S Ea	ATION (u Cla	Climatolog ire 3S	gical) W				(Ri	ver S	tation	, if dit	fferen	t) N	IONT	100	an		20	10			WS (03-	FORM 09)	B-91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
S ⁻	ATE I				COL	JNTY Clair	re					R	IVER								1										NATIONAL WEATHER SERVICE
TI	ME (local) OF OBS	SERVATION	ON RIVER		IPERATU ID	RE	333 3	RECI M I	PITA ⁻ D	TION	S	TANE	DARE	TIM	E IN	USE							R	ECC	RD (OF F	RIVEI	R AND C	LIM	ATOLOGICAL OBSERVATIONS
T,	PE OF R	RIVER GA		ELEVAT GAGE ZE		RIVER	FL	OOD	STAC	GE		N	ORM	AL P	OOL	STA	GE				1										
П	TEN	/IPERATU							F	PREC	IPITA	TION										WEAT	HER (Obser	vation	Day)		F	RIVER STAG	E	
	24 HDS I	ENDING	ı	24 HR AN	MOUNTS ଡୁ	AT OB	Dra	iw a st	raight l	line (~) thro) tl	nrough ours pre	hours	precip	itation obably	was o	bserv	ed, and	d a wa	avy line	Mai	rk 'X' for	all type	s occur	ring ead	ch day	rence		Gage		
H	A	T		elted etc. atths)	ce hail ⁄/ tenth	ce hail				A.M				ON			P.M				\exists	llets		<u>e</u>		ging	occur	tion	reading at	ıncy	
DATE		VATION	AT	Rain, rr snow, e (in and hundre	Snow, i pellets, (ins.and	Snow, i pellets, ice on ground	,	10 <u>2</u> 5	: 831 G	8 99	1627 F027	10 000	6776		828 955	25000		900 PM	· •		Fog	lce be	Glaze	Thund	Hail	Dama winds	Time of if difference	Condi	AM	Tende	REMARKS
1	MAX 13	MIN -5	OBSN -5	0.01	0.3	9	1	2 3	4 (5 6 	7 8 	9 10	11	1	$\frac{2}{1}$	4 :	5 6 	7 8	9	10 11					1						(SPECIAL OBSERVATIONS, ETC.)
2	-1	-15	-12	T	T	9	\vdash	Н	+	\vdash	$\forall \exists$	+	+	H	╫	+	H	$\forall \exists$	+	++	+	\vdash		\vdash	+	+	+	\vdash			
3	8	-18	5	T	T	9	H	П	\top	\vdash	$\forall \exists$	\top	\top	H	$\forall \exists$	\top	H	\top	\top	$\dagger \dagger$					T						
4	11	1	1	т	T	8	Ħ	П	\top	П	\forall	\top	\top	П	\forall	\top	Ħ	\top	\top	$\dagger \dagger$											
5	14	-6	-1	0.00	0.0	8	\prod			\prod	\Box	\sqcap			П		П														
6	18	-5	18	T	T	8																									
7	18	12	12	0.15	3.6	11									Ш																
8	15	-1	-1	T	T	11	Ш				Ш				Ц		Ц	Ш													
9	11	-2	0	0.00	0.0	11	Ш	Ш		Ш	Ш	Щ	\perp	Ш	Ш		Ц	Ш		\coprod		<u> </u>					_	<u> </u>			
10	17	-2	12	T	T	11	Ш			Ш	$\bot \bot$	$\perp \! \! \perp$	_	Ш	Ш	_	Н	$\perp \! \! \perp$	4	\bot		<u> </u>		_	_	_		<u> </u>			
11	24	8	8	T	T	11	Ш							Ш											_	_		1			
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21	32	23	31	0.03	T	8	\sqcap	П		\sqcap	\top	\top	\top	П	\top	\top	П	\top	\top	$\dagger \dagger$					†	1	†				
22	33	30	30	т	T	8	1	2 3	4 .	5 6	7 8	9 10	11	1	2 3	4	5 6	7 8	9	10 11											
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26	19	2	2	Т	T	8	\coprod	Ш	\perp	Ш	\coprod	\coprod	\perp	Щ	\coprod	\perp	Щ	Щ	\perp	\coprod					_			_			
27	12	2		0.00		8	\coprod	\sqcup	\perp	\coprod	\coprod	$\bot\!\!\!\!\bot$	\perp	\sqcup	\coprod	\bot	\coprod	$\bot\!$	_	\coprod					_						
28	4	-3		0.00		8	\coprod	+	\perp	$\vdash \vdash$	++	\dashv	\perp	$\vdash \vdash$	\coprod	_	igoplus	+	\perp	$+\!\!+$		_		_	_			-			
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C		OF RIVER			J.4		RE	ADIN			aix (10	JI WIIE	, weig	DA		IAL C	, IEC	IN DA	***		-og	lce pe	Glaze	Thund	Hail	Dam		<	\nearrow	X	
А	Obstruc	ted by rou	ugh ice	E. Ice g	jorge bel	ow gage																ERVE		D i ~1-	, т	200	ho==	/p::) (CTJ	02 -	ob 2010 07.500M
В	Frozen,	but open	at gage	F. Shor	e ice																	ERVIS	Estái			igeri	berg	(511	(M2) OU	UZ E	eb 2010 07:59AM STATION INDEX NO.
		ge above (H. Pool																						hanha	assei	ו			47-2425-04
1.1																															

S Ea	ATION (u Cla	Climatolog ire 3S	gical) W				(Ri	ver S	Station	, if di	fferen	nt) N	MON		'ek)	20	010)			FORM -09)	/I B-91	1								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
S' W	ATE I				Ea	UNTY u Claiı						F	RIVER	₹																		NATIONAL WEATHER SERVICE
				ON RIVER	M	MPERATU (ID		, SS ,	RECI MI	D	TION					ΛΕ IN								ı	RE	COF	RD (OF R	IVEI	R AND C	CLIM	ATOLOGICAL OBSERVATIONS
Τ'		RIVER GA	9.04 9000, 1000	ELEVAT GAGE ZE		RIVER	FL(OOD	STAC		520,500 138-00			ЛAL	POOI	_ STA	AGE															
	TEN	IPERATU		24 115 44	10LINE	CI AT OR	1					ATION										WEA						Φ.	F	RIVER STAG	E	
		ENDING	ı	Z4 HR AN	ii nths)	S AT OB	Dra	w a st	raight l (~~~~	line (~) thro) to ough h	hrough ours pr	hours recipita	s prec ation p	ipitatio probab	n was ly occu	obser ırred i	ved, ar unobse	nd a v rved	vavy lin	e <u>M</u>	ark 'X' fo	or all typ	es occ	curring	g each	day o	currence	_	Gage reading	>	
ΤE	OBSER	VATION		n, melte w, etc. and dredths	0	w, ice ets, hail on und (in)				A.N	1.		N	NOC T			P.I	M.			\exists	pellet	Ize	70 2	nder	<u>.</u>		ent oc	ndition	at	ouepu	
DA	MAX	MIN	AT OBSN	Rail sno (in a	Sno pell	Snow, pellets ice on ground) 1	2 3	4 5	5 6	7 8	0 1/	0 11	1	2 '	2 1	5 6	7 8	2 Q	10 1	, l ğ	8	8	F	로	Ha	Da win	Tim if dij	රි	AM	Ter	REMARKS (SPECIAL OBSERVATIONS, ETC.)
1	16	1		0.05	1.0	9			Ť	ŤŤ	ΤÏ		ĬÏ	$\dagger \dot{\dagger}$	Ť	ΪŤ	ŤĬ		ΤŤ	ΪÍ	13	+	+	+	\dashv							
2	24	16		0 0 0	1.6	10	$\dagger \dagger$	\top	\top	H	\forall	\top	\vdash	$\dagger \dagger$	+	H	\dagger		Н	$\forall \exists$		\dagger	+	+	\dashv							
3	26	7	22	т	Т	10	\Box	\top	\top	\sqcap	\top		\vdash	\Box	\top	\sqcap	\top		Н	\top	+	+		\top	\top							
4	29	22	28	т	Т	10	T	П	\top	П	\top		П	П	\top	П	П		П	\top				\top	一							
5	33	28	29	0.10	0.7	11	\Box	П		П	\sqcap		П	П		П	П		П	\top				\top								
6	29	13	13	0.00	0.0	10				П	П			П			П															
7	23	11	19	0.03	0.5	10																										
8	26	19	24	0.04	0.7	11					Ш																					
9	26	18	18	0.06	1.4	12	Ш			Ш	Ш			Ш			Ш		Ц													
10	24	9	9	0.00	0.0	12	Ш			Ш	Ш		Ш	Ш		Ш	Ш		Ц	Ш				\perp								
11	27	-2	5	0.00	0.0	12	Ш							Ш										\perp	_							
12	27	-5	10	0.00	0.0	12	1	2 3	4 5	5 6	7 8	9 10	0 11	1	2 3	3 4	5 6	7 8	3 9	10 1	1		_	\perp	_							
13	26	2	11	0.00	0.0	12	Ш	Ш	\perp	Ц	Ш		Щ	Ш	\perp	Ш	Ш		Ц	Ш		_	_	\bot	\perp							
14	24	7	18	0.08	2.1	14	Ш	Ш	\perp	Ш	$\bot\!\!\!\!\bot$		Щ	Ш	_	Ш	Ш		Ц	Ш		┷	_	_	_							
15	28	18	29-1000	0.000 10 0.00000	0.2	14	Ш	\bot		Ш	\bot		Щ	Ш	4	Ш	Ш		Ц	Ш		┷	_	_	_							
16	34	18	200		0.0	13	\sqcup	Ш		Ш	\bot		Ш	\sqcup	_	Ш	Щ		Ц	$\perp \downarrow$			_		_							
17	36	23	100 2000	0.00	7555 355	13	\sqcup	Щ	_	Н	$\bot\!\!\!\!\bot$	\perp	Щ	\sqcup	4	Ш	Щ	_	Ц	$\perp \! \! \! \! \! \! \! \! \! \! \perp$			_	_	_				<u> </u>	<u> </u>		
18	36	13		0.00		12	\sqcup	\perp	\perp	\sqcup	+	_	\sqcup	\sqcup	+	Н	\perp		Н	\dashv		+	_	\bot	_							
19	36	8		5555 5555 54	0.0	10	++	+	+	₩	$+\!\!+\!\!\!+$	+	\vdash	\dashv	+	Н	+	-	Н	\dashv	+	+	+	+	\dashv					<u> </u>		
20	31	22		0.00		10	\vdash	+	+	₩	++	+	\vdash	┦	+	Н	+	+	Н	\dashv		+	+	+	\dashv	-			_	<u> </u>		
21	35	11	32	0.00	0.0	10		Ш	Щ.	Щ	Щ			+		Щ			Ц			+-	-	+	\dashv				<u> </u>	<u> </u>		
22	32	18	25	T 00	Т О Б	10	1 1	2 3	4 5	5 6 T T	7 8 T T	9 10	0 11	+ 1	2 3	3 4 T T	5 6	7 8	3 9 	10 1	1	+	+	+	\dashv				-			
23	25	10			0.5	11	++	+	+	₩	++	+	$\vdash \vdash$	\dashv	+	\vdash	+	+	${oxed{H}}$	+	+	+-	+	+	+							
24	22	_1			0.0	11	++	+	\vdash	₩	++	+	$\vdash\vdash$	++	+	\vdash	+	+	H	+		 		+	+							
25	34	_T		-	0.0	11	++	+	+	₩	++	+	\vdash	╫	+	\vdash	+		\vdash	+	+	+-	+	+	+				\vdash			
26	40	14		0.00		10	++	+	+	₩	++	+	\vdash	\dashv	+	+	+	+	H	+	+	+	+	+	+							
28	36	22		0.00		10	++	+	+	╁	++	+	$\vdash \vdash$	╫	+	₩	+	+	$\vdash \vdash$	+	+	+-	+	+	+							
29	20	~~	25	0.00	0.0	+	++	+	+	╁	++	+	\vdash	H	+	₩	+	+	$\vdash \vdash$	+	+	+		+	+							
30						5)	++	+	+	++	++	+	\vdash	+	+	++	+	+	H	+		 	+	+	+						3.	
