

M2\_MAINTDAILY\_1121

## DAILY INSPECTION CHECKLIST



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	MOTORIZED UNITS and ACCESSORIES	I INSPECTION CHECKLIST		Н	YD	RO	мп	BILE		
PROJECT: QUALIFIED USER/OPERATOR (full name):										
LOC	ATION:	MOTORIZED UNIT SERIAL NUMBER:								
CONTRACTOR: DATE (WEEK OF):										
	Each Hydro Mobile motorized unit and its accessories must be inspected daily or before every working shift, as well as weekly. These inspections must be carried out by a qualified user / operator. Use the spaces below to monitor 6 days of the daily and weekly inspections. Use the Notes and Comments section to indicate any discrepancy or any item found to be not acceptable. Any discrepancy must be reported and appropriate corrective action must be taken immediately. Corrective actions must be performed by a qualified technician. "Qualified" means a person who, by possession of a recognized degree, certificate or professional standing, or who by extensive knowledge, training and experience, has successfully demonstrated the ability to solve or resolve problems relating to the subject matter, the work or the project. Only a qualified user/operator on the specific make and model of the Hydro Mobile equipment is allowed to perform daily and weekly maintenance inspections and only a qualified technician on the specific make and model of the Hydro Mobile equipment is allowed to perform daily and weekly maintenance inspections and repairs must be performed according to the quidelines, instructions, warnings and methods set out in the owner's manuals and Hydro Mobile training courses.  Daily and weekly inspections must be performed by a qualified user/operator (see above).									
USE	CHECK MARK FOR EACH ENTRY VERIFIED. IF NECESSARY, TAKE CORRECTIVE ACTION BEFO	RE INSERTING CHECK MARK.	1	2	3	4	5	WEEK		
	CESS and SAFETY	SERIAL NUMBER (if applicable):								
1	A legible copy of the Owner's manual is present in the toolbox.									
2	Access to rear left mast is not impeded in any way. Access walkway is clear of debris, worlingood condition.	king properly and is fully deployed. Safety straps are present and								
3	All access panels are clear of material and equipment.									
4	All safety guardrails are in position and gates are operational and lock properly (no fall hazard).									
5	An evacuation plan specific to the job site is available to all workers.									
6	If motorized unit is used with accessories, the daily inspection of each accessory present of	n the setup has been performed.								
7	If the work platform is accessed from inside the building or off a scaffold stair tower, trans	fer is safe and free from obstruction.								
8	Mast climbing is not impeded in any way and the access walkway is clear of debris and wo	rking properly.								
9	Minimum clearance from overhead power lines is maintained according to local regulation	1.								
10	On special façade shapes, cross box kits, face guardrails and plank guardrails are properly	installed and secure.								
11	Operator is qualified and has a valid training certification.									
12	Perimeter of setup is safe and delimited (warning tape, concrete blocks). Proper barriers h	lave been installed and are in place.								
13	Setup and installation meet the requirements prescribed by owner's manual or approved	engineering drawing.								
14	The platform clears all obstacles (building, balconies, etc.) and can be raised or lowered.									
15	Weather and wind speeds forecasts have been validated and are within the parameters specified by the Owner's manual for the configuration used.  Monitoring of weather and wind speeds must be performed throughout the work shift to ensure they remain within the specified parameters.									
16	Work and circulation areas on the platform are clear of any obstruction and kept clean wi									
BASE SERIAL NUMBER (if applicable):										
17	Base is level and cribbing under jacks has not moved.									
18	Bearing surface has been inspected. Bearing surface is stable and has not been subject to conditions (snow, rain, etc.).	any type of erosion or deterioration caused by weather								
MC	TORIZED UNIT – COMPONENTS	SERIAL NUMBER (if applicable):								
19	Air filter has been verified and is in good condition. Air filter has been cleaned weekly or re	eplaced, if required								
20	Cables and control levers have been verified and are functioning properly.									
21	Each cylinder hook, secondary hook and lowering cam is in good condition, funtions proper	rly and engages correctly on the mast rung.								
22	Each cylinder, hydraulic hose and hydraulic component is free of leaks and signs of wear.									
23	Each roller has been greased using Prolab GS1000 #28840 only. (WEEKLY)									
24	Each roller has been verified and is in good condition.									
25	Gasoline and engine oil levels are appropriate or have been replenished.									
26	Hydraulic oil level has been verified and hydraulic tank has been replenished, if required, v	vith oil recommended by Hydro Mobile.								
27	Lifting mechanism is clear of debris (mortar, masonry material, etc.) and shows no signs o	f excessive wear.								
28	Motorized unit structure has been inspected and shows no signs of damage or distortion.									
29	On an electrical motorized unit, the power cable has been inspected and shows no signs o	f damage. Input power is adequate and phases are in sync.				П				



