

CERTIFICATE OF UNIT TEST AND/OR EXAMINATION OF CRANE, DERRICK OR OTHER MATERIAL HANDLINE DEVICE

| Certificate Number: 24 | 095997 | Type: Annual | Owner: Shawmut Equipment Co., Inc. | | | | |
|---|-------------------------|--------------------------------|------------------------------------|---|--|--|--|
| Owner's Address: 20 Tolland Tpke. | | | City: Manchester | City: Manchester State: Connecticut Zip: 0604 | | | |
| Equipment Type: Truck | Mounted Hydraulic Crane | | Equipment Description: Crane | | | | |
| Location: Changes Wor | ksite | | If (a) or (c) Describe: | | | | |
| Device ID: | | | Manufacturer: National | | | | |
| Model Number: NBT30 | H-2 | | Serial Number: 3033 | Serial Number: 303342 | | | |
| Maximum Capacity: 60 | ,000 lb. | | | | | | |
| Service Status at tir | ne of Survey | | | | | | |
| Service Status at time | of Survey: Lifting | | Others: | | | | |
| Boom at Time of Su | ırvey | | | | | | |
| Length: 110' | | | Type: Hydraulic Teles | copic | | | |
| Test Loads (Cross o | out if only examination | conducted) | | | | | |
| Radius | Applied load | Rated load | Outriggers | Boom direction | | | |
| 47' | 5,300 lb. | 5,910 lb. | Yes | Over Side | | | |
| x | х | х | x | x | | | |
| × | x x x | | x | x | | | |
| | | | | | | | |
| Basis for Assigned Loa | ad Ratings : Functional | | | | | | |
| Remarks and/or limitat | ions imposed : Loa | d test performed to kickout | limit | | | | |
| Load Indicating or Lim | iting Device : Fitted | | | Accuracy : | | | |
| I Certify that on: 0 | 9-20-2024 | the above device was | | | | | |
| Examined and Tested | Examined by Undersigned | or his Authorized Representati | ve Who in his opinion, said the | unit met the | | | |
| Requirements of: 1926 | .1400 | | | | | | |
| Name of Authorized Ex | aminer: Zachary Drake | | HESCO Number: 113 | 3 | | | |
| Signatory Authority EDWARD A. SHAPIRO, PRESIDENT | | | Signature Date: 09-20-2024 | | | | |



MEMBER CRANE CERTIFICATION ASSOCIATION OF AMERICA

ANNUAL INSPECTION REPORT



| CUSTOMER INFORMATION | | MACHINE DETAILS | | | |
|---|-------------------------|---|---|--|--|
| Company Name: Shawmut Equipment Co., | Inc. | Make: National | | | |
| Address: 20 Tolland Tpke. | | Model: NBT30H-2 Device ID: - | | | |
| City & State: Manchester, Connecticut 06042 | | Serial No.: 303342 | | | |
| | | | | | |
| INSPECTION DETAILS | | MACHINE CONF | IGURATION | | |
| Inspection Date: 09-20-2024 | | Max Capacity: 60,000 | lb. | | |
| Equipment Type: Truck Mounted Hydraulic | Crane | Boom & Jib Length at | the time of Survey: 110' | | |
| Equipment Location: 136 Eastman St | | Hours: 26 Worksite Changes: Yes | | | |
| Inspection Type: Annual | | Located On a Barge: | No | | |
| Inspection Criteria: 1926.1400 | | Type of Service at the | time of Survey: lifting | | |
| HESCO Representative: 113-Zachary Drake | | Boom & Jib Constructi | on: Hydraulic Telescopic | | |
| | S = Satisfactory | v, U= Unsatisfactory, R =F | Recommendation for Service, NA =Not Applicable | | |
| General | | | | | |
| S : Capacity Chart | S . Controls Mark | red | S · Operators Manual | | |
| S : Log Book-Insp., Maint., Repairs | S Proximity War | ning Decals | S : Hand Signal Decal | | |
| S : Signal Horn | S : Backup Alarm | | N/A : Swing Barricade ☐ Built-in | | |
| S : Fire Extinguisher | S Boom Angle I | nd | N/A . Overload Protection | | |
| | ✓ Man | ✓ Elec | | | |
| <u>s</u> : LMI | S : Telescoping L | ength Indicator | S : Load Indicator | | |
| Manitowoc | | | | | |
| S | N/A : Cab and Safe | ty Glass | S : Ladder/Hand Holds | | |
| Alarm Control | | | | | |
| S : Levels | S Exhaust Pipes | s and Guards | S : Fuel Filler (Location) | | |
| NA : Remote Controls | S | nitoring System | | | |

