S 30	STATION (Climatological) Mohonk Lake (River Station, if different) MONTH Jan 20											01	2			NS F (03-0	ORM 9)	B-91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION							
THE OF INCRESSION TOWN T	STATE COUNTY RIVER																								NATIONAL WEATHER SERVICE								
The part of the																ANDARD TIME IN USE							RECORD OF RIVER AND CLIMATOLOGICAL OBSERVATIONS										
A	TY	PE OF R							NORMAL POOL STAGE																								
A	TEMPERATURE											PRECIPITATION												WEATHER (C				Day)		R	IVER STAG	E	
Description of Construction Cons	li				24 HR AI	24 HR AMOUNTS AT OF				raight	line (-	throug								ine							auce		6990				
DOSESPICATION	П				eq (s	ail enths)	= _	(~~~~) through hour						recipi	tation	probal	obably occurred unobserved					」 ∣	ts		45		ا ق	from	_		.∻		
Marco Table Tabl	ш				melt etc.	s, ice s, ha	s, ha				A.N	Л.		١	1001	1		P.M.]	elle	ø.	Jder		agin s	of oo	difie	at	denc		
48 98 44 7	DAT			-	Rain, snow, (in an hundt	Snow pellet (ins.a	Snow pellet ice or groun	1 2 3 4 5 6 7 8 9					9 1	10 11	, 1	1 2 3 4 5 6 7 8 9 10 11				11	Fog	lce p	Glaz	Thur	Hail	Dam	Time if diffe above	Conc	AM	Tenc			
1	1	48	48 38 44 T																		П												
20 5 19 0.00	2	44	29	30	0.07	Т	Т	~	J~	~ ~	, _,	\ ~	~ ~		~ ~	~ \	/~	十	\sqcap		П		\neg										Haze; High Winds During Night; Lake Drain Closed
No. 1	3	30	14	15	0.00			\sqcap	T		\sqcap	\top		П		П	\forall	十	\sqcap	十	П	\sqcap	寸										Haze; Lake Ice <1%
1	4	20	5	19	0.00			Ħ	1	\top	\sqcap	\top	\top	\sqcap	\top	П	\top	十	\sqcap	\top	П	T	ヿ										Lake Ice Approx. 95%
Take Toa Approx. 60%; 4:05 796 5mm Tog - one stde 51 33 34 0.00	5	34	16	32	т	Т	0	T		\top	TT	\top		H	1	Η_	.††	\top	\Box	\top	\sqcap	T	一										Haze; Lake Ice 90%; Snow Flurries
1 37	6	46	27	41	0.00			††			H	\top		††		H	$\forall t$	\top	Ħ	\top	Н	T	\dashv		:								Haze; Lake Ice 80%
No. St.	7	55	37	51	0.00			H	+		Ħ	+	+	\forall	+		$\forall t$	+	Ħ	+	H	H	\dashv										Lake Ice Approx. 60%; 4:05 PM Sun Dog - one side
1	8		33		_			\forall	+	+	$\forall t$	+	+	${}^{\dag \dag}$		H	$\forall t$	+	H	+	\vdash	H	\dashv						5				Lake Ice Approx. 40%
No.	9			 				\forall	+	+	$\forall t$	+		H	+	H	$\forall t$	+	\forall	+	Н	H	\dashv							2			Full Moon; Haze; Lake Ice Approx. 70%
1	10			-	Т	т	0	++		+	₩	+		╁┼	+	\vdash	++	+	$\forall t$	+	Н	\vdash	\dashv										
1 39 30 34 0.94 1.8 2	11				0.00	_		++		+	₩	+		╫	1	Н	╫	╫	╁	+	Н	\vdash	\dashv			-		+					
S	12		1 December 1			1 Ω	2		2 2	1	5 6	7 0	0 1	10 11			2 1		6 7	0 0	10	11 ,	,_		37			+					
2	12						1	T	Т	\Box	ТТ			ТТ	_	П	TT	\top	П	\top	'~ ′~	<u>'~ .</u>	<u>X.</u>		X		-	+		-			
10 22 5	13		8-8-8	100-100-00	U.17	<u> </u>	1	~ ^	<u> </u>	~	 ~ 	<u> </u>	+	 	╬		++	╄	++	┿	₩	₩	\dashv			_		-					
10 26 5 26 0.00 1 0.00 1 0.00 1 0.00	14	95 SS	Z1	89-89-88	T 00	T	1	\vdash		+	+	+	+	\vdash	+	\vdash	++	+	\vdash	+	\vdash	\vdash	\dashv					\vdash					