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LOC	ATION:	MOTORIZED UNIT SERIAL NUMBER:								
CONTRACTOR: DATE (WEEK OF):										
USE C	USE CHECK MARK FOR EACH ENTRY VERIFIED. IF NECESSARY, TAKE CORRECTIVE ACTION BEFORE INSERTING CHECK MARK. 1 2 3 4 5 WEEK									
МО	MOTORIZED UNIT – COMPONENTS  SERIAL NUMBER (if applicable):									
30	On an electrical unit, the routing of the power cable is free from obstruction and the cable recoils properly.									
31	Rubber on each cylinder hook has been verified as described in Owner's manual procedure and is in good condition.						П			
MOTORIZED UNIT – SAFETY DEVICES SERIAL NUMBER (if applicable):										
32	A fire extinguisher is present and readily available. The fire extinguisher is appropriate for the application, in good condition, fully charged and with a valid inspection tag.									
33	Each backup safety hook has been inspected and shows no sign of engagement prior to insp motorized unit must be put out of service and must be inspected by a qualified technician if or suspected.									
34	If the motorized unit used on the setup is electrical, the emergency stop button has been tes					$\Box$				
MASTS and MAST TIES SERIAL NUMBER (if applicable):										
35 Mast bolts are tightened with the proper torque (120 lb-ft or 163 N-m). Mast bolt washers have been replaced if bent. (WEEKLY)										
36	Mast sections have been inspected and show no signs of damage or distortion.									
37	Mast ties are in good condition, show no signs of distortion, are secure and show no signs of collision with planks or mast tie doors.									
38	Masts are plumb (both front and side axis).									
39	Tie configuration is as per manufacturer's requirements and suitable for configuration and installation method used.									
40	0 Visual inspection shows all mast bolt assemblies are in position and tightened properly.									
BRIDGES and PLANKING SERIAL NUMBER (if applicable):										
41	All required bridge connection hardware (bolts, nuts, pins, plates) is present and in good cor	ndition.								
42	Bridges have been inspected and their structure shows no signs of damage or distortion.									
43	On angled or $90^\circ$ bearing bridges, there is proper overlap and safety chains are installed on t in the owner's manual .	he bridge and the motorized unit, according to the instructions								
44	On linear bearing bridges, there is a $6$ " to $12$ " (15 cm to 30 cm) overlap at each end. Two brid and are tied properly with a slack not exceeding $1$ " (2,5 cm).	dge safety chains are present at each end of the bearing bridge								
45	Outrigger and planking arrangement meets the requirements and limitations outlined in the setup. $ \\$	Owner's manual for the specific configuration used on the								
46	Plank outriggers are clean and in good condition. Outrigger lock bolts are all tightened proper	erly and plank stop pins are in place.								
47	Planks used for planking are scaffold graded (SPF), are clean, in good condition and are set p and is properly supported, overlapped and secured.									
LOADS SERIAL NUMBER (if applicable):										
48	If applicable, valid job-specific configuration details and capacity charts are displayed and leg	gible.								
49	Load capacity charts are displayed and legible.									
50	Loads on the platform do not exceed those prescribed by the capacity charts or by the job-sp	pecific authorized layout plan and are evenly distributed.								
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SERIES	M2 SERIES MOTORIZED UNITS and A	CCESSORIES	DAILY	INSPECTION CHE	CKL	ST	HYDRO MOBIL		
PROJECT:				QUALIFIED USER/OPERATOR (full nar	ne):				
LOCATION:				MOTORIZED UNIT SERIAL NUMBER:					
CONTRACTOR:				DATE (WEEK OF):					
USE CHECK MARK FO	R EACH ENTRY VERIFIED. IF NE	CESSARY, TAKE CORRECTIVE ACT	TION BEFORE	INSERTING CHECK MARK.		1	2 3 4 5 WEE		
NOTES and	d COMMENTS  NOTE or COMMENT		CORRECTIV	/E ACTION REQUIRED		OF REPORT VNER/USER	DATE OF COMPLETION FOR CORRECTIVE		
DATE ENTERED	NOTE OF COMMENT		CORRECTION	TE ACTION REQUIRED		THEN, OSER	ACTION		
		ts accessories have been pro peen corrected prior to furth		ected, in due time, that any discrepanc iis unit or its accessories.	y has bee	n brought to	the attention of the		
Signature of QUALIFIED USER/OPERATOR		DATE OF INSPECTION		Signature of QUALIFIED USER/OPERATOR		DATE OF INSPECTION			
DAY 1				DAY 4					
DAY 2				DAY 5					

WEEK

DAY 3

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