ANNUAL INSPECTION REPORT



| Gen | eral Continued | | | | |
|------|--------------------------------------|----------------|-----------------------------|----------|----------------------------|
| S | · Crane Function Lockout | | | | |
| MAC | CHINERY | | | | |
| s | : Controls Operational | s : | Drum/Winch Guards | N/A | · Drum Rotation Indicators |
| S | · Main Hydraulic Winch | N/A : A | Aux. Hydraulic Winch | <u>s</u> | Outriggers & Float Locks |
| S | · Swing Mechanism/Circle | s : | Swing Brakes & Travel Locks | <u>s</u> | · Hydraulic System/Leaks |
| N/A | · Air System/Leaks | s : F | Pressure Settings | <u>s</u> | · Carbody/Carrier |
| S | · Revolving Frame | <u>s</u> : A | All Shafts & Pins | | |
| Atta | chments | | | | |
| S | : Boom | s : E | 3oom Hinge Pins | S | Point Sheaves |
| S | · Sheave Guards | N/A : A | Aux Boom Nose | N/A | · Jib/Boom Extension |
| S | • Cable Retention Pins | N/A : J | lib Stops | <u>s</u> | · Hook & Block |
| s | · Weight & Capacities on - Tackle | <u>s</u> : F | Reeving | <u>s</u> | · Wedge Sockets |
| N/A | : Button & Socket(s) | | Γhimble ☐ Swage ☐ Clips | | |
| Atta | chments Continued | | | | |
| S | · Tires/Tracks & Pads | <u>NA</u> : (| Counterweight | <u>s</u> | · Auxiliary Hook |
| | | | <u>-</u> | | |

ANNUAL INSPECTION REPORT



HESCO #: 113-ZD

| Wire Rope | | | | | | | |
|-----------|------------------|--------------|-----------|-------|--|--|--|
| - | Nominal Diameter | Construction | Condition | Notes | | | |
| Hoist 1 | 9/16" | 19X19 CS | Good | - | | | |
| Hoist 2 | - | - | - | - | | | |

| Tackle | | | | | | | |
|---------------|--------------|--------------|--------------|--------------|----------------|--|--|
| Hook | Description | Safety Latch | Wear | Twist | Identification | | |
| Main Load | 1 Sheave/15T | Satisfactory | Satisfactory | Satisfactory | - | | |
| Aux Load | - | - | - | - | - | | |
| Overhaul Ball | 7T | Satisfactory | Satisfactory | Satisfactory | - | | |

Notes

null

| Test Loads Applied | | | | | | | |
|--------------------|--------|--------------|------------|------------|----------------|--|--|
| - | Radius | Applied load | Rated load | Outriggers | Boom direction | | |
| Load 1 | 47' | 5,300 lb. | 5,910 lb. | Yes | Over Side | | |
| Load 2 | - | - | - | - | - | | |
| Load 3 | - | - | - | - | - | | |

Description of Proof Load: Crane Counterweight

Basis for Assigned Load Ratings: Functional

Remarks and/or limitations imposed: Load Test Performed To Kickout Limit

Load Indicating or Limiting Device: Fitted Accuracy: 2%

This is a worksheet, not a certificate. WARNING: There may be other components on your machine that should be checked.

