



**Annual Inspection**  
**CSA B354.7/WorkSafeBC OHSR**  
**Mobile Elevating Work Platform Type 3 Gr B**  
 Inspection Plan: ALI-MEWP-CSAB354.7

**Inspection Date:** February 24, 2026  
**Expiry Date:** February 24, 2027  
**Client Unit #:**  
**Purchase Order #:**  
**All Lift Job#:** 2602-175

**Manufacturer:** JLG  
**Model (Year):** 600AJ (2013)  
**Serial #:** 0300170685

**Metered Hours:** 2516.3  
**Inspection Location:** Yard, Langley  
**Weather Conditions:** Sunny

**Owner:** Creo Developments  
**Client:** Matheson Heavy Equipment Repair  
**Inspector:** D.Vincent CWB 5002842  
 R.Fuduric CGSB 11035

**CSA B354.7, 5.2.5 Annual Inspection – Performed by All Lift Inspections Ltd.** This inspection shall be performed annually. A complete inspection of the aerial platform shall be performed by a qualified person. The inspection shall include, but not be limited to, all critical and suspect areas and all accessible structural elements and welds. Inspection will consider the service history of the MEWP, review of inspection/maintenance records, may include visual weld inspection and magnetic particle examination of suspect areas.

**Note: The owner of the machine must comply with the applicable Occupational Health & Safety Regulations and with the following in order for this Annual Certification to remain valid until the expiry date:**  
**CSA B354.7, 5. Maintenance – Owners Responsibility.** A preventive maintenance programme shall be established in accordance with the manufacturer's recommendations. Any problems or malfunctions that affect the safety of operation shall be repaired prior to the use of the MEWP. A complete and concise record of any information concerning regular inspections (daily inspection exempted), tests, maintenance and structural, and electronic and machine repair that has a direct bearing on the safety of the aerial platform shall be kept permanently by the owner. It is imperative to conduct daily and periodic inspections. A complete structural inspection shall be performed 10 years after the date of manufacture and every 5 years thereafter.

**Inspected Items – Reference Photographs Attached**

Component	Accept	Reject	Repaired & Accept	N/A	Component	Accept	Reject	Repaired & Accept	N/A
Tires and Wheel Rims Comments: Gouged 4 foam filled tires & bent edges on rims, monitor.	✓				Telescoping Boom Section 1 Comments:				✓
Steering Knuckles Comments:	✓				Telescoping Boom Section 2 Comments:				✓
Undercarriage & Frame Comments:	✓				Telescoping Boom Section 3 Comments:				✓
Ring Gear & Pinion Gear Comments: Owner/Mechanic to Ensure pinion gear-bearing teeth teeth tolerance satisfies OEM & Ring gear bolts are to OEM torque Spec.	✓				Telescoping Boom Tip Comments:	✓			
Rotating Frame Comments:	✓				Articulating Jib Comments: Dents top side , judged suitable.	✓			
Counterweight: support, pins, bolt(s). Comments:	✓				Jib Support Arms Comments: Minor dents, judged suitable.	✓			
Fasteners: Pins, Keepers, Washers, etc. Comments: Power track rear brackets & guide bent, monitor. Bushing on jib arms showing wear, monitor.	✓				Platform Rotator Comments:	✓			
1 <sup>st</sup> Boom Riser Section Comments:	✓				Platform Support Assembly Comments: Dents on bottom tubes, monitor.	✓			
1 <sup>st</sup> Boom Riser Adapter Comments:				✓	Platform: Tube structural damage, holes or cracked welds. Comments: Dents & bent rails & previous weld repairs, monitor .	✓			
2 <sup>nd</sup> Boom Riser Section Comments:				✓	Hydraulic Hoses and Fittings. Check for damage and leaks. Comments: Weather cracks & worn casing in power track & jib, not leaking at time of inspection, monitor .	✓			
2 <sup>nd</sup> Boom Riser Adapter to Main Boom Comments: Dent on face, judged suitable.	✓				Operational test: Verification of all basic functions/controls Comments: A Function was performed (Ground controls & Man Basket controls)	✓			
Boom Base Section Comments:	✓				OEM Unit Specific Operational Manual Comments: Manual missing, replace.	✓			

