S SERIES MOTORIZED UNITS and ACCESSORIE	s FREQUE		ON CHECKL	.IST	HYDRO	MOBILE	
AUTHORIZED DEALER NAME and ADDRESS:		USER/OWNER NAME and ADDRESS:					
NAME of QUALIFIED TECHNICIAN:	MOTORIZED UNIT MODEL	and SERIAL NUMBER:	DATE of INSPECTION:				
Each Hydro Mobile motorized unit and its accessories must be submitted to a frequent inspection. Use the spaces below to monitor inspections that need to be performed every three months. Use the Notes and Comments form 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 resolve problems relating to the subject matter, the work or the project. Only a qualified person on the specific make and model of the Hydro Mobile equipment is allowed to perform maintenance inspections and repairs on Hydro Mobile units according to the guidelines, instructions, warnings and methods set out in the owner's manuals and Hydro Mobile training courses. All inspection steps included in the daily inspection checklist must be performed before the frequent inspection steps. It is recommended to use replacement parts manufactured by or recommended by Hydro Mobile. The use of substitution parts could not only void the warranty covering this motorized unit and its components but cause serious damages that could lead to injury or death. It is recommended to replenish and grease components only with fluids and lubricants recommended by Hydro Mobile. Frequent inspections must be performed by a qualified technician (see above).							
USE CHECK MARK FOR EACH ENTRY VERIFIED. IF NECESSARY, T	AKE CORRECTIVE ACTION BEFOR			ОК	CORRECTED	N/A	
ACCESS and SAFETY 1 A legible copy of the Owner's manual is present in the too	lbox.	SERIAL N	IUMBER (if applicable):		<u>г </u>		
BASE		CEDIAL A					
2 Inspect jack gears and mechanism (4x or 8x, as applicable)	. Grease jack mechanism, if neces		IUMBER (if applicable):				
3 Inspect pedestal extension structure for any welding defect	ts, damaged parts and excessive	rust or corrosion (LEFT).					
4 Inspect pedestal extension structure for any welding defects, damaged parts and excessive rust or corrosion (RIGHT).							
5 Inspect pedestal structure for any welding defects, damag	ed parts and excessive rust or cor	rosion.					
6 Inspect rubber buffers on the base. Replace if damaged.							
7 Inspect trigger for bottom limit and trigger for bottom fina	l limit.						
MAIN FRAME SERIAL NUMBER (if applicable):							
8 Inspect integrity of main frame access door and locking me	echanism.	SERIALI					
9 Inspect main frame structure for any welding defects, dam	naged parts and excessive rust or	corrosion.					
POWER TRAIN SERIAL NUMBER (if applicable):							
10 Check adjustment of rack safety stopper as per technical p							
11 Check all gears for alignment and excessive wear as per technical procedure.							
12 Check bearings, shafts and retaining rings.							
13 Check gear box oil level as per technical procedure. Replenish, if necessary, with gear box oil recommended by Hydro Mobile. If over 2000 hours since last oil change (or after 500 hours for the break-in period), replace oil with gear box oil recommended by Hydro Mobile.			. If over 2000 hours since				
14 Check idlers and bearings.							
15 Clean open gear grease from gears.							
16 Inspect air gap and condition of brakes on lower motor as per technical procedure.							
17 Inspect air gap and condition of brakes on upper motor as per technical procedure.							
18 Inspect all rollers for alignment and excessive wear.							
19 Inspect breather vent on gear box.							
20 Inspect electrical wiring to and from motors and brakes.							
21 Inspect gear box for any leaks or signs of wear.							
22 Inspect power train structure for any welding defects, dam	naged parts and excessive rust or	corrosion.					
MAIN TROLLEY STANDARD		SERIAL N	UMBER (if applicable):		I		
23 Check bearings, shafts and retaining rings.							
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S SERIES MOTORIZED UNITS and ACCESSORIE	STREQUENT INSPECT	ON CHECKLIS	ST a	IYDRO	MOBILE
NAME of QUALIFIED TECHNICIAN:	MOTORIZED UNIT MODEL and SERIAL NUMBER:	DATE of INSPECTION:			
USE CHECK MARK FOR EACH ENTRY VERIFIED. IF NECESSARY, T	AKE CORRECTIVE ACTION BEFORE INSERTING CHECK MARK.	·	ок с	CORRECTED	N/A
MAIN TROLLEY STANDARD	SERIAL	NUMBER (if applicable):			
24 Check electrical connection to the control panel.					
25 Check hardware and connection points to main frame.	5 Check hardware and connection points to main frame.				
26 Check skate rollers and make sure they pivot on the shaft.					
27 Inspect all four (4) tie points (D-rings) on the main trolley.					
28 Inspect all rollers for alignment and excessive wear.	28 Inspect all rollers for alignment and excessive wear.				
29 Inspect electrical wiring and connection to all sensors and connectors.					
30 Inspect main trolley structure for any welding defects, dan	30 Inspect main trolley structure for any welding defects, damaged parts and excessive rust or corrosion.				
CONTROL PANEL SERIAL NUMBER (if applicable):					
31 Check control panel switches and display screen.					
32 Check electrical connections inside the control panel.					
33 Control pendant (if present and used) has been inspected.	Pendant shows no signs of damage and is working properly.				
34 Inspect electrical cord and connection port.					
GENERAL	SERIAL	NUMBER (if applicable):			
35 Check all stickers and make sure they are in place and legil	ble. Replace or update stickers as required. Update the appropria				
sticker. 36 Check condition of mast guard panels.					
