

Mar 17, 2025

GENERAL

Form Type	INITIAL - Assembly / Annual
Crane Number	CR4410
Crane Manufacturer	Liebherr
Crane Model Number	LR1400
Serial Number	15099
Machine Type	Crawler
Boom Type	Lattice Boom
Configuration	Luffing Jib
Job Number	241275: CR4410 (2025-03-15)
Main Boom Length	49 METERS
Jib Length	56 METERS
Upper CW	155 TONS
Central ballast	43 TONS
Parts of Line	3
Hour Meter Reading	10767



Track Hour Meter Reading

259



Assembly / Disassembly / Annual / Inspection Form	Mar 17, 2025
Inspector's Name	Donnie Yesh
Inspector's Signature	8
Customer's Name	Sti
Customer's Email	Bwestbrook@setxind.c om
Customer's Signature	N& Amilia
Date of Inspection	Mar 14, 2025



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Condition Inspection

Buckner or its representatives shall have the right at any time, without notice, during the Term to enter upon the premises or place where the Equipment is located and shall be given free access and afforded all necessary facilities for the purpose of inspecting the hours and condition of the Equipment. Such inspection shall not relieve Customer of any obligation under the Agreement and shall not constitute any waiver by Buckner of any obligations of Customer under the Agreement. Customer may not rely on such inspection in any way.



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OSHA

• 1926.1412(c):

Post-assembly.

• 1926.1412(c)(1):

Upon completion of assembly, the equipment must be inspected by a qualified person to assure that it is configured in accordance with manufacturer equipment criteria.

• 1926.1412(b) Repaired/adjusted equipment.

• 1926.1412(b)(1)

Equipment that has had a repair or adjustment that relates to safe operation (such as: A repair or adjustment to a safety device or operator aid, or to a critical part of a control system, power plant, braking system, load-sustaining structural components, load hook, or in-use operating mechanism), must be inspected by a qualified person after such a repair or adjustment has been completed, prior to initial use. The inspection must meet all of the following requirements:

• 1926.1412(f) Annual/comprehensive.



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• 1926.1412(f)(1)

At least every 12 months the equipment must be inspected by a qualified person in accordance with paragraph (d) of this section (each shift) except that the corrective action set forth in paragraphs (f)(4), (f)(5), and (f)(6) of this section must apply in place of the corrective action required by paragraphs (d)(2) and (d) (3) of this section.



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INTRODUCTION / SAFETY

Q1: Has the Daily PTP been completed and submitted for this task?	YES
Q2: Has the Crane been Locked Out and Tagged Out?	YES
Q3: Has a swing radius barricade been erected around the crane to keep non-essential personnel out of the crane swing area during the course of the inspection?	YES
Q4: Is the Crane set up properly, level, and on firm ground away from personnel, powerlines, traffic, or anything that could cause a potential safety hazard while completing this inspection?	YES
Q5: Are the ground conditions around the Crane properly supported, free of ground settling under and around outriggers/stabilizers and supporting foundations, and free of groundwater accumulations or similar conditions?	YES



available for review?

Assembly / Disassembly / Annual / Inspection Form HISTORICAL DATA Q1: Are the Monthly Inspection Records present and up to date? Q2: Are the Maintenance Records present and up to date? Q3: Are the Modification Records present and up to date? Q4: Are the Load Test Records present and/or readily YES



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Q5: Is the latest / current Annual Crane Inspection Record in the Cab of the Crane and/or readily available for review?

YES

3-14-25

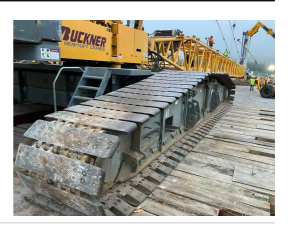




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GENERAL CONDITION

Q1: Take a Picture of Left Front (LF) Corner of the Complete Machine





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Q2: Take a Picture of the Left-Hand Side of the Complete Machine





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Q3: Take a Picture of the Left Rear (LR) Corner of the Complete Machine





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Q4: Take a Picture of the Right Rear (RR) Corner of the Machine





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Q5: Take a Picture of the Right-Hand Side of the Complete Machine





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Q6: Take a Picture of the Right Front (RF) Corner of the Machine



Q7: What is the current Paint Condition and Corrosion Control?	Average
Q8: Is the Sheet Metal all present, securely fastened, and in good condition?	YES
Q9: Are all Guards and Covers properly in place and secured around or over items that reciprocate, rotate, or otherwise move?	YES
Q10: Are Buckner Heavylift Company Decals present on the machine and in good condition?	YES



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Q11: Are the BHL Equipment Numbers on the machine and in good condition?

