HOIS SYSTE		FREQUE	ENT INSPECTI	ON CHECKL	IST	HYDRO	MOBILE	
AUTHORIZED DEALER NAME and ADDRESS:			USER/OWNER NAME and ADDRESS:					
NAME of QUA	NAME of QUALIFIED TECHNICIAN: MOTORIZED UNIT MODEL and SERIAL NUMBER: DATE of INSPECTION:							
	Each Hydro Mobile hoist system must be submittee to indicate any discrepancy or any item found to be by a qualified technician. "Qualified" means a perso successfully demonstrated the ability to solve or re quipment is allowed to perform maintenance insp. Mobile training courses. All inspection steps inclue It is recommended to use replacement parts manuf, components but cause serious damaget that could Frequent insp	en ot acceptable. Any discrepancy must on who, by possession of a recognized solve problems relating to the subject ections and repairs on Hydro Mobile ho led in the daily inspection checklist mu actured by or recommended by Hydro I	be reported and appropriate correctiv degree, certificate or professional star matter, the work or the project. Only a ists according to the guidelines, instr st be performed before the frequent in Mobile. The use of substitution parts c ded to replenish and grease component	e action must be taken immediate hding, or who by extensive knowle qualified person on the specific m uctions, warnings and methods se spection steps. build not only void the warranty co hts only with fluids and lubricants	y. Corrective a edge, training ake and mode t out in the ov vering this mo	actions must be and experience el of the Hydro I vner's manuals otorized unit an	e performed , has Mobile and Hydro d its	
USE CHECK MAR	K FOR EACH ENTRY VERIFIED. IF NECESSARY, T	AKE CORRECTIVE ACTION BEFOR	E INSERTING CHECK MARK.		ОК	CORRECTED	N/A	
STRUCTUR		of domago distantia		NUMBER (if applicable):		-		
	nt support frame of hoist structure for any sign	0,	live rust or corrosion.					
•	ist beam for any sign of damage, distortion and							
	3 Inspect hoist doors and guardrails for any sign of damage, distortion and excessive rust or corrosion.							
	4 Inspect hoist power pack structure for any sign of damage, distortion and excessive rust or corrosion.							
	5 Inspect hoist winch trolley for any sign of damage, distortion and excessive rust or corrosion.							
6 Inspect rea	6 Inspect rear support frame of hoist structure for any sign of damage, distortion and excessive rust or corrosion.							
7 Inspect cro	oss braces for any sign of damage, distortion and	d excessive rust or corrosion.						
GAS ENGIN				NUMBER (if applicable):			<u>г</u>	
	commended maintenance on Honda engine as		s manual.					
	CK and HYDRAULIC COMPON ine RPM at full throttle and idle speed as per te		SERIAL	NUMBER (if applicable):			1	
, ,	· · ·							
	10 Check all hydraulic hoses and fittings for any leaks or signs of wear. 11 Check all hydraulic nuclear signs of wear.							
11 Check all hydraulic quick couplers. Clean or replace, if necessary.								
	 Check choke actuation. Check condition of the hydraulic return filter and replace, if necessary. 							
		·						
	14 Check electrical connection inside the control panels and boxes.							
	15 Check electrical connection to the engine starter switch.							
16 Check gasoline level. Replenish, if necessary.								
	17 Check hydraulic oil level. Replenish, if necessary, with hydraulic oil recommended by Hydro Mobile.							
18 Clean battery connections and perform battery load test as per technical procedure.								
19 Inspect electrical wiring to and from the electric box and connectors.								
20 Perform charging system test on Honda engine as per technical procedure.								
21 Test setting of hydraulic pressure relief valve at 1st speed as per technical procedure.								
22 T ···	g of hydraulic pressure relief valve at 2nd speed	as per technical procedure.						
TROLLEY	icket connections and lubricate pivots		SERIAL	NUMBER (if applicable):				
TROLLEY 23 Check spro	cket connections and lubricate pivots.	ith a lubricant recommended by I						
TROLLEY 23 Check spro	cket connections and lubricate pivots. d lubricate traverse chain and pivots properly w	ith a lubricant recommended by H						

	OIST YSTEM		FREQUENT INSPECT		.IST	HYDRO	MOBILE
NAM	E of QUALIFIED TE	CHNICIAN:	MOTORIZED UNIT MODEL and SERIAL NUMBER:	DATE of INSPECTION:			
		CH ENTRY VERIFIED. IF NECESSARY, T	AKE CORRECTIVE ACTION BEFORE INSERTING CHECK MARK.		ОК	CORRECTED	N/A
	E ROPE		SERIAL	NUMBER (if applicable):		1	
	Inspect hook and latc						
		t and routing of wire rope through we					
27	Inspect wire rope for	any signs of damage, kinking or wear					
28 1	Lubricate wire rope p	roperly with lubricant recommended	by Hydro Mobile.				
29	Verify that wire rope	is winding properly.					
WIN				NUMBER (if applicable):			
30 (Check all hydraulic ho	oses and fittings for any leaks or signs	of wear.				
31 (Check all hydraulic qu	lick couplers. Clean or replace, if nece	essary.				
32 (Check winch gear oil l	level. Replenish, if necessary, with oi	recommended by Hydro Mobile.				
33 I	Inspect winch for any	hydraulic leaks and signs of damage.					
GEN	ERAL		SERIAL	NUMBER (if applicable):			
34 (Check all stickers and	make sure they are in place and read	lable.				
WHE		ED UNIT IS IN USE	SERIAL	NUMBER (if applicable):			
35 I	Perform all steps inclu	uded in the daily inspection checklist.					
36	Verify proper fastenir	ng of hoist structure to motorized uni	t (bolt assemblies and F bracket).				
TEST	S to RUN (as	per technical procedur	es) Serial	NUMBER (if applicable):			
37 I	Perform brake capaci	ty test as per technical procedure HM	1T-0230-00.				
38 I	Perform travel test ar	nd validate operating pressure as per	technical procedure.				
39	Test anti-two block lir	mit switch (if applicable).					
40 -	Test DOWN 1st speed	d button.					
41	Test DOWN 2nd spee	d button.					
42	Test emergency stop	button.					
43	Test inward travel lim	it switch (if applicable).					
44	Test lifting capacity of	f hoist.					
45	Test UP 1st speed but	tton.					
46 -	Test UP 2nd speed bu	itton.					
		nit switch (if applicable).					
77							
The undersigned certifies that this hoist has 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 hoist.							
Signa	Signature of QUALIFIED TECHNICIAN Name of QUALIFIED TECHNICIAN (IN PRINT) DATE OF INSPECTION						
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HOIST SYSTEM		FREQUENT INSPECTION CHECKLIST NOTES and COMMENTS					
NAME of QUALIFIED TECHNICIAN:		HOIST SERIAL N	UMBER:	DATE of INS			
					<u> </u>		
DATE ENTERED	NOTE or COMMENT		CORRECTIVE ACTION REQUIRED		DATE OF REPORT TO OWNER/USER	DATE OF COMPLETION FOR CORRECTIVE ACTION	
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The undersigned cer all discrepancies hav	rtifies that this hoist has been prop ve been corrected prior to further u	erly inspected, in use of this hoist.	n due time, that any discrepancy has be	een brought t	o the attention of the	owner/user and that	

Signature of QUALIFIED TECHNICIAN HOIST_MAINTFREQ_0220

Name of QUALIFIED TECHNICIAN (IN PRINT)

DATE OF INSPECTION