

ATLANTIC CRANE



Prepared for:

Sautter Crane Rental

on

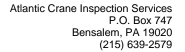
5/16/2024

DISCLAIMER

Inspection reports are based upon observed procedures and inspections performed by Atlantic Crane Inspection Services, but are not intended to replace or supersede the necessity for routine or preventative maintenance procedures recommended by others, such as, but not limited to: manufacturers, operators, and other inspecting organizations. Referral to applicable regulation is essential with regard to responsibilities of owners and users for use, maintenance, and normal operational inspections. It is especially important that owners and users, regularly and by means of extraordinary disassembly and/or non-destructive testing arrange to effectively examine parts of the equipment which may be reasonably accessible by routine examinations, including such examinations by Atlantic Crane Inspection Services.

Equipment owners and users should assure continuous compliance with all manufacturer's specifications, including, but not limited to: full range accuracy of load indicating devices, machinery, etc. regardless of the extent to which specifications can be evaluated during Atlantic Crane Inspection Services.

Other requirements of applicable Federal and State regulations not specifically considered with the scope of recorded by related Atlantic Crane Inspections Services' reports, remain for the continuing attention and responsibility of equipment owner and users, including, but not limited to: adequate lighting, walkways, ladders, stairways, clearance between moving and fixed structures, electrical motor restart lockouts, fire extinguishers in the vicinity, etc.





Inspection Sautter Crane Rental

FolderID: 13739 FormID: 20401037



Hydraulic Boom Crane Inspection Report (1910.180 & 1926.1400-1926.1441 as necessary)

Completed by: Dylan VanHorn on 05/16/2024

| USA |
|---------|
| 093 857 |
| S249 |
| |

| Manufacturer: | Liebherr |
|---------------------|------------------------------------|
| Model: | LTM1200-5.1 |
| Capacity: | 240 ton |
| Length/Lift: | 236 FT |
| Type of Crane: | Truck Crane (1910.180 & 1926.1400) |
| Number of Hoists: | Main & Auxiliary (Not in Use) |
| Boom Configuration: | Main Boom with Erected Jib |

Priorities Found: • 101 - Good

Location of Equipment

1. Location of Equipment Philadelphia, PA

Customer Sign Off

2. Customer Sign Off

IF THERE ARE NO DEFICIENCIES NOTHING NEEDS TO BE DONE.

Signature

Safety Devices / Operational Aids

IF THERE ARE ANY HIGH, RED, DEFICIENCIES PLEASE FOLLOW THE BELOW INSTRUCTIONS

The deficiencies marked HIGH in RED shall be corrected and this report must be dated, signed and email THIS PAGE ONLY to either jaime@atlanticcrane.com or gina@atlanticcrane.com or fax THIS PAGE ONLY to our office at215-639-2316 and a certification and sticker will be issued. The above 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 safety.

Date

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

| | | S.g. Mail | | |
|------|-----|--|--------------------|----|
| Ins | рес | tion Information | | |
| | 3. | Inspection Number | 24051601DV | |
| | 4. | Inspection Date | 05/16/2024 | |
| | 5. | Inspection Type | (Ann) Annual | |
| Ηοι | urs | and Miles | | 0 |
| | 6. | Hours | 7871 Hours | P6 |
| | 7. | Miles | 30821 Miles | P7 |
| Info | orm | ation & Records | | |
| | 8. | Documentation of Annual / Comprehensive Inspection | (SAT) Satisfactory | |
| | 9. | Hand Signal Chart | (SAT) Satisfactory | |
| | 10. | Safety and Warning Labels | (SAT) Satisfactory | |
| | 11. | Operator's Manual | (SAT) Satisfactory | |

