Ц	\perp	Ш	\perp	Ш		\perp										
14 56	5	34	М	0.00	0.0	0	Щ		Ш		Ш	\perp	Ш	\perp	Ш	\perp	Ш	\perp	Ш	\perp	Ш	\perp	\perp										
15 5 4	1	32	М	0.00	0.0	0	Щ	Ш	Ш		Ш		Ш	\bot	Ш	\perp	Ц	\perp	Ш	\perp	Ц	\perp											32MPH WIND AT 0629HRS
16 3		24	М	0.00	0.0	0	Щ	Щ	Ш	4	Ш	\perp	Ш	\perp	Ш	\perp	Ш	\bot	Ш	\perp	Ш	\perp	_	_									32MPH WIND AT 1419HRS
17 30		22	М	0.00	0.0	0	Щ	Ш	Ш	4	Ш	\perp	Ш	\bot	Ш	\perp	Ш	\bot	Ш	\bot	Ш	_	\bot	_							_		
18 48		28	М	5000 00 00000000 5000 0000 000	0.0	0	\sqcup	\sqcup	\sqcup	4	Ш	_	Ш	4	Ш	_	Ш	\bot	Ш	_	Н	_	_	_				_	_				
19 37	-	27	-	000 00 0000000	0.7	1	$oxed{oxed}$	\sqcup	++		\sqcup	_	\sqcup	_	Н	_	Н	\perp	\sqcup	\bot	Н	_	\bot	_									
20 2		23	1	524 SEC 14	0.0	1	\vdash	\vdash	\dashv	_	\sqcup	+	\sqcup	+	Н	_	Н	+	\dashv	+	₩	+	+	_					_	+			
21 36	-	26			0.0	0				227 8				+	Ш		Ш					+	+	_				_	_	+			
22 38	-	32			0.0	0	1 2	2 3 T T	4 5 T T	6	7 8 T T	9 1	10 11 T T	1	1 2 T T	3	4 5 T T	6	7 8 T T	9 1	0 11	+	+	_				_	+	-	_		
23 43	\rightarrow	35			0.0	0	\vdash	++	++	+	\coprod	+	++	+	igoplus	+	igoplus	+	++	+	++	+	+	\dashv				+	+	+			
24 57	-	39			0.0	^	$\vdash\vdash$	₩	++	+	H	+	++	+	$oxed{+}$	+	₩	+	₩	+	₩	+	+	\dashv			_	+-	+	+			
25 5 5 2 6 4 9	\rightarrow	35		 	0.0	0	₩	₩	++	+	H	+	++	+	H	+	₩	+	╁┼	+	₩	+	+	\dashv		<u> </u>		+-	+	+			
26 4 5 27 3 5	\rightarrow			0.00	0.0	0	\vdash	++	++	+	H	+	++	+	H	+	H	+	++	+	++	+	+	\dashv				+	+	+			
28 35	\rightarrow	27		0.00		0	₩	₩	++	+	₩	+	++	+	H	+	₩	+	╁┼	+	₩	+	+	\dashv			_	+-	+	+	-		
29 36	\rightarrow	21	-	0.00		0	₩	┼┼	++	+	₩	+	++	+	H	+	₩	+	╁┼	+	╫	+	+	\dashv				+-	+	+			
30 45	\rightarrow	15		0.00		0	\vdash	₩	+		\vdash	+	H	+	Н	+	Н	+	₩	+	H	+	+	\dashv				+	+	+			
31	_	10	1.7	0.00	J. J		\vdash	++	++	+	H	+	╫	+	H	+	\forall	+	++	+	++	+	+	\dashv				+	+	+			
4	5 9	31.2	SUM	0.13	1 2		╀	Щ.	HEC	K BA	AR (f	or wii	re we	eiaht`) NO	RMA	T CF	-L HEC	K BA	L R		+	١.	<u></u>	8880	_		+	\forall		+	\ 	
			AT GAGE				REA				(1)	J. VVII	. 5 776		DATE			0				Fog		lce be	Glaze	Thund	Hail	Dam		\times	\downarrow	X	
A. Ol	ostruct	ted by ro	ugh ice	E. Ice g	orge belo	ow gage																1,000,000,000	SER			Rick	Jui	nger	berg	j (E)	LRW3) on	01 I	Dec 2011 01:29PM
C. Up	per su	but open urface sn e above	nooth ice	F. Shor G. Floa H. Pool	ting ice									+								SU	PER	VISII	NG O	FFICE		2075	asse				STATION INDEX NO. 47-2425-04
	500 500				2,523																				ani Tabla								4/-2423-04

