Inspection Certificate And Checklist

ANSI / ALI ALOIM: 2008 (R2013) Appendix C,D,E, and F

Inspection#1017

Submitted By- info@liftspec.com

Submission Date- 08-12-2018

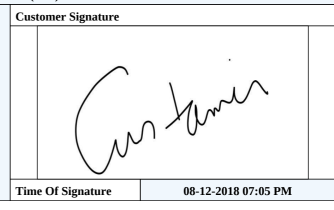
LOCATION/INFORMATION



Location / Shop Name	TEST 1	
Customer Contact Name	RYAN JOBS	
Address	123 TEST LANE, THIS CITY, THIS STATE, 678567	
Submission Email		
Date	08-12-2018 06:51 PM	

The inspection is not intended as a guarantee against failure or malfunction. Its purpose is to verify that the lift has been maintained in a reasonable and safe manner and that the supporting documents supplied by the manufacturer are accessible to the operator to assist in the safe operation of the lift and to call attention to repairs that may be needed to correct existing or potential malfunctions where such can be determined by visual and ordinary examination methods. No liability for the use, operation, management or control of this lift is assumed by the inspector, the inspector's company or the Automotive Lift Institute (ALI)

08-12-2018 06:51 PM





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INSPECTOR INFORMATION

"By your signature below, you are attesting to having completed the following INSPECTION REQUIREMENTS for each inspection performed. Confirm inspectors completion of Inspection Certificate (ANSI/ALI ALOIM:2008(R2013) Appendix B or equivalent. Obtaining acknowledgement signature & date of the customer on Inspection Certificate & Posting Inspection Certificate & Checklist together with other printed material or records pertaining to the lift, including the administrative review. Confirm the appropriate ANSI/ALI ALOIM:2008(R2013) Appendix C,D,E or F checklist was used for this inspection unless specific directions were provided by the lift manufacturer and attached as Addendum pages to this inspection report. Confirm on each inspection certificate either an ALI Annual Lift Inspection Label was applied and has the inspection label serial number recorded OR No ALI Annual Lift Inspection Label has been applied. I certify that I meet the requirements of ANSI/ALI ALOIM:2008 (R2013) paragraph 5.2 for qualified lift inspector and that I have successfully completed the training for qualified lift inspector as described in ANSI / ALI ALOIM: 2008 (R2013) paragraph 5.3

for quantied int inspector as described in ANSI / ALI ALOIM: 2008 (R2013) paragraph 5.5				
Specific directions provided by lift manufacturer and attached	NO			
Number of addendum pages added to this report		0		
	Inspector Name	INPECTOR 2		
	Inspector Number	123423		
MASS EQUIPMENT TEST (ID: 107817)	(W	o feeron		
	Date of Signature	08-12-2018 06:59 PM		

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INSPECTION SUMMARY

BAY NUMBER	INSPECTION NUMBER	MODEL NUMBER	SERIAL NUMBER	CERTIFIED LIFT	INSPECTION RESULT
1	123433	SPOA7X	Q19292929	Yes	FAIL

NON-COMPLIANCE FINDINGS

BAY NUMBER	INSPECTION NUMBER	NON COMPLIANT ALOIM PARAGRAPH NUMBERS
1	123433	5.6.2.6, 5.6.2.9 (4), 5.6.2.17 (4), 5.6.2.23 (3),

PML - PLANNED MAINTENANCE LOG PIR - PLANNED INSPECTION RECORD

INSPECTION NUMBER	PML COMPLETE	FOLLOW FREQ	PIR COMPLETE	FOLLOW FREQ
123433	Yes	Yes	No	No

REPAIRS COMPLETED / RECOMMENDED SUMMARY

BAY NUMBER	LIFT TYPE	SERIAL NUMBER	REPAIR SUMMARY
1	2 POST	Q19292929	

OPERATOR TRAINING REPORTABLE OBSERVATIONS

The following points shall be included and reported as a result of reviewing the operator training log (Appendix A of ANSI/ALI ALOIM latest edition or equivalent). These points may not necessarily result in a failed automotive lift inspection when evaluated solely in accordance with the Periodic Qualified Inspection requirements of ANSI/ALI ALOIM latest edition. However, they may negatively impact customer's compliance with applicable codes, standards, and regulations (i.e. building/electrical codes, OSHA, Provincial Health & Safety)

