Quality Inspection and Repair LLC

PO Box 44141 ~ Rio Rancho, N.M. 87124-2532 Phone 505-892-7490 ~ FAX 505-892-7491 Mobile 505-280-9697

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OSHA/ANSI Annual Periodic	Inspecti	on No: 3460	Date:	
INSPECTION - CHECKLIST			11-16-2017	
Type of Inspection:			Expiration Date:	
Annual Mobile Cra	ine Safety Insp	ection	11-30-2018	
Make:	Model:		Serial Number:	
PALFINGER	PK 18	8080	0610262	
Rated Capacity:		Unit:		
13670 LBS		# 92		
Type:	Boom Length:		Jib Length:	
Articulated Boom Truck	55 FT 9 IN		N/A	
Owner:			Contact Person:	
ROCKY MOUNTAIN CRANE SERVICE			LUKE SUSTRICH	
			Location:	
135 CRANE LINE			YARD GENOA	
			Phone No:	
SALIDA, CO. 81201			719-539-4966	

Before inspecting crane, lock out / tag out power source.

Consult operator/service manual, service bulletins, etc., for additional inspection items.

Before inspecting and operating crane, crane must be set up away from power lines and leveled with outriggers fully extended.

OSHA and ANSI allow only qualified and competent persons to inspect cranes. To qualify, inspectors must have been through training, have extensive knowledge and demonstrated ability. References: OSHA 1926.550, 1910.179, 1910.180, 1910.181, ASME B30.2, B30.5, B30.10, B30.11, B30.16, B30.17 and B30.23.

Status: S = Satisfactory D = Deficiency R = Recommendation N/A = Not Applicable

Item	Status			
Documents/Records				
Inspection Records	S			
2. Maintenance Records	S			
Repair/Modification Records	S			
4.				
General				
5. Guards/ Covers	S			
6. Housekeeping	S			
7. Paint/Corrosion Control	S			
8. Sheet Metal	S			
9.				
Drivers Cab & Station				
10. Access Grasp Rails/Steps	S			
11. Glass	S			
12. Windshield Wipers	S			
13. Door(s)/Door(s) Restraints	S			
14. Fire Extinguisher	S			
15. Mirrors	S			
16. Seat(s) Restraint(s)	S			
17. Seat Belt(s)	S			
18. Instruments/Gauges	S			
19. Control Identification	S			
20. Electrical Switch/Function	S			
21. Horn	S			
22. Lights	S			
23. Steering	S			
24. Engine Clutch	S			
25. Power take-off	S			
26. Warning Device	S			
27. Accelerator/Throttle	S			
28. Brake	S			
29. Parking Brake	S			
30.	S			
Truck/Chassis/Carrier				
31. Performance	S			
32. Exhaust System/Guards & Insulators	S			

Item	Status
Truck/Chassis/Carrier (Continued)	
33. Belts/Hoses	S
34. Guards/Covers	S
35. Transmission	S
36. Drive Lines	S
37. Main Frame Members	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$
38. Tires/Wheels	S
39. Tire Air Pressure	S
40. Hydraulic Hoses/Tubing/Fittings	S
41. Hydraulic Fluid Level	S
42. Axle Lockout	S
43. Anti-Skid Surface	S
44. Back-up Alarm	
45. Front Bumper Counterweight	N/A
46. Suspension	S
47.	
Operator's Cab & Station	
48. Operators Manual	S
49. Grab Rails/Steps/Platforms	S
50. Glass	N/A
51. Windshield Wiper(s)	N/A
52. Anti-Skid Surface	S
53. Door(s)/Door(s) Restraint	N/A
54. Mirrors	N/A
55. Seat Restraint	S
56. Seat Belts	S
57. Fire Extinguisher	S
58. Operating Instructions/Decals	S
59. Electrocution Warning Sign (Inside)	S
60. Hand Signal Chart	S
61. Swing Brake	S
62. Positive Swing Lock	N/A
63. Controls Forces/Movements	S
64. Foot Brakes – Latches/Linkage	N/A
65. Power Controlled Lowering	S
66. Engine Clutch	N/A

Owner:

