INSPECTION LOG:



MODEL: SERIAL NO:

NOTE: THE FOLLOWING INSPECTIONS SHOULD BE PERFORMED BEFORE EVERY LIFT. INSPECTIONS SHOULD ONLY BE PERFORMED BY AUTHORIZED, TRAINED PERSONNEL.

INSPECTION PERFORMED:	CHILED	LEBIELE .	VERIE V	VERIFIED	15	VERIEIE	VERIFIES	VERIEIC	VERIFIC	VERIEIC	VERIFIC	VERIEIES	VERIE	VERIEIC	VERIC	VERIC	VED.	Ne.	NED VE	NE LEFE	Nei leo	CHIEFED	CENTED	Lenter .	VERIE V	VERIFIEL	VERIEIE	VERIFIC	VERIELS	NEWLED	CHIEFE
VACUUM SYSTEM -																															
PADS ARE CLEAN																															
NO VISIBLE DAMAGE TO																															
PADS, FITTINGS OR LINES																															
LOAD SURFACE -																															
CLEAN & DRY																															
CONTROLS & INDICATORS -	-																														
NO VISIBLE DAMAGE																															
IF DC - BATTERY TEST -																															
AT OR ABOVE 50%																															

INSPECTION PERFORMED:	/2		Ver lev	CAILED Vec	NED.	VED.	Pre-	14 C 10 C	Ver leb	Ver level	14 C	Ne Col	Ve life	Ver let	Ne (III	14 C - 1	NED I	VED	VED	Ve lete		VERIEIE	VERIEIE	VERIELES	RENELED
VACUUM SYSTEM -																									
PADS ARE CLEAN																									
NO VISIBLE DAMAGE TO																									
PADS, FITTINGS OR LINES																									
LOAD SURFACE -																									
CLEAN & DRY																									
CONTROLS & INDICATORS -																									
NO VISIBLE DAMAGE																									
IF DC - BATTERY TEST -																									
AT OR ABOVE 50%																									



PERIODIC INSPECTION LOG:

MODEL: SERIAL NO:

NOTE: REFER TO THE INSTRUCTION MANUAL FOR YOUR MODEL LIFTER FOR
ADDITIONAL INFORMATION ON WHEN AND HOW TO PERFORM INSPECTIONS.
INSPECTIONS SHOULD ONLY BE PERFORMED BY AUTHORIZED, TRAINED PERSONNEL

INSPECTION PERFORMED:	DATE - INITIALS									
VACUUM SYSTEM -										
PADS ARE CLEAN										1
NO VISIBLE DAMAGE TO		1	1		1	i		1	l I	1
PADS, FITTINGS OR LINES				l	l!	<u>ا</u> ۲		l!		<u>ا</u> '
LOAD SURFACE -										
CLEAN & DRY										
CONTROLS & INDICATORS -										
NO VISIBLE DAMAGE										<u>اا</u>
IF DC - BATTERY TEST -										
AT OR ABOVE 50%						<u> </u>				<u>اا</u>
LIFTER'S STRUCTURE -										'
NO VISIBLE DAMAGE										<u> </u> '
AIR FILTER -										
CLEAN & DRY						l !				1 '
NO VISIBLE DAMAGE	<u> </u>				<u> </u>	<u> </u> '		<u> </u>		<u> </u>
PERFORM VACUUM TEST - TEST PER INSTRUCTIONS ²										1
	<u> </u>			ļ	 	ļ		 		<u> </u>
GENERAL FUNCTIONS -										1
CHECK FOR UNUSUAL	1			1		l !				1
VIBRATIONS OR NOISES WHILE OPERATING THE	1				 	l '		 		1
LIFTER	1				 	l '		 		1
IF EQUIPPED WITH REMOTE						ļ				J
CONTROL SYSTEM -										
										1
PERFORM REMOTE CONTROL										1
SYSTEM TEST ³						l !				1
FULL STRUCTURAL										
EXAMINATION -										1
										1
CHECK ALL STRUCTURAL COMPONENTS FOR WEAR,										1
FATIGUE OR DAMAGE ⁴						l !				1
FAILOUE ON DAMAGE										·[
FULL ELECTRICAL										· · · · ·
EXAMINATION -										
CHECK ALL ELECTRICAL										
COMPONENTS AND WIRING						l !				1
FOR WEAR, CORROSION OR	1				 	l '		 		1
DAMAGE ⁴						l ,				1
				ļ	ļ	Į′		ļ		<u> </u>
OPERATIONAL TESTS -										1
SEE INSTRUCTION MANUAL						l !				1
FOR SPECIFIC INFORMATION						l ,				1
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1. FREQUENCY:

WITH THE EXCEPTION OF THE OPERATIONAL TEST, INSPECTIONS SHOULD BE PERFORMED FOR EVERY 40 HRS. OF USE, OR IF USED LESS THAN 1 DAY EVERY 2 WEEKS, OR IF OUT OF SERVICE FOR 1 MONTH OR MORE.

OPERATIONAL TESTS SHOULD BE PERFORMED WHEN INITIALLY PLACING THE LIFTER IN SERVICE AND EACH TIME FOLLOWING A REPAIR.

2. SEE THE INSTRUCTION MANUAL FOR YOUR MODEL LIFTER AND PERFORM THE VACUUM TEST AS DESCRIBED.

3. SEE THE INSTRUCTION MANUAL FOR YOUR MODEL LIFTER AND PERFORM THE REMOTE CONTROL SYSTEM TEST AS DESCRIBED.

4. SEE THE INSTRUCTION MANUAL FOR YOUR MODEL LIFTER FOR ADDITIONAL INFORMATION ON THIS INSPECTION.

