	STATION (	Climatolog	ical)	(Ri	ver Statio	Station, if different)  MONTH  20  00  WS FORM B-91  (12-93)  NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION  NATIONAL WEATHER SERVICE																										
STA	TE			COUNTY							RIVER									NATIONAL WEATHER SERVICE												
						STANDARD TIME IN USE								7																		
RIVER TYPE OF RIVER GAGE ELEVATION OF RIVER FLOOD					NORMAL POOL STAGE								RECORD OF RIVER AND CLIMATOLOGICAL OBSERVATIONS																			
				GAGE ZERO ST						- <sub>4</sub>	Ft.																					
	TEMPER	ATURE F		'								•								+	WEATHER							T	DWED STAGE			
	TEMPER	ATURE F	· 	24-HR		At ob.	PRECIPITATION  Type the letter Y through hours precipitation was observed, and a										_	WEATHER					4	-	RIVER STAGE		4					
世	0411001			AMOUNT	S	7 (C OD.	le	tter P	throu	gh h	ours p	recip	itatio	n pro	babl	y occ	urrec	l uno	bser	ved.)								<u>,=</u>				
DATE	24 HRS I			-		<del> </del>	+			A.M.			NOO	N		P.	М.				+	- 1		ı	Т	1	T	- io	ove.	0.4.05		
	OBSERVATION			§ §	ets hs)	ts															inds	rvat	apc	GAGE READING								
			1	ed (In:	Snow, ice pellets (Ins. And fenths)	pelle s.)												"				×	Time of observation if		S AT	<u>&gt;</u>						
			AT OBSN.	melt etc.	, ice And	ice   e on d (Ins										lets		ē	5	Hail Damaging Winds	o do	different from	<u> </u>	Ž								
	MAX.	MIN,		Rain, melted snow, etc., (Ins. and hundredths)	now Ins.	Snow, ice pellets hail, ice on ground (Ins.)														D	be	Ice pellets Glaze	Thunder	}   =	E a	ne (	fere	A.M.	ENDENCY	REMARKS		
L.	_			ਕ ਲ ਲ	ω –	y a g	1	2 3	3 4 5	6	7 8	9 10	11	1	2 3	3 4	5 6	7	8 9	10 11	1	Fog	<u>8</u>	Ö	Ę	Ī	e D	ΙÈ	<del>`</del>	3	Lμ	(Special observations, etc.,)
1							+	+	-	$\vdash$	₩	H	+	H		-	H	+	H	+								-				
3							+	+		+	++	H	+	$\vdash$	+	+	H	╁	H	+	-	$\dashv$							+			
4	+					<del> </del>	+	+		$\vdash$	++	H	+	H	+	+	H	+	H	+	-	$\dashv$							+			
5						1	Ħ	T		Ħ	Ħ	Ħ	Ħ	Ħ	Ħ		Ħ	╅	H	Ħ	+											
6							П					П																				
7																																
8							Ш	Ш			ш	Ш	Щ	Щ			Ш	_	Щ	Ш												
9 10							₩	+	-	H	₩	H	+	H	+	+	H	+	H	+	-	-				-		-	+			
11	1					1	+	+	+	+	++	H	+	+	+	+	H	╁	H	+	+	-							+			
12	+					<del> </del>	1 2	2 3	4 5	6 7	8 9	10 11	1 1	1 2	3 4	5	6 7	8 9	9 10	11	-	$\dashv$							+			
13						1	İΤ				П	П			П		П		П	П	+											
14																																
15							Ш					Ш					Ш			Ш												
16							Ш	Ш			Ш	Ш	$\perp$	Ш			Ш		Ш	$\perp \downarrow$												
17							₩	₩		H	₩	H	+	H	+	4	H	╀	H	+	-	_							_			
18 19							+	+	+	+	H	H	+	H	+	+	H	+	H	+	-							1				
20							${}^{\rm H}$	+	+	+	H	H	+	H	+	+	H	+	H	+	+	+							+			
21							Ħ	+	+	H	Ħ	Ħ	$\pm$	H	Ħ		Ħ	╁	H	H	+	1						1	+			
22							1 2	2 3	4 5	6 7	8 9	10 11	1 1	1 2	3 4	5	6 7	8 9	9 10	11	1											
23																																
24							Ш	Ш		Ш	Ш	Ш	Ш	Ш			Ш		Ш	Ш												
25							₩	+		H	44	Н	-	Н	4	_	Н	+	Н	₩		_						-	-			
26 27	+		-			<u> </u>	+	+	$\vdash$	+	₩	Н	+	Н	-	+	Н	+	₩	+		_		-				1				
28	1					1	+	+	+	+	++	H	+	+	+	+	H	╫	H	+	+	-							+			
29	+					<del> </del>	+	+		$\vdash$	++	H	+	H	+	+	H	+	H	+	-	$\dashv$							+			
30	1			l		1	$\dagger\dagger$	$\top$	+	$\vdash$	ff	Ħ	$\forall$	H	+	+	Ħ	+	H	$\dagger\dagger$	+	7				t		1	+			
31							11	Ħ				ŢΤ	Ħ	Ħ			Ħ	╧		$\pm \dagger$	┇					L		L	I			
sum	n	sum CHECK BAR (For wire-weight) NORMAL CK. BAR													Se			Dam. Winds		/		$\bigvee$										
	CONDITI	ON OF R	IVER AT	GAGE		>	RE/	ADIN	١G				D	ATE							Fod	9	ဝင္	Glaze	nud.	Hail	Da Wii				$\triangle$	

<ul> <li>A. Obstructed by rough ice.</li> </ul>	E. Ice gorge below gage	OBSERVER			
B. Frozen, but open at gage	F. Shore ice.	SUPERVISING OFFICE	STATION INDEX I	VO.	
C. Upper surface of smooth ice.					
D. Ice gorge above gage	H. Pool stage.				