

Prepared for:

Sautter Crane rental

2900 Black Lake Place Philadelphia, PA 19154

Sautter Delaware Yard

on

5/12/2024

Please return the entire report.

Customer Sign Off

- -If there are no deficiencies nothing needs to be done
- -If there are any (HIGH, RED) deficiencies please follow the instructions below

The deficiencies marked HIGH in RED shall be corrected and this report must be dated, signed and email THIS ENTIRE REPORT to tony.rossi@tandemlift.com or jon.santimaw@tandemlift.com. After the signed document is received, a certification and label will be issued. The deficiencies denoted with (REC, MEDIUM, ORANGE) are recommended and are not required to be corrected to achieve certification. However those items should be corrected to improve equipment reliability and performance.

| The undersigned verifies that the deficiencies denoted with (DEF, HIGH, RED) have been corrected. | | |
|---|------|--|
| | | |
| Signature | Date | |

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🔵 High 🌑 Med 🔵 Low

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Section

& 1926.1400) - Sautter Delaware Yard

Hydraulic Boom Crane Inspection Report (1910.180 Telescoping Boom Crane: 060 878 -S293

0

1.0

Overview

Breakdown by Form

| Form Type | | High | Med 🧶 | Low | # Forms |
|---|----------|------|-------|-----|----------|
| Hydraulic Boom Crane Inspection Report (1910.180 & 1926.1400) | | 0 | 1 | 0 | 1 |
| | Overall: | 0 | 1 | 0 | 1 |
| Breakdown by Location | | | | | |
| Location | | High | Med 🧶 | Low | # Forms |
| Sautter Delaware Yard | | 0 | 1 | 0 | 1 |
| | Overall: | 0 | 1 | 0 | 1 |
| Breakdown by Asset | | | | | |
| Asset Type | | High | Med 🧶 | Low | # Assets |
| Telescoping Boom Crane | | 0 | 1 | 0 | 1 |
| | Overall: | 0 | 1 | 0 | 1 |

FolderID: 051124S293 FormID: 20353338



Hydraulic Boom Crane Inspection Report (1910.180 & 1926.1400)

Sautter Crane rental 2900 Black Lake Place Philadelphia, PA 19154

LOTANIE 1910

| Telescoping Boom Crane | | | |
|--|---|--|--|
| Location: | Sautter Delaware Yard 36 Brookhill Drive Newark, DE 19702 | | |
| Serial Number: | 060 878 | | |
| Unit Number: | S293 | | |
| Additional Notes: 164 ft boom 2 parts of line | | | |

| Manufacturer: | Liebherr |
|---------------------|---------------------------------|
| Model: | LTM1070-4.2 |
| Capacity: | 80 Tons |
| Length/Lift: | 164' |
| Type of Crane: | All Terrain Crane |
| Number of Hoists: | Main and Auxiliary (Not in Use) |
| Boom Configuration: | Main Boom with Stowed Jib |
| Load Test: | No |
| | |

Priorities Found: • 1 - Medium • 106 - Good

| G | e | n | e | ra |
|---|---|---|---|----|
| | | | | |

1. Location of Equipment Sautter Delaware Yard

2. Customer Sign Off

Please return the entire report.

Customer Sign Off

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-The undersigned verifies that the deficiencies denoted with (DEF, HIGH, RED) have been corrected.

Signature

3. Hours & Mileage

Hours Mileage **259 31,576**

Inspection Information

| 4. | Inspection Number | 051124S293 |
|----|-------------------|--------------|
| 5. | Inspection Date | 05/11/2024 |
| 6. | Inspection Type | (Ann) Annual |