YES





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Q12: Are all the originally supplied and required Safety / Warning Decals and Labels present in a good and legible condition?

YES





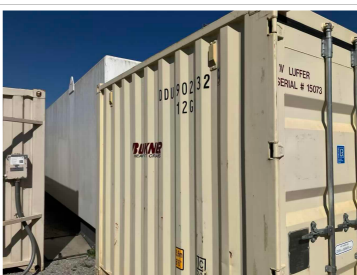
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Q13: Is the Crane Conex in good shape, organized, and have Buckner Heavylift Decals installed on it?

YES

Photo 1







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Photo 3



Q14: If a Crane Conex is not Present, Is the Crane Box in good shape, organized and have Buckner Heavylift Decals installed on it?

N/A



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Q15: Are there spare Fuel Filters present in the Crane Conex / Box and are they sealed and in good condition?

YES





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Q16: Are there spare Engine Belts present in the Crane Conex / Box and are they in the original packaging and in good condition?

YES





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Q17: Is the Hydraulic Pin Puller well maintained, in a safe operating condition, free of hydraulic leaks, chaffed, and damaged hoses, with a fully functioning actuator?

YES

Photo 1



Q18: Are the Mechanical Auxiliary Supports (Frog Legs) in a safe operating condition, free of cracks, complete with screw handle, outrigger pads, and fasteners that are free of apparent damage that could cause failure while in use?

N/A



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OUTRIGGERS

Q1: Are the Outriggers free of deformation, cracks, significantly corroded members, loose fasteners, cracked welds, and significant wear?	YES
Q2: Are the Beams free of deformation, cracks, significantly corroded members, loose fasteners, cracked welds, and significant wear?	YES
Q3: Are the Hydraulic Cylinders free of leak down (drifting), fluid leaks, cylinder rod scores/nicks and dents, and cylinder barrel for significant dents?	YES
Q4: Are the Floats / Outrigger Pads free of excessive wear, cracks, and damaged and missing components?	YES
Q5: Are the Hydraulic Hoses / Tubing / Fittings and/or their connections free of leaks?	YES
Q6: Are the Holding Valves free of sticking, leaks, and valve housing cracks?	YES
Q7: Are the Position Locks free of distortion, cracks, and significant wear?	YES
Q8: Are all the originally supplied and required Safety / Warning Decals and Labels present in a good and legible condition?	YES



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CAR BODY / CRAWLER ASSEMBLIES

Q1: Is the Undercarriage and Undercarriage Components clean, well maintained, and free of contamination by excessive mud, dirt, rock, water, or other foreign matter?	YES
Q2: Are the Car Body accessible surfaces clean and free of slip, trip, and fall hazards?	YES
Q3: Are the Car Body warning and information labels present, legible, and durable?	YES
Q4: Are the Car Body Controls clearly labeled and legible?	YES
Q5: Are the Car Body / Side Frames and Side Frame Mounting Points free of deformation, cracks, significantly corroded members, loose fasteners, cracked welds, and significant wear?	YES
Q6: Are the Track Frame Lifting Lugs (Dog Bone) free of deformation, cracks, significantly corroded members, loose fasteners, cracked welds, evidence of heating, or significant wear?	YES
Q7: Are all four (4) Track Chain Supports present and in good working order free of any deficiencies?	YES
Q8: Are the Drive Sprockets, Drive Chain, and Drive Tumblers free of excessive wear?	YES
Q9: Are the Drive Tumbler Lugs free of excessive wear?	YES
Q10: Are the Sprockets, Idlers, and Rollers free of excessive wear?	YES



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Q11: Are the Drag Bars free of deformation, cracked welds, and significant wear?

YES

Photo 1



Photo 2



Q12: Are the Track Pads, Pins, and Retainers free of deformation, cracks, significantly corroded members, loose fasteners, cracked welds, and significant wear?

YES

Q13: Count the number of trackpads currently in the A track belt and record your number below.

75

Q14: Count the number of trackpads currently in the B track belt and record your number below.