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| | | | (0.5) |
|-----|-------|--|--------------------|
| | 12. | Audible Reverse Signal Alarm | (SAT) Satisfactory |
| | 13. | Audible Warning Device | (SAT) Satisfactory |
| | 14. | Boom Angle Indicator | (SAT) Satisfactory |
| | 15. | Boom Length Indicator | (SAT) Satisfactory |
| | 16. | Drum Rotation Indicator | (SAT) Satisfactory |
| | 17. | Two-Block System | (SAT) Satisfactory |
| | 18. | Load Moment Indicator | (SAT) Satisfactory |
| | 19. | Load Weight Indicator | (SAT) Satisfactory |
| | | Level Indicator | (SAT) Satisfactory |
| | | Fire Extinguisher | (SAT) Satisfactory |
| 1.0 | | - | (OAT) Satisfactory |
| Lo | | Chart | (0.1.T) 0 d f |
| | | Load Chart | (SAT) Satisfactory |
| | 23. | Per Configuration | (SAT) Satisfactory |
| | 24. | Visible from Fixed Operator's Station | (SAT) Satisfactory |
| Ca | arrie | • | |
| | 25. | Steering | (SAT) Satisfactory |
| | 26. | Parking Brake | (SAT) Satisfactory |
| | 27. | External Lights (Headlights, Taillights, Brake Lights) | (SAT) Satisfactory |
| | 28. | Windshield Wipers | (SAT) Satisfactory |
| | 29. | Windows / Mirrors | (SAT) Satisfactory |
| | 30. | Wheels/Tires | (SAT) Satisfactory |
| | | Engine Performance | (SAT) Satisfactory |
| | 32. | Exhaust System | (SAT) Satisfactory |
| | 33. | Drive Line | (SAT) Satisfactory |
| | 34. | Main Frame Members | (SAT) Satisfactory |
| | 35. | Hydraulic Hoses, Fittings, Tubes | (SAT) Satisfactory |
| | | Hydraulic Fluid Level | |
| | | • | (SAT) Satisfactory |
| | | Hoses / Tubing / Fittings . | (SAT) Satisfactory |
| | 38. | Slip Resistant Walking surface | (SAT) Satisfactory |
| Ot | utrig | gers | |
| | | Boxes & Beams | (SAT) Satisfactory |
| | 40. | Hydraulic Cylinders | (SAT) Satisfactory |
| | 41. | Pad / Float | (SAT) Satisfactory |
| | 42. | Hoses / Tubing / Fittings | (SAT) Satisfactory |
| | 43. | Holding Valves | (SAT) Satisfactory |
| | 44. | Caution / Warning Signs | (SAT) Satisfactory |
| Op | erat | or's Station | |
| | 45. | Windows/Wipers | (SAT) Satisfactory |
| | 46. | Cab Door Restraint | (SAT) Satisfactory |
| | 47. | Cab Access | (SAT) Satisfactory |
| • | 48. | Steps / Ladders / Handrails | (SAT) Satisfactory |
| | 49. | Anti-Skid Stepping Surfaces | (SAT) Satisfactory |
| | 50. | Fire Extinguisher | (SAT) Satisfactory |
| | 51. | Electrocution Warning Sign(s) | (SAT) Satisfactory |
| | | | |
| | | Horn | (SAT) Satisfactory |
| | 53. | Controls Identified | (SAT) Satisfactory |
| | 54. | Control Functions | (SAT) Satisfactory |