ROCKY MOUNTAIN CRANE SERVICE

. # 92 Date: 11-16-2017

Status: S = Satisfactory D = Deficiency R = Recommendation N/A = Not Applicable

Status: 5 = Satisfactory	Status
Operator's Cab & Station (Continued	(1)
67. Accelerator/Throttle Control	S
68. Air Pressure	N/A
69. Hydraulic Leaks	S
70. Horn/Warning Device	S
71.	
Load Charts	
72. Per Configuration	S
73. Durable	S
74. Legible	S
75. Visible From Operator Station	S
76. Secured	S
77.	
Safety Devices/Operational Aids 78. Boom Angle Indication	N/A
79 Boom Length Indication	S
80. Main Drum Rotation Indicator	N/A
81. Aux. Drum Rotation Indicator	N/A
82. Load Moment Indicator	N/A
83. Load Weight Indicator	N/A
84. Radius Indicator	S
85. Crane Level Indicator	S
86. Anti-Two Block Device	N/A
87. Two Block Warning Device	N/A
88. Overload Protection	S
89. Boom Hoist Ratchet and Pawl	N/A
90.	1777
Outriggers	
91. Boxes	S
92. Beams	S
93. Cylinders	R
94. Floats/Pads	S
95. Hydraulic Hoses/Fitting/Tubes	S
96. Holding Valves	S
97. Position Locks	N/A
98. Caution/Warning Signs	S
99.	
Power Plant (Upper)	
100. Performance	N/A
101. Exhaust System	N/A
102. Belts/Hoses	N/A
103. Guards/Covers 104.	N/A
Rotating Upper Structure	
105. Turntable/Bearing	S
106. Turntable-Rollers/Roller Path	S
107. Mounting/Frame	S
108. Ring Gear/Pinion Gear	S
109. Swing Gear Box	S
110. Swing System/Assembly	S
111. Hydraulic Pump(s)	S
112. Hydraulic Hoses/Tubing/Fittings	S
113. Hydraulic Pressure	S
114. Main Hoist – Motor/Valves/Lines	N/A
115. Main Hoist – Clutch/Brakes	N/A
116. Main Hoist – Wrappings on Drum	N/A

commendation N/A = Not Applicable Item	Status
Rotating Upper Structure (Continued)	Status
118. Aux Hoist – Motor/Valves/Lines	N/A
119. Aux Hoist – Clutch/Brakes	N/A
120. Aux Hoist – Wrapping on Drum	N/A
121. Aux Hoist – Minimum (2) Rope Wraps	N/A
122. Boom Hoist – Motor/Valves/Lines	N/A
123. Boom Hoist – Clutches/Brakes	N/A
124. Boom Hoist – Wrapping on Drum	N/A
125. Boom Hoist – Minimum (2) Rope Wraps	N/A
126. Boom Hoist – Gears/Shafts/Etc.	N/A
127. Hydraulic Motors/Valves/Lines/etc.	S
128. Drums/Flanges	N/A
129. Clutch/Brake Protection	N/A
130. Torque Converter	N/A
131. Air System – Compressor/Line/etc.	N/A
132. Counterweight & Mounting	N/A
133. Counterweight Warning Sign	N/A
134. Anti-Skid Surface	N/A
135. Electrocution Warning Sign (Outside)	S
136. Access to Cab and Roof	N/A
137. Steps/Hand Holds/Platforms	S
138.	
Main Boom	
139. Lift Cylinder(s)	S
140. Telescoping Cylinder(s)	S
141. Hydraulic Hoses/Tubing/Fittings	S
142. Holding Device	S
143. Boom Sections Alignment	S
144. Wear Pads	S
145. Equal Extension	S
146. Boom Section Sequence	S
147. Boom Section identification	S
148. Structure	S
149. Warning Decals	S
150. Sheaves	N/A
151. Boom Head Section	S
152. Auxiliary Boom Head	N/A
153. Boom Foot/Foot Pins/Keepers	S
154. Boom Hinge Pins	S
155. Lattice Members	N/A
156. Cord Members	N/A
157. End Connections/Pins	N/A
158. Spreader Bar	N/A
159. Hoist Line Dead End	N/A
160. Wire Rope Retainer(s)	N/A
161.	
Boom Support System	
162. Gantry/Mast	N/A
163. Boom Stops	N/A
164. Inner Bail	N/A
165. Outer Bail/Equalizer	N/A
166. Sheaves	N/A
167. Boom Hoist Reeving	N/A
168.	
Manual Section	
169. Alignment	N/A
170. Locking Device	N/A