31							++	+	+	╫	++	+	\vdash	+	+	+	+		\forall	+	+	+	+	+	+							
Ť	28 8	11.7	SUM	0.46	8.7		╁┼		CHF	CK B	AR (f	or wir	e wei	aht)	NOR	MAL	CHF	CK B	LLL AR		+	-	(520)	+-	\pm		20					
С		OF RIVER			S		RE	ADIN						_	ATE						Fog	lce be	Gla	i i	l hund	Hail	Dam winds		\leq		X	
А	Obstruc	ted by rou	ugh ice	E. Ice g	orge be	elow gage								-								SERVI osed		Ric	ck ·	Juna	gerh	era	(ELI	(SW3)	01 N	far 2010 07:07AM
B	Frozen, Upper s	but open surface sm	at gage nooth ice	F. Shor G. Float	re ice ting ice									+							_	PERVI	277						,		**************************************	STATION INDEX NO.
		ge above (H. Pool																						/Ch	anha	assen	1			47-2425-04

S E a	ATION (Gu Cla	Climatolog ire 3S	gical) W				(Ri	iver S	tation	, if dit	feren) M	ONTH	da	ar		20	10			WS (03-0	FORM 09)	B-91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
S ⁻	ATE I				COL	JNTY Clai:	re					RI	IVER								1										NATIONAL WEATHER SERVICE
TI	ME (local)) OF OBS	SERVATION	ON RIVER		IPERATU ID	RE	. 333	RECI		ΓΙΟΝ	S	TAND	ARD	TIME	IN U	JSE							RI	ECC	RD	OF F	RIVEI	R AND C	CLIM	ATOLOGICAL OBSERVATIONS
T	PE OF R	IVER GA		ELEVAT GAGE ZE		RIVER	FLO	OOD	STAC	3E		N	ORMA	AL PC	OOL S	STAC	SE.														
П	TEN	IPERATU				T . =	_		F	PREC	IPITA	TION									_	WEAT					- a	F	RIVER STAG	E	
П	24 HRS I	ENDING	ı	24 HR AN	ths ths	AT OB	Dra	nw a st	raight l	ine (~) thro) th ugh ho	rough l urs pre	hours p cipitati	recipit on pro	ation v bably o	vas ol occuri	bserve red und	d, and observ	l a wai red	vy line	Mar	k 'X' for	all type	s occur	ring ead	ch day	urrence		Gage reading		
Щ	OBSER\	T VATION		, melter, v, etc. nd tredths	0	v, ice ts, hail n nd (in)				A.M			NO	ON			P.M.	8			1	pellets	g Ze	nder		gin	of occ erent fr	dition	at	dency	
DAI	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	2 3	4 5	6	7 8	9 1	0 11	Fog	<u>8</u>	Glaz	Thu	Hail	Dan	Time if diff	Con	AM	Ten	REMARKS (SPECIAL OBSERVATIONS, ETC.)
1	37	20	23	0.00	0.0	9	П			П		П	\Box			П		П	Т	П											
2	40	14	22	0.00	0.0	9	П				П																				
3	42	13	27	0.00	0.0	8																									
4	44	17	25	0.00	0.0	8	Ц			Щ	Ш	Ш	Ш		Ш	Ц	Щ	Ш	\perp	Ш											
5	46	17	25	0.00	0.0	8	Щ	Ш		Ш	Ш	$\perp \! \! \perp$	Ш		Ш	Ш		Ш	\perp	Ш					\perp						
6	45	18	35	Т	0.0	7	Ц	Ш		Щ	\coprod	Щ	Ш		Ш	Ш	Щ	Ш	\perp	Ш											
7	52	31	31	Т	0.0	5	Ц	Ш		Щ	Ш	$\perp \perp$	$\perp \! \! \perp$		Ш	Ш	Щ	Ш	\perp	Ш											
8	44	28	36		0.0	5	Ш	\perp			\sqcup		$\perp \! \! \perp$		Ш	Ш			_		<u> </u>					_					
9	40	33	39	0.09	0.0	4	Ш	Ш		Щ	\coprod		Ш		Ш	Ш		Ш	\perp		↓						ļ	<u> </u>			
10	42	39	39	0.19	0.0	2	Ш	\perp		Щ	Щ	$\perp \! \! \perp$	Ш		Ш	Ш		Ш	\perp	Ш								<u> </u>			
11	46	38	43	0.17	0.0	Т	Ш				\coprod		Щ																		
12	44	41	42	0.05	0.0	Т	1	2 3	4 5	5 6	7 8	9 10	11	1 2	2 3	4 5	6	7 8	9 1	0 11											
13	51	39	42	0.00	0.0	Т	Ц	Ш		Ш	Ш	Ш	Ш		Ш	Ш	Щ	Ш		Ш											
14	64	39	46	0.00	0.0	Т	Ц			Ш	Ц	Ш	Ш		Ш	Ш	Ш	Ш	\perp	Ш											
15	64	31	46	0.00	0.0	0	Ш			Ш	Ш	Ш	Ш							Ш											
16	63	37	45	0.00	0.0	0	Ш			Ш	Ш		Ш																		
17	61	29	45	0.00	0.0	0	Ш			Ш	Ш	Ш	Ш		Ш					Ш											
18	63	40	54	0.00	0.0	0																									
19	54	32	32	0.00	0.0	0																									
20	40	25	28	0.00	0.0	0																									
21	49	17	32	0.00	0.0	0																									
22	57	25	43	0.00	0.0	0	1	2 3	4 5	5 6	7 8	9 10	11	1 2	2 3	4 5	6	7 8	9 1	0 11											
23	60	34	43	0.00	0.0	0																									
24	56	34	41	0.00	0.0	0																									
25	41	27	27	0.00	0.0	0																									
26	45	22	41	0.00	0.0	0																									
27	53	39	44	T	0.0	0																									
28	51	34	34	0.00	0.0	0																									
29	54	26	45	0.00	0.0	0	Ш			Ш	Ш	Ш	Ш		Ш	Ш		Ш		Ш											
30	73	44		0.00		0	Ш	Ш		Щ	\coprod	\coprod	$\perp \! \! \perp$	\perp	Ш	Ш		\coprod	\perp	Щ											
31	77	55	59	0.00	0.0	0	Щ																								
Ц		30.3		0.50		$\geq \leq$	\ 			CK B	AR (fo	r wire	weig			AL C	HEC	K BAI	R			<u>pe</u>	ıze	pur	_	am		<		\setminus	
C	ONDITION (OF RIVER A	AT GAGE				KE	ADIN	iG					DAT	E						OB S	용 ERVE	<u>G</u>	Ĭ	Τa	wi D		_			
A B	Obstruc Frozen	ted by rou	ugh ice at gage	E. Ice g F. Shor	orge bel e ice	ow gage							\dashv								1,000,000,000,000			Rick	Jur	ngerk	berg	(ELI	RW3) on	01 <i>A</i>	pr 2010 06:55AM
С	Upper s	urface sm le above (nooth ice	G. Floa H. Pool	ting ice																	ERVIS				hanha	assei	n.			STATION INDEX NO. 47-2425-04
1							1														<u> </u>									į.	