75



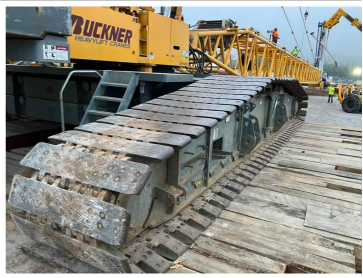
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Q15: Is the Track Adjustment within manufacturer specifications?

YES

Photo 1





Q16: Are the Travel Locks functioning properly and free of excessive wear?	YES
Q17: Are the Track Frame warning and information labels present, legible, and durable?	YES
Q18: Are the Steering Clutches / System functioning properly and free of excessive wear?	N/A
Q19: Are the Grease Containers (Grease Pumps) full of Grease and Working?	YES



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Q20: Have the Lower Roller Grease Line guards been removed, and the Grease Lines checked for leaks, abrasion, significant wear, and dirt/rock buildup?

NO

All the lines are cut on both sides

Photo 1



Photo 2



Q21: Are the Hydraulic Hoses and/or their connections free of leaks, blistering, abnormal deformation, excessive abrasion, scrubbing, or signs of impending failure?

YES

Q22: Are the Track Frame Electrical Connections clean and free of damage?



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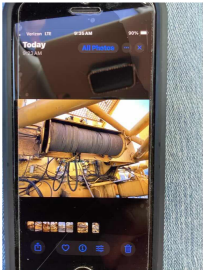
Q23: Are the Carbody and Track Frame Hydraulic and Electrical Caps, Plugs, and Covers present and free of damage?

NO

Winch on reeving motor needs new container and does work pulled off and tried to fix could not get working also called office and made.case

Photo 1







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Photo 3



Photo 4



Q24: Are the Hydraulic Motors free of unusual noise, excessive overheating, loose bolts, shaft seals and pump section leaks?



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OPERATORS CAB

Q1: Is the Operator's Cab clean and free of any garbage, empty containers, old paperwork, etc.?



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Q2: Are the Grab Rails, Steps, and Platforms in a safe and usable condition?

YES

But they are bent on boom sections

Photo 1



Photo 2



Q3: Do the Anti-Skid Surfaces on the machine still have their slip-resistant properties present and functioning?



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Q4: Are all the External / Working Lights on the crane present and functioning?

YES

Photo 1





Q5: Are the Windows clear and free of defects?	YES
Q6: Are all the Windshield Wipers in good working order without issues?	YES
Q7: Are the Windshield Washers in an operable condition?	YES
Q8: Is the Defroster / Heater in an operable condition?	YES
Q9: Is the Auxiliary Heater in an operable condition?	YES
Q10: Is the Air Conditioner in an operational condition?	NO



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Not working

Q11: Is the Door Restraint working properly by preventing inadvertent opening or closing while traveling or operating the machine?



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Q12: Is there a US (Domestic) First-Aid Kit present in the cab of the machine?

YES

Photo 1



Q13: Is the US (Domestic) First-Aid Kit within its expiration date and complete with all the original supplied items?



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Q14: Is the Fire Extinguisher present, in a safe operating condition, and free of apparent damage that could cause failure during its use?

YES



Q15: Are all Fire Extinguishers on the Crane of the US Type ABC Fire Extinguisher?	YES
Q16: Are all the Fire Extinguishers tagged and is the Monthly Inspection completed with the Month and Year Punched?	YES
Q17: Are all the Fire Extinguishers readily and easily accessible in the event of an emergency?	YES
Q18: Are all the Mirrors present, clear, and free of defects?	YES



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Q19: Is the Operators Seat present and in good condition?

YES

Crack in arm rest both sides

Photo 1



Q20: Is the Seat Belts present, clean, and in an operable condition?

N/A



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Q21: Is the Operators Manual in good condition, present in the cab of the machine, and readily available for review?

YES





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Q22: Are all the originally supplied and required Safety / Warning Decals and Labels present in a good and legible condition?

YES

Photo 1



Photo 2



Q23: Is the Electrocution Warning Sign (Inside) posted in the cab and in view of the Operator?

YES



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Q24: Is there a Hand Signal Chart posted on the Crane in a good and legible condition?

YES

Photo 1



Q25: Is the Swing Brake functioning properly and free YES of excessive wear?

Q26: Is the Positive Swing Lock functioning properly N/A and free of excessive wear?

Q27: Are the Control Functions (Mechanisms) properly adjusted, functioning properly, and free of excessive wear and contamination from water, excessive lubrication, and dirt or foreign material?

