STATION (Climatological) Mohonk Lake										rent)	Month Mar 2016							03-09) NATIONAL OCEANIC AND ATMOSP								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION						
STATE COUNTY NY Ulster											RIVER																	NATIONAL WEATHER SERVICE				
TIME (local) OF OBSERVATION RIVER TEMPERATURE 17:00														STANDARD TIME IN USE							1	RECORD OF RIVER AND CLIMATOLOGICAL OBSERVATIONS										
TYPE OF RIVER GAGE ELEVATION OF RIVER GAGE ZERO													NC	NORMAL POOL STAGE							1											
TEMPERATURE								PRECIPITATION													Obser	bservation Day)			RIVER STAGE							
			I	24 HR A	MOUNTS	AT OB	Dra	Diaw a straight line () throu						ough hours precipitation was observed, and a wavy line						Mar	rk 'X' for	all type	s occur	urring ea	h day	euce		Gage				
	24 HRS A	ENDING		pe (s	ail	= =	L		(~~~	~~) t	hrougi	h houi	rs pred	cipitatio	n probably occurred unobserved				_	दि				ا ق	from	٦	reading	>:				
ш	OBSERVA			melt etc.	, ice s, h	, ice s, ha r nd <i>(in</i>	_			Α	.М.			NOC	N	N P.M.			S.			4		l e	Jder		nagir Is	of oc	ditio	at	denc	
DAT	MAX	MIN	AT OBSN	Rain, m snow, e (in and hundred	Snow pellet (ins.a	Snow pellet ice or arour	5 1	1 2 3 4 5 6 7 8 9					10 11 1 2 :				3 4 5 6 7 8 9 10 11				Fog	lce b	Glaz	Thur	Hail	Darr	Time	Con	AM	Ten	REMARKS (SPECIAL OBSERVATIONS, ETC.)	
1	50	24	40	0.00	0.0	0	П		П	П		Т	П	\Box		П	П			\top	\prod_{λ}						1	1				Lake Ice: 2% Off (AM), 10% Off (PM)
2	47	30	31	0.09	0.0	0	1~1,	~ ~	_ ,	~ ~	П		T	T		H	П		T	\top					1	1	1					Lake Ice: 8% Off (AM); 15% Off (PM; End of Boat
3	34	16	32	0.00	0.0	0	††		П		H	\top	\vdash	T		Н	Ħ	\top	$\dagger \dagger$	\top	H	†			1	1	†	1				Lake Ice: 30% Off (PM, End of Wharf Porch & Beac
4	33	16	33	0.03	0.3	T	††	\top	H,	~ ~	\	址		\forall	\top	H	Ħ	\top	$\dagger \dagger$	\top	H				1	1	1					Haze; Lake Ice: 30% Off
5	34	17	34	0.00	0.0	T	††	\top	H				H	\forall	\top	H	Ħ	\top	$\forall t$	+	П	+	\vdash		 	+	+	+	\vdash			Lake Ice: 40% Off (Open Near Boat Wharf, Porch,
6	42	22		0.00			⇈	+	H	+	H	+	Н	\forall	+	Н	H		++	+	H	+	\vdash	1	1	+	+	+	 			Lake Ice: 25% Off
\vdash	58	29		0.00			\forall	-	H	+	H	+	H	+		H	+	+	+	+	H	+	\vdash	1	+-	+	+	+	\vdash			Haze; Lake Ice: 30% Off (AM), 40% Off (PM)
	60	38		0.00			╫	+	Н	+	H	+	Н	\forall	77 0	Н	Н	+	╁	+	H	+	\vdash	+	+	+	+		\vdash			Haze; Lake Ice: 50% Off
	78	43		0.00		1	╫	+	Н	+	H		₩	+		Н	Н	+	╫	+		+	\vdash	+	1		-	-				Haze; Lake Ice: 60% Off (AM, Loose Ice Floats Mo
10	77	57		0.06	-	0	H		Н	+	H					Н	+					+	 		1		+	+	<u> </u>			Lake Ice: 100% Off
10	59	47		0.00			╫	+	₩	┿	H	+	~ ^	 ~ 	\ ~	~	ᢡ	~ ~	 ~ 	\ ~	\vdash	+-	\vdash		+	+-	+	-	\vdash			Slight Haze; Lake Ice: 100% Off
\vdash							╀		Щ		$\prod_{i=1}^{n}$			44			Щ		<u> </u>				-	-	1		+		1			Lake Ice: 100% Off
12		30		0.00			+ 1	7	, 4 T	5	, / T	8 9	, 10 	11	7 2	· 3	4 5 T T	ъ Т	7 8 T T	9 7	0 11 T		\vdash	-	\vdash	+	+	+	-			EST -> EDT; Lake Ice: 100% Off
	59	48		0.00			\dashv		Н	+	Н	+	H		+	\vdash	+	+	₩	+		+	-	-	-	+	+	+	-			