Each lift operator is required to have an Operator training log (OTL) indicating each lift(s) they are trained to operate and the log shall be updated every 12 months. The OTL is considered complete if all required signatures are present and there are no blank spaces (If the OTL has blank spaces or missing signatures, it is not complete)

OPERATOR NAME	A COMPLETED OTL EXISTS WITH ALL REQUIRED SIGNATURES AND NO BLANK SPACES	OTL UPDATED WITHIN THE LAST 12 MONTHS
JIMMY	NO	NO

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INSPECTION#		123433	
Complete After Inspection			
Lift Failed (Label not applied to lift) Fail			
Lift Passed (Label applied to lift)			
ALI Annual Lift Inspection Label Serial #: NOT LABELLED			
Δ nnlied •	No Label Applied	Inspector Initials:	TD

This inspection is not intended as a guarantee against failure or malfunction. Its purpose is to verify that the lift has been maintained in a reasonable and safe manner and thatthe supporting documents supplied by the manufacturer are accessible to the operator to assist in the safe operation of the lift and to call attention to repairs that may be needed to correct existing or potential malfunctions where such can be determined by visual and ordinary examination methods. No liability for the use, operation, management or control of this lift is assumed by the inspector, the inspector's company, or the Automotive Lift Institute

LOCATION / INSPECTOR DETAILS

Location Name	TEST 1
Address	123 TEST LANE, THIS CITY, THIS STATE, 678567
Inspector Name	INPECTOR 2
Inspector Number	123423

LIFT NAMEPLATE INFORMATION

Bay Number	1
Model Number	SPOA7X
Lift Serial #	Q19292929
Manufacturer & Address	Rotary Lift
Certified Lift (i.e. Gold Label)	Yes
Certification Serial #	A19191919
Capacity (LBS)	7000
Lift Drive Type (Hydraulic, Hydraulically Drive Mechanical, Mechanical, Pneumatic)	HYDRAULIC
Lift Type	2 POST
Other Lift Type	
# OF POSTS (MULTI-POST)	
# OF UNITS (MOBILE COLUMN ONLY)	
INGROUND LIFT CONFIGURATION	
INGROUND LIFT PRESSURE DESIGN	



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PLANNED MAINTENANCE AND PERIODIC INSPECTION RECORD REVIEW

Each lift is to have a record (Prepared and Maintained by the owner) of each Planned Maintenance Procedure perfomed and each periodic inspection performed in accordance with the lift manufacturer's specified or ALOIM required frequency (Daily, Weekly, Monthly or Other). The Planned Maintenance Log and Periodic Inspection Records are considered complete if they have all the required signatures and no blank spaces.

, , ,	
A COMPLETED Planned Maintenance Log exists with all required signatures and no blank spaces	Yes
The Planned Maintenance Log follows the specified frequency	Yes
A COMPLETED Periodic Inspection Record exists with all required signatures and no blank spaces	No
The Periodic Inspection Record follows the specified frequency	No

REPORTABLE OBERSERVATION POINTS

The following points shall be included and reported as a result of reviewing the inspection forms. These points may not necessarily result in a failed automotive lift inspection when evaluated solely in accordance with the Periodic Qualified Inspection requirements of ANSI/ALI ALOIM latest edition. However, they may negatively impact customer's compliance with applicable codes, standards, and regulations (i.e. building/electrical codes, OSHA, Provincial Health & Safety)