YES



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Q28: Are the Operating Control Handle Rubber Boots without dry-rot, rips, tears, or holes which would allow entry of dirt and contaminants into the control.

YES

Photo 1







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Q29: Do all the LICCON Monitors boot up and function without issue?

YES

Photo 1



Q30: Are the LICCON Monitors displaying information in Imperial or Metric?

Imperial



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Q31: Are all the functional switches, gauges, and indicators in the Operators Cab functioning properly free of any issues and without excessive deterioration, dirt, or moisture accumulation?

NO

Fuel gauge shows full all the time not working





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Q32: Are all the Cameras and Camera Components present and functioning without issue?

NO

Does not work they are blue tooth no signal



Q33: Do machines equipped with have locks and are they functioning		YES
Q34: Is the Engine Clutch function of excessive wear?	ning properly and free	YES
Q35: Are the Accelerator / Throadjusted, functioning properly, a wear and contamination?		YES
Q36: Are all the Control Marking as per each function?	s present and legible	YES
Q37: Is the Cab Tilt Hydrauli Cylinder, Hoses, Lines, and F without issue?		YES
Q38: Is the Travel Audible Alarm in	n operable condition?	YES
Q39: Is the Swing Audible Alarm in	n operable condition?	YES



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LOAD CHART

Q1: Is the load chart information Per Configuration available and present in the cab of the machine? Check YES if Load Charts are Electronic and Present in the Computer.	YES
Q2: Is a substantial and durable "load rating chart" with clearly legible letters and figures present and securely fixed to the crane cab within easy reach of the Operator when seated? Check YES if Load Charts are Electronic and Present in the Computer.	YES
Q3: Does the "load rating chart" have clearly legible letters and figures and is it in a good general condition? Check YES if Load Charts are Electronic and Present in the Computer.	YES
Q4: Is the "load rating chart" Visible to the Operator while seated at his control station? Check YES if Load Charts are Electronic and Present in the Computer.	YES
Q5: Is the "load rating chart" Secured and fixed to the crane cab within easy reach of the Operator. Check YES if Load Charts are Electronic and Present in the Computer.	YES



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SAFETY DEVICES AND OPERATIONAL AIDS

Q1: Is the Horn present and functioning properly?	YES
Q2: Is the Boom Angle Indicator present and does it function properly without issue or significant inaccuracies?	YES
Q3: Is the Boom Length Indicator present and does it function properly without issue or significant inaccuracies?	YES
Q4: Does the Main Drum Rotation Indicator function properly?	YES
Q5: Does the Auxiliary Drum Rotation Indicator function properly?	YES
Q6: Does the Boom Hoist Drum Rotation Indicator function properly?	YES
Q7: Does the Load Moment Indicator function properly?	YES
Q8: Does the Load Weight Indicator function properly?	YES
Q9: Is the Radius Indicator present and does it function properly without issue or significant inaccuracies?	YES
Q10: Is the Crane Level Indicator present and functioning correctly?	YES
Q11: Does the Anti-Two Block Device(s) (A2B) function properly?	YES
Q12: Does the Boom Hoist Limiting Device (High Boom Kickout) function properly?	YES
Q13: Is the Boom Hoist Ratchet and Pawl / Internal Gear Brake functioning properly and free of excessive wear?	YES
Q14: Is the Outrigger / Stabilizer Position Sensor present and functioning properly?	YES



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Q15: Is the Luffing Jib Angle Sensor / Indicator present and functioning properly?	YES
Q16: Does the Luffing Jib Limiting Device function properly?	YES
Q17: Is the Aviation Light present and functioning properly?	YES
Q18: Is the Aviation Flag present and in good condition?	YES
Q19: Is the Wind Meter / Anemometer present and functioning correctly without any significant variations or inaccuracies?	YES



