STATION (Climatological) Mohonk Lake								(River Station, if different)					MONTH Mar					2020				WS F (03-0	FORM (9)	I B-9⁴	I	U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION									
NY COUNTY Ulster													RIVER								NATIONAL WEATHER S								NATIONAL WEATHER SERVICE						
TIME (local) OF OBSERVATION RIVER TEMPERATURE 17:00												S	STANDARD TIME IN USE								RECORD OF RIVER AND CLIMATOLOGICAL OBSERVATIONS														
TYPE OF RIVER GAGE ELEVATION OF RIVER GAGE ZERO								FLOOD STAGE					NORMAL POOL STAGE																						
TEMPERATURE 24 HR AMOUNTS AT OB						1	PRECIPITATION													_	WEATHER (C Mark 'X' for all types				Observation Day)				T	RI	VER STAG	E			
24	24 HRS ENDING AT OBSERVATION MAX MIN			_ HR AN	IOUNTS	SALOB	Draw a straight line () throt					ough hours precipitation was observed, and a wavy line rs precipitation probably occurred unobserved						ne 🗕	iviari	k 'X' for	all typ	es occ	occurring	ng each	day	urrence om			Gage						
01				meltec etc. 1 edths)	ح ⊆.	Snow, ice pellets, hail ice on ground (in)	A.M.				NOON 10 11 1 2			P.M.			\exists		ellets		١٠	ger		aging	ent fro		iţion	reading at	ency						
DAT			AT OBSN	Rain, r snow, (in and hundre	Snow, pellets (ins.ar		1 2 3 4 5 6 7 8 9							9 10	1 2 3 4		5 6 7 8 9 10 11			11	Fog	Ice pe	Glaze	Glaze	unu	Hail	Dama winds	Time o if differ above	above	Cond	AM	Tende	REMARKS (SPECIAL OBSERVATIONS, ETC.)		
1 3		16	37	0.00	0.0	0			\prod	ŤŤ		П	T	T	Ť	T	П	Ť		П	T	Ĥ				\top	一				\top	一			Lake ice 99%.
2 5	7	28	56	0.00	0.0	0			\prod	\sqcap							\Box			П						\top									Lake ice 99%.
3 5	6	43	47	0.01	0.0	0			П						~	~	·\~\	~ ^	~~	~	~	~													Lake ice 95%.
4 4	8	37	44	Т	0.0	0			\coprod																										Lake ice 95%.
5 4	9	30	48	Т	0.0	0			\coprod	Ш																									Lake ice 80%.
6 4	В	30	40	0.00	0.0	0			Ш																										Lake ice 80%.
7 4	1	26	41	Т	0.0	0			\coprod																										Lake ice 80%.
8 5	6	27	56	0.00	0.0	0			\coprod																										Lake ice 75%.
9 7	1	39	71	0.00	0.0	0																													Lake ice 65%.
10 7	1	42	61	0.00	0.0	0																													Lake ice N/A.
11 6	1	33	47	0.00	0.0	0			\coprod																						9.0				Lake ice 0%.
12 4	7	43	44	0.00	0.0	0	1 2	3	4 5	6 7	8	9 10) 11	1	2	3	4 5	6	7 8	3 9	10 1	1													Lake ice 0%.
13 6	2	40	61	Т	0.0	0	~	~ ~	~ ~ <u>^</u>	~ ~	~ ~	. ~	~	<u>۲</u>								ľ	X												Lake ice N/A.
14 6	1	34	45	Т	0.0	0			\coprod																										Lake ice 0%.
15 4	6	33	46	0.00	0.0	0																													Lake ice 0%.
16 4	6	32	44	0.00	0.0	0			\coprod																										Lake ice 0%.
17 4	5	32	45	Т	0.5	T	~ ~	~ ~	- ~ ^	~ ~	~ ~	$\cdot $										3	X												Lake ice N/A.
18 5	0	31	50	0.00	0.0	0																													Lake ice N/A.
19 5	0	35	43	0.50	0.0	0	~	~ ~	~ ~ <u>^</u>	~ ~	~ ~	. ~	~ ^	<u>-</u> ا								3	X												Lake ice N/A.
20 6	7	42	67	0.07	0.0	0		_~	~ ~ <u>^</u>	~ ~	~ ~	. ~	~ ^	~	?	~	· ~	~	~																Lake ice N/A.
21 6	9	33	44	Т	0.0	0			Ш			\prod																							Lake ice N/A.
22 4	4	21	40	0.00	0.0	0	1 2	? 3	4 5	6 7	8	9 10) 11	1	2	3	4 5	6	7 8	3 9	10 1	11													Lake ice N/A.
23 4	0	28	31	0.50	0.0	0			П	П	~	. ~	~	~	~	~ ~	· ~	~ ^	~ ~	~	~	~													Lake ice N/A.
24 4	4	29	44	0.57	1.5	2																													Lake ice N/A.
25 4	4	31	40	0.00	0.0	T																													Lake ice N/A.
26 5	6	30	56	0.00	0.0	0			\prod																										Lake ice N/A.
27 6	2	45	62	0.00	0.0	0						П																							Lake ice N/A.
28 6	2	37	39	0.12	0.0	0			\prod						~	~		~	~	~	~	~													Set min N/A. Lake ice N/A.
29 4	5	36	45	0.41	0.0	0	~ ~	~ ~	-\-\ <u>-</u>	~ ~	~ ~	. ~	~ ^		~	~		~ ^	~	~ ~	~	~													Set min N/A. Lake ice N/A.
30 4	5	38	44	0.02	0.0	0										~	. ~	~ ^	~	~	~	~												20	Set min N/A. Lake ice N/A.
31 4	7	35	43	0.13	0.0	0	~ ~	~ ~	~~	~ ~	~ ~																								Set min N/A. Lake ice N/A.
		33.4		2.33	2.0	$\geq \leq$	CHECK BAR (for wir					r wire	e weight) NORMAL CH				HEC	IECK BAR			\Box	ğ	e pel	aze	7	punc	lik	Jam vinds		\times		\times	X		
	A. Obstructed by rough ice E. Ice gorge below gage																			ட் OBSI	ERVE	<u>Г</u> <u>Б</u> R	İĖ	=	<u> </u>	Δ̈́Š									
B. Frozen, but open at gage F. Shore iceC. Upper surface smooth ice G. Floating ice																				+	SUPERVISING OFFICE												STATION INDEX NO		
D. Ice gorge above gage H. Pool stage																					Albany 30-5426-05							STATION INDEX NO. 30-5426-05							