Report use of safety features and automotive lift operation when observed TO BE CONTARY to lift design and/or manufacturer's instructions	NONE
Report cleanliness and orderliness of the lift and its surroundings	CLEAN AND ORDERLY
Report safety related observations which may not be automotive lift related, but may detrimentally affect safety or other known areas of compliance.	NONE
Review repair and replacement records in accordance with ANSI/ALI ALOIM latest edition.	NONE
Report all uncertified accessories used on the lift	NONE
Additional comments	NONE

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Inspection Points: Attached checklist from ANSI/ALI ALOIM:2008(R2013), Para 5.6, indicates the observations & findings of all points of inspection. These inspection points are for reference only, refer to ANSI/ALI ALOIM:2008(R2013) Standard for the exact requirements.

Maintain this inspection certificate on or near the lift, or together with other printed material or records pertaining to the lift.

	1 0					
ALOIM	Inspection Points - All Lifts - Appendix C, ALOIM;2008(R2013)) Appendix C applies to all lifts including wheels free devices	N/A	PASS	FAIL		
5.6.2.1	Record location of manufacturer's or generic instructions'' & confirm they are available to all operators.	PASS				
Manufacturer Installation, Operation, Inspection, Maintenance Instructions			ON LIFT			
Other Loca	tion					
Or equivale	ent (ANSI/ALI-ALOIM: 2008(R2013) - "Blue Book")		ON LIFT			
Other Loca	tion					
5.6.2.2	Record location of generic safety instructions & confirm they are available to all operators.	PASS				
Lift Safety	Instructions, ALI/SM, "Lifting It Right" & ALI/ST "Safety Tips"		ON LIFT			
Other Loca	tion					
Or equivale	ent, Identify:					
5.6.2.3	Record location & verify current edition of lifting point information & confirm availability to all operators.		PASS			
ALI/LP-Guide "Quick Reference Guide, Vehicle Lifting Points for Frame Engaging Lifts"			ON LIFT			
Other Loca	tion					
Identify Ye	Identify Year: 2018					
Or equivale	ent, Identify:					
5.6.2.4	Check accessibility, confirm readability & appropriate lift safety labeling or placarding, report deficiencies.	PASS				
ALI/WL101 - 2 POS						
Or equivale	ent, Identify:					
Comments:						
5.6.2.5	Record the rated load capacity of the lift.		7000LBS			
IMAGES						
5.6.2.6	Record nameplate information on Inspection Certificate.		FAIL			
5.6.2.7 Confirm adequate clearances around lift to accommodate anticipated service activities and emergency egress, report deficiencies.			PASS			
Comments:						
IMAGES						
5.6.2.8 Examine all accessible structural components including welds and report any evidence of overloading, misuse, abuse, permanent deformation or cracks.						
Item 1.	Examine all accessible structural components		PASS			
Item 2.	Examine Welds	PASS				
Item 3.	Any Evidence of Overloading, Misuse, Abuse, permanent deformation or cracks.	PASS				

Maintain this inspection certificate on or near the lift or together with other printed material or records pertaining to the lift.