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UPPER WORKS - ENGINE

Q1: Is the Performance of the engine such that all systems are operating properly?	YES
Q2: Is the Engine Oil Level at the proper full mark?	YES
Q3: Is the Engine free of any engine oil leaks?	YES
Q4: Is the Antifreeze level full and at the proper level?	YES
Q5: Is the Cooling System, Hoses, Fittings, etc. free of Coolant Leaks?	YES
Q6: Is the Radiator Clean and free of any dirt buildup or obstructions that would cause inefficiencies or overheating in the cooling system?	YES
Q7: Is the Exhaust System / Guards and Insulation free of any issues, working correctly, and are the guards and insulation in place to prevent employees from encountering a hot surface in the course of their normal duties?	YES
Q8: Are all Hoses free from deterioration and leakage, particularly in hoses that flex during normal operation?	YES
Q9: Are Belts free of significant wear, cracking, and in good condition?	YES
Q10: Are all Guards / Covers / Rotating and Reciprocating Components properly in place and secured around or over items that reciprocate, rotate, or otherwise move?	YES
Q11: Are the Engine Mounts free of deformation, cracks, or significantly corroded or dry-rotted members?	YES



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ROTATING UPPER WORKS

NOTATING OF FER WORKS	
Q1: Is the Swing Bearing functioning properly and free of excessive distortion, cracks, or wear?	YES
Q2: Are the Rollers / Roller Path functioning properly and free of excessive distortion, cracks, and wear?	YES
Q3: Is the Slew Ring Connection free of deformation, cracks, significantly corroded members, loose fasteners, cracked welds, and significant wear?	YES
Q4: Is the Ring / Pinion Gear functioning properly and free of excessive distortion, cracks, dirt buildup and wear?	YES



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Q5: Are the Grease Containers (Grease Pumps) full of Grease and Working?

YES





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Q6: Is the Hydraulic Fluid Level at its proper level?

YES



Q7: Are the Hydraulic Pump(s) / Motors free of unusual noise, excessive overheating, loose bolts, shaft seals, and pump section leaks?	YES
Q8: Are the Hydraulic Hoses, Tubing, and Fittings and/ or their connections free of leaks?	YES
Q9: Is the Hydraulic Pressure within manufacturer specifications and is the hydraulic pump free of unusual noise, excessive overheating, loose bolts shaft seals, and pump section leaks?	YES
Q10: Does the Electrical Wiring appear free of excessive deterioration, dirt, and moisture accumulation that would affect its proper operation?	YES
Q11: Does the Electrical / Hydraulic Swivel appear free of leaks, damage, deterioration, corrosion, and dirt and moisture accumulation that would affect its proper operation?	YES
Q12: Is the Main Winch properly installed in the Upperworks and are the mounting fasteners without issue?	YES
Q13: Is the Main Winch hydraulic motor, lines, hoses, valves, and connections free of leakage, damage, or	YES



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chaffing?	
Q14: Is the Main Winch Drum Encoder properly adjusted and without issue?	YES
Q15: Has the Main Winch Drum Fluid Level been checked and is it at the proper level?	YES
Q16: Are the Main Winch Hydraulic QD Caps / Plugs present and attached to the Hydraulic lines on the Winch, so they don't get damaged or lost?	YES
Q17: Are the Main Hoist Clutches / Brakes / Internal Gear Brakes functioning properly and free of excessive wear?	YES
Q18: Is the Main Hoist Rope Spooling without kinking, crushing, unstranding, birdcaging, signs of core failure, and steel core protrusion between the outer strands?	YES
Q19: Does the Main Hoist have a Minimum of Two (2) Rope Wraps left on the drum when the load and/or boom is in its lowest position?	YES
Q20: Is the Main Hoist Drums and Flanges free of cracks and significant wear?	YES
Q21: Is the Main Hoist Wire Rope Lubricated?	YES
Q22: Is the Main Hoist Reeving according to manufacturer specifications and without kinking, crushing, unstranding, birdcaging, signs of core failure, and steel core protrusion between the outer strands?	YES
Q23: Is the Aux Winch properly installed in the Upperworks and are the mounting fasteners without issue?	N/A
Q24: Is the Aux Winch hydraulic motor, lines, hoses, valves, and connections free of leakage, damage, or chaffing?	N/A