S ²	TATION (6 u Cla:	Climatolog ire 38	gical) S W				(Ri	iver S	tation	, if dif	feren) M	ONTH	-	∋ C		20	11			WS (03-0	FORM 09)	B-91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
S' W	TATE I				COL	JNTY Clair	re					R	IVER																		NATIONAL WEATHER SERVICE
TI	ME (local)	OF OBS	SERVATI	ON RIVER		IPERATU ID	RE	332 3	RECII MI I		ΓΙΟΝ	S	TAND	ARD	TIME	E IN U	USE							RI	ECC	RD	OF F	RIVEI	R AND C	CLIM	ATOLOGICAL OBSERVATIONS
T,	YPE OF R	IVER GA	AGE	ELEVAT GAGE ZE		RIVER	FL	OOD	STAC	3E		N	ORMA	AL PO	OOL S	STAC	GE														
	TEN	IPERATU		04115	101111	A = 0 =			P	PREC	IPITA	TION									_	WEAT					0	F	RIVER STAG	E	
	24 HRS		1	24 HR AN	VIOUNTS (su)	ALOB	Dra	nw a st	raight l	ine (~) thro) th ugh ho	rough l ours pre	hours p cipitati	recipit on pro	tation (bably	was oi occuri	bserve red un	ed, and observ	l a wai red	vy line	Mar	k 'X' for	all type	s occur	ring ead	ch day	urrence	,MARKET	Gage reading		
E	OBSER	William to the second of the s		w, etc. word	0	w, ice ets, hail on und (in)				A.M	•		NO	ON			P.M.	10			_	pellets	ze	ınder	_	gin	e of occ ferent fr	ndition	at	ıdency	
DA	MAX	MIN	AT OBSN	Rair snov (in a hun	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	Τ̈́	Hai	Dar	Tim F dif	S	AM	Ter	REMARKS (SPECIAL OBSERVATIONS, ETC.)
1	37	19	М	0.03	0.2	T																									
2	33	11	М		0.0	0	П			П	П	П	Ш		П			П		П											
3	37	30	М		3.2	3	Н	\perp		Ш	\sqcup	$\perp \! \! \perp$	$\perp \! \! \! \! \! \! \! \! \! \! \perp$	_	Н	\perp	Щ	$\perp \! \! \perp$	\perp	Ш	<u> </u>					_		<u> </u>			
4	30	23	M		0.5	3	\sqcup	Ш		Н	++	44	\dashv	_	\sqcup	\bot	Ш	11	\bot	Н	<u> </u>				_	_		<u> </u>			
5	25	18	M	0.08	1.5	4	\vdash	+		Н	++	+	\dashv	_	\vdash	\bot	\sqcup	++	+	Н	₩				₩	-	-	┞			
6	20	13	M		0.5	4	\vdash	+		\vdash	++	+	\dashv	-	\vdash	-	\vdash	+	+	\sqcup	<u> </u>		:		-	+	-	₩			
7	25	13	M		0.0	4	${m H}$	+	+	\vdash	++	$+\!\!+\!\!\!+$	+	+	H	+	$\vdash \vdash$	++	+	\vdash	 				╀	-	-	 			
8	25	12	2000	0.00	Trans comme	3	++	+	+	\vdash	++	+	+		$\vdash \vdash$	+	$\vdash \vdash$	++	+	\vdash	<u> </u>				 	+	-	<u> </u>			
9	15	4	M	+	0.0	3	\vdash	+	+	\vdash	++	++	+		₩	+	\vdash	+	+	\vdash								-			
10	25	0	M	1	0.0	1	++	+	+	\vdash	++	+	+		\vdash	+	\vdash	₩	+	₩	₩				+	+	+	┢			
11	40	23	M	100-07	0.0	1 -	\coprod	Ш		Ш	<u> </u>				Щ		Ш	<u></u>			-				+	+	+	-			
12	39	35	M	1000	0.0	<u> </u>	1	2 3	4 5	5 6 T T	7 8 T T	9 10	11	1 2	2 3 T T	4 5	6 	7 8 T T	9 1	0 11 	├	-			+	+	+	┝			
