

5432 Bent Pine Rd. Athens, AL 35614 256-777-4002 Aerial Lift



Aerial Lift				<b>Date</b> Wed 11/26/2008	
Manufacturer: GENIE	Model: Z-34/22	Serial No: 2	Z-3406-4650	<b>Unit No:</b> 830-856-70	
HrsUp: 682 HrsLo:	Inspector: Greg Beam	Certification	n: 08-6333	<b>No:</b> T610001809	
Location: At Paper Mill Columbus,	OH Owner/Use	er: ER's compa	any	, 	
KEY: OK - Satisfactory	X - Unsatisfactory, recommer	nd repair or repla	repair or replacement N/A - Not Applicable		
(1) Chassis		Key		Remarks	
A. Structural		OK			
B. Decals And Placards		OK			
C. Check Lug Nuts On All Wheels ( A	Are They Tight)	OK			
D. Right Rear Drive Motor/ Brake (A	re There Any Leaks Or Loose Parts)	OK			
E. Left Rear Drive Motor / Brake (Are	e There Any Leaks Or Loose Parts)	OK			
F. Right Front Drive Motor/ Brake (A	re There Any Leaks Or Loose Parts)	OK			
G. Left Front Drive Motor/ Brake (Ar	re There Any Leaks Or Loose Parts)	OK			
H. Steering Cylinder Pins		OK			
I. Steering Linkage		OK			
J. Check For Correct Tire Size		OK			
K. Hydraulic Tubes And Hoses		OK			
(2) Safety Items					
A. Auxiliary Power, (Functioning Pro	operly)	OK			
B. Foot Switch, (Functioning Properl	y)	OK			
C. Motion Alarm		OK			
D. Operators & Safety Manuals	OK				
E. Ground Controls & Upper Controls	OK				
F. Tilt Sensor (Functioning Properly)		OK			
G. Limit Switches (Functioning Prope	erly)	OK			
H. Operation of park brake at the whe	eel	OK			
I. Manual Lowering Valve		OK			
J. Loose Nuts & Bolts		OK			
K. Toe Plate Guards		OK			
(3) Power Plants					
A. Condition of fan		OK			
B. Condition of radiator		OK			
C. Belts & Hoses		OK			
D. Filters: oil, fuel, air		OK			
E. Engine oil level		OK			
F. Mounting of engine (motor mounts	)	OK			
G. Exhaust system (check all connecti	ions & muffler	OK			
H. Leaks (water, oil, fuel)		OK			
(4) Lubrication					
A. Does machine appear to be receiving	ng adequate service and lubrication?	OK			
B. Is proper oil level being maintained	d on all reservoirs and gear cases?	OK			
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C. Hyd. Fluid Level

OK

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(4) Lubrication (Continued)	Key	Remarks
D. Hydraulic Reservoir Filler/Breather Cap & Tank	OK	
(5) Platform		
A. Structural & Tie Off Points For The Safety Harness	OK	
B. Decals & Placards	OK	
C. Condition Of Platform, Platform Deck, Platform Gate & Latch	OK	
D. Hyd. Tubes & Hoses, Electrical Cables, Harnesses & Wiring	OK	
E. Slave Cylinder Condition & Mounting	OK	
F. Slave Level Cylinder & Holding Valve	OK	
G. Platform Mounting To The Boom	OK	
(6) Turntable Area		
A. Structural	OK	
B. Randomly Check Torque On Turntable Bolts Upper & Lower	OK	
C. Condition Of Hyd. Hoses & Tubes	OK	
D. Condition & Mounting Of Lift Cylinder	OK	
E. Lift Cylinder Holding Valve (Functioning Properly)	OK	
F. Emergency Lowering Valve (Functioning Properly)	OK	
G. Condition Of Sheet Metal	OK	
H. Condition Of Electrical Cables & Wiring	OK	
I. Decals & Placards	OK	
J. Condition & Mounting Of Master Level Cylinder	OK	
K. Master Level Cylinder Holding Valve	OK	
L. Rotator Check For Excessive Backlash	OK	
M. Rotator Check For Holding Of Brake	OK	
N. Check For Proper Lubrication	OK	
O. Check Turntable bearing for Excessive Wear	OK	
P. Check Swing Reduction Gear Box For Mounting & Leaks	OK	
(7) Swivel Area (Air, Electrical, HYD.)		
A. Condition of each swivel	OK	
B. Mounting of each swivel	OK	
C. Are all lines routed properly	OK	
D. Are all lines tight and not leaking	OK	
E. Are electrical connection tight	OK	
F. Are any wire exposed or rubbing	OK	
(8) Control Station Upper & Lower		
A. Station Selector Switch Check Function (Upper)	OK	
B. Station Selector Switch Check Function (Lower)	OK	
C. Check All Ground Control Switches For Proper Function	OK	
D. Check All Upper Control Switches For Proper Function	OK	
E. Emergency Power, All Functions	OK	
F. Emergency Power Shutdown Control	OK	
G. Gradual Start & Stop On All Controllers That Are So Equipped	OK	
(9) Boom & Jib		
A. Structural	OK	