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Q25: Is the Aux Winch Drum Encoder properly adjusted and without issue?	N/A
Q26: Has the Aux Winch Drum Fluid Level been checked and is it at the proper level?	N/A
Q27: Are the Aux Winch Hydraulic QD Caps / Plugs present and attached to the Hydraulic lines on the Winch, so they don't get damaged or lost?	N/A
Q28: Are the Auxiliary Hoist Clutches / Brakes / Internal Gear Brakes functioning properly and free of excessive wear?	N/A
Q29: Is the Auxiliary Hoist Rope Spooling without kinking, crushing, unstranding, birdcaging, signs of core failure, and steel core protrusion between the outer strands.	N/A
Q30: Does the Auxiliary Hoist have a Minimum of Two (2) Rope Wraps left on the drum when the load and/or boom is in its lowest position?	N/A
Q31: Is the Auxiliary Hoist Drums and Flanges free of cracks and significant wear?	N/A
Q32: Is the Auxiliary Hoist Wire Rope Lubricated?	N/A
Q33: Is the Auxiliary Hoist Reeving according to manufacturer specifications and without kinking, crushing, unstranding, birdcaging, signs of core failure, and steel core protrusion between the outer strands?	N/A
Q34: Is the Boom Hoist Winch properly installed in the Upperworks and are the mounting fasteners without issue?	YES
Q35: Is the Boom Hoist Winch hydraulic motor, lines, hoses, valves, and connections free of leakage, damage, or chaffing?	YES
Q36: Is the Boom Hoist Winch Drum Encoder properly	YES



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adjusted and without issue?	
Q37: Has the Boom Hoist Winch Drum Fluid Level been checked and is it at the proper level?	YES
Q38: Are the Boom Hoist Winch Hydraulic QD Caps / Plugs present and attached to the Hydraulic lines on the Winch, so they don't get damaged or lost?	YES
Q39: Are the Boom Hoist Clutches / Brakes / Internal Gear Brakes functioning properly and free of excessive wear?	YES
Q40: Is the Boom Hoist Rope Spooling without kinking, crushing, unstranding, birdcaging, signs of core failure, and steel core protrusion between the outer strands?	YES
Q41: Does the Boom Hoist have a Minimum of Two (2) Rope Wraps left on the drum when the load and/or boom is in its lowest position?	YES
Q42: Is the Boom Hoist Drums and Flanges free of cracks and significant wear?	YES
Q43: Is the Boom Hoist Wire Rope Lubricated?	YES
Q44: Is the Boom Hoist Reeving according to manufacturer specifications and without kinking, crushing, unstranding, birdcaging, signs of core failure, and steel core protrusion between the outer strands?	YES
Q45: Are the Boom Hoist Pawls and Ratchets / Internal Gear Brakes functioning properly and free of excessive wear?	YES
Q46: Is the Swing System, Swing Assembly, Swing Drives, Swing Motors, and Swing Gear Box free of unusual noise, excessive overheating, loose bolts, and full of oil?	YES
Q47: Are the Hydraulic Motor, Valves, Lines, etc. free	YES



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of unusual noise, excessive overheating, loose bolts, shaft seals and pump section leaks, along with hydraulic lines that are free of leaks and excessive wear?	
Q48: Are the Clutch and Brake Protection Guards in place, functioning properly, and free of excessive wear?	YES
Q49: Is the Torque Converter / Pump Drive full of oil, functioning properly, and free of excessive distortion, cracks, and wear?	YES
Q50: Are the Torque Converter / Pump Drive Mounts free of deformation, cracks, or significantly corroded or dry-rotted members?	YES
Q51: Do the Anti-Skid Surfaces on the machine still have their slip-resistant properties present and functioning?	YES
Q52: Are the Grab Rails, Steps, and Platforms in a safe and usable condition?	YES
Q53: Are the Steps, Ladders, Handrails, and Guards used to access the Cab and Upper Works present and in a safe and usable condition?	YES
Q54: Is the Air Pressure System free of unusual noises/vibration, low speeds, excessive heating, low air pressure, and free of leaks?	YES
Q55: Is all the Counterweight present, free of cracks, and without issues with the lifting bitts?	YES



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Q56: Are all the Counterweight Trays and Mounting Hardware present and installed correctly per manufacturer?

YES

Had to cut one side off to fit called office first

Photo 1







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Photo 3



Photo 4



Photo 5



Q57: Are all the originally supplied and required

YES



Assembly / Disassembly / Annual / Inspection Form Counterweight Warning Signs present in a good and legible condition? Q58: Is there an Electrocution Warning Sign (Outside) yes posted on the crane?