Inspection Number: 123433

Code/Form: V2.2/ALI Inspection LS2.2_11

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Comments:						
IMAGES						
5.6.2.9	Examine electrical components, wiring & confirm appropriate electrical component labeling.					
Item 1.	Report broken or unstranded wires/cables, jumper wires	PASS				
Item 2.	Report damaged connectors	PASS				
Item 3.	Report missing components/covers	PASS				
Item 4.	Verify presence of lockout/tagout provisions	FAIL				
Item 5.	Verify that all electrical lifts are provided with a separate, appropriately- sized service	PASS				
Item 6.	Verify electrical lifts are provided with separate overload protection (appropriately sized), rated & meets local code	PASS				
Item 7.	Confirm appropriate electrical component labeling	PASS				
Comments:		NEED LOTO DEVICE				
IMAGES						
5.6.2.10	Check the lift controls to ensure accessibility, unobstructed view of the lift & or off, when released.	verify automatic return to neutral,				
Item 1.	Report on accessibility and unobstructed view of the lift	PASS				
Item 2.	Verify automatic return to neutral, or OFF when released	PASS				
Comments:						
IMAGES						
5.6.2.11	On lifts using runways, check to ensure proper operation of all feature	s present, report deficiencies.				
Item 1.	Check presence & proper operation of fixed runway stops	N/A				
Item 2.	Check presence & proper operation of automatic runway stops	N/A				
Item 3.	Check accessibility of wheel chocks	N/A				
Item 4.	Check security of the runways and proper operation of the movable runway feature (if present)	N/A				
Comments:						
IMAGES						
Item 5.	Check security of the turntables	N/A				
Item 6.	Check security of the slip-plates	N/A				
Item 7.	Check the integrity of the anti-slip surface treatment	N/A				
Comments:						
IMAGES						
	*On runway style lifts employing movable jacking or free wheel systems:\r\n'' (NOTE: Each wheels free device or jacks shall be separately inspected as if they were lifts)					
Item 8.	Check proper operation of the jack locating system as well as the support rails	N/A				
Item 9.	Verify that capacity of any one rolling jack does not exceed capacity limitations set by manufacturer	N/A				
Item 10.	Verify if multiple jacks are used, jacks & lift are labeled & the instructions address aggregate capacity	N/A				

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	Verify minimum center-to-center distance of multiple jacks is not less	
Item 11.	than max. center-to-center distance of runways	N/A
Comments:		
IMAGES		
5.6.2.12	Check the telescoping stops are functioning as intended, report improper function or excessive wear.	PASS
Comments:		
IMAGES		
5.6.2.13	On lifts requiring swing arm restraints, report improper function and/or	r excessive wear or damage.
Item 1.	Front Left	PASS
Item 2.	Front Right	PASS
Item 3.	Rear Right	PASS
Item 4.	Rear Left	PASS
Comments:		
IMAGES		
5.6.2.14	Check all fastening devices for tightness, report defice	ciencies.
Item 1.	Check all fastening devices for tightness, torque value (if specified), proper fit & secure mounting	PASS
Item 2.	Check all swivel pins for excessive wear, elongation or hole deformation	PASS
Item 3.	Check anchor bolts (if employed) in accordance with recommendations of anchor bolt & lift manufacturer	PASS
Torque valu	ne e	110 FTLBS
Item 4.	Check for cracks present in the concrete surrounding anchors and baseframes	PASS
Item 5.	Check all axles for free rotation	PASS
Item 6.	Check guide rollers, glide blocks, bearing rollers and roller contact surfaces for wear or misalignment	PASS
Comments:		
IMAGES		
5.6.2.15	Check exposed surfaces & edges, report burrs, sharp edges or e	xcessive corrosion.
Item 1.	Report burrs, sharp edges	PASS
IMAGES		
Item 2.	Excessive corrosion	PASS
IMAGES		
Comments:		
5.6.2.16	Operate the lift & check the operation of the positive stop & the lift locks, rep wear or damage.	ort improper function, excessive
Item 1.	Check the operation of the positive stop & the lift locks	PASS
Item 2.	Check if the lift locks engage in the fully extended position	PASS
Item 3.	On lifts employing continuous locking systems, ensure lift locks are operational & engage in all intended points	PASS