Rain & Freezing Rain Rain & Freezing Rain & Freezing Rain Rain & Freezing Rain & Freezing Rain & Freezing Rain & Freezing Rain Rain & Freezing Rain & Freezing Rain Rain & Freezing Rain & Freezing Rain & Freezing Rain & Freezing Rain & Freezin	\vdash	69-30-39	5	15-0007	(000 B) ESE (00)		1	₩	+	+	₩	+	4	₩	+	₩	++	+	₩	+	₩	₩	\dashv					-					
18	784-550	99- 826 	5		SONE BY LESSENCY	120 120	1	\sqcup	\bot	\perp	++	\bot	4	\sqcup	\perp	Н	++	+	\sqcup	~	~ ~	~	\dashv						-				7000 WWW WORK NOW WEST 1000 WWW
18	17				0.19	1.0	1	~ ^	<u> </u>	~	\sqcup	\bot	Щ	H	= =	- -	<u>- - </u> -	- ~	<u> ~ </u>	<u>~</u> ~	<u>~ ~</u>	 ~ 	X		V 20 V V		<u> </u>	<u> </u>					Rain & Freezing Rain
20 25 13 21 0.12 2.0 3 ~	18		25	20	Т	Т	Т	~ ^	4	\perp	$\bot \bot$	\perp		Ц	<u>~ </u>	Щ	$\perp \perp$	_	Ш	\bot	Щ		_					<u> </u>					
21 11 16 0.36 3.5 6	19	100-100-100	10	25	0.00		Т	Ш	_	\perp	Ш	\perp	Щ	Ш	\perp	Щ	$\bot \bot$	\bot	<u> ~ </u> ^	<u>~</u>	~ ~	~	_							,			Haze; Thick Hoar Frost Along Humpo Kill
22 25 8 24 0.00 6 1 2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 9 10 11 23 38 23 38 0.09 4	20	25	13	21	0.12	2.0	3	~	┸	\perp	Щ	\perp	Щ	Ш		Щ	Ш	\bot	Ш	\perp	Щ	Щ	_										
23 38 23 38 0.09 4	21	21	11	16	0.36	3.5	6	Ш	~	~ ~	· ~	~ ~	_ _	<u> </u>	_ _							<u> </u>	X										
24 45 37 39 0.38 T ~ ~ ~	22	25	8	24	0.00		6	1	2 3	4	5 6	7 8	8 9 10 11 1 2 3 4 5 6 7 8 9 10								11												
Haze Haze T Snow During Night; Snow, Rain & Hail to Haze; T Snow During Night; Snow, Rain & Hail to Haze; T Snow During Night; Snow, Rain & Hail to Haze; T Snow During Night; Snow, Rain & Hail to Haze; Lake Drain Open Haze; Lake Drain Open Haze; Lake Drain Open Set Min. 40; Haze Set Min. 40; Haze Set Min. 30; Set Min. 30; Lake Ice Approx. 100% (melting alon 37.2 22.7 SUM 3.54 8.3 CHECK BAR (for wire weight) NORMAL CHECK BAR NOR	23	38	23	38	0.09		4				$oxed{igstyle}$	<u> </u>	_ _	<u> - </u> -	_ _	<u> - -</u>	- - -	- ~	~	~ ~	~ ~	~]	X		X								Misting
28	24	45	37	39	0.38		Т	~	<u>- </u>																								Haze; Rain Sample Spilled, Calculated From Acid
27 49 30 45 1.13 T	25	39	29	35	0.00																									,			Haze
27 49 30 45 1.13 T	26	35	28	31	0.09	T	Т	~	~	~ ~	Л			П	-	- -	- - -	- -	- - -	~~	~ ~	~]	X		Х		Х						Haze; T Snow During Night; Snow, Rain & Hail to
28 45 30 40 0.00 T Set Min. 40; Haze 29 40 26 36 0.00 T Set Min. 36 30 36 25 31 0.00 T Set Min. 30; Lake Ice Approx. 100% (melting alon Set Min. 49; Lake Ice Approx. 100% (melting alon Set Min. 40; Lake Ice Approx. 100% (melting alon Set Min. 40; Lake Ice Approx. 100% (melting alon Set Min. 40; Lake Ice Approx. 100% (melting alon Set Min. 40; Lake Ice Approx. 100% (melting alon Set Min. 40; Lake Ice Approx. 100% (melting alon Set Min. 40; Lake Ice Approx. 100% (melting al	27	49	30	45	1.13		Т	~	J~	~		~~	_ _	.[_].	_ _	П	П	Т	П		П		x		X								Haze; Lake Drain Open