STATIC Eau C	N (Climatol laire 3	ogical) SW				(Riv	er Sta	ation,	if difi	feren	t) I	MON	332	4P:	r	2	201	.0			WS (03-0	FORM 09)	I B-91	l								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
STATE WI	5			COL Eau	JNTY Clair	:e					1	RIVE	R																			NATIONAL WEATHER SERVICE
TIME (ocal) OF OB	SERVATI	ON RIVER		IPERATUI	RE	100 100 100	ECIP		ION	1	STAN	NDAF	RD T	IME	IN US	SE							F	REC	COF	RD (OF R	RIVE	R AND C	CLIM	ATOLOGICAL OBSERVATIONS
TYPE	OF RIVER G	AGE	ELEVAT GAGE ZE		RIVER	FLO	OD S	STAG	E			NOR	MAL	POC	DL ST	ΓAGE																
	TEMPERAT				I . = . =				RECI													WEAT						0	F	RIVER STAG	E	
24 H	RS ENDING	}	24 HR AI	MOUNTS	ATOB	Draw	a stra (^	aight lir	ne () thro) ti ugh h	hrough ours p	h hour recipit	s pred ation	cipitat proba	ion wa ably oc	s obs	erved, d unob	and a	a wavy d	/ line	Mar	k 'X' for	r all typ	es occi	urring			urrence		Gage reading		
ш ов	AT SERVATION		melted etc.	, ice s, hail nd ten	s, hail d (in)				A.M.	9		N	001	1		F	P.M.					ellets	l _o	der			aging s	of occ	dition	at	lency	
DAT W	X MIN	AT OBSN	Rain, snow, (in an hundr	Snow pellet	Snow, pellets ice on ground		0 0	4 5	6	7 0	0 1	0 11			2 4		6 7	0	0 40	44	Fog	lce p	Glaz	F		:= I	Dam wind	e # s	Conc	AM	Tenc	REMARKS (SPECIAL OBSERVATIONS, ETC.)
1 81	50		+	0.0	0		2 3	1 1	Ť	ΤŮ	7	1 1	+ '	ΙŢ	3 4		6 7	Ť	9 10				\vdash	+	+	\dashv						(or Low L obolive trong Live, j
2 75	57		0.26		0	\vdash		\forall	T	H		H	\dagger	H	+	\dag	$\top \dagger$	+	H					+	\dagger	\dashv						WIND GUST OF 51MPH AT 1459HRS
3 59	41	53	0.00	0.0	0	\vdash		\top	\top	П		\Box	1	П	\top	\Box	\top	\top	H					\dagger	\top							
4 67	51	51	Т	0.0	0	П	\Box	П	T	П		П		П	\top	П	П	\top	П					\top	十	一						
5 60	42	50	Т	0.0	0		П	П		П		П		П			П		П						\top							
6 52	44	45	0.32	0.0	0			П		П				П																		
7 56	40	40	T	0.0	0																											
8 48	31	33	0.00	0.0	0					Ш																						
9 61	25	54	0.00	0.0	0	Ш		Ш		Ш		Ш																				
10 62	43	43	0.00	0.0	0					Ш		Ш																				
11 70	30	49	0.00	0.0	0																											
12 64	41	51	T	0.0	0	1 2	2 3	4 5	6	7 8	9 1	0 11	1	2	3 4	5	6 7	8	9 10	11					\perp							
13 64	47	52	0.28	0.0	0	Ш	Ш	Ш		Ш		Ш		Ц	\perp	Ш	Ш	\bot	Ц						\perp							
14 80	47	64	0.09	0.0	0	Ш	Ш	Ш		Ш		Ц		Ц	\perp	Ш	Ш	\perp	Ц						\perp							
15 72	55	55	0.18	0.0	0	Щ	Ш	Ш		Ш		Ц		Ц	\perp	Ш	Ш		Щ						\perp				<u> </u>			
16 59	47	47	0.00	0.0	0	Щ	Щ	Ш	4	Ш	\bot	Ш	\perp	Ц	\perp	Щ	Ш		Ш	_					\bot							
17 63	40	43	0.00	0.0	0	Щ	Ш	Ш	4	Ш	\bot	Ш	\perp	Щ	\perp	Щ	Ш	\perp	Ш						\perp	$ \bot $						
18 64	35		5000 00 000000000000000000000000000000	0.0	0	\sqcup	Н	Ш	4	Ш	_	Ш	_	Щ	\bot	Ш	Ш	_	Ш						\bot							
19 66	8 88			0.0	0	\coprod	\sqcup	\sqcup	4	\sqcup	_	Н	_	Н	\bot	Щ	\sqcup	\bot	\sqcup	_				_	\bot	\dashv			<u> </u>			
20 70	42	20 XXX	522 SEC 4	0.0	0	Н-	₩	++	4	\sqcup	+	Н	\perp	Н	\perp	Щ	\sqcup	+	\sqcup	_				_	+	\dashv				ļ		
21 60	00000		V200 09 1075022A	0.0	0			Ш		Ш				Ш			Ш		Ш						\perp	_						
22 65	36		1	0.0	0	1 2	2 3 T T	4 5	6	7 8 1 1	9 1	0 11	1	2	3 4	5	6 7	8	9 10	11			-	_	+	_			_			
23 68	38	57		0.0	0	$\vdash \vdash$	++	++	+	\coprod	+	$\vdash \vdash$	+	dash	+	oxdapprox	+	+	++	+				+	+	\dashv						
24 57			0.42		0	\vdash	++	++	+	\coprod	+	$\vdash \vdash$	+	dash	+	\vdash	++	+	++	+				+	+							
25 67	50			0.0	0	₩	₩	+	+	H	+	₩	+	dash	+	\dashv	+	+	++	+				+	+	\dashv		-				
26 65	45			0.0	<u> </u>	\vdash	₩	+	+	H	+	$\vdash \vdash$	+	\dashv	+	\vdash	+	+	++	+			_	+	+	\dashv						
27 60	38		0.00			$\vdash\vdash$	₩	++	+	H	+	₩	+	dash	+	$\vdash \vdash$	++	+	₩	+				+	+	\dashv						
28 64	30	+	0.00		0	₩	₩	++	+	₩		₩	+	₩	+	\vdash	+	+	₩	-			-	+	+	\dashv			-			
29 6930 68	_		0.01		0	\vdash	₩	++	+	H	+	₩	+	\vdash	+	\dashv	++	+	++	+				+	+	\dashv					-	
30 00	- 36	136	0.91	0.0		₩	₩	+	+	₩	+	₩	+	\vdash	+	+	+	+	₩	+			-	+	+	\dashv			-			
64	.5 42.7	SLIM	2.48			╀	щ	HEC	K B/	AR (f	or wir	re we	iaht)		- L	СН	ECK	BAR	,—			_		+-	+	\dashv			\vdash	\leftarrow		
	ION OF RIVER					REA			A DF	-i V (1)	OI WIII	o we		ATE		_ 011	LON	DAK	•		Fog	lce pel	Glaze	Thund		Hail	Dam winds	\rangle	<	\nearrow	X	
A. Ob	structed by re	ough ice	E. Ice (gorge bel	ow gage								\mp									ERVE		Ric	k J	Juno	gerb	erg	(ELI	RW3) on	02 N	May 2010 09:05AM
C. Up	zen, but ope er surface s	smooth ice	G. Floa	ting ice									+								SUP	ERVIS	SING	OFFIC	CE	102		<u> </u>			-	STATION INDEX NO.
D. Ice	gorge above	e gage	H. Poo	l stage																						/Cha	anha	sser	ı			47-2425-04

S ⁻ Ea	ATION (0 u Cla:	Climatolog Lre 3S	gical) W				(Ri	ver S	tation,	if diff	erent)) M(HTNC	Ma	У	2	201	10			WS I	FORM 09)	B-91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
W	ATE I				COL Eau	NTY Clair	re					RI	VER																		NATIONAL WEATHER SERVICE
TI	ME (local)	OF OBS	SERVATION	ON RIVER		PERATU ID	RE	. 32 9	RECIF MII		ION	ST	TAND/	ARD ⁻	ГІМЕ	IN U	ISE							RI	ECC	RD	OF F	RIVEI	R AND C	CLIM	ATOLOGICAL OBSERVATIONS
T,	PE OF R	IVER GA		ELEVAT GAGE ZE		RIVER	FL	DOD	STAG	E		NO	ORMA	L PO	OL S	ΓAG	E														
	TEN	IPERATU					_		Р	RECI	PITA	ΓΙΟΝ										WEAT					۱,,	F	RIVER STAG	E	
П	24 HRS I	ENDING	I	24 HR AN	NOUNTS	ATOB	Dra	w a sti (raight li	ne (·) throu) thi igh hoi	rough h urs pred	ours pi cipitatio	recipita n prob	tion wa ably od	as obs	served ed unoi	l, and a bserve	a wav ed	y line	Mar	k 'X' for	all type	s occur	ring ead	ch day	urrence		Gage reading		
Щ	OBSER\	William Control of the Control of th		melte, , etc. nd redths,	0	v, ice ts, hail n nd (in)				A.M.	y T		NOC	N		ı	P.M.					pellets	ez Ze	nder		gin	of occ erent fr	dition	at	dency	
DAT	MAX	MIN	AT OBSN	Rain snow (in al huno	Snov pelle (ins.	Snow, pellets ice on ground) 1	2 3	4 5	6	7 8	9 10	11	1 2	3 4	1 5	6 7	7 8	9 10) 11	Fog	<u>8</u>	Glaz	T _P	Hail	Dan	Time	Sol	AM	Ten	REMARKS (SPECIAL OBSERVATIONS, ETC.)