\vdash	53	37		0.03			++	~	<u> ~ </u>	~ ~	~	4	∐^	<u> </u>	<u> </u>	<u>~ ^</u>	뮈	~ ~	<u> </u>	<u> </u>	~ ^	<u> </u>	<u> </u>	-	-	-	+	+	<u> </u>			Lake Ice: 100% Off
\vdash	54	34	2,000	0.09	=== S 538		<u> ~ </u>	~ ~	<u> ~ </u>	<u>~ ~</u>	<u> ~ </u> ^	ᆠ	井	+	-	\vdash	+	+	₩	+	Н	<u> </u>	├	₩		₩	-	+	├			Fog (AM); Lake Ice: 100% Off
	63	42	9 1970	0.00	1000		\sqcup	\bot	Н	4	Н	\bot	Щ	\sqcup	_	Ш	Н	~ ~	<u> </u>	<u> </u>	~ ^	<u> </u>	<u> </u>	<u> </u>	<u> </u>				<u> </u>			Thunderstorms & Lightning into the Evening; Lake
17		43		0.13	0.0	0	<u> ~ </u>	~ ~	<u> ~ </u>	<u>~</u>	Ш	_	~ ^	<u> </u>	~	~ ^	<u> </u>	_	\sqcup	_	Ш		<u> </u>	<u> </u>	X	X			<u> </u>			Lake Ice: 100% Off
	52	39	49	Т	Т	0	Ш	\bot	Ш	4	Щ	\perp	Щ	Ш	_	Щ	Щ	\perp	Щ	_	Ш	↓	<u> </u>	<u> </u>	<u> </u>	X			<u> </u>			Lake Ice: 100% Off; Hail from 1:30-2:00pm
19	49	25	43	0.00	0.0	0	Ш	_	Ц	┵	Ш	\perp	Щ	Ш	\perp	Щ	Ш		Ш	┸	Ш		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>			Lake Ice: 100% Off
20	43	20	36	0.00	0.0	0	Ш	\perp	Ц	\perp	Ш	\perp	Щ	Ш		Ш	Ш		Щ	\perp	Ш											Vernal Equinox at 6:29 AM; Lake Ice: 100% Off
21	45	28	45	0.00	0.0	0	Ш																									Lake Ice: 100% Off
22	50	26	50	0.00	0.0	0	1	2 3	3 4	5	5 7	8 9	9 10	11	1 2	3	4 5	6	7 8	9 1	0 11											Lake Ice: 100% Off
23	61	34	61	0.00	0.0	0																										Full Moon; Lake Ice: 100% Off
24	62	31	55	0.00	0.0	0																										Haze; Lake Ice: 100% Off
25	68	39	67	0.07	0.0	0	\prod		~	~ ~	~ ~	~	- -				\prod		\prod	\top		X						1				Lake Ice: 100% Off
26	67	28	49	0.00	0.0	0	\top	\top	\sqcap	\top	\sqcap	\top	\sqcap	\top	\top	\sqcap	\top	\top	\top	\top	\sqcap	T					1					Lake Ice: 100% Off
27	50	36	50	0.00	0.0	0	\sqcap	T	П	十	П	T	П	П	1	П	П	\top	\sqcap	十	Ħ						1					Lake Ice: 100% Off
28	51	37	49	0.42	0.0	0	††		Ħ,	~ ~					1	H	П	\top	T	\top	П	x			1	T	1	1				Set Min: 49; Lake Ice: 100% Off
29	52	35	48	0.00	0.0	0	${}^{\dag}$	\top	Н	\pm	H		H	Ħ	1	H	Ħ	\top	${}^{\dag \uparrow}$	十	H	1	\vdash		†	1	†	1	 			Set Min: 48; Lake Ice: 100% Off
\vdash	59	31		0.00		6	††		Н	\top	H		\vdash	++		\vdash	Н		++	+		+	\vdash		+	+	+	+				Set Min: 59; Lake Ice: 100% Off
\vdash	67	41		0.00		0	${}^{\dag \dag}$		H	+	H	+	H	\forall	+	H	H	+	$\forall t$	+	H	+			1	+	+		<u> </u>			Set Min: 65; Haze; Lake Ice: 100% Off
\vdash		33.0		0.92			╁┼		СН	FCK	BAR	? (for	wire	weigh	t) NC	DRM/		HEC	K BAI	L R		+	_	520	+_	+	+	$\overline{}$	_			
		OF RIVER	THE RESERVE THE PROPERTY OF THE		0.5		READING						WIII G	e weight) NORMAL CH DATE				0				Fog	lce pe	Glaze	Thund	Hail	Dam		<	\nearrow	X	
Δ	Ohstruo	ted by rou	uah ice	F Ice	norne hel	ow gage																OBS	ERVE	R	•			7		Y		
В.	Frozen,	but open	at gage	F. Sho	re ice	ow gage	8																		V juice the second							
		surface sn ge above (G. Floa H. Poo																	SUPERVISING OFFICE ALY Albany									STATION INDEX NO.		
																						ا سد،	30-3426-05						30-5426-05			