Information & Records

| | 7. | Documentation of Annual/Comprehensive Inspection | (SAT) Satisfactory |
|--|-----|--|--------------------|
| | 8. | Daily/Monthly Inspection Records | (SAT) Satisfactory |
| | 9. | Maintenance Records | (SAT) Satisfactory |
| | 10. | Hand Signal Chart | (SAT) Satisfactory |
| | 11. | Safety and Warning Decals | (SAT) Satisfactory |
| | 12. | Operators Manual | (SAT) Satisfactory |

| fety | Devices & Operational Aids | |
|-------|--|----------------------|
| - | Backup Alarm | (SAT) Satisfactory |
| 14. | Audible Warning Device | (SAT) Satisfactory |
| 15. | Boom Angle Indicator | (SAT) Satisfactory |
| 16. | Boom Length Indicator | (SAT) Satisfactory |
| 17. | Drum Rotation Indicator(s) | (SAT) Satisfactory |
| 18. | Anti Two-Block Device/System | (SAT) Satisfactory |
| 19. | Load Moment Indicator (LMI) | (SAT) Satisfactory |
| 20. | Load Weight Indicator | (SAT) Satisfactory |
| 21. | Radius Indicator | (SAT) Satisfactory |
| 22. | Level Indicator(s) | (SAT) Satisfactory |
| 23. | Fire Extinguisher | (SAT) Satisfactory |
| oad (| Chart | |
| 24. | Visible/Accessible | (SAT) Satisfactory |
| 25. | Per Configuration | (SAT) Satisfactory |
| 26. | Durable/Legible/Secured | (SAT) Satisfactory |
| arrie | r | |
| 27. | Steering | (SAT) Satisfactory |
| 28. | Parking Brake | (SAT) Satisfactory |
| 29. | Exterior Lights (Headlights, Turn Signals, Brake Lights, Reverse Lights) | (SAT) Satisfactory |
| 30. | Windshield & Wipers | (SAT) Satisfactory |
| 31. | Windows & Mirrors | (SAT) Satisfactory |
| 32. | Wheels & Tires | (SAT) Satisfactory |
| 33. | Engine | (SAT) Satisfactory |
| 34. | Exhaust System | (SAT) Satisfactory |
| 35. | Axle Lockout | (SAT) Satisfactory |
| 36. | Drive Line | (SAT) Satisfactory |
| 37. | Main Frame Members | (SAT) Satisfactory |
| 38. | Hoses/Fittings//Valves | (SAT) Satisfactory |
| 39. | Hydraulic Tank & Fluid Level | (SAT) Satisfactory |
| 40. | Slip Resistant Walking Surfaces | (SAT) Satisfactory |
| 41. | Steps/Ladders/Handrails | (SAT) Satisfactory |
| utrig | gers/Stabilizers | |
| 42. | Structure & Mounting | (SAT) Satisfactory |
| 43. | Boxes & Beams | (SAT) Satisfactory |
| 44. | Cylinders | (SAT) Satisfactory |
| 45. | Pads/Floats | (SAT) Satisfactory |
| 46. | Hoses/Fittings/Valves | (SAT) Satisfactory |
| pera | tors Station | |
| 47. | Windows & Wipers | (SAT) Satisfactory |
| 48. | Cab Door Restraint | (SAT) Satisfactory |
| 49. | Cab Access | (SAT) Satisfactory |
| 50. | Steps/Ladders/Handrails | (SAT) Satisfactory |
| 51. | Anti-Skid Stepping Surfaces | (SAT) Satisfactory |
| 52. | Fire Extinguisher | (SAT) Satisfactory |
| 53. | Operator Horn | (REC) Recommendation |
| | Horn not hooked up | |