1	65	53	56	0.01	0.0	0	П	П						П	Т	П		П	П												
2	67	50	52	0.00	0.0	0								П																	
3	55	45	47	0.06	0.0	0																									
4	76	38	53	0.11	0.0	0	Ш	Ш	Ш		Ш	Ш	Ш	Ш		Ц		Ш	Ш												
5	55	47	50	0.02	0.0	0	Ц	Ш	Ш		Ш	Щ	Щ	Щ	\perp	Ц	\perp	Ш	Ш												
6	57	41	47	0.03	0.0	0	Ц	Ш	Ш		Ш	Ш	Ш	Ш		Ц	\perp	Ш	Ш												
7	48	35	35	0.54	T	Т	Ш	Ш	Ш				Ш			Ц			Ш												
8	50	34	35	0.02	Т	Т	Ш	Ш	Ш		Ш		Ш	Ш					Ш												
9	60	30	43	0.00	0.0	0	Ц	Ш	Ш		Ш		Ш			Ш			Ш												
10	60	37	50	0.01	0.0	0	Ц	Ш	Ш		Ш		Ш	Ш		Ц		Ш	Ш												
11	50	41	42	0.15	0.0	0	Ш						Щ						Ш												
12	55	42	50	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	54	46	49	0.51	0.0	0	Ц	Ш	Ш		Ш	Ш	Ш	Ш		Ц	\perp	Ц	Ш												
14	68	47	49	0.00	0.0	0	Ш						Ш	Ш		Ш			Ш												
15	72	41	54	0.00	0.0	0																									
16	73	46	59	0.00	0.0	0	Ш		Ш		Ш	Ш	Ш	Ш		Ш		Ш	Ш												
17	75	50	57	0.00	0.0	0	Ц	Ш	Ш		Ш	Ш	Ш	Щ		Ц	\perp	Ш	Ш												
18	77	46	53	0.00	0.0	0	Ш	Ш	Щ		Ш	Ш	Ш	Ш	\perp	Ц	\perp	Ш	Ш	Щ											
19	81	43	56	0.00	0.0	0	Ш	Ш	Щ	Щ	Ш	Ш	Ш	Ш		Ц	\perp	Ш	Ш	\perp											
20	82	48	65	0.00	0.0	0	Ц	Ш	Ш		Ш	Щ	Щ	Щ	\perp	Ц	\perp	Ш	Ш												
21	65	57	58	0.03	0.0	0	Ш		Ш				Щ			Ш			Ш												
22	75	56	71	0.01	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											
23	83	70	77	0.00	0.0	0		ot	$oxed{igsquare}$			\coprod	\coprod	\coprod		Ш			\coprod												
24	90	74	80	0.00	0.0	0		$\perp \perp$	$oxed{oxed}$			\coprod	\coprod	\coprod		Ш	\perp		\coprod												
25	87	69	69	0.00	0.0	0	\coprod		Ш			\coprod	\coprod	$\perp \! \! \perp \! \! \perp$		Ш			\coprod												
26	81	62	66	0.00	0.0	0	Ш						\coprod						\prod												
27	82	52	60	0.00	0.0	0								\prod					\prod												
28	85	50	65	0.00	0.0	0																									
29	87	57	72	0.00	0.0	0	Ш	Ш	Ш		Ш	Ш	Ш	Ш		Ц		Ш	Ш												
30	89	62		0.10		0	\coprod	Ш	Ш			\coprod	\coprod	Щ	\perp	Ц	\perp		\coprod	\perp											
31	79	57	61	0.01	0.0	0	Ш					, la																			
Ш		49.2		1.61	Т	$\geq \leq$	\			KBA	R (fo	r wire				L CH	HECK	BAF	₹		_	bel	ze	pur	=	am		\checkmark		\bigvee	
C	ONDITION (OF RIVER A	AT GAGE	27			RE	ADIN	G				\dashv	DATE	-						OB6 Pog	왕 ERVE	Gla	Th	Hai	Dar		_			
A	Obstruc	ted by rou	ugh ice	E. Ice g F. Shor	orge belo	ow gage							\dashv								A			Rick	Jur	ngerk	berg	(ELI	RW3) on	01 3	un 2010 04:01PM
С	Upper s	urface sm le above (nooth ice	G. Float H. Pool	ting ice								\dashv									ERVIS Twi				hanha	assei	<u> </u>			STATION INDEX NO. 47-2425-04
							1														<u> </u>				100						

S ⁻ Ea	ATION (u Cla	Climatolog ire 3S	gical) W				(Ri	ver S	tation	, if dit	feren) M	ONT		ın		20	10			WS (03-	FORM 09)	B-91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
8 ⁻ W	ATE I				COL Eau	NTY Clai	re					R	IVER																		NATIONAL WEATHER SERVICE
TI	ME (local)) OF OBS	SERVATIO	ON RIVER		PERATU ID	IRE	. 33	RECII MI		ΓΙΟΝ	S	TAND	ARD	TIMI	E IN	USE							R	ECC)RD	OF F	RIVEI	R AND C	CLIM	ATOLOGICAL OBSERVATIONS
T,	PE OF R	IVER GA		ELEVAT GAGE ZE		RIVER	FL(OOD	STAC	3E		N	ORM	AL P	OOL	STA	GE														
	TEN	IPERATU							F	REC	IPITA	TION														Day)		F	RIVER STAG	E	
П	24 HRS	ENDING	I	24 HR AN	MOUNTS _ €	AT OB	Dra	ıw a st	raight l	ine (~) thro) th ugh ho	rough l urs pre	hours p cipitati	recipi on pro	tation bably	was o occur	bserve red un	ed, and nobserv	d a wa ved	avy line	Mai	rk 'X' for	all type	s occur	rring ead	ch day	urrence		Gage reading		
世	OBSER	T VATION		n, melte n, etc. nd dredths	0	w, ice sts, hail on ind (in)				A.M			NO	ON			P.M	•			_	pellet	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 1	10 11	Fog	<u>S</u>	Gla	Thu	Hail	Dar win	Time if dif	Sol	AM	Ter	REMARKS (SPECIAL OBSERVATIONS, ETC.)
1	83	55	62	0.29	0.0	0																									
2	66	56			0.0	0	П			П	П	П	Ш		П		П	П		П											
3	73	54	65	0.00	0.0	0	Ц	Ш		Щ	Щ	Щ	Ш	_	Ш	┸	Ц	Щ	\perp	$\perp \perp$		<u> </u>									
4	80	61			0.0	0	\sqcup	Ш		Щ	++	44	Ш	4	Н	+	Н	11	_	\sqcup	_	_		_	_		ļ	_			
5	72	54			0.0	0	\sqcup	Н		Н	\sqcup	44	\perp	4	\sqcup	4	Н	44	_	++		<u> </u>		_	╀	 	ļ				
6	70	55			0.0	0	\sqcup	\Box		Щ	\sqcup	$\bot\!\!\!\!\!\bot$	\perp	4	Н	4	Н	44	_	Н		<u> </u>		<u> </u>	_		<u> </u>	<u> </u>			
7	75	53		-	0.0	0	Н	\perp	_	Щ	\sqcup	11	Ш	_	Н	_	Н	\sqcup	_	\sqcup		<u> </u>		_		_		<u> </u>			
8	64	56		0.81		0	\sqcup	\sqcup		Щ	\sqcup	$\bot\!\!\!\!\bot$	Ш		Н	\bot	Н	\sqcup	\bot	\sqcup		<u> </u>				-		<u> </u>			
9	72	59		0.01		0	\sqcup		_	Н	\sqcup	$\bot\!\!\!\!\!\bot$	Ш		\sqcup	-	Н	\sqcup	_	\sqcup	_	<u> </u>	ļ	_		-	<u> </u>	<u> </u>			
10	65	52		0.01		0	\sqcup	\perp	4	Щ	\sqcup	$\bot\!\!\!\!\bot$	Ш		\sqcup	4	Н	44	4	Н	_	<u> </u>		_	_	_		<u> </u>			
11	75	58	63	0.79	0.0	0	Ш						Щ		Ш							<u> </u>		_				-			
12	65	57		0.04	ACCES OF DOCUMENTS	0	1	2 3	4 5	5 6	7 8	9 10	11	1 .	2 3	4 5	5 6	7 8	9 1	10 11		<u> </u>			\bot						
13	68	60	63	0.01	0.0	0	Ш	Ш	\perp	Ш	Ш	11	Ш		Ш	_	Щ	Ш	\perp	Ш		<u> </u>		_	↓_	<u> </u>	<u> </u>	<u> </u>			
14	64	58	61	0.45	0.0	0	Ц	Ш		Ш	Ш	Ш	Ш	_	Ш	_	Ц	Ш	\perp	Щ							<u> </u>				
15	71	60	63	0.14	0.0	0	Ц	Щ		Щ	Щ	Ц	Щ		Ш	_	Ц	Щ	_	Щ		<u> </u>		_	┷						
16	77	60	64	0.00	0.0	0	Щ	Щ		Щ	Щ	Щ	Ш	\perp	Ш	\bot	Ц	Щ		Щ		<u> </u>						<u> </u>			
17	84	61	73	0.06	0.0	0	Ш	Щ		Щ	Ш	11	Ш	4	Ш	_	Щ	11	\perp	Ш		<u> </u>		_	↓	<u> </u>	<u> </u>	<u> </u>			
18	82	65	68	0.00	0.0	0	Ш	\perp		Ш	\sqcup	$\bot\!\!\!\!\bot$	$\perp \! \! \perp$	_	Ш	_	Щ	$\perp \! \! \perp$	_	\sqcup		<u> </u>		_	↓		<u> </u>	<u> </u>			
19	75	62	63	0.00	0.0	0	Ш	\perp	\perp	Ш	\sqcup	$\perp \! \! \perp$	$\perp \! \! \perp$	_	Ш	_	Щ	$\perp \! \! \perp$	\perp	Ш		<u> </u>		_	↓		<u> </u>	<u> </u>			
20	82	57	68	0.00	0.0	0	Щ	Щ	\perp	Щ	Щ	Щ	Ш	4	Ш	_	Щ	Щ	\perp	Щ		<u> </u>		_	↓	<u> </u>	<u> </u>	<u> </u>			
21	77	65	66	0.08	0.0	0	Ш						Щ		Ш													<u> </u>			
22	88	61	77	0.02	0.0	0	1	2 3	4 5	6	7 8	9 10	11	1	2 3	4 5	5 6	7 8	9 1	10 11		<u> </u>		_				<u> </u>			
23	79	64			0.0	0	\coprod	Щ	\perp	Щ	\coprod	\coprod	Ш	\perp	\coprod	\perp	Щ	\coprod	\perp	\coprod											
24	80	60		0.00		0	\coprod	Щ	\perp	Щ	\coprod	\coprod	Ш	\perp	Ш	\perp	Щ	\coprod	\perp	\coprod											
25	82	61		0.20	0.0	0	\coprod	Щ	\bot	Щ	\coprod	\coprod	Щ	\bot	Щ	\bot	Щ	\coprod	\perp	\coprod		<u> </u>									
26	85	66		0.43	0.0	0	\coprod	Щ	\perp	Щ	\coprod	\coprod	Ш	\perp	Щ	\perp	Щ	Щ	\perp	Щ											
27	83	67		0.17		0	\coprod	Ш		Щ	\coprod	\coprod	Ш		\coprod	\perp	Ш	\coprod	\perp												
28		63		0.00		0	\coprod	Щ		Щ	\coprod	\coprod	$\perp \! \! \perp$	\bot	\coprod	_	\coprod	\coprod	\perp	\coprod		<u> </u>									
29		56		0.00		0	Н	Ш	_	Щ	\sqcup	$\bot\!\!\!\!\!\bot$	\perp	4	Н	+	Н	$\bot\!\!\!\!\!\bot$	_	\bot		<u> </u>		_	—		<u> </u>				