Quality Inspection and Re

Inspection Report

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Owner:
ROCKY MOUNTAIN CRANE SERVICE

Unit: # 92 Date: 11-16-2017

Status: S = Satisfactory D = Deficiency R = Recommendation N/A = Not Applicable

Status: S = Satisfactory	D = Deficie			
Item	Status			
Manual Section (Continued)				
171. Structure	N/A			
172.				
Jib				
173. Positive Stops	N/A			
174. Sheave(s)	N/A			
175. Wire Rope Retainer(s)	N/A			
176. Structure	N/A			
177. Lattice Members	N/A			
178. Cord Members	N/A			
179. End Connections/Pins	N/A			
180. Storage Device	N/A			
181. Boom Extension Alignment	N/A			
182.				
Main Load Block & Hook				
Manufacturer: N/A				
Rated Capacity:				
Block Weight:				
Hook Tram Measure:				
Item	Status			
183. Capacity Marking				
184. Weight Marking				
185. Sheaves				
186. Safety Latches				
187. 10° Hook Twist				
188. 15% Hook Throat Opening				

Item	Status			
Main Load Block & Hook (Continued)				
189. 10% Hook Wear				
190. Swivel				
191. Bearing				
192. Wedge Socket/End Fitting				
193. Reeving				
194. NDT-Results:				
195.				
Overhaul Ball & Hook				
Manufacturer:				
Rated Capacity:				
Block Weight:				
Hook Tram Measure:				
Item	Status			
196. Capacity Marking				
197. Weight Marking				
198. Safety Latches				
199. 10° Hook Twist				
200. 15% Hook Throat Opening				
201. 10% Hook Wear				
202. Swivel				
203. Bearing				
204. Wedge Socket/End Fitting				
205. NDT-Results:				
206.				

No-Load Operational Test				
Item Status Caution: Operation of cranes by Inspectors shall be limited to those				
		crane functions necessary to accomplish the inspection. Inspectors		
must have met all operator trainee qualification requirements as				
outlined in ANSI/ASME B30.5, i.e., passed physical and written				
207. No-Load Operational Test	S	examinations.		

Wire Rope								
	Rope Application	Size	Construction	Measured Wear	Rope Damage	Lubrication	End Connections	Status
208.	Main Hoist Drum	N/A						
209.	Aux. Hoist Drum	N/A						
210.	Boom Hoist Drum	N/A						
211.	Boom Pendants	N/A						
213.	Jib Pendants	N/A						
214.	Other							

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Deficiency / Recommendation Report #3460

Date:	11-16-2017	Owner: RO	CKY MOUNTAIN CRANE SERVICE	Unit: # 92
Make:	PALFINGER		Model: PK 18080	Serial No. 0610262

The following corrective action(s) (repairs, adjustments, replacement parts, etc.) are to be performed by a qualified person in accordance with all manufacturer's instructions, specifications, and requirements. OSHA requires that, "any deficiency (D) shall be repaired or defective parts replaced before continued use." Recommendation(s) (R) should be considered for correction action. The advisability of a particular recommendation depends on the facts in each situation. Any correction action(s) is to be performed by a qualified person in accordance with all manufacturer's recommendations, specifications, and requirements. References: OSHA 1926.550, 1910.179, 1910.180, 1910.181, ASME B30.2, B30.5, B30.10, B30.11, B30.16, B30.17 and B30.23.

D=Deficiency R=Recommendation

D-Dell	cicity K-K	ecommendation	DATE
D/R	ITEM#	EXPLANATION	CORRECTED
Dit	IILIVI #	OSHA 1926.550(a)(6) A thorough, annual inspection of the hoisting machinery	OOKKEOTED
		chall be made by a competent person, or by a government or private agency	
*		shall be made by a competent person, or by a government or private agency	
		recognized by the U.S. Department of Labor. The employer shall maintain a	
	×	record of the dates and results of inspections for each hoisting machine and	
		piece of equipment.	
	00	Laft Cida Cutainnan Incluinate at modernal	
R	93	Left Side Outrigger Jack Leak at rod seal	
	,		
		NO OTHER DEFICIENCY or RECOMMENDATIONS AT THIS TIME	
		QIRIIc 3460	
		Joseph E Gigbens	

Inspector: funfhelle 11/16/17 Company Representative: Sunoshitus 11/16/17