Model: **NBT30H-2** Serial: **303342** Inspection Date: **09-20-2024**

HESCO REPRESENTATIVE: 113-Zachary Drake

RECOMMENDATIONS/DEFICIENCY REPORT



SR Number: Company: Inspection Date: Inspector:
SR-24094424 Shawmut Equipment Co., 09-20-2024 Zachary Drake

Inc.

Device ID :Make :Model :Serial :-NationalNBT30H-2303342

DEFICIENCIES

(D) refers to **Deficiencies** in your device that **MUST** be properly corrected prior to the issuance of a certificate. Deficiencies must be corrected within 90 days or re-inspection will be required. Please indicate the date that corrective action was completed. **SIGN** and **WITNESS** this page, and return it to HESCO by mail, email, or fax.

Title Correction Date

OUR RECOMMENDATIONS

(R) refers to **Recommendations** relating to normal maintenance that can extend the life of your device, that HESCO has made to improve equipment utilization and safety. Recommendations are **NOT** mandatory for certification, but HESCO advises that recommendations be addressed to minimize the possibility of excessive wear or the development of an unsafe condition.

Title

No signatures are required as no deficiency was found.

Acknowledgement

By signing this document, you and your witness are verifying that all of the above-mentioned (D) deficiencies have been resolved and that you acknowledge the (R) recommendation(s) our inspector(s) have made with respect to the above-listed device.

LOCAL ACKNOWLEDGMENT OF ATTENDANCE BY HESCO



TERMS AND CONDITIONS APPLICABLE TO CRANE INSPECTION EVALUATIONS AND CRANE LOAD TESTS

HESCO will provide a representative to inspect and witness tests of equipment as conducted and/or arranged by the owner or operator of such equipment, and to complete related evaluations in accordance with applicable regulations and standards.

Inspections and load tests are based upon observed procedures and evaluations performed by HESCO and are not intended to replace or supercede the necessity for routine or preventative maintenance as recommended by manufacturers, dealers, operators and other inspection organizations or persons.

Referral to applicable regulations and standards is essential with regard to the responsibilities of owners and operators for use, maintenance, and normal operational inspections. It is especially important that owners and operators by means of extraordinary disassembly and/or non-destructive testing, arrange on a regular basis to examine and/or test parts of the equipment which may not be accessible by routine examinations, inspections, or tests. Equipment owners and operators should assure continuous compliance with all manufacturer, regulatory, and other applicable performance standards and 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 HESCO's inspections or load tests.

All other requirements of applicable regulations and standards not specifically considered within the scope of HESCO's inspections or load tests 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., remain the responsibility, and require the attention, of equipment owners and operators. All equipment to be inspected and/or tested should be rigged and employed in an approved and safe manner consistent with applicable manufacturer specifications and associated standards and regulations. HESCO assumes no responsibility for any damage caused by load tests or inspections arranged by the owner or operator of the equipment, nor does HESCO assume responsibility for testing devices and/or weights provided by or with the permission of the owner or operators of such equipment. Owners or operators of equipment certified or documented by HESCO must present documentation to HESCO, verifying the certified accuracy of testing devices and/or certified weights of test loads utilized in connection with HESCO's inspection or load test.

Inspection and load test reports issued by HESCO are intended merely to document the results of the tests witnessed by HESCO and the inspections of the equipment performed by HESCO. The report is not intended to constitute a certificate of other evidence of the successful completion of any tests witnessed or inspections performed by HESCO. The successful completion of tests and inspections can be evidenced only by HESCO's issuance of a separate certificate of inspection.

DESCRIPTION OF PROCEDURES COMPLETED

- 1. This is to record that: **Operational Testing and Examination**
- 2. Were completed with referral to associated regulations of

USDOL / OSHA / OTHER: 1926.1400

3. Hesco has issued documents for the following type of inspection: Annual

Device ID: Manufacturer: National Model: NBT30H-2 Serial: 303342