30 36 25 31 0.00 T Set Min. 30; Lake Ice Approx. 100% (melting alon 31 50 26 49 0.00 T Set Min. 49; Lake Ice Approx. 100% (melting alon 37.2 22.7 SUM 3.54 8.3 CHECK BAR (for wire weight) NORMAL CHECK BAR CONDITION OF RIVER AT GAGE A. Obstructed by rough ice B. Frozen, but open at gage C. Upper surface smooth ice G. Floating ice E. Ice gorge below gage F. Shore ice G. Floating ice SUPERVISING OFFICE STATION INDEX NO.	28	45	30	40	0.00		Т	П			П	\top		П		П	\top	十	П	\top	П	\prod											Set Min. 40; Haze
31 50 26 49 0.00 T Set Min. 49; Lake Ice Approx. 100% (melting alon 37.2 22.7 SUM 3.54 8.3 CHECK BAR (for wire weight) NORMAL CHECK BAR CONDITION OF RIVER AT GAGE A. Obstructed by rough ice B. Frozen, but open at gage C. Upper surface smooth ice G. Floating ice E. Ice gorge below gage F. Shore ice G. Floating ice SUPERVISING OFFICE STATION INDEX NO.	29	40	26	36	0.00		Т	П			\sqcap	\top		П		П	\top	\top	П		П	П											Set Min. 36
37.2 22.7 SUM 3.54 8.3 CHECK BAR (for wire weight) NORMAL CHECK BAR CONDITION OF RIVER AT GAGE A. Obstructed by rough ice B. Frozen, but open at gage C. Upper surface smooth ice C. SUPERVISING OFFICE C. SUPERVISING OFFICE C. SUPERVISING OFFICE STATION INDEX NO.	30	36	25	31	0.00		Т	П		\top	П	\top		П	\top	П	\top	十	П	十	П	\sqcap	ヿ										Set Min. 30; Lake Ice Approx. 100% (melting alon
CONDITION OF RIVER AT GAGE A. Obstructed by rough ice B. Frozen, but open at gage C. Upper surface smooth ice C. Upper surface smooth ice G. Floating ice SUPERVISING OFFICE READING DATE OBSERVER OBSERVER SUPERVISING OFFICE STATION INDEX NO.	31	50	26	49	0.00		т	T			Ħ	\top	\top	\sqcap	1	H	\forall	十	Ħ	\top	П	Ħ	7										Set Min. 49; Lake Ice Approx. 100% (melting alon
CONDITION OF RIVER AT GAGE A. Obstructed by rough ice B. Frozen, but open at gage C. Upper surface smooth ice C. Super surface smooth ice C.	П	37.2	22.7	SUM	3.54	8.3	$\overline{}$	CHECK BAR (for						wire wei		NOF	RMAL (CHE	ECK	BAR		_		<u></u>	4)	70		<u> </u>	abla	_			
A. Obstructed by rough ice B. Frozen, but open at gage C. Upper surface smooth ice G. Floating ice STATION INDEX NO.	\vdash			The state of the s		00 00 VISCO-2,000		RE	ADIN	IG					TD	ATE							Fog	ce b	3laze	l h	la ii	Dam winds		<		Х	
B. Frozen, but open at gage F. Shore ice C. Upper surface smooth ice G. Floating ice SUPERVISING OFFICE STATION INDEX NO.	Δ.	Ohatrica	tod by re-	uah isa	E lea	norgo bal	DW 6555																OBSE	ERVE	₹			<u>, </u>	_		· \		
C. Upper surface smooth ice G. Floating ice STATION INDEX NO.	В.	Frozen,	but open	at gage	F. Sho	re ice	ow gage																										
30-5426-05	С	Upper s	urface sn	nooth ice	G. Floa																												
	Ĺ																						УΓТ	ALD	30-5426-0						30-5426-05		