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Item 4.	Confirm proper operation of the lock release mechanisms	PASS			
Item 5.	Confirm proper operation of the lock reset devices	PASS			
Comments:					
IMAGES					
5.6.2.17	On lifts employing adapters, check condition & proper operation, report deficiencies.				
Item 1.	On lifts employing adapters that contact vehicle frame, body or wheels, check for proper operation	PASS			
Item 2.	Check threads, swivels, shafts and bushings	PASS			
Item 3.	Check over center stops	PASS			
Item 4.	Check surface treatments or pads	FAIL			
Item 5.	Check adapter over-extension stops	PASS			
Item 6.	Check pads for wear & excessive contamination from oil, rust or dirt	PASS			
Item 7.	Check extenders/height adapters (if used) to ensure they meet manufacturers specifications	PASS			
Item 8.	Check extenders/height adapters (if used) that they are fully functional & properly labeled for application & capacity	PASS			
Comments:					
IMAGES					
5.6.2.18	With a representative vehicle on the lift, check and report the lowering speed from full rise to lift or tire touchdown (Lowering speed shall not exceed 20 feet per minute).	PASS			
Item 1.	Report lowering speed (Inches divided by seconds multiplied by 5) FPM	11.66666666666666			
Comments:					
5.6.2.19	Check all points requiring lubrication (Use manufacturer guideling	nes whenever possible).			
Item 1.	Check presence of lubricant	PASS			
Item 2.	Check to ensure cleanliness & integrity of fittings & presence of lubricant	PASS			
Item 3.	Report points in need of lubrication, damaged or missing fittings	See Comments/ Images			
Comments:					
IMAGES	,				
5.6.2.20	On lifts equipped with lateral synchronization or equalization systems," check the operation of these systems by running the lift through its full excursion.	PASS			
Item 1.	Equalization System	MECHANICAL			
Item 2.	Other equalization system				
Item 3.	Report excessive lateral misalignment of the lifting contact points, which might impair safe operation	PASS			
Comments:					
IMAGES					
5.6.2.21	On lifts incorporating working platforms, railings & stairways, r	eport any deficiencies.			
Item 1.	Check to ensure railing and toe boards are in place, in good repair & check anti-slip features for functionality	N/A			

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Item 2.	Check that the stair treads & other walking surfaces are free of debris or excessive oil & grease	N/A
Comments:		
IMAGES		
5.6.2.22	On lifts incorporating overhead structures, verify the safety shut-off functions properly.	PASS
Comments:		
IMAGES		
5.6.2.23	Inspect all chains & wire ropes, report excessive slack (use manufacturer guidelines whenever possible).	PASS
Item 1.	Inspect end connections & report fatigue or connection hole elongation	PASS
Item 2.	Report deformation, kinks, unstranding or reduced diameter, broken, cut, bent or crushed wires	PASS
Item 3.	Report excessive corrosion, contamination or presence of foreign materials	FAIL
Item 4.	Report excessive wear on links, pins or side plates & report deformed, bent, rusted or broken links	PASS
Comments:		RECOMMEND REPLACEMENT WIRE ROPES
IMAGES		
5.6.2.24	Check the tracking & level winding of wire ropes & chains	s, report deficiencies.
Item 1.	Check tracking & level winding of wire ropes/chains upon drums, pulleys or sprockets	PASS
Item 2.	Check for excessive wear on bearing surfaces	PASS
Item 3.	Check for excessive wear on the edge guide surfaces	PASS
Item 4.	Check for free rotation of pulleys & sprockets	PASS
Comments:		
IMAGES		
5.6.2.25	Check all potential pinch points & report those that are unprotected by appropriate guards or instructions.	PASS
Item 1.	Report on availability of pinch point instructions/ labels or decals	PASS
Item 2.	Check if guarding is available and secured	PASS
Comments:		
IMAGES		
5.6.2.26	For multiple powered posts, confirm single point operation from only one position at a time, report deficiencies.	N/A
Comments:		
5.6.2.27	Report water in sub-floor pits or enclosures.	N/A
Comments:		
IMAGES		
5.6.2.28	Check all accessories for construction, labeling (including capacity) & certification for use with the specific lift.	PASS