30	77	50	64	0.00	0.0	0	\coprod	\coprod	_	Щ	\coprod	\coprod	\coprod	_	\coprod	\bot	\sqcup	\coprod	\perp	\coprod					_						
31							Щ				\coprod				Ш							<u> </u>		_	—			Щ,			
9558		58.9		4.91		\geq	 			CK B	AR (fo	r wire	weig			AL C	HEC	K BA	R			be	aze	pun	=	am		<	\times	X	
		OF RIVER A				y.	12. 35	ADIN					\dashv	DAT							OBS	SERVE	<u>ဗီ</u> R	<u>Ē</u>	Ηa	Mi Win		_			
A B	Obstruct Frozen	ted by rou	ugh ice at gage	E. Ice g F. Shor	orge belore ice	ow gage															1,000,000,000,000			Rick	. Jui	ngerk	oerg	(ELI	RW3) on	06 5	ul 2010 06:30AM
С	Upper s	urface sm	nooth ice	G. Floar H. Pool	ting ice																	ERVIS				hanha	assei	n.			STATION INDEX NO. 47-2425-04

Sī E a	ATION (Gu Cla	Climatolog ire 3\$	gical) W				(Ri	iver S	Statio	n, if d	ifferer	nt)	MON		Ju]	L	2	01	0			WS F (03-0	ORM 9)	B-91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
87 W	ATE I				COI Eau	JNTY Clai:	re						RIVE	R																		NATIONAL WEATHER SERVICE
TI	ME (local)	OF OBS	SERVATION	ON RIVER		IPERATU ID	JRE	. 333	REC MI		TION		STAN	NDAF	RD TI	ME IN	I US	E							RI	ECC	RD	OF F	RIVE	R AND C	CLIM	ATOLOGICAL OBSERVATIONS
T	PE OF R	IVER GA		ELEVAT GAGE ZE		RIVER	FL	OOD.	STA	GE			NOR	MAL	POO	L STA	AGE															
П	TEN	IPERATU								PREC	CIPITA	ATIOI	N														Day)	١,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	F	RIVER STAG	E	
	24 HRS I	ENDING	ı	24 HR AI	MOUNTS	AT OB	Dra	aw a s	traight (~~~~	line (- ~) thr) t ough h	througi nours p	h hour recipit	rs pred tation	cipitatio probab	on was	obse urred	rved, a unobs	and a erved	wavy li I	ine _	Mark	('X' for	all type:	s occur	ring ead		urrence om		Gage		
	OBSER\	T VATION		meltec etc. d edths)	0	s, hail				A.N	Л.		N	1001			Ρ.	M.					ellets	ω	Jder		aging s	of occu	dition	reading at	lency	
DAT	MAX	MIN	AT OBSN	Rain, snow (in an hundi	Snow pellet (ins.a	Snow, pellets ice on ground	1	2 3	2 1	5 6	7 8	0 1	10 11		2	3 1	5 6	6 7	8 0) 10	11	Fog	lce p	Glaz	Thur	Hail	Dam	Time	Con	AM	Tenc	REMARKS (SPECIAL OBSERVATIONS, ETC.)
1	82	60	70	0.00	0.0	0	$\dagger \dot{\dagger}$	T	ΪŢ	ŤŤ	ŤΪ	Ť	ΪΪ	+	Ť	ΪŤ	Ť	ŤΤ	ŤŤ	Ϊ	$^{\prime\prime}$	\dashv										
2	83	63	73	0.00	0.0	0	$\dag \dag$	1	\sqcap	$\dagger\dagger$	\top		$\dagger\dagger$		\top	$\dagger \dagger$	\dagger		T	\vdash	\Box	一				1						
3	88	70	80	0.00	0.0	0	П		П	П	\Box		П	T	П	П	Τ	П	П	П	П											
4	80	72	73	0.34	0.0	0	П		П	\sqcap	П		П		П	П	Τ	П	П	П	П	\neg										
5	77	72	73	0.02	0.0	0	П		П				П								П											
6	77	70	75	0.07	0.0	0	П		П	П			П			П	Т			П	П											
7	76	68	69	0.11	0.0	0																										
8	74	66	70	0.00	0.0	0																										
9	85	63	69	0.00	0.0	0																										
10	87	61	74	0.00	0.0	0																										
11	81	64	65	0.36	0.0	0																										
12	80	59	65	0.01	0.0	0	1	2 3	3 4	5 6	7 8	9 1	10 11	1	2	3 4	5 6	6 7	8 9	10	11											
13	82	58	72	0.00	0.0	0	Ц		Ц	Ш	Ш		Ц		Ш	Ш	\perp		Ш	Ш	Ш											
14	85	71	73	1.54	0.0	0	Ш		Ш	Ш	Ш		Ц	\perp	Ш	Ш	\perp		Ш	Ш	Ш											1INCH OF RAIN BETWEEN 1555HRS AND 1610HRS
15	81	64	71	0.00	0.0	0	Щ		Щ	Ш	Ш		Ц	\bot	<u>. </u>	Ш	┸	Ш	Ш	Щ	Ц	_										
16	86	67	74	0.00	0.0	0	Ш	\perp	Щ	Щ	Ш	\perp	Ц	\perp	Щ	Ш	\perp	Щ	Щ	Щ	Ш											
17	87	66	67	0.29	0.0	0	\coprod	\bot	Щ	Ш	Ш	\perp	Ш	\bot	Щ	Ш	\bot	Ш	Ш	Щ	Ш								<u> </u>			
18	82	66	70	0.37	0.0	0	\coprod	\perp	Ш	Ш	\perp	_	Н	_	Щ	Ш	_	Ш	Ш	Ш	Ш	_				_						
19	80	63	**************************************	1000 00 to 1000 00	0.0	0	\coprod	\bot	\sqcup	\sqcup	$\perp \! \! \perp$	\perp	\sqcup	\bot	Щ	\sqcup	4	Ш	Ш	\coprod	Н	\dashv				1			<u> </u>			
20	83	61	N-802	0.00	0.0	0	\sqcup	\bot	Щ	\sqcup	$\perp \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	\perp	\sqcup	\bot	Щ	\sqcup	4	Н	Н	Ш	Н	_				_		╀	-			
21	85	64		0.00	0.0	0	Ш			Ш	Ш		Ш	\perp			\perp	Ш	Ш		Щ	\dashv				_			-			
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23		65			0.0	0	++	+	$\vdash \vdash$	++	+	+	${\color{red} +}$	+	$\vdash \vdash$	++	+	\vdash	+	$\vdash \vdash$	${++}$	\dashv				 	_		_			
24	81	66		0.59		0	++	+	$\vdash \vdash$	++	+	+	++	+	$\vdash \vdash$	++	+	\vdash	\dashv	$\vdash \vdash$	++	-				 	_	+	_			
25	83	62	 	0.00	0.0	0	++	+	$\vdash \vdash$	++	+	+	++	+	$\vdash \vdash$	++	+	\vdash	\dashv	$\vdash\vdash$	₩	-				-	-	+	-			
26	84	64		0.00	0.0	10	++	+	\vdash	++	+	+	H	+	\vdash	++	+	\vdash	\dashv	\vdash	++					+	_	+-	-			
27	90	69		1.03		0	++	+	$\vdash \vdash$	++	+	+	$\vdash \vdash$	+	\vdash	++	+	\vdash	\dashv	\vdash	$\vdash \vdash$	_				+	+	+-	-			
\vdash	81	67		0.00			++	+	$\vdash \vdash$	++	+	+	H	+	\vdash	++	+	\vdash	\dashv	\vdash	\vdash	_				-	-	+	-			
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31				_	0.0	P	╀			CKE	AD (forwi	<u> </u>	iaht\	NOB	MAL		CK E		Ш	4	\dashv				+	+	\leftarrow	Ь	\leftarrow		
C		65.0 OF RIVER A		6.51			RE	EADI		ON E	BAR (1	IOI WII	ie we	_	ATE		OHE	ON E	MK		\dashv	_ Go_	e pel	slaze	_hund_	lail)am vinds		<	\times	X	
					norgo hal	OW 0000																	ERVE			1 =	1 🗆 🖇	· / ·		Ψ \	<u> </u>	
В.	Frozen,	but open	at gage	E. Ice of	re ice	ow gage								\perp							-			270			ngerl	berg	(ELI	RW3) on	06 Z	Aug 2010 06:30AM
		urface sm le above (G. Floa H. Pool										+									ERVIS Twi				hanha	assei	n			STATION INDEX NO. 47-2425-04

S1 Ea	ATION (u Cla	Climatolo ire 3S	gical) W				(Riv	er St	tation,	, if dif	ferent	t) N	IONT	_	ug		20)10)			FOR -09)	M B	-91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
87 W	ATE [COL Eau	JNTY Clair	e					R	IVER				- V40-L0															NATIONAL WEATHER SERVICE
TII	ΛΕ (local) OF OBS	SERVATI	ON RIVER		IPERATUI	RE	100	RECII MII		ΓΙΟΝ	s	TANI	DARI	D TIM	1E IN	USE								RE	COI	RD (OF R	IVEI	R AND C	CLIM	ATOLOGICAL OBSERVATIONS
TY	PE OF F	RIVER GA	GE	ELEVATI GAGE ZEI		RIVER	FLC	OD :	STAG	3E		N	IORM	IAL F	POOL	. STA	GE															
П	TEN	MPERATI		04110 414	OUNTO	1.7.00			Р	REC	IPITA	TION													bserva				F	RIVER STAG	E	
Ш	ON LIDE	ENDING	ı	24 HR AM	<u>ତ</u>	ALOB	Drav	v a str	aight li	ine () th	rough	hours	precip	oitatior robabl	was o	observ	ved, ar	nd a wa	avy line	Ma	ark 'X' f	for all	types	occurrir	ng each	day	Tenc.		Gage		
	Α	·Τ		nelted etc. dths)	e hail tenth	ce hail (in)				A.M		uro pri		ON	ODGDI	, 0000	P.M		7700		4	ets	3		_		ing	f occur ent fro	 	reading at	lcy	
밀	OBSER'	VATION		n, me w, et and dredi	w, ic ets, .and	w, ic ets, h on und (_			<u> </u>	•		INC				Γ.Ιν	/1.			\dashv $_{m}$	l led	1	ıze	pur	-	na ds	e e	nditi	at at	nder	
ă	MAX	MIN	OBSN	Rai sno (in a	Snc pell (ins	Snc pell ice gro	1	2 3	4 5	5 6	7 8	9 10	11	1	2 3	. 4	5 6	7 8	R Q	10 11	P.	<u>8</u>	3	8	Ē	На	W _i	Time if dif	ပိ	AM	Tel	REMARKS (SPECIAL OBSERVATIONS, ETC.)