**Remedial Action Required – Any indicated remedial action must be completed prior to use unless otherwise noted.**

#	Component	Action Required - Description	Accept	Reject	Repaired & Accept	Repair before use
		Ensure all required OEM daily and periodic inspections/services are performed at prescribed intervals				✓
						✓
	Previous AllLift Job #	2202-34/ 2502-87				

**Safe for Use Certification - Structural, Mechanical, Controls**

<input type="checkbox"/> Based on the inspections performed and information supplied by the owner, this unit is certified as "Safe for Use" as required by Occupational Health and Safety Regulations (BC Reg 296/97). This certification remains valid provided the owner complies with all requirements of the OEM maintenance and service manuals and performs the required daily, frequent and annual inspections as required by CSA B354.7. This Certification is based on the facts set out in the referenced inspection reports and the reasonable assumptions/assessments made in accordance with the guidance in the Professional Practice Guidelines - Annual Equipment Inspection and Certification in British Columbia.	<div style="border: 2px solid blue; border-radius: 15px; padding: 10px; display: inline-block; background-color: #e0e0e0;"> <b>DRAFT</b> </div>
<input type="checkbox"/> It is imperative that all owners establish a preventative maintenance program in compliance with the OEM recommendations. Of a particular critical nature is performing scheduled bolt torque verifications for wheel/hub lug nuts, platform rotator, and rotation bearing/gear. In addition, the evaluation of turntable bearing wear using the dial gauge technique must be performed annually.	
<b>Engineer of Record</b> <b>Kenneth J Dyck, P.Eng.</b> Metallurgical/Welding Engineer	

Distribution					
Company	Contact	Email	Company	Contact	Email
Matheson Heavy Equipment Repair	Brad Matheson	Bradmatheson84@gmail.com	Matheson Heavy Equipment Repair	Chelsea Matheson	chelsea@mathesonheavyequipment.ca

# Photo Log

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## Maintenance Inspections Mechanical & Controls

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**Model (Year):** 600AJ (2013)

**Serial #:** 0300170685

The owner shall establish a preventive maintenance program in accordance with the manufacturers recommendations. All pre-start, frequent and annual inspections must be performed in order for this Safe for Use Certification to remain valid. It is the owners responsibility to ensure that all maintenance and repair work is performed by or under the supervision of a Qualified Person. In accordance with CSA B354.7 (5.2.5) a decal shall be placed on the MEWP indicating the date of last Annual Mechanical Inspection and expiry date.

**Entity Responsible for Maintenance Inspections** Matheson Heavy Equipment Repair



Verification that the Annual Mechanical and Controls Inspection is current and sufficiently documented by qualified personnel.