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(9) Boom & Jib (Continued)	Key	Remarks
B. Lift Cylinder Boom Pin Check Retaining Bolts	OK	
C. Electrical Cables & Wires	OK	
D. Extension Cylinder Check For Condition & Mounting	OK	
E. Hydraulic boom sections	OK	
F. Boom extension cylinders & holding valves	OK	
G. Wear pads	OK	
H. Boom cylinder & holding valve	OK	
I. Check boom leaking in / down	OK	
J. Hyd. Hose & Electrical Cable Carrier Track	X	See Deficiences Report Item No 9-J
K. Plastic Hose Track	OK	
L. Decals & Placards	OK	
M. Condition Of Lacing, Cords, & Welds	OK	
N. Boom alignment	OK	
(10) Outrigger System		
A. Condition of outrigger boxes and beams	N/A	
B. Condition of pins, bushings, bolts, and welds	N/A	
C. Condition of outrigger cylinders & holding valves	N/A	
D. Condition of all stabilizer pads & floats	N/A	
E. Condition of all stabilizer cylinders & holding valves	N/A	
F. Condition of outrigger boxes where beams slide in and out	N/A	
(11) Air, Hydraulic, and Electrical Control Systems		
A. Main hydraulic & circuit system pressures (test optional)	OK	
B. Condition of Hydraulic valves (functional)	OK	
C. Condition of electrical solenoids (functional)	OK	
D. Condition of electrical wiring & wiring harness (visual)	OK	
E. Condition of all hydraulic hoses & piping (visual)	OK	
F. Gauges in lower control (are they working?)	OK	
(12) Miscellaneous	'	
A.	N/A	
В.	N/A	
C.	N/A	



5432 Bent Pine Rd. Athens, AL 35614 256-777-4002 Inspection Deficiency Report



Date Wed 11/26/2008

Note: Any deficiency noted by an asterisk (\*) should be corrected before the machine is returned to service and all other deficiencies should be corrected within 30 days from the date this form has been completed.

Manufacturer: GENIE Model: Z-34/22				Serial No: Z-3406-4650		<b>Unit No:</b> 830-	Unit No: 830-856-70	
HrsU	<b>p:</b> 682	HrsLo:	Inspector: Greg	Beam Certification: 08-6333		<b>No</b> : T610001809		
Location: At Paper Mill Columbus, OH Owner/User: ER's company								
Item Inspected (OSHA, PCSA, ANSI/ASME reference) Deficiency			Corrective Action	Date Corrected	Repaired By			
(9) Boom & Jib - J. Hyd. Hose & Electrical Cable Carrier Track								
				ds to be straighte	•			

<sup>1</sup> Deficiencies were reviewed with the customer

Any unusual conditions observed during the inspection should be noted in the remarks section. Whenever possible, the crane operator should be present to start and operate the crane for various portions of the inspection. Summarize all required adjustments or repairs in the remarks section. This report is based on visual inspection only. This is not a take apart inspection, and is not intended in any way, to replace the daily & periodic maintenance that is recommended by the manufacture, or that may be dictated by job conditions or machine performance. The information on this report is as we see the condition of the machine/equipment today, and is not intended to be a guarantee for any use or purpose.

Inspector Signature:	Lugary & Barn	Date: 11/26/2008
Customer Signature:		Date: 11/26/2008



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**Pictures** 

Data	Wed	11/	26/20	0

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HrsUp: 682	HrsLo:	Inspector: Greg	Beam	Certification: 08-6333	<b>No:</b> T610001809	
Location: At Pape	r Mill Columbus, O	Н	Owner/User:	ER's company		



General picture with basket raised to it's highest point looking down to the ground



Picture of upper control panel



General picture of left side of machine.



Picture of right side of machine.



Picture of lower control and fuel tank.



Picture of engine compartment area.

# My Inspection Company Pictures



Picture of cable track that has been hit and bent up, that needs to be straightened.