37 Check outriggers, outrigger lock bolts and plank stop pins	for damages.				
38 Inspect 27" (69 cm) guardrails (2x) for any welding defects, damaged parts or excessive rust or corrosion [28" (71 cm) guardrail on older unit models].					
39 Inspect 30" (76 cm) guardrails (2x) for any welding defects, damaged parts or excessive rust or corrosion.					
40 Inspect 60" (1,5 m) guardrails (2x) for any welding defects, damaged parts or excessive rust or corrosion.					
	1 Inspect access stairs, ramps and extension for any welding defects, damaged parts and excessive rust or corrosion.				
42 Inspect door guardrail for any welding defects, damaged parts and excessive rust or corrosion.					
43 Inspect plank-end guardrails for any welding defects, dama	aged parts or excessive rust or corrosion.				
WHEN MOTORIZED UNIT IS IN USE	SERIAL	NUMBER (if applicable):			
44 Check integrity of wall tie brackets and anchor fasteners.					
45 Inspect guardrails for any welding defects, damaged parts and excessive rust or corrosion.					
16 Inspect mast rack(s) for wear as per technical procedure.					
47 Inspect mast sections for any welding defects, damaged pa	arts and excessive rust or corrosion. Note serial numbers.				
48 Inspect mast tie components for any welding defects, dam	aged parts and excessive rust or corrosion.				
49 Perform all steps included in the daily/weekly inspection c	hecklist.				
50 Perform all steps included in the frequent inspection check	klist for each accessory used on the setup.				
51 Perform all steps included in the frequent inspection check	klist for a bridge.				
TESTS to RUN (as per technical procedu	res) SERIAL	NUMBER (if applicable):			
52 Check operation of horn when unit is going down.					
53 Check operation of strobe light.					
54 On a bearing bridge installation, test adjustment of emergency descent feedback cable.					
55 Perform brake capacity test as per technical procedure HN	ИТ-0230-00.				
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S SERIES MOTORIZED UNITS and ACCESSORIE	FREQUENT INSPECT		IST		
NAME of QUALIFIED TECHNICIAN:	MOTORIZED UNIT MODEL and SERIAL NUMBER:	DATE of INSPECTION:		HIDRO	
USE CHECK MARK FOR EACH ENTRY VERIFIED. IF NECESSARY, T	AKE CORRECTIVE ACTION BEFORE INSERTING CHECK MARK.	<u> </u>	ОК	CORRECTED	N/A
TESTS to RUN (as per technical procedur	res) SERIAL	NUMBER (if applicable):			
56 Perform test of emergency descent system as per technica	al procedure.				
57 Perform travel test with a load equivalent to 2000 lb (907 l	kg) per side and validate current draw as per technical procedure				
58 Perform travel test with a load equivalent to 4000 lb (1814	kg) per side and validate current draw as per technical procedur	e.			
59 Perform travel test without any loads and validate current	draw as per technical procedure.				
60 Test 10' (3 m) stop sensor (transport platform installations	only).				
61 Test bottom final limit sensor BFL.					
62 Test bottom limit sensor BL.		Ī			
63 Test door port sensor 1.					
64 Test door port sensor 2.					
65 Test emergency stop button.					
66 Test inclinometer 1 +2.0 deg. sensor.		-			
67 Test inclinometer 1 -2.0 deg. sensor.					
68 Test inclinometer 2 +2.0 deg. sensor.		Ī			
69 Test inclinometer 2 -2.0 deg. sensor.					
70 Test phase loss detector.		Ī			
71 Test phase synchronization.					
72 Test the control pendant (if present and used) as per techr	nical procedure.				
73 Test top final limit sensor TFL.					
74 Test top limit sensor TL.					
		L			
The undersigned certifies that this unit and its accesso owner/user and that all discrepancies have been corre	ries have been properly inspected, in due time, that an	y discrepancy has been br	ought to	the attentio	n of the
Signature of QUALIFIED TECHNICIAN	Name of QUALIFIED TECHNICIAN (IN PRINT)	DATE OF INSPECTI	ON		
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	S SERIES MOTORIZED UNITS and ACCESSORIE	FREQUENT INSPECTION CHECKLIST S NOTES and COMMENTS				
	IED TECHNICIAN:		NOTES and C	DATE of INSPECTION:		HYDRO MOBILI
		WOTORIZED OF	AT WODEL and SERIAL NOWBER.	DATE OF INSPECTION:		
DATE ENTERED	NOTE or COMMENT		CORRECTIVE ACTION REQUIRED		DATE OF REPORT TO OWNER/USER	DATE OF COMPLETION FOR CORRECTIVE ACTION
The undersigned owner/user and	certifies that this unit and its accesso that all discrepancies have been corre	ries have been pr ected prior to furt	operly inspected, in due time, that any her use of this unit or its accessories.	discrepancy	has been brought to t	the attention of the
Signature of QI	JALIFIED TECHNICIAN	Name of QUA	LIFIED TECHNICIAN (IN PRINT)	DATE O	F INSPECTION	