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Comments:					
ALOIM	Hydraulic Lifts & Hydraulically Driven Mechanical Lifts - Appendix, D, ALOIM:2008(R2013) Refer to sections 5.6.3 & 5.6.5 ALOIM:Current Edition for lifts covered under this section	N/A PASS FA			
5.6.3.1	Check all accessible piping, tubing, hose, valves & fittings and review lift oil consumption records.	PASS			
Item 1.	Check the plunger, piston rod or ram element glands of the hydraulic cylinders for cracks and leaks		PASS		
Item 2.	Report any hydraulic or air leaks	PASS			
Item 3.	Record Oil Type:				
Item 4.	Review lift oil consumption logs		PASS		
Comments:					
IMAGES					
5.6.3.2	Operate lift through full travel & observe if lift travels smoothly while raising & lowering.		PASS		
Item 1.	Inspect plunger, piston rod or ram, report gouges, scoring, corrosion, pitting, cracks or other blemishes		PASS		
Item 2.	If the lift is equipped with an air exhaust valve, report the presence of oil mist when lowering		PASS		
Comments:					
IMAGES					
5.6.3.3	With lift loaded, stop the load at midpoint of travel & observe, report slow drift or any leakage.		PASS		
Comments:					
5.6.3.4	Check with operator to ascertain any unusual operating characteristics such rated load capacity.	ı as lift rises	over night o	r not lifting	
Item 1.	Check with operator to ascertain any unusual operating characteristics such as lift rises over night		PASS		
Item 2.	Check with operator to ascertain if lift is not lifting rated load capacity		PASS		
Comments:					
5.6.3.5	On lifts which incorporate floor/trench covers, verify presence and proper operation.		N/A		
Comments:					
IMAGES					
5.6.3.6	On air-oil lifts check for low oil control or shut-off device, report absence	of controlle	d access to air	-oil tank.	
Item 1.	Check for low oil control or shut-off device		N/A		
Item 2.	Report absence of controlled access to air-oil tanks		N/A		
Comments:					
5.6.3.7	Confirm cylinder has means to vent trapped air & record venting type.		PASS		
Item 1.	Record venting Type (Manual or Self Bleeding)		MANUAL		
Comments:					
5.6.3.8	Confirm presence of rotation prevention device on single post lifts.		N/A		
M	aintain this inspection certificate on or near the lift or together with other printed mate	riol or record	le nortaining to	the lift	

Maintain this inspection certificate on or near the lift or together with other printed material or records pertaining to the lift.

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Comments:				
5.6.3.9	On lifts utilizing pumping units, confirm adequacy of oil level at fully rain foaming or oil contamination.	sed position,	report cavita	ation, oil
Item 1.	Confirm adequacy of oil level at fully raised position		PASS	
Item 2.	Report cavitation, oil foaming or oil contamination		PASS	
Comments:				
5.6.3.10	Verify presence of hydraulic relief valve & check integrity of tamper reservidence of tampering.	istant seal, 1	eport broken	seal or
Item 1.	Verify the presence of hydraulic relief valve and anti tamper resistant seal		PASS	
Item 2.	Evidence of tampering with pressure reliefe valve (broken seal, or other evidence)	PASS		
Comments:				
IMAGES				
ALOIM	Mechanical lifts & Hydraulically Driven Mechanical Lifts - Appendix, E, ALOIM:2008(R2013) Refer to sections 5.6.4 & 5.6.5 ALOIM:Current Edition for lifts covered under this section	N/A	PASS	FAIL
5.6.4.1	Check the slack suspension wire rope or slack suspension chain sensing system, report the absence of such system or improper operation.	N/A		
Comments:				
IMAGES				
5.6.4.2	Check the operation of screw drive systems, check for proper lubrication & excessive wear.	N/A		
Item 1.	Report excessive wear on main load nuts by following manufacturers recommended inspection procedures	N/A		
Item 2.	Report the presence of metal filings or particles in lubricant		N/A	
Comments:				
IMAGES				
5.6.4.3	Check screw drive systems for proper operation of the follower or safety nut (refer to manufacturer recommended procedures), report deficiencies.		N/A	
Item 1.	Ensure that the electrical shut-off switch is operative (if included)		N/A	
Item 2.	Check for the presence & proper operation of any other drive nut failure warning device		N/A	
Comments:				
IMAGES				
5.6.4.4	Run the lift through its full cycle & check for shutoff at top & bottom of tra screw systems (refer to manufacturer recommended procedure			of multiple
Item 1.	Check for Shutoff at top and bottom of travel		N/A	
Item 2.	Observe the operation of the synchronization of multiple screw systems whether it be mechanical or electrical		N/A	
Item 3.	Check operation of device which provides for shutdown in the event of malfunction of any of the screw systems		N/A	
Comments:				

