

Prepared for:

Sautter Crane rental

2900 Black Lake Place Philadelphia, PA 19154

Sautter Yard

on

8/7/2023

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 (I	DEF, HIGH, RED) have been corrected.
Signature	Date

Table of Contents

Telescoping Boom Crane: 060 212 -

0

0

Nigh Med Low

Section

Inspection - Sautter Yard

S210

0

1.0

Overview

Breakdown by Form

Form Type		High 🧶	Med 🧶	Low	# Forms
Inspection		0	0	0	1
	Overall:	0	0	0	1
Breakdown by Location					
Location		High 🧶	Med 🧶	Low	# Forms
Sautter Yard		0	0	0	1
	Overall:	0	0	0	1
Breakdown by Asset					
Asset Type		High 🧶	Med 🧶	Low	# Assets
Telescoping Boom Crane		0	0	0	1
	Overall:	0	0	0	1



Inspection Sautter Crane rental 2900 Black Lake Place Philadelphia, PA 19154

FolderID: 080723S210 FormID: 17546821



Telescoping Boom Crane			
Location:	Sautter Yard		
Serial #:	060 212		
TagID:	S210		
Additional Notes: 164 ft boom 2 parts of line Auxiliary drum not out			

Manufacturer:	Liebherr
Model:	LTM 1070-4.2
Capacity:	80 Tons
Length/Lift:	164'
Hook Type:	Load Block & Hook

Priorities Found: • 121 - Good

FIIO	iiiles	Found. 121 - Good	
Нс	ours	and Miles	
	1.	Hours	8,457 Hours
	2.	Miles	57,466 Miles
	3.	Hours [COPY]	
	4.	Hours [COPY]	
Ge	ener	al	
•	10.	External Lights	(SAT) Satisfactory
	11.	Housekeeping	(SAT) Satisfactory
	12.	Safety and Warning Labels	(SAT) Satisfactory
	13.	Hand Signal Chart	(SAT) Satisfactory
Dr	iver'	s Cab and Station	
	14.	Service Brake	(SAT) Satisfactory
	15.	Emergency Brake	(SAT) Satisfactory
	16.	Parking Brake	(SAT) Satisfactory
	17.	External Lights (Headlights, Taillights, Brake Lights)	(SAT) Satisfactory
	18.	Audible Warning Device	(SAT) Satisfactory
	19.	Audible Reverse Signal Alarm	(SAT) Satisfactory
	20.	Windows / Mirrors	(SAT) Satisfactory
	21.	Windshield Wipers	(SAT) Satisfactory
•	22.	Windshield Defroster	(SAT) Satisfactory
	23.	Seatbelts	(SAT) Satisfactory
	24.	Tires	(SAT) Satisfactory
	25.	Seat	(SAT) Satisfactory
	26.	Steering	(SAT) Satisfactory
•	27.	Housekeeping	(SAT) Satisfactory
	28.	Fire Extinguisher	(SAT) Satisfactory

29.	Engine Performance	(SAT) Satisfactory
	Exhaust System	(SAT) Satisfactory
	Belts	(SAT) Satisfactory
	Rotating and Reciprocating Parts	(SAT) Satisfactory
rie		(errir) cuitotucio.
	Transmission	(SAT) Satisfactory
34.	Drive Line	(SAT) Satisfactory
35.		(SAT) Satisfactory
36.		(SAT) Satisfactory
37.		(SAT) Satisfactory
-	Hydraulic Hoses, Fittings, Tubes	(SAT) Satisfactory
39.		(SAT) Satisfactory
	Hoses / Tubing / Fittings .	(SAT) Satisfactory
41.		(SAT) Satisfactory
	Axle Lockout	(SAT) Satisfactory
	Audible Reverse Signal Alarm	(SAT) Satisfactory
	•	(SAT) Satisfactory
_	Boxes & Beams	(SAT) Satisfactory
		, , ,
45. 46	Hydraulic Cylinders Pad / Float	(SAT) Satisfactory
		(SAT) Satisfactory
	Hoses / Tubing / Fittings	(CAT) Sociofoctory
	Holding Valves	(SAT) Satisfactory
49. 	5 5	(SAT) Satisfactory
	tor's Station	(OAT) O-(i-f(
	Windows	(SAT) Satisfactory
51.	•	(SAT) Satisfactory
52.	Cab Door Restraint	(SAT) Satisfactory
	Cab Access	(SAT) Satisfactory
	Steps / Ladders / Handrails	(SAT) Satisfactory
	Anti-Skid Stepping Surfaces	(SAT) Satisfactory
56.	Load Chart	(SAT) Satisfactory
57.	Fire Extinguisher	(SAT) Satisfactory
58.	Operator's Manual	(SAT) Satisfactory
59.	Seat	(SAT) Satisfactory
60.	Seatbelts	(NA) Not Applicable
61.	5 5 7	(SAT) Satisfactory
62.	Level	(SAT) Satisfactory
63.		(SAT) Satisfactory
64.	Load Indicator	(SAT) Satisfactory
65.	Controls Identified	(SAT) Satisfactory
66.	Control Mechanisms	(SAT) Satisfactory
67.	Power Plant Controls	(SAT) Satisfactory
68.	Brake and Clutch	(SAT) Satisfactory
69.	Travel Brakes	(SAT) Satisfactory
70.	Travel Controls	(SAT) Satisfactory
71.	Travel Mechanism	(SAT) Satisfactory

