	SERIES	MOTORIZED UNITS and ACCESSORIES	DAILY	INSPECTION CHECKLIST		н	YD	RO	мо	BILE
PRO	JECT:			QUALIFIED USER/OPERATOR (full name):						
LOC	ATION:			MOTORIZED UNIT SERIAL NUMBER:						
CON	TRACTOR:			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 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 repairs on Hydro Mobile units. These inspections and repairs must be performed according to the guidelines, instructions, warnings and methods set out in the owner's manuals and Hydro Mobile training courses.									
USE	CHECK MARK F	OR EACH ENTRY VERIFIED. IF NECESSARY, TAKE CORRECTIVE ACT	ION BEFORE	E INSERTING CHECK MARK.	1	2	3	4	5	WEEK
4C (CCESS and SAFETY SERIAL NUMBER (if applicable):									
1	A legible copy	of the Owner's manual is present in the toolbox.								
2	Access stairs,	ramps and door are clear of any obstruction and in good condition								
3	All access pan	els are clear of material and equipment.								
4	All safety guar	drails are in position and gates are operational (no fall hazard). Ma	ast guards a	re in position and secure.						
5	An evacuation	plan specific to the job site is available to all workers.								
6	If motorized u	nit is used with accessories, the daily inspection of each accessory	present on	the setup has been performed.						
7	If the work pla	tform is accessed from inside the building or off a scaffold stair to	wer, transfe	r is safe and free from obstruction.						
8	Minimum clea	rance from overhead power lines is maintained according to local	regulation.							
9	On special faç	ade shapes, cross box kits, face guardrails and plank guardrails are	properly ins	stalled and secure.						
10	Operator is qu	alified and has a valid training certification.								
 Perimeter of setup is safe and delimited (warning tape, concrete blocks). Proper barriers have been installed and are in place. 										
12	Setup and inst	allation meet the requirements prescribed by owner's manual or a	approved en	gineering drawing.						
13 The platform clears all obstacles (building, balconies, etc.) and can be raised or lowered.										
14	Monitoring of	wind speeds forecasts have been validated and are within the para weather and wind speeds must be performed throughout the wor	k shift to en	sure they remain within the specified parameters.						
		ulation areas on the platform are clear of any obstruction and kep	t clean with	good housekeeping.						
BAS		nd cribbing under pedestal has not moved.		SERIAL NUMBER (if applicable):	-			<u> </u>	<u> </u>	
17	conditions (sn	e has been inspected. Bearing surface is stable and has not been s ow, rain, etc.).	ubject to an	y type of erosion or deterioration caused by weather						
18	Rubber buffer	s on the base are in place and in good condition.								
		UNIT – COMPONENTS		SERIAL NUMBER (if applicable):	_	1				
19		is working properly and displays no alarm.								
20		pp has been verified and is working properly.								
21		structure for any welding defects, damaged parts and excessive ru								
22		ism is clear of debris (mortar, masonry material, etc.) and shows r	- T							
23		, proximity switches (top, top final, bottom, bottom final) and doo		ve been checked and are working properly.						
24	Motorized uni	t structure has been inspected and shows no signs of damage or d	istortion.							
25	Power cable h	as been inspected and shows no signs of damage. Input power is a	idequate an	d phases are in sync.						
26	Lubrication scl	rs must be greased at least once a week from top of setup to base nedule must be adapted to application (runtime hours, specific cor re lubrication method.	-							
27	The routing of	the power cable is free from obstruction and the cable recoils pro	perly.							
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MOTORIZED UNITS and ACCESSORIES DAIL	Y INSPECTION CHECKLIST		нү	DRC	м	BILE					
PROJECT: QUALIFIED USER/OPERATOR (full name):											
LOCATION:	MOTORIZED UNIT SERIAL NUMBER:										
CONTRACTOR:	DATE (WEEK OF):										
USE CHECK MARK FOR EACH ENTRY VERIFIED. IF NECESSARY, TAKE CORRECTIVE ACTION BEFO	RE INSERTING CHECK MARK.	1 2 3 4 5 WEEK									
MOTORIZED UNIT – SAFETY DEVICES	SERIAL NUMBER (if applicable):										
28 A fire extinguisher is present and readily available. The fire extinguisher is appropriate for inspection tag.	the application, in good condition, fully charged and with a valid										
29 With the setup at 10' (3 m) above the bearing surface and without any loads on the platfo (on installation and subsequently once a week) to make sure it is operating normally. (WE											
MASTS and MAST TIES	SERIAL NUMBER (if applicable):										
30 Mast bolts are tightened with the proper torque (150 lb-ft or 203 N-m). (WEEKLY)											
31 Mast heads (2x) are installed on top of last mast section or top mast section is installed ba	ackwards.										
32 Mast is plumb (both front and side axis).		П		T							
33 Mast sections have been inspected and show no signs of damage or distortion.											
34 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.										
35 Tie configuration is as per manufacturer's requirements and suitable for configuration and	l installation method used.										
36 Visual inspection shows all mast bolt assemblies are in position and tightened properly.		Π									
BRIDGES and PLANKING	SERIAL NUMBER (if applicable):	LR									
37 All required bridge connection hardware (bolts, nuts, pins, plates) is present and in good of	ondition.	Π		Τ							
38 Bridges have been inspected and their structure shows no signs of damage or distortion.											
39 On a bearing bridge, feedback cables have been verified at both ends of the structure and stop operation if a ±5-degree slope is detected.											
40 On a bearing bridge, the inclinometers have been verified and detect ±2-degree slopes at	both ends of the structure.										
41 Outrigger and planking arrangement meets the requirements and limitations outlined in the setup.	ne Owner's manual for the specific configuration used on the	Π		Τ							
Plank outriggers are clean and in good condition. Outrigger lock bolts are all tightened properly and plank stop pins are in place.											
Planks used for planking are scaffold graded (SPF), are clean, in good condition and are set properly. Planking clears all obstacles (building, balconies, etc.) and is properly supported, overlapped and secured.											
LOADS	SERIAL NUMBER (if applicable):										
44 If applicable, valid job-specific configuration details and capacity charts are displayed and		Π		Τ							
45 Load capacity charts are displayed and legible.											
46 Loads on the platform do not exceed those prescribed by the capacity charts or by the job	-specific authorized layout plan and are evenly distributed.										
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	MOTORIZED UNITS and ACCESSORIES	DAILY	INSPECTION	CHECKLIST		HYDF		мові	LE
PROJECT:			QUALIFIED USER/OPERATOR	R (full name):					
LOCATION:			MOTORIZED UNIT SERIAL NU	JMBER:					
CONTRACTOR:			DATE (WEEK OF):						
JSE CHECK MARK FO	DR EACH ENTRY VERIFIED. IF NECESSARY, TAK	E CORRECTIVE ACTION BEFORE	INSERTING CHECK MARK.		1 2	3	4	5 WE	EK
NOTES an	d COMMENTS	CORRECTIV	/E ACTION REQUIRED	DATE OF REP TO OWNER/L		DATE COMP FOR C ACTIO			
	certifies that this unit and its accessorie hat all discrepancies have been correct			screpancy has been broug	tto tl	he atte	ntion	of the	

Signature of QUALIFIED USER/OPERATOR			
DAY 1			
DAY 2			

DAY 3

DATE OF INSPECTION

Signature of QUALIFIED USER/OPERATOR

DATE OF INSPECTION

DAY 4	
DAY 5	
WEEK	