Maintain this inspection certificate on or near the lift or together with other printed material or records pertaining to the lift. Code/Form: V2.2/ALI Inspection LS2.2_11

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IMAGES				
5.6.4.5	On mobile wheel engaging lifts, check the mobility of each individual unit & when loaded.	confirm ea	nch unit canno	ot be moved
Item 1.	Check the mobility of each individual unit		N/A	
Item 2.	Confirm each unit cannot be moved when loaded	N/A		
Comments:				
ALOIM	Pneumatic Lifts - Appendix, F, ALOIM:2008(R2013)) Refer to section 5.6.6 ALOIM:Current Edition for lifts covered under this section	N/A PASS FAIL		
5.6.6.1	Check all accessible piping, tubing, cylinders, air bags, hoses, valves, fittings & report any leaks.	N/A		
Comments:				
IMAGES				
5.6.6.2	With lift loaded, stop the load at midpoint of travel & observe, report slow drift or any leakage.	N/A		
Comments:				
5.6.6.3	Check with operator to ascertain any unusual operating characteristics such rated load capacity.	h as lift rise	s over night o	r not lifting
Item 1.	Check with operator to ascertain any unusual operating characteristics such as lift rises over night		N/A	
Item 2.	Check with operator to ascertain if lift is not lifting rated load capacity		N/A	
Comments:				
5.6.6.4	Confirm presence of pressure regulator in supply line, re	eport deficie	encies.	
Item 1.	Confirm the presence of pressure regulator in supply line		N/A	
Item 2.	Pressure regulator setting			
Item 3.	Report on presence of air line moisture warnings		N/A	
Comments:				
5.6.6.5	Inspect cylinders, air bag or bellows for damage.		N/A	
Comments:				
IMAGES				
Identif	y any adjustments made or any parts/documents provided or replaced during	g or as a res	ult of the insp	ection.
REPAIRS				
REPAIR IMAGES				



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OPERATOR TRAINING LOG



			123 TEST LAN	TEST 1 IE, THIS CITY, THIS	STATE, 678567
MODEL NUMBER	SERIAL NUMBER	LIFT MANUFACTURER	ALI CERT#	LIFT CAPACITY	LIFT OPERATOR IS TRAINED ON
SPOA7X	Q19292929	Rotary Lift	A19191919	7000	
4. mp. i mm. c. (p. i					
4.2 TRAINING(PA DOCUMENT	RAGRAPH 4.2.1)	COMPLETED		NOT COMPLETE	<u> </u>
MANUFACTURER	INSTRUCTIONS	COMPLETED		NOT COMILETE	,
SAFETY TIPS	THORICE TIONS				
WARNING LABEL	S				
LIFTING POINT G					
		as shown in ANSI/AL oh 4.2 to operate the li		h 4.1 and that I have r	eceived the training
Operator Signature			Date		
Qualifications					
I Certify that I have ANSI/ALI ALOIM the lift described he	paragraph 4.1 and ha	rator whose name is s as received the trainin	hown above possesse g required by ANSI/	es the qualifications as /ALI ALOIM paragra	shown in ph 4.2 to operate
Supervisor Signature			Date		
	OPERATOR TRAINI INING TO THE EM		PERATOR PERSON	NNEL FILE OR WITI	H OTHER
A DVD presentation	n supplementing the in	nformation presented	in "Lifting-it-Right	" can be obtained from	n the
	uncil of the Automotivations may be made f	ve Lift Institue For proprietary docun	nents		

* Equivalent substitutions may be made for proprietary documents