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LATTICE BOOM

Q1: Are the Lattice Boom Section(s) in alignment and free of deformation, cracks, significantly corroded members, loose fasteners, cracked welds, and significant wear?	YES
Q2: Are the Lattice Members free of deformation, cracks, significantly corroded members, loose fasteners, cracked welds, and significant wear?	YES
Q3: Are the Chord Members free of deformation, cracks, significantly corroded members, loose fasteners, cracked welds, and significant wear?	YES
Q4: Are the End Connections, Pins, Pin Retainers, and Push Pins free of deformation, cracks, significantly corroded members, loose fasteners, cracked welds, and significant wear?	YES
Q5: Are all the Boom Section Warning Labels and Decals present on each section, legible, and installed correctly per manufacturer?	YES
Q6: Is the Boom Section and Configuration Sequence in accordance with the Manufacturer's instructions, prohibitions, limitations, and specifications?	YES
Q7: Is the Spreader Bar / Mid-Point Suspension free of deformation, cracks, significantly corroded members, loose fasteners, cracked welds, and significant wear?	YES
Q8: Are the Boom Foot Pins / S-Pivot Main Pins and Keepers free from cracks and excessive wear?	YES
Q9: Are the Boom Stop Cylinders (S Relapse Cylinders) free of deformation, cracks, significantly corroded members, loose fasteners, cracked welds, hydraulic leaks, and significant wear?	YES
Q10: Are the Boom Foot Pins / D-Pivot Main Pins and Keepers free from cracks and excessive wear?	YES



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Q11: Are the Derrick Boom Stop Cylinders (D Relapse Cylinders) free of deformation, cracks, significantly corroded members, loose fasteners, cracked welds, hydraulic leaks, and significant wear?	N/A
Q12: Is the Boom Head Section free of deformation, cracks, significantly corroded members, loose fasteners, cracked welds, and significant wear?	YES
Q13: Is the Auxiliary Boom Head / Extended Upper Boom Point (EUBP) free of deformation, cracks, significantly corroded members, loose fasteners, cracked welds, and significant wear?	YES
Q14: Are the Sheaves free from cracks and excessive wear	YES
Q15: Are the Sheaves free of excessive/abnormal side-to-side play?	YES
Q16: Are the Sheave Grooves free of excessive cable lube and grease build-up?	YES
Q17: Are the Wire Rope Retainer(s) present and installed correctly without significant wear?	YES



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JIB

Q1: Are the Lattice Members free of deformation, cracks, significantly corroded members, loose fasteners, cracked welds, and significant wear?	YES
Q2: Are the Chord Members free of deformation, cracks, significantly corroded members, loose fasteners, cracked welds, and significant wear?	YES
Q3: Are the End Connections, Pins, and Pin Retainers free of deformation, cracks, significantly corroded members, loose fasteners, cracked welds, and significant wear?	YES
Q4: Is the Jib A-Frame (Queens Post) or WA-Frame 1 and WA-Frame 2 free of deformation, cracks, significantly corroded members, loose fasteners, cracked welds, and significant wear?	YES
Q5: Are the Jib Stops free of deformation, cracks, significantly corroded members, loose fasteners, cracked welds, and significant wear?	N/A
Q6: Are the Luffing Jib Stops free of deformation, cracks, significantly corroded members, loose fasteners, cracked welds, and significant wear?	YES
Q7: Are the Jib Forestay and Backstay Pendants free of deformation, cracks, significantly corroded members, loose fasteners, cracked welds, and significant wear?	N/A
Q8: Are the WA-Frame 2 Relapse Cylinders free of deformation, cracks, significantly corroded members, loose fasteners, cracked welds, and significant wear?	YES
Q9: Are the Sheaves free from cracks and excessive wear?	YES
Q10: Are the Sheaves free of excessive/abnormal side-to-side play?	YES
Q11: Are the Sheave Grooves free of excessive cable	YES



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lube and grease build-up?

Q12: Are the Wire Rope Retainer(s) present and installed correctly without significant wear?

YES



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MAIN LOAD BLOCK AND HOOK

Q1: Is the Capacity Marking present, permanent, and legible?