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| | 55. | Power Plant Controls | | (SAT) Satisfactory |
|------|--------|--------------------------------------|--------------------|---------------------------------------|
| | 56. | Operator Cutoff (Deadman) Switch | | (SAT) Satisfactory |
| Ro | otatii | ng Upper Structure | | |
| • | | Engine Performance | | (SAT) Satisfactory |
| | 58. | Exhaust System/Guards & Insulators | | (SAT) Satisfactory |
| • | 59. | • | | (SAT) Satisfactory |
| | 60. | Counterweight Frame | | (SAT) Satisfactory |
| • | 61. | | | (SAT) Satisfactory |
| | 62. | Hydraulic and Pneumatic Pumps | | (SAT) Satisfactory |
| • | 63. | | | (SAT) Satisfactory |
| • | 64. | | | (SAT) Satisfactory |
| | 65. | Electrical Wiring | | (SAT) Satisfactory |
| • | 66. | Swing System / Assembly | | (SAT) Satisfactory |
| | 67. | | | (SAT) Satisfactory |
| | 68. | Counterweight Posted Warnings | | (SAT) Satisfactory |
| • | 69. | Electrocution Posted Warnings | | (SAT) Satisfactory |
| | 70. | | | (SAT) Satisfactory |
| Нс | | System | | (e.m.) cancillately |
| | | Brakes and Clutch System | | (SAT) Satisfactory |
| | | Wire Rope Reeving | | (SAT) Satisfactory |
| | 73. | | | (SAT) Satisfactory |
| | 74. | | | (SAT) Satisfactory |
| | 75. | | | (SAT) Satisfactory |
| | | Anchor System | | (SAT) Satisfactory |
| | | Hoist Spooling | | (SAT) Satisfactory |
| Ma | | Boom | | (erri) caliciación |
| IVIC | | Lift Cylinder(s) | | (SAT) Satisfactory |
| | | Telescoping Boom Cylinder(s) | | (SAT) Satisfactory |
| | 80. | Hydraulic Hoses, Tubes, and Fittings | | (SAT) Satisfactory |
| | 81. | | | (SAT) Satisfactory |
| | 82. | Boom Sections Alianment | | (SAT) Satisfactory |
| | | Wear Pads | | (SAT) Satisfactory |
| | 84. | | | (SAT) Satisfactory |
| | 85. | Boom Hinge Pin | | (SAT) Satisfactory |
| | 86. | Boom Head Section | | (SAT) Satisfactory |
| | | Auxiliary Boom Head | | (SAT) Satisfactory |
| | 88. | • | | (SAT) Satisfactory |
| lik | | Extension | | (OAT) Galistactory |
| 311 | - | Sheaves | | (SAT) Satisfactory |
| | 90. | | | (SAT) Satisfactory |
| | 91. | Locking Device | | (SAT) Satisfactory |
| | | Alignment | | (SAT) Satisfactory |
| | | End Connections and Pins | | (SAT) Satisfactory (SAT) Satisfactory |
| DA- | | | | (SAT) Satisfactory |
| IVI | | Orum Wire Rope | | |
| | 94. | Diameter and wear | Complement | Normalis and Depth of Chin |
| | | Slze | Construction | Number of Parts of Line |
| | | 23 mm | Rotation Resistant | 2 Parts |

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| | 95. | Rope Damage | (SAT) None Visible at Time of inspection | |
|----|--------|---|--|------|
| | 96. | Lubrication | (SAT) Satisfactory | |
| | 97. | End Connectors | (SAT) Satisfactory | |
| Αı | uxilia | ary drum wire rope | | |
| | 98. | Diameter and wear | | |
| | | Slze | Construction Number of Parts of Line | |
| | | 23 mm | Rotation Resistant | |
| M | ain F | loist Load Block/Ball & Hook | | О |
| | 99. | Capacity & Weight | | P102 |
| | | Capacity | Weight | |
| | | 32 tons | 840 kg | |
| | 100. | Capacity Marking | (SAT) Satisfactory | |
| | 101. | Weight Marking | (SAT) Satisfactory | |
| | 102. | Sheave(s) | (SAT) Satisfactory | |
| | 103. | Safety Latch(es) | (SAT) Satisfactory | |
| | 104. | 0° Hook Bend or Twist | (SAT) Satisfactory | |
| | 105. | 5% Hook Opening or 1/4" Max | (SAT) Satisfactory | |
| | 106. | 10% Hook Wear Max | (SAT) Satisfactory | |
| | 107. | Bearing | (SAT) Satisfactory | |
| | 108. | Wedge Socket / End Fitting | (SAT) Satisfactory | |
| | 109. | Reeving | (SAT) Satisfactory | |
| Ve | erific | ation and Completion | | |
| | 110. | Inspector Name and Signature | Dylan VanHorn | |
| | 1 | J. Va. H. | | |
| | 111. | Additional Inspection Notes | | |
| | | No other visible deficiencies found at ti | me of Inspection | |
| | 112. | Sticker Given | (Y) Yes, Given on Site | |



P6.1





P7.2