13	38	33	M	1000 100 0000 100	0.0	T	\vdash				++	+	+	-	\vdash	+	\vdash	+	+	H	₩				+	+	+	┢			
14	38	34	M	, 2002 ES 2002 (V)	0.0	0	\vdash	+	+	\vdash	₩	+	+	-	\vdash	+	₩	+	+	₩	\vdash	-			+	+-	+	├			40MPH WIND AT 1208HRS
15	37	17	M	0.02	0 0		₩	+	+	₩	₩	++	+		₩	+	₩	₩	+	₩	-			-	+-	-	+-	├		-	40MPH WIND AT 1200HRS
16	25	10	M	0.00	0.0	0	₩	+	+	₩	₩	++	\dashv	+	₩	+	₩	₩	+	₩	├	_			+-	+-	+-	├		ļ,	
17	29	18	M	0 00	0 0	0	₩	+	+	₩	₩	++	+	+	₩	+	₩	₩	+	₩	-	-			+-	+-	+	├			
18	46 40	19 26	M		0.0	0	₩	+	+	₩	₩	++	+	+	₩	+	₩	₩	+	₩	-				+-	+-	-	├			
19	34	1 5	M M		0.0	0	H	+	+	${f H}$	++	++	+	+	H	+	\vdash	+	+	\vdash	 				+	+	-	-			
21	32	18	M	0.02	т	0	₩	+	+	₩	₩	╫	+	+	₩	+	₩	₩	+	₩	\vdash	-	_		+-	+-	+-	├	-		
22	29	11	М	V-0 00 W-1000	0.0	0		2 3	1 5		7 8	9 10	11	1	2 3	1 5	<u> </u>	7 8	0 1	0 11	\vdash				+-	+-	+	\vdash			
23	29	11		0.05	1 2	1	╁		- -	ΤŢ	/ 	3 70			7 T T	7	П	<i>,</i> ,	<u> </u>	 	+				+	+	+	\vdash			30MPH WIND AT 1151HRS
24	38	9	M		0.0	1	++	+	+	╫	++	++	+	+	╁	+	$\vdash \vdash$	++	+	┼┼	 				+-	+-	+	\vdash			
25	39	25	M		0.0	0	++	+	+	\vdash	++	++	+	+	++	+	$\vdash \vdash$	++	+	\vdash	 				+	+	+	\vdash			30MPH WIND AT 1143HRS
26	48	26	M	+	0.0	0	╁	+	+	╫	┿	++	+	+	╁	+	┼┼	┿	+	╫	 				+-	+-	+-	\vdash			33MPH WIND AT 1153HRS
27	40	20		0.00	0000 70111-00-00	0	++	+	+	\vdash	++	++	+	+	++	+	\vdash	++	+	\vdash	 				+	+	+	\vdash			
28		16	М	Т	T	0	++	+	+	\vdash	++	++	+	+	++	+	\vdash	++	+	\vdash	 				+	+	+				
29		21	-	0.00	0.0	0	++	+	+	\vdash	++	++	+	+	++	+	\vdash	++	+	\vdash	 				+	+	+	\vdash			
30	31	21		0.00		0	++	+	+	+	++	++	+	+	++	+	$\vdash \vdash$	++	+	\vdash	 				+-	+	+	\vdash		-	
31	36	24		0.06		1	++	\forall	+	+	$\dagger \dagger$	++	+	+	+	+	$\vdash \vdash$	++	+	\vdash	<u> </u>				 	+	+				
H		18.9		1.32			††		CHE	CK B	AR (fo	or wire	weig	ht) N (ORM	AL C	HEC	K BA	R		†	<u></u>	40	ō	+			_		7	
С	ONDITION				10 min 10		RE	ADIN		- AND COR				DAT							Fog	ce p	Glaze	Thun	Hail	Dam winds		<u> </u>		\triangle	
Α	. Obstruc	ted by rou	ugh ice	E. Ice g	gorge bel	ow gage							_								120000000000000000000000000000000000000	ERVE sed		Rick	Jur	ngerl	bera	(ELJ	RW3) on	01	Jan 2012 10:42AM
С	Frozen,Upper sIce gorg	urface sn	nooth ice	F. Shor G. Floa H. Pool	ting ice																SUP	ERVIS	ING O	FFICE	E	200	, see - 1			entista nd i 136	STATION INDEX NO.
Ľ	. ioo goig	o above (3~9°	11. 1 001	olugo																MIPX	Z TWI	.n C	TCTE	s/Ci	nanna	assei	1			47-2425-04