YES

1400 kg

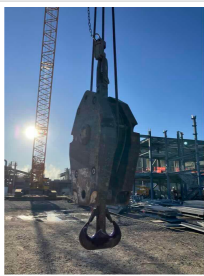


Photo 2





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Q2: Is the Weight Marking present, permanent, and legible?	YES
Q3: Are the Sheaves free from cracks and excessive wear?	YES
Q4: Are the Sheaves free of excessive/abnormal side-to-side play?	YES
Q5: Are the Sheave Grooves free of excessive cable lube and grease build-up?	YES
Q6: Are the Wire Rope Retainer(s) present and installed correctly without significant wear?	YES
Q7: Are the Cheek Weights free of deformation, cracks, significantly corroded members, loose fasteners, and cracked welds?	N/A
Q8: Are all Safety Latches present, working as intended, and free of significant wear?	YES
Q9: Is the Hook free of any visibly apparent bend or twist from the plane of the unbent hook (0° Hook Bend or Twist)?	YES
Q10: Is the Hook Throat Opening free of any distortion causing an increase of 5% Hook Opening or 1/4" Maximum from the manufacturer?	YES



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Q11: Is the Hook Wear less than 10% of the original section dimension of the hook or its load pin?	YES
Q12: Is the Swivel free from cracks and excessive wear?	YES
Q13: Is the Swivel Bearing free from cracks and excessive wear?	YES
Q14: Is the Load Block Lubricated?	YES
Q15: Is the Wedge Socket, End Fitting, and/or Termination free of deformation, cracks, significantly corroded members, loose fasteners, cracked welds, and significant wear?	YES



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NO LOAD OPERATIONAL TEST

Q1: Was a No-Load Operational Test Performed? YES

Q2: Was a Load Test (Hoisting from Boom) Performed? N/A

Q3: Was a Load Test (Hoisting from Jib) Performed? N/A



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YES

WIRE ROPE - MAIN HOIST (W1)

Q1: What is the Type of Wire Rope currently installed?

See office for specs

Q2: What is the advertised Size (Diameter) of the Wire Rope currently installed?

25 mm

Q3: What is the Construction of the Wire Rope currently installed?

Rotation

Q4: Is the End Connection applied and installed YES correctly?

Q5: Is the Main Hoist Wire Rope free of significant distortion of the wire rope structure such as kinking, crushing, unstranding, birdcaging, signs of core failure, steel core protrusion between the outer strands, corrosion, electric arc damage, improperly applied connections, broken wires, or a diameter reduction of 5% from the nominal diameter?

Q6: Is the Wire Rope Lubricated?

Q7: Has the Wire Rope Diameter been measured in the N/A area where the wire rope is likely to be used during the shift?



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YES

N/A

WIRE ROPE - BOOM HOIST (W4)

Q1: What is the Type of Wire Rope currently installed?

see office for specs

Q2: What is the advertised Size (Diameter) of the Wire Rope currently installed?

25 mm

Q3: What is the Construction of the Wire Rope currently installed?

Non rotation

Q4: Is the End Connection applied and installed YES correctly?

Q5: Is the Boom Hoist Wire Rope free of significant distortion of the wire rope structure such as kinking, crushing, unstranding, birdcaging, signs of core failure, steel core protrusion between the outer strands, corrosion, electric arc damage, improperly applied connections, broken wires, or a diameter reduction of 5% from the nominal diameter?

Q6: Is the Wire Rope Lubricated?

Q7: Has the Wire Rope Diameter been measured in the area where the wire rope is likely to be used during the shift?

Q8: Has the Boom Hoist Wire Rope been measured on the 2nd layer with the SA Frame unloaded and forward at approximately 135° to check the flattening of the Wire Rope caused by a Long Main Boom configuration without the use of a Derrick?



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YES

WIRE ROPE - LUFFING HOIST (W5)

Q1: What is the Type of Wire Rope currently installed?

See office for specs

Q2: What is the advertised Size (Diameter) of the Wire Rope currently installed?

25 mm

Q3: What is the Construction of the Wire Rope currently installed?

Rotation

Q4: Is the End Connection applied and installed YES correctly?

Q5: Is the Luffing Hoist Wire Rope free of significant distortion of the wire rope structure such as kinking, crushing, unstranding, birdcaging, signs of core failure, steel core protrusion between the outer strands, corrosion, electric arc damage, improperly applied connections, broken wires, or a diameter reduction of 5% from the nominal diameter?

Q6: Is the Wire Rope Lubricated?

Q7: Has the Wire Rope Diameter been measured in the N/A area where the wire rope is likely to be used during the shift?



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GUY RODS

Q1: Are the Guy Rods free of deformation, ductile deformation (i.e., folding, stretching, shearing), cracks, dents, significantly corroded members, loose fasteners, cracked welds, and significant wear?	YES
Q2: Are the Guy Rods free of elongation?	YES
Q3: Is the Guy Rod bore, pins, and pin retainers free of significant wear?	YES