### Documentation - Annual Inspection of Mechanical and Control Components



### AERIAL WORK PLATFORMS MECHANICAL INSPECTION REPORT

**EQUIPMENT INFORMATION**  
**MAKE:** JLG      **MODEL:** 600AJ      **SERIAL #:** 0300170685      **HOURS:** 2516

FUNCTIONS & CONTROLS	PASS	FAIL	N/A	POWER SYSTEMS	PASS	FAIL	N/A
All controls return to neutral/off position when released	X			Inspect the engine idle, throttle and RPM set properly	X		
Check condition of control enclosures and protective boots/guards	X			Inspect the battery fluid levels - test with hydrometer and load test	X		
Foot/enable switch operates properly (shuts off function when released)	X			Inspect the battery charger scrolls through diagnostics and emits proper charge voltage			X
Emergency stop switches arrest all movements	X			Inspect the alternator and belt - ensure proper charge voltage	X		
All functions and speed cut-outs operate properly	X			Inspect air filter and fuel filter - replace/drain as necessary	X		
Manual descent system/auxiliary power system operates properly	X			Inspect engine oil and coolant level - replace as necessary	X		
Capacity indicator system operates properly	X			Inspect exhaust system for cracks/leaks	X		
Brakes operate properly and hold	X						
<b>BOOM/SCISSOR STACK ASSEMBLY</b>	<b>PASS</b>	<b>FAIL</b>	<b>N/A</b>	<b>PLATFORM ASSEMBLY</b>	<b>PASS</b>	<b>FAIL</b>	<b>N/A</b>
Inspect the boom/scissor stack is free of damage, distortion and excessive wear	X			Platform installed and secure - Mounting hardware & chains are free of damage and secure	X		
Inspect all nuts, bolts, pins, shafts, shields and bearings	X			Platform guardrails and floor in place - secure and undamaged	X		
Inspect all wear pads, shims, bolts and locking devices	X			Lanyard anchorage points secure - undamaged and labeled	X		
Inspect all sheaves, pins and bearings for excessive wear, cracks or distortion - Lubricate	X			<b>HYDRAULIC/ELECTRICAL SYSTEM</b>	<b>PASS</b>	<b>FAIL</b>	<b>N/A</b>
Inspect boom chains and cables are free of damage and torqued to spec - Lubricate	X			Inspect all cylinders are free of damage/leaks	X		
Inspect the Powertrack/Cabletrack is free of damage and routed properly - Lubricate	X			Inspect hydraulic pumps and control valves for leaks or damage	X		
Inspect all cylinder pins, pivot pins, retention hardware for damage or wear	X			Inspect hydraulic oil level and replace hydraulic filter if needed	X		
<b>TURNTABLE</b>	<b>PASS</b>	<b>FAIL</b>	<b>N/A</b>	Inspect hydraulic tank and filter cap is tight and properly vented	X		
Inspect hood doors open and latch properly	X			Inspect all hydraulic fittings and hoses for damage or leaks	X		
Inspect hood progs and cylinders are functioning properly	X			Inspect hydraulic pressures - adjust as necessary	X		
Inspect turntable bearing, swing drive and gear are secure and undamaged - Lubricate	X			Inspect all electrical connections - no corrosion or abrasions - Lubricate	X		
Inspect swing bearing bolts and torque to spec as per manufacturers service manual	X			Inspect all instruments, gauges, horns and lights for proper operation	X		
Inspect turntable lock/brake is undamaged	X			<b>MANUALS AND DECALS</b>	<b>PASS</b>	<b>FAIL</b>	<b>N/A</b>
<b>CHASSIS</b>	<b>PASS</b>	<b>FAIL</b>	<b>N/A</b>	Operators Manual/Log Book (present and legible)	X		
Inspect wheels for gauges and excessive wear - (properly inflated)	X			Control panel decals legible	X		
Inspect rims and lug nuts - torque to spec	X			Capacity decals installed and legible	X		
Inspect the oscillating axels - lock when turntable swings to the side	X			All safety and instructional decals installed and legible	X		
Inspect all outriggers and pothole protection (clean and lubricate limit switches)	X			<b>GENERAL</b>	<b>PASS</b>	<b>FAIL</b>	<b>N/A</b>
Check oil in final drive hubs - replace as needed	X			Inspect the lift is free of unauthorized modifications and additions	X		
Inspect all extendable axles operate properly (clean and lubricate limit switches)	X			Inspect paint and overall appearance	X		
				Inspect general structural condition including all welds	X		
				Grease and lubricate as per Service & Maintenance manual	X		
				Operate all functions from the Platform & Ground control stations	X		
				Check for applicable Service Bulletins (FC's)	X		

**COMMENTS**

INSPECTOR: Brad Matheson      SIGNATURE: *[Signature]*      DATE: Feb 24 2026

The following remedial action items must be completed by the owner for the Safe for Use Certification to remain valid.

Ensure all required OEM daily and periodic inspections/services are performed at prescribed Intervals