STATION (Climatological)  Mohonk Lake  Not									ov		20	23	3			<b>S FO</b> 3-09)	ORM E	3-91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION						
STATE COUNTY Ulster										F	RIVER							1											NATIONAL WEATHER SERVICE			
TIME (local) OF OBSERVATION RIVER TEMPERATURE PRECIPITATION										STANDARD TIME IN USE								1	DECORD OF BIVER AND CLIMATOLOGICAL ORSEBVATIONS													
AND SECURITION OF THE PROPERTY											NORMAL POOL STAGE							1	RECORD OF RIVER AND CLIMATOLOGICAL OBSERVATIONS													
GAGE ZERO  TEMPERATURE PI										DECIDITATION								╄	WEATHER (Observation Day) RIVER STAGE													
24 HR AMOUNTS AT OB Draw										PRECIPITATION  Draw a straight line () through hours in							rs precipitation was observed, and a wavy line										bay) th day			2000		
$\  \cdot \ $	24 HRS A	ENDING		pe,	ail enths)	lii (	( ~~~~ ) through hours						ecipita	ition pi	ion probably occurred unobserve			ved	d			ets	ize			βι	currel	_	Gage reading at	ndency		
世		VATION		n, melt w, etc. and dredth	w, ice ets, hi and te	w, ice ets, hai on und (in)	-	A.M.				NC	ON			P.M.		┥,		belle	under	=		magir ds	e of occi	nditio						
ă.	MAX	MIN	AT OBSN	Sno Sno Sno Sno Sno Sno			g 1 2 3 4			4 5 6 7 8 9 10				1	1 2 3 4		5 6 7 8 9 10 11		H Z	<u> </u>	<u>8</u>   6	Gla	₹	Hai	Dai	Tig.	Š	AM	Ter	REMARKS (SPECIAL OBSERVATIONS, ETC.)		
1	45	35	41	0.00	0.0	0	İΤ	ŤŤ	ŤŤ		T	Ť		$\sqcap$	ŤŤ	ΠÌ	ŤŤ	ŤŤ	Ť	ŤΪ		$\top$	$\neg$						1			
2	46	28	42	0.00	0.0	0			П		$\Box$						$\prod$	$\sqcap$														
3	54	35	51	0.00	0.0	0																										
4	57	42	54	0.00	0.0	0	Ш		Ш		Ш			Ш	Ш		Ш	Ш		Ш												
5	57	45	53		0.0	0	Щ	Ш	Щ		Ш		$\perp$	Ш	Щ	Щ	Щ	Щ	$\perp$	Ш	┸	$\perp$	_									
6	54	33		0.00		0	$\coprod$	$\prod$	$\coprod$	$\perp$	$\coprod$	$\perp$		$\coprod$	Щ		$\coprod$	$\perp \downarrow$		$\coprod$	$\perp$	$\perp$										
7	64	39		0.08		0	<u> ~ </u> ^	<u> </u>	<u> </u>	~ ~	<u> ~ </u>	4	4	$\sqcup$	Щ	4	$\sqcup$	44	$\perp$	$\sqcup$	$\bot$	_	_				_	<u> </u>				
8	62	32		0.00		0	$\vdash$	+	+	-	H		4	$\sqcup$	+		++	+	$\perp$	++	+	+	$\dashv$				-	+-	-			
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CC		OF RIVER						READING					DATE							Fog	ρ. J	lce be	Glaze	Thun	Hail	Dam winds	winds	$\times\!$	$\nearrow$	X		
A.	Obstruc	ted by ro	ugh ice	E. Ice g	orge belo	ow gage															OI	OBSERVER										
B. Frozen, but open at gage F. Shore ice C. Upper surface smooth ice G. Floating ice												Q1	IDED	RVISING OFFICE STATION INDEX NO.						STATION INDEX NO.												
		e above		H. Pool																LY Albany 30-5426-05												
														<u>I </u>																		