

JLG Industries, Inc. 1 JLG Drive McConnellsburg, PA 17233-9533

BOOM LIFT and TRAILER MOUNTED BOOM LIFTS Annual Machine Inspection Report

An Oshkosh Corporation Company	JLG Account Holder Name & Address	Product Owner/User Name & Address	
Serial Number:	Customer No. :	Owner User	
Machine Model:			
Hourmeter Reading:			
Previous Inspection Date			
ANNUAL MACHINE The Owner must perform an Annual Machine Inspection	of this machine no later than 13 months from the date of the prior Annual Machine	e Inspection. This Annual Machine Inspection is to be performed by a mechanic qualified	

on the specific make and model of aerial work pla	tform.	
•	e Manuals for specific information regarding inspection procedures and criteria.) In ace at the bottom of the form. Use additional paper if necessary. Immediate action n	· · · · · · · · · · · · · · · · · · ·
Y=Yes (Passed) N=No (Failed) C=Corrected NA=Not Applicable Y N C	NA Y=Yes (Passed) N=No (Failed) C=Corrected NA=Not Applicable Y N C NA	Y=Yes (Passed) N=No (Failed) C=Corrected NA=Not Applicable Y N C NA
FUNCTIONS & CONTROLS	BOOM ASSEMBLY (continued)	HYDRAULIC/ELECTRICAL SYSTEM (continued)
All controls return to neutral/off position when released. Detents properly lock controls in neutral/off position. Check condi-	6. Inspect all cylinder pins, pivot pins, attaching & retention hardware for damage, distortion & excessive wear.	All areas around hydraulic components (pump, oil lines, reservoir) free of oil, no evidence of leaks.
tion of control enclosures & protective boots/guards.	TURNTABLE	3. Hydraulic oil free of contaminants, hydraulic filter clean.
3. Footswitch operates properly. (shuts off function when released)	Hood doors open & latch properly.	4. Hydraulic level in tank & torque hubs correct.
Emergency stop switches at the ground & platform control stations	Hood props in place, secure and functioning properly.	5. Hydraulic tank cap tight & vent open.
arrest all platform movement.	Turntable bearing, swing drive & gear secure and undamaged,	6. All hydraulic fittings & lines secure, free of damage, chafing & leaks.
5. All function & speed cut-outs operate properly.	properly lubricated. No missing bearing bolts or signs of looseness.	7. All electrical connections tight, no corrosion or abrasions.
6. Manual descent system and/or auxilillary power system operates	4. Check swing bearing bolt tolerance per the Service & Maintenance Manual.	8. Instruments, switches, gauges, horn & lights operate properly.
properly.	5. Turntable lock secure, undamaged & operable. (If equipped)	9. Pump & motor secure, undamaged & free of leaks.
7. Tower boom sychronization and sequence system operates properly. (HA & A models)	CHASSIS	10. All hydraulic pressures properly adjusted.
Capacity indicator system operates properly.	Wheel rim nuts torqued properly.	MANUALS & DECALS
9. Brakes operate properly. (swing & drive)	2. Proper tires installed.	ANSI/SIA Manual of Responsibilities in manual storage box.
10. Machine controls operate properly at platform & ground control stations. (lift, swing, drive, telescope, etc.)	Tires free of gouges and excessive wear, no cords showing. If pneumatic, properly inflated. Tire bead properly seated around rim.	Operators & Safety Manual in manual storage box. AEM Handbook in manual storage box.
PLATFORM ASSEMBLY	Oscillating axle operates properly, locks in place when turntable swings to side.	Capacity decals installed & legible at both platform & ground stations.
Platform installed & secure. Mounting hardware free of damage & secure. Gate opens & latches properly.	Outrigger/extendible axles operate properly. Interlocks function properly.	5. All safety & instructional decals installed, secure & legible. GENERAL
Platform guardrails and floor in place, secure and undamaged.	POWER SYSTEM	
Lanyard anchorage points secure, undamaged & labeled.		Lift is free of unauthorized modifications or additions. Driet and everall engagement
BOOM ASSEMBLY	1. Engine idle, throttle & RPM set properly. O Pattern fluid layels correct.	Paint and overall appearance. Applicable Safety Bulletins completed.
Boom sections free of damage, distortion & excessive wear.	2. Battery fluid levels correct.	Applicable Safety Bulletins Completed. Inspect general structural condition including all welds.
2. All nuts, bolts, pins, shafts, shields, bearings, wear pads, locking	3. Battery charger scrolls through diagnostics when plugged in.	This pect general structural condition including an welds. Grease and lubricate per Service & Maintenance Manual.
devices, checked for proper installation, no excessive wear, cracks	4. Batteries accept charge.	6. Drive & operate machine to test all machine functions.
or distortion.	5. Air & fuel filter clean.	7. Record inspection date on "IMPORTANT" decal on frame.
Inspect all sheaves, sheave pins and bearings for proper installation, secure, no excessive wear, cracks or distortion.	6. Fuel, coolant and engine oil level correct.	
Boom chains and cables are free of damage, properly installed,	7. Fuel cap tight & vent open.	If ownership has changed, complete attached Owner Update form and return to JLG.
properly torqued & properly lubricated.	8. Exhaust system free of leaks.	
Powertrack is free of damage, distortion & excessive wear. Cables/ hoses are properly routed, no chafing or leaks.	1. All cylinders free of damage, no evidence of leaks.	Comments:

The undersigned certifies that this machine has been inspected, per each area of inspection, and any and all discrepancies have been brought to the attention of the Owner/User, and that all discrepancies have been corrected prior to any further use of this machine.

JLG Account Holder:		1	1	Owner/User:	1	1
_	Authorized Signature	Printed Signature	Date	Authorized Signature	Printed Signature	Date