1	83	63	75	+ +	0.0	0		ΤŤ		ĺΪ	ΤŤ	ŤŤ	Ť	İΤ			ŤŤ	Ť	Ť	ΪΪ		+	\top									
2	83	70	74	0.36	0.0	0	H	Ħ	\top	\vdash	$\dagger\dagger$	$\forall \exists$	+	H	+	\vdash	${}^{\dag \dag}$	\top	\vdash	$\dagger\dagger$		+	\top	\neg	$\neg \uparrow$							
3	90	71	73	0.02	0.0	0	\vdash	Ħ	+	H	$\dagger\dagger$	$\dagger \dagger$	+	H	+		\forall	1	\vdash	$\dagger \dagger$		+			\neg							
4	86	68	68	0.02	0.0	0		Ħ	+	H	$\dagger\dagger$	\forall	+	Н	+	\vdash	Ħ	\top	\vdash	$\forall t$		+	\top		\neg							
5	78	63	67	0.00	0.0	0	\vdash	H	+	H	$\dagger\dagger$	H	+	H	+	\vdash	Ħ	\top	\vdash	H		+	\top		\neg							
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7	82	61	78		0.0	0	\vdash	$\dag \dag$	+	+	$\dagger \dagger$	+	+	H	+	\vdash	$\dagger \dagger$	+	+	++	+	+	+	\dashv				 				
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9	92	73	75	1	0.0	0	\vdash	H	+	H	$\dagger \dagger$	+		H	+		\forall	+		$\dagger\dagger$		+	\top									
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11	87	69			0.0	0		Ħ	+	Н	++	+	+	H	+	\vdash	⇈	+	Н	++	1	+		\neg	\dashv				\vdash			
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15	74	62	64		0.0	0	\vdash	Ħ	+	H	$\dagger\dagger$	\forall	+	Н	+	\vdash	\forall	+	\vdash	††		+	\top	\neg	\dashv							
16	76	56	62	1000 BS 1000 SV	0.0	0	Н	H	+	Н	++	+	+	Н	+	Н	⇈	+	\vdash	++	+	+	\top		\neg							
17	75	55	63	0.00	0.0	0	\vdash	††	+	H	$\dagger \dagger$	$\forall \exists$	+	H	+	\vdash	\forall	\top	\vdash	$\forall t$		+	+		$\neg \dagger$							
18	77	62	70	0.00	0.0	0	\vdash	Ħ	\top	\vdash	$\dagger \dagger$	\top	\top	H	\top	\top	${}^{\dag \dag}$	\top	\vdash	$\forall t$	1	\top	\top	\neg				 		<u>† </u>		
19	82	67	75	0.00	0.0	0	\Box	Ħ	\top	\vdash	$\dagger \dagger$	\top	\top	П	\top	\sqcap	${}^{\dag \dag}$	\top	\sqcap	\top		\top	\top		$\neg \dagger$			1				
20	83	70	73	0.03	0.0	0	\vdash	Ħ	\top	H	$\dagger \dagger$	\top	\top	H	\top	\Box	\sqcap	\top	\sqcap	\top		\top			$\neg \uparrow$			<u> </u>				
21	84	68	70	0.00	0.0	0		Ħ	\top	\sqcap	$\dagger \dagger$	\top	\top	Н	\top	\top	${}^{\dag \dag}$	\top	\vdash	$\dagger\dagger$	1	\top	\top					<u> </u>		<u> </u>		
22	85	63	71	0.00	0.0	0	1	2 3	4 5	5 6	7 8	9 10	11	1	2 3	4	5 6	7 8	3 9	10 11	+	+	+	\dashv				†				
23	85	66	73	0.00	0.0	0		П	\top	П	П	П	\top	П	\top		П	\Box	П	TT		\top	+	\dashv				<u> </u>				
24	77	60	60	0.00	0.0	0	\vdash	$\dagger \dagger$	\top	\sqcap	$\dagger \dagger$	$\dagger \dagger$	\top	\dag	\top	\vdash	$\dagger \dagger$	\top	$\dag \uparrow$	$\dagger \dagger$		\top	\dagger	\dashv				†				
25	73	55	57	0.00	0.0	0	\vdash	$\dagger \dagger$	\top	\sqcap	$\dagger \dagger$	$\dagger \dagger$	\top	H	\top	\sqcap	$\dagger \dagger$	\top	$\dag \uparrow$	$\dagger \dagger$		\top	+	\dashv				<u> </u>				
26	76	48	65	0.00	0.0	0	\vdash	\sqcap	\top	\sqcap	$\dagger \dagger$	$\dagger \dagger$	\top	\dag	\top	\vdash	$\dagger \dagger$	\top	\sqcap	$\dagger \dagger$		\top	\dagger	\neg								
27	86	61	73	0.00	0.0	0	\vdash	\sqcap	\top	\sqcap	$\dagger \dagger$	$\dagger \dagger$	\top	\sqcap	\top	\vdash	$\dagger \dagger$	\top	\sqcap	$\dagger \dagger$		\top	\dagger	\dashv				<u> </u>				
28	85	66		0.00		0	\vdash	$\dagger \dagger$	\top	\sqcap	$\dagger \dagger$	$\dagger \dagger$	\top	\sqcap	\top	\sqcap	$\dagger \dagger$	\top	\sqcap	$\dagger \dagger$	\top	\top	\dagger	\neg								
29	90	61	77	0.00	0.0	0	\vdash	\sqcap	\top	\sqcap	$\dagger \dagger$	$\dagger \dagger$	\top	\sqcap	\top	\sqcap	$\dagger \dagger$	\top	\sqcap	$\dagger \dagger$		\top	\dagger	\neg				T				
\vdash	87	73		0.00		0	\vdash	$\dagger \dagger$	\top	\sqcap	$\dagger \dagger$	$\dagger \dagger$	\top	\dag	\top	\vdash	$\dagger \dagger$	\top	\sqcap	$\dagger\dagger$	+	\top	+	\dashv							-	
31	81	67	68	0.71	0.0	0	\vdash	\sqcap	\top	\sqcap	$\dagger \dagger$	$\dagger \dagger$	\top		\top	\sqcap	$\dagger \dagger$	\top	\sqcap	$\dagger \dagger$		\top	\dagger									
	82.7	64.5	SUM	4.04		$\overline{}$			CHEC	CK B	AR (fo	or wire	e weig	ght) N	NORI	MAL (CHEC	CK B	AR	1 1	\dagger	<u> </u>	5	₀	g		m		$\overline{}$		∇	
CC		OF RIVER		1			REA	ADIN						_	TE						Fog	6 6 0 0	755	Glazı	Thun	Haii	Dam winds				\triangle	
Α.	Obstruc	cted by ro	ugh ice	E. Ice go		ow gage															1200000	SERV osed			ick	Jun	gerb	era	(ELF	RW3) on	08 9	Sep 2010 06:07AM
C	Upper s		nooth ice	G. Floati	ing ice																_			Arrie	FICE	-	erec acres a		- • aa - 52,777,30	• ************************************		STATION INDEX NO.