rad Chart 73. Ground Level, Remotely Controlled (SAT) Sa 74. Per Configuration (SAT) Sa 75. Visible from Fixed Operator's Station (SAT) Sa 76. Durable / Legible/ Secured (SAT) Sa ety Devices / Operational Aids 77. Boom Angle Indicator (SAT) Sa	Applicable atisfactory atisfactory atisfactory
74. Per Configuration 75. Visible from Fixed Operator's Station 76. Durable / Legible/ Secured 77. Boom Angle Indicator (SAT) Satisfactor (SAT) Satisfactor (SAT) Satisfactor (SAT) Satisfactor	atisfactory
75. Visible from Fixed Operator's Station (SAT) Satisfactor	
76. Durable / Legible/ Secured (SAT) Secured Provides / Operational Aids 77. Boom Angle Indicator (SAT) Secured (S	atisfactory
rety Devices / Operational Aids 77. Boom Angle Indicator (SAT) Satisfactor (SAT) Sat	
77. Boom Angle Indicator (SAT) Sa	atisfactory
77. Boom Angle Indicator (SAT) Sa	
· · ·	atisfactory
78. Boom Length Indicator (SAT) Sa	atisfactory
· · · · · · · · · · · · · · · · · · ·	atisfactory
	Applicable
	atisfactory
· · ·	atisfactory
•	atisfactory
	atisfactory
· · ·	atisfactory
	atisfactory
eating Upper Structure	
	atisfactory
	atisfactory
· · ·	atisfactory
•	atisfactory
	atisfactory
·	atisfactory
97. Hydraulic Pressure (SAT) S	atisfactory
	atisfactory
	atisfactory
00. Main Hoist - Wire Rope Reeving (SAT) Sa	atisfactory
2 parts of line	-
01. Main Hoist - Meets 2 rope wrap minimum (SAT) Sa	atisfactory
02. Auxiliary Hoist - Brakes and Clutch System (NA) Not	Applicable
03. Auxiliary Hoist - Wire Rope Reeving (NA) Not	Applicable
04. Auxiliary Hoist - Meets 2 rope wrap minimum (NA) Not	Applicable
05. Swing System / Assembly (SAT) Sa	atisfactory
06. Counterweight Mounting (SAT) Sa	atisfactory
07. Counterweight Posted Warnings (SAT) Sa	atisfactory
08. Electrocution Posted Warnings (SAT) Sa	atisfactory
in Boom	
14. Lift Cylinder(s) (SAT) Sa	atisfactory
15. Telescoping Boom Cylinder(s) (SAT) Sa	atisfactory
16. Hydraulic Hoses, Tubes, and Fittings (SAT) Sa	atisfactory
17. Holding Device (SAT) Sa	atisfactory
18. Boom Sections Alignment (SAT) Sa	atisfactory
19. Wear Pads (SAT) S	atisfactory
20. Sheaves (SAT) Sa	atisfactory
	atisfactory
	atisfactory

123.	Boom Head Section		(SAT) Satisfactory
124.	Auxiliary Boom Head		(NA) Not Applicable
125.	Structure		(SAT) Satisfactory
Jib			
126.	Sheaves		(SAT) Satisfactory
127 .	Wire Rope Retainers		(SAT) Satisfactory
128 .	End Connections and Pins		(SAT) Satisfactory
129 .	Wire Rope Retainers.		(SAT) Satisfactory
Manua	al / Fly Section		
130.	Alignment		(SAT) Satisfactory
131.	Locking Device		(SAT) Satisfactory
132.	Structure		(SAT) Satisfactory
Main [Orum Wire Rope		
133.	Rope Damage		(SAT) Satisfactory
134.	Diameter and wear		
	Slze	Actual diameter measurement	
	17 mm	17.20 mm	
135.	Lubrication		(SAT) Satisfactory
136.	End Connectors		(SAT) Satisfactory
Auxilia	ary drum wire rope		
153.	Rope Damage		(NA) Not Applicable
154.	Diameter and wear		
	Slze	Actual diameter measurement	
	0	0	
155.	Broken Wires		(NA) Not Applicable
156.	Lubrication.		(NA) Not Applicable
157.	End Connectors		(NA) Not Applicable
Load I	Block & Hook		
158 .	Capacity Marking		(SAT) Satisfactory
1 59.	Weight Marking		(SAT) Satisfactory
1 60.	Sheave(s)		(SAT) Satisfactory
1 61.	Safety Latch(es)		(SAT) Satisfactory
1 62.	0° Hook Bend or Twist		(SAT) Satisfactory
1 63.	5% Hook Opening or 1/4" Max		(SAT) Satisfactory
1 64.	10% Hook Wear Max		(SAT) Satisfactory
165.	Bearing		(SAT) Satisfactory
166.	Wedge Socket / End Fitting		(SAT) Satisfactory
167.	Reeving		(SAT) Satisfactory
-	2 parts of line		
No-Lo	ad Operational Test		
176 .	No-Load Operational Test		(SAT) Satisfactory
Verific	ation and Completion		
177.	Inspector Name and Signature		Anthony Capozzi

a a

178. 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.

179. Date of Inspection **08/07/2023**

● 180. Certificate Issued (Y) Yes