| | 54. | Controls Identified | (SAT) Satisfactory |
|-----|-------|----------------------------------|---------------------|
| | 55. | Control Functions | (SAT) Satisfactory |
| | 56. | Power Plant Controls | (SAT) Satisfactory |
| | 57. | Operator Cutoff Switch (Deadman) | (SAT) Satisfactory |
| | 58. | Brake & Clutch | (SAT) Satisfactory |
| | 59. | Travel Controls | (SAT) Satisfactory |
| | 60. | Accelerator/Throttle Control | (SAT) Satisfactory |
| | | Hoses/Fittings/Valves | |
| | | - | (SAT) Satisfactory |
| _ | | Housekeeping | (SAT) Satisfactory |
| Ro | | g Upper Structure | |
| | | Structure | (SAT) Satisfactory |
| | 64. | Engine | (NA) Not Applicable |
| | 65. | Exhaust System/Guards/Insulators | (SAT) Satisfactory |
| | 66. | Hoses/Fittings/Valves | (SAT) Satisfactory |
| | 67. | Hydraulic & Pneumatic Pumps | (SAT) Satisfactory |
| | 68. | Hydraulic Pressure | (SAT) Satisfactory |
| | 69. | Electrical Wiring | (SAT) Satisfactory |
| | | Ring & Pinion Gear | (SAT) Satisfactory |
| | 71. | Swing System/Assembly | (SAT) Satisfactory |
| | 72. | Counterweight Frame | (SAT) Satisfactory |
| | | Counterweight Mounting | (SAT) Satisfactory |
| | | | (SAT) Satisfactory |
| Н | | system | |
| | | Brakes & Clutch System | (SAT) Satisfactory |
| | 75. | Wire Rope Reeving | (SAT) Satisfactory |
| | • | 2 parts of line | |
| | 76. | 2 Rope Wrap Minimum | (SAT) Satisfactory |
| | 77. | Hoist Motor | (SAT) Satisfactory |
| | 78. | Hoses/Fittings/Valves | (SAT) Satisfactory |
| | 79. | Drums/Lagging/Flanges | (SAT) Satisfactory |
| | 80. | Anchor System | (SAT) Satisfactory |
| | 81. | Hoist Spooling | (SAT) Satisfactory |
| Ma | ain B | | |
| | | Lift Cylinder(s) | (SAT) Satisfactory |
| | 83. | Telescoping Boom Cylinder(s) | (SAT) Satisfactory |
| | 84. | Hoses/Fittings/Valves | (SAT) Satisfactory |
| | 85. | Holding Device | (SAT) Satisfactory |
| | 86. | | |
| | | Boom Sections Alignment | (SAT) Satisfactory |
| | 87. | Wear Pads | (SAT) Satisfactory |
| | 88. | Sheaves | (SAT) Satisfactory |
| | 89. | Wire Rope Retainers | (SAT) Satisfactory |
| | 90. | Boom Hinge Pin | (SAT) Satisfactory |
| | 91. | Boom Head Section | (SAT) Satisfactory |
| | 92. | Auxiliary Boom Head | (SAT) Satisfactory |
| | 93. | Structure | (SAT) Satisfactory |
| Jil | b/Fly | Extension | |
| | 94. | Structure | (SAT) Satisfactory |
| | 95. | Locking Devices | (SAT) Satisfactory |
| | | • | ` , |

| 96. | Sheaves | | (SAT) Satisfactory |
|---------|--------------------------------|-------------------|------------------------|
| 97. | Wire Rope Retainers | | (SAT) Satisfactory |
| 98. | Alignment | | (SAT) Satisfactory |
| 99. | End Connectors & Pins | | (SAT) Satisfactory |
| Main D | Orum Wire Rope | | |
| 100. | Wire Rope Information | | |
| | Diameter | Construction/Type | Number of Parts |
| | 17.44mm | Non Rotational | 2 |
| 101. | Rope Damage | | (SAT) Satisfactory |
| 102. | Lubrication | | (SAT) Satisfactory |
| 103. | End Connectors | | (SAT) Satisfactory |
| Main H | loist Load Block/Headache Ball | /Hook | |
| 104. | Capacity and Weight | | |
| | Capacity | Weight | |
| | 16 tons | 300 kg | |
| 105. | Capacity Marking | | (SAT) Satisfactory |
| 106. | Weight Marking | | (SAT) Satisfactory |
| 107. | Sheave(s) | | (SAT) Satisfactory |
| 108. | Safety Latch(es) | | (SAT) Satisfactory |
| 109. | 0° Hook Bend/Twist | | (SAT) Satisfactory |
| 110. | 5% Hook Opening or 1/4" Max | | (SAT) Satisfactory |
| 111. | 10% Hook Wear Max | | (SAT) Satisfactory |
| 112. | Bearing | | (SAT) Satisfactory |
| 113. | Wedge Socket/End Fitting | | (SAT) Satisfactory |
| 114. | Reeving | | (SAT) Satisfactory |
| - | 2 parts of line | | |
| /erific | ation and Completion | | |
| 115. | Inspector Name & Signature | | Anthony Capozzi |
| 116. | Additional Inspection Notes | | |
| 117. | Sticker Given | | (Y) Yes, Given on Site |