		ge above		H. Pools																							anha	asser	1			47-2425-04
1																																

STATION Eau Cl	<i>(Climatolo</i>	gical) S W				(Rive	er Sta	ation,	if diff	feren	t) I	MON		Se [·]	p	2	201	LO			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					7	RIVE																				NATIONAL WEATHER SERVICE
TIME (loc	al) OF OBS	SERVATIO	ON RIVER		PERATUI	RE	100 100 100	ECIP 1ID		ION	1	STAN	NDAF	RD T	IME	IN US	SE								RE	COI	RD (OF F	RIVE	R AND 0	CLIM	ATOLOGICAL OBSERVATIONS
TYPE OF	RIVER GA		ELEVATI GAGE ZEF		RIVER	FLO	OD S	TAGE	E		1	NOR	MAL	POC	DL ST	ΓAGE	=															
TI	MPERAT								RECI													WEAT		_						RIVER STAC	E	
24 HR	S ENDING		24 HR AM	OUNTS	АТ ОВ	Draw	a strai (~	ight lin	ne () throu) tl	hrough ours p	h hour recipit	s pred ation	cipitat proba	ion wa ably oc	s obs	erved, d unob	, and a	a wav ed	y line	Mar	rk 'X' fo	r all ty	pes oc	currin	ig each		urrence		Gage	1000	
UI OBSE	AT RVATION		melted etc. 3 edths)	ice s, hail nd tent	ice s, hail d <i>(in)</i>				A.M.			N	001	1		F	P.M.					ellets		, .	der		aging s	of occu	lition	reading at	ency	
DAT		AT	Rain, snow, (in an hundr	Snow, pellets (ins.a)	Snow, pellets ice on groun				2 2			e2 070			22 7						Fog	lce p	Glazi) i	Thun	Hail	Dam	e Le	Conc	AM	Tend	REMARKS
_ MAX	61	OBSN 61	0.03	0.0	0	1 2	2 3	4 5 	6 7	7 8 T	9 1	0 11 	1	2 	3 4	5	6 7	8	9 10	11			+		\dashv							(SPECIAL OBSERVATIONS, ETC.)
2 73	56	57	-	0.0	0	\vdash	\vdash	++	+	Н	+	╁	+	Н	+	${\mathbb H}$	+	+	$\forall \exists$	+		\vdash	+	+	\dashv				 			
3 62	52		-	0.0	0	\vdash	\vdash	$\forall t$	+	H	+	\vdash	+	H	+	+	$\forall \exists$	+	$\forall \exists$	+		+	+	+	\dashv					1		
4 65	46			0.0	0	\vdash	\vdash	$\forall t$	+	H	+	\vdash	+	H	+	+	$\forall \exists$	+	$\forall \exists$	+			+	+	\dashv			+	 			
5 71	43		-	0.0	0	\vdash		++	+	Н	+	\vdash	+	Н	+	\vdash	\top	+	++				+	+	\dashv							
6 72	60	62	1.27	0.0	0	\vdash	H	H	1	H	+	\forall	1	H	\top	\top	\forall		\forall	+				+	ヿ							
7 62	53	54	0.06	0.0	0	\vdash	H	\forall	+	H	+	H	+	H	\top	\top	\forall		\forall	+			1	\top	寸							
8 66	47	50	0.00	0.0	0	\vdash	\Box	\forall	十	H	1	H	1	H	\top	\top	\top		\top	Ť			T	\top	寸							
9 66	45	55	0.00	0.0	0			H	1	H		\Box	1	Н	\top	\top	\top		\Box											1		
10 71	54	60	0.03	0.0	0	\sqcap		Ħ	T	П	1	Ħ	1	H	\top	\top	\top		Ħ				\dagger		7							
11 69	56	56	0.07	0.0	0	\Box	Ħ	T		П		П	1	П	\top		\top		\Box	\top					\neg		-					
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13 71	51	52	0.00	0.0	0			П		П		П		П	Т				П				\dagger		\dashv							
14 68	49	54	0.00	0.0	0	П		П		П		П		П	\top	\Box	\top		П													
15 64	49	56	1.93	0.0	0			\sqcap		П		П					П		П													
16 60	49	49	0.06	0.0	0	П	П	П	\top	П		П		П	T	П			П						ヿ							
17 61	48	57	0.09	0.0	0	П	П	П	T	П		П		П	\top	П	П		П						\neg							
18 60	45	45	0.00	0.0	0					П				П			П		П													
19 62	43	48	0.00	0.0	0					П		П		П					\prod													
20 69	48	69	0.00	0.0	0																											
21 79	56	56	0.26	0.0	0																											
22 67	47	65	0.83	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 10	11												
23 73	63	72	2.43	0.0	0			Ш		Ш		Ш		Ш			Ш		Ш													
24 72	52	52	0.02	0.0	0							\coprod					$oxed{oxed}$		\coprod													
25 62	45	49	0.00	0.0	0	\coprod	Щ	Щ	\perp	Ц	\perp	Щ	\perp	Ц	\perp	Ц	Щ	\perp	Щ					\perp								
26 62	37		-	0.0	0	\coprod	Щ	Щ	\perp	Ц	\perp	Щ	\perp	Ц	\perp	Щ	Щ		Ш	\perp				\perp	\perp							
27 70	38		0.00		0	\coprod	\coprod	\coprod	\perp	Ц	\perp	Щ	\perp	Ц	\perp	Ц	Щ		Ш	\perp			\perp	\perp	\perp							
28 62	48		0.00		0	Щ	Щ	Ш	\perp	Ц		Ш	\perp	Ц	\perp	Ш	Ш		Ш	4			↓	\perp	_							
29 75	45		0.01		0			\coprod		Ц		\coprod	\perp	Ц	\perp	Щ	$\perp \downarrow$		\coprod													
30 70	48	48	0.00	0.0	0			Ш	\perp	Н	_	Ш		Н	\perp	Ш	\perp		Ш				_		_			_	_			
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	49.5		8.23	/-	\geq	REA		HEC	K BA	AR (fo	or wii	re we		NOI ATE		_ CH	ECK	BAF	₹		ğ	e pel	976) .	punc	ii.	Jam vinds		<		X	
	N OF RIVER			orge hole)W 0200	,,_,,							+		go.						144000000000	SERVE		<u>) i</u>	<u>F</u> L			<u> </u>		<u> </u>	<u> </u>	
B. Froze	n, but open	n at gage	E. Ice go	ice	w yaye																		Erri				gerk	erg	(EL	RW3) on	02 0	ct 2010 09:42AM
C. Uppe	surface sr rge above	mooth ice	G. Floati H. Pool s	ng ice									+									ERVIS K Tw					anha	assei	n			STATION INDEX NO. 47-2425-04

S ⁻ Ea	ATION (u Cla	Climatolog ire 3S	gical) W				(Ri	iver S	tation	, if dif	ferent,	Mo	HTNC	Oc	t	2	201	LO			WS (03-0	FORM 09)	B-91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
S ⁻	ATE [COL	JNTY Clain	re					RI	VER																		NATIONAL WEATHER SERVICE
TI	ME (local) OF OBS	SERVATION	ON RIVER		IPERATU ID	RE	335 1	RECII MI I		ION	ST	ΓAND/	ARD 7	ГІМЕ	IN U	ISE							RI	ECC	RD	OF F	RIVE	R AND C	CLIM	ATOLOGICAL OBSERVATIONS
T	PE OF R	IVER GA		ELEVAT GAGE ZE		RIVER	FL	OOD	STAG	SE		NO	ORMA	L PO	OL S	ΓAG	E														
	TEN	IPERATU		04.115.41	40111170	AT 00	1		P	REC	PITA	ΓΙΟΝ										WEAT					Φ.	F	RIVER STAG	E	
		ENDING	I	24 HR AN	rths)	ALOB	Dra	nw a st	raight li	ine (~) thro) thi ugh ho	rough h urs pred	ours pi cipitatio	recipita on prob	tion wa ably oc	as obs ccurre	served ed uno	l, and a bserve	a wav ed	y line	Mar	k 'X' for	all type	s occur	ring ead	ch day	com		Gage reading	_	
世	OBSER	T VATION		n, melte w, etc. and dredths	0	w, ice ets, hail on und (in)				A.M	Ç		NOC	N		ı	P.M.					pellet	ze	ınder	_	gi	e of occ ferent fr	ndition	at	dency	
DA	MAX	MIN	AT OBSN	Rair sno (in a hun	Sno pelk (ins.	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) 11	Fog	<u>8</u>	Gla	Τ̈́	Hail	Dar	Tim ≓ dif	S	AM	Ter	REMARKS (SPECIAL OBSERVATIONS, ETC.)
