



	SERIES	MODULAR and OLD-STYLE BRIDGES	ANNUA	AL INSPECTIO	N CHECKLIS	) I	HYDRO	MOBILE
AUTHORIZED DEALER NAME and ADDRESS:			USER/OWNER NAME and ADDRESS:					
NAME of QUALIFIED TECHNICIAN: BRIDGE MODEL and			BRIDGE MODEL and SERIAL	RIAL NUMBER: DATE of INSPECTION:				
	<u> </u>	Each Hydro Mobile bridge must be submitted to an a discrepancy or any item found to be not acceptable. technician. "Qualified" means a person who, by poss demonstrated the ability to solve or resolve problem to perform maintenance inspections and repairs on It is recommended to use replacement parts manufardamages that could lead to injury or death.	Any discrepancy must be reported and session of a recognized degree, certifica is relating to the subject matter, the work Hydro Mobile bridges according to the g	appropriate corrective action must be t tte or professional standing, or who by k or the project. Only a qualified person uidelines, instructions, warnings and n	aken immediately. Corrective actio extensive knowledge, training and on the specific make and model on nethods set out in the owner's mar	ns must be po experience, I of the Hydro M nuals and Hyd	erformed by a qu nas successfully lobile equipment Iro Mobile trainin	is allowed g courses.
		Annual inspect	tions must be performed	by a qualified technician	(see above).			
		FOR EACH ENTRY VERIFIED. IF NECESSARY, T	AKE CORRECTIVE ACTION BEFOR	RE INSERTING CHECK MARK.		ОК	CORRECTED	N/A
BRI 1	Inspect bridg	e structure for bent or damaged members.		SERIAL N	NUMBER (if applicable):			
2	Inspect bridg	e structure for dents and indentations.						
3		e structure for signs of excessive rust or corro t is appropriate.	osion. Refer to the technical proce	edure to measure wall thickness	of structural members and			
4 Inspect bridge structure for damages caused by freezing (bursts and swelled or cracked tubing).								
5	Inspect bridg	e structure for welding defects (cracks).						
6	Inspect bridg	e structure for excessive wear.						
7	Inspect bridg	e structure for signs of dirt accumulation at tl	he open end of the bottom chord	tubes.				
8	Inspect bridge structure for any other condition that could jeopardize the integrity of the structure.							
9 If the bridge structure is 10 years or older, the structure must be submitted to ultrasonic thickness testing, as per technical procedure.								
BRI	DGE OUT	RIGGERS		SERIAL N	NUMBER (if applicable):			
10	Inspect bridg	e outriggers to make sure they are straight ar	nd in good condition.					
11	Inspect bridg	e outriggers to make sure all lock bolts, nuts,	plank stop pins and hitch pin clip	s are in place and in good conditi	ion.			
		INECTION HARDWARE			NUMBER (if applicable):		1	
12		able (6', 10', 14' and 18' previous generation brade 70 and in good condition.	oridges, as well as 6' modular bric	lges), inspect bearing bridge safe	ty chains (2x) to make sure			
13		able (6', 10', 14' and 18' previous generation be ey are all rated for at least 2 tons and in good		lges), inspect bearing bridge safe	ty chain shackles (4x) to			
14 Inspect bridge connection bolts and nuts to make sure that they are in good condition. Connection bolts and nuts for M2 Series bridges must be of grade 5.								
15 Inspect bridge link plates to make sure that they are in good condition and of the proper type for the bridge and the application.								
16		e link pins to make sure that they are in good ed with bridge link pins.	condition. Make sure that lynch	pins are in place: hitch pin clips a	are not safety-rated and			
	DGE DEC			SERIAL N	NUMBER (if applicable):			
17	Inspect bridg	e decking for integrity, signs of excessive rust	and corrosion.		T			
18	When applica	able, inspect bolts and nuts fastening the decl	king to the bridge structure. All n	uts and bolts must be of GRADE !	5.			

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M SERIES MODULAR and OLD-STYLE BRIDG
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## ANNUAL INSPECTION CHECKLIST



	ALIFIED TECHNICIAN:	BRIDGE MODEL and SERIAL NUMBER:	DATE of INSPECTION:			
USE CHECK M	ARK FOR EACH ENTRY VERIFIED. IF NECESSARY, T	AKE CORRECTIVE ACTION BEFORE INSERTING CHECK MARK.		ок соғ	RRECTED	N/A
BRIDGE S	AFETY COMPONENTS	SERIAL N	IUMBER (if applicable):			
19 Inspect	each bridge guardrail for any welding defects, dam	aged parts or excessive rust or corrosion.				
20 Inspect I	20 Inspect bridge structure to make sure all required safety stickers are in place.					
21 Inspect	each bridge and ensure that guardrail lock bolts ar	d nuts are in place and in good condition.				
	(BRIDGES)		IUMBER (if applicable):			
22 Clean th	e bridge and its components thoroughly to limit th	ne effects of any corrosive agent.				
23 Clean an	y area on the bridge structure showing signs of ru	st and apply corrosion resistant paint.				
24 Repair a	ny area on the bridge structure where paint is dan	naged.				
The undersigned certifies that this bridge has been properly inspected, in due time, that any discrepancy has been brought to the attenti all discrepancies have been corrected prior to further use of this bridge.					ner/user	and that
	of QUALIFIED TECHNICIAN	Name of QUALIFIED TECHNICIAN (IN PRINT)	DATE OF INSPECTION	ON		Page 2 of 2

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## ANNUAL INSPECTION CHECKLIST NOTES and COMMENTS



NAME of QUALIFIED	TECHNICIAN:	BRIDGE MODEL	RIDGE MODEL and SERIAL NUMBER: DATE of INS		SPECTION:		
DATE ENTERED	NOTE or COMMENT		CORRECTIVE ACTION REQUIRED		DATE OF REPORT TO OWNER/USER	DATE OF COMPLETION FOR CORRECTIVE ACTION	
The undersigned certifies that this bridge has been been properly inspected, in due time, that any discrepancy has been brought to the attention of the owner/user and that all discrepancies have been corrected prior to further use of this bridge.							
Signature of QUALIFIED TECHNICIAN  M_MAINTANNUAL-BRIDGES_0120  Name of QUA			LIFIED TECHNICIAN (IN PRINT)	DATE OI	FINSPECTION		