1	60	45	48	0.03	0.0	0																									
2	51	35	36	0.00	0.0	0	Ш				Ш	Ш	Ш	Ш		Ц			Ш												
3	59	29	39	0.01	0.0	0	Ш	Ш		Ш	Ш	Ш	Ш	Ш	\perp	Ц	\perp	Ш	Ш												VERY LIGHT FROST
4	64	33	45		0.0	0	Ц	Ш		Ш	Щ	Щ	Щ	Щ	\perp	Ц	\perp	Щ	Ш	4											
5	69	36			0.0	0	Ш	Ш	\perp	Ш	Ш	\coprod	Ш	Ш	\perp	Ц	\perp		Ш							<u> </u>	<u> </u>	<u> </u>			
6	72	45	53		0.0	0	\coprod	Ш	\perp	\coprod	\coprod	\coprod	\coprod	$\bot\!\!\!\!\!\bot$	\perp	Ц	\perp		\coprod	\bot								_			
7	74	45		_	0.0	0	Ш	\perp		Ш	Ш		$\perp \downarrow$	\perp	\perp	Ц	\perp		Ш						_	-		<u> </u>			
8	84	43		0.00	0.0	0	\sqcup	\perp		Ш	\sqcup	$\bot\!\!\!\!\bot$	\coprod	\sqcup	\bot				\sqcup	_						-	-				
9	81	54			0.0	0	Н		_	Ш	\sqcup	+	+	\perp	\perp	Н	\perp		\sqcup						_	-					
10	82	53		0.00		0	\sqcup	\perp		Н	\sqcup		\perp	+	\bot	Н	\bot		++						-	-	-	├			
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31		40.4	-	1.45	5.0	Š	╁┼		CHE	CK B	R (fo	r wire	Weigh	t) NO	RMAI		1ECK	BAR	<u>,</u>				56907	1	+	+					
C		OF RIVER					RE	ADIN			11 (10	, wile		DATE		_ 01	LUN	DAR	`		Fog	lce pe	Glaze	Thund	Hail	Dam winds		<	\nearrow	X	
А	Obstruc	ted by rou	ugh ice	E. Ice g	jorge bel	ow gage																ERVE		D i ~1-	, T.22	n er a - 1	00===	/DTT)T.72\	01.3	Torr 2010 06:023M
В	Frozen,	but open	at gage	F. Show	e ice	3.3	<u> </u>						\dashv										ERW			ngeri	berg	(ETT	ws) on	01 1	OV 2010 06:02AM
		e above (H. Pool																		ERVIS Twi				hanha	assei	า			STATION INDEX NO. 47-2425-04
2.0																															

STATION Eau Cl	(Climatolo	ogical) S W				(Riv	er Sta	tion,	if diffe	erent)	MO	ONTH	No	v	2	201	10			WS I	FORM 09)	B-91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
STATE WI				COL	JNTY Clair	:e					RI	VER			13															NATIONAL WEATHER SERVICE
TIME (loc	al) OF OB	SERVATIO	ON RIVER		IPERATUR ID	RE	100 100 100	ECIPI (ID	ITATIO	ON	ST	AND	ARD ⁻	ГІМЕ	IN U	SE							R	ECC	ORD	OF	RIVE	R AND (CLIM	ATOLOGICAL OBSERVATIONS
TYPE OF	RIVER GA		ELEVATI GAGE ZEI		RIVER	FLO	OD S	TAGE			NC	ORMA	L PO	OL S	TAGI	E														
Т	EMPERAT							PF	RECIP	TATI	ION										WEAT							RIVER STAC	E	
24 HR	S ENDING		24 HR AM	OUNTS	AT OB	Draw	a strai (~	ight lin	e () throug) thro gh houi	ough h rs pred	ours p	recipita on prob	tion wa ably od	as obs ccurre	served d unol	l, and l bserve	a wav) ed	y line	Mar	k 'X' for	all type	s occur	rring ea		urrence		Gage	898	
	AT		melted etc. d edths)	s, ice s, hail	s, ice s, hail n				A.M.			NOC	N		F	P.M.					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 ground	١,,			6 7	0 0	9 10	,,	4 0	2		6 7	, ,	0 40		Fog	lce p	Glaz	Thu T	Haii	Dam	Time if diffe	Conc	AM	Tenc	REMARKS (SPECIAL OBSERVATIONS, ETC.)
1 52	24	32	0.00	0.0	0			4 3	6 7	8 9	, 10 	$\frac{77}{1}$	1 2	3 4			ΓŤ	9 10	, , , , , , , , , , , , , , , , , , ,				\vdash	+	+	+	+			(OF LOWIE OBOLITY/THONG, LTO.)
2 54	27	47	0.00	0.0	0	\Box	\Box	${}^{\dag \uparrow}$	\top		Н	$\forall \exists$	Н	\top	H	\top	\sqcap	\top	T											
3 55	41	44	0.00	0.0	0										П			\top												
4 44	31	31	0.01	T	T		П	П	Ш		Ц	П	Ш		Ц			П												
5 41	26	27	0.00	0.0	0	Ш		Ш	Ш		Ш	Ш			Ц	\perp		Ш								\perp				
6 51	25	45		0.0	0			\coprod	Щ		Ш	\coprod	\coprod			Ш		\coprod												
7 59	34	+		0.0	0			\coprod	\coprod			\coprod	\perp	\perp	Ц	\perp		\coprod												
8 63	39		0.01	1020 7032W	0		\sqcup	\coprod	\coprod		\sqcup	\coprod	\coprod	\bot	\coprod	\perp	\sqcup	\coprod	\perp				_	-						
9 69	39	+	-	0.0	0			\sqcup	+			\dashv		4	Н	\perp		\perp								+-	+-		ļ	
10 65	47		0.00		0	\vdash	\vdash	₩	\dashv		Н	++	+	+	Н	+	\vdash	++			_		├	+-	+-	-	+-			
11 60	36	1		0.0	0		Щ	Щ	Щ		Ш	1	Ш		Щ	Щ	Щ							+		-	-			
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13 3814 36	32	34	0.20	1.7 T	<u> </u>	\vdash		++	+		H	+	+	-	Н			+						+	+	+	+	50 5 70 0		
15 43	31		0.00	4534 *****		\vdash	\vdash	₩	++	+	Н	╫	+	+	Н	+	Н	╫	+				\vdash	+	+	+	+			
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21 37	29	34	0.00	0.0	0		П	П	П		П	\sqcap			П			П									1			
22 34	20	20	0.03	T	T	1 2	2 3	4 5	6 7	8 9	9 10	11	1 2	3 4	1 5	6 7	8	9 10) 11											
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24 33	17	33	0.15	0.7	T			\prod	\prod			\prod						\prod												
25 33	12	13	T '	T	T	\coprod	\coprod	\coprod	Щ	\perp	Щ	\coprod	Щ	\perp	Ц	Щ	\coprod	\coprod	\perp											
26 24	12	+		0.0	0		\coprod	\coprod	\coprod		Ш	\coprod	$\perp \! \! \perp$	\perp	Ц	Щ	\coprod	\coprod	\perp											
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	N OF RIVER			J . Z		REA	DING		N DAI	101	WIIE		DATE		_ 01	LUN	DAL	`		.og	ce pel	Slaze	_hund_	laji	Jam		\times		X	
			E. Ice go	orge hal	OW dade																ERVE			<u> </u>	10:	> <u>/</u>		<u> </u>	Y \	
B. Froze	n, but oper	n at gage	F. Shore	e ice	ow gage							\Box										E770)			nger	berg	(EL	RW3) on	01 [Dec 2010 07:04AM
	r surface sr orge above		G. Floati H. Pool s									\dashv									ERVIS Twi				hanh	asse	∍n			STATION INDEX NO. 47-2425-04
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STATI Eau (ON <i>(Climato</i> Claire 3	logical) SSW				(Rive	er Sta	ation, i	if diff	eren	t) N	MON	-)e	c	2	01	0			WS F (03-0	FORM (9)	B-91									U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
STATI W I	3			COU Eau	NTY Clair	:e					F	RIVEI	R		3-20-3	- The - St		< 120x														NATIONAL WEATHER SERVICE
TIME	local) OF OE	BSERVATI	ON RIVER		PERATUI	RE	100 100 100	ECIPI		ION		STAN	IDAR	RD TI	ME II	N US	SE							R	EC	ORD	OF	R۱۱	VER	RANDC	LIM	ATOLOGICAL OBSERVATIONS
TYPE	OF RIVER G	SAGE	ELEVAT GAGE ZE		RIVER	FLO	OD S	TAGE	Ε		1	NORI	MAL	POC	L ST	AGE																
	TEMPERA								RECII																	n Day)			RI	VER STAG	E	
24 1	IRS ENDING	- I	24 HR AN	MOUNTS	АТ ОВ	Draw	a strai (~	ight line ~~~~)	e () throu) th igh ho	rough ours pi	n hours recipita	s preci ation p	ipitatio probal	on was	s obse	erved, a l unobs	and a served	wavy l	line	Mark	k 'X' for	all type	es occur	ring ea	T	Truence	E		Gage	state .	
ш ов	AT SERVATION	1	melted etc. d edths)	ice s, hail nd tent	ice s, hail d <i>(in)</i>				A.M.	v e		N	OON			Ρ.	.М.					ellets	ω o	der		aging	S of occi	rent fr	lition	reading at	ency	
DAT N	X MIN	AT OBSN	Rain, snow, (in an hundr	Snow pellets (ins.a)	Snow pellets ice on groun					7 0	0 4	0 44		0	2 4	-	c 7	0 0		,,	Fog	lce p	Glaz	Thu	폌	ΙE.	wind Time	if diffe above	Conc	AM	Tend	REMARKS (SPECIAL OBSERVATIONS, ETC.)
1 20		13	+	0.0	0	1 2	2 3	4 5 	1	/ 	9 1	1	$+\frac{\tau}{1}$	$\frac{1}{1}$	$\frac{3}{1}$	1	6 7 	* 9	10	11				+-	+	+	+	\dashv	-			(OF EGIAL OBOLITYATIONO, ETC.)
2 21		11	-	0.0	0	\vdash	Н	${}^{\dag \uparrow}$		\forall		\vdash	$\dagger \dagger$	+	++	+	††	\forall	\vdash	H				1	+	+	+	\dashv	\dashv			
3 20	11	20	0.07	1.2	1			\forall		H		H	T		$\dagger \dagger$	\top	T	\top	\Box	11				T		\top						
4 26	19	19	0.25	2.8	4	\sqcap	П	\sqcap	\top	П	十	П	\top	\top	\sqcap	十	\sqcap	П	П	T				1		\top	\top	寸				
5 19	7	8	0.00	0.0	4	\sqcap	П	\sqcap	T	П	\top	П	\Box	\top	\sqcap	十	\sqcap	П	П	T				1				十				
6 20	8	12	Т	Т	4			П		П		П			П		\Box	П		\Box												
7 14	3	8	т	Т	4			\Box		П		П	П		\Box		П	П	П	П												
8 17	2	6	0.00	0.0	4			П		П		П			П			П										T				
9 26	6	25	0.03	0.6	4			П		П		П	П		П			П		Π												
10 30	19	20	0.17	2.0	5			П							П			П											20			
11 23	20	20	1.48	19.0	23										П																	
12 20	0	0	Т	Т	23	1 2	2 3	4 5	6 7	7 8	9 1	0 11	1	2	3 4	5	6 7	8 9	10	11								9	2			
13 7	-8	-8	0.00	0.0	23																											
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