

EQUIPMENT COMPANY

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Sales, Service & Rentals

OSHA INSPECTION REQUIREMENTS

OSHA Regulations 1926.1412(f) requires that an owner/employer shall perform daily and monthly inspections and maintain the results of those inspections for each hoisting machine and piece of equipment. It further requires that a thorough annual inspection of hoisting machinery shall be made by a **competent person**, or by a government or private agency recognized by the U.S. Department of Labor; and that the owner/employer maintain a record of the dates and results of inspections for each hoisting machine and piece of equipment.

OSHA INSPECTION REPORT

Name:	RUNNION EQUIPMENT CO	Date Of This Inspection:	7/27/2020
Manuf:	NATIONAL	Inspected By:	F.G.
Model:	680HTM	Unit Pass / Fail	PASS
Unit/Serial	REC 4038N - S/N 300774	For Runnion Equipment Company:	MATT PROCHOT
		7/27/2021	
	•		WORK ORDER 27898R

CORRECTIONS, REPAIRS AND ADJUSTMENTS MADE TO THIS MACHINE IN ORDER TO PASS INSPECTION:

CATEGORY	DESCRIPTION		
(10)	Faded and damaged safety decals. Replaced faded and damaged safety decals.		
(10)	Control knob decals worn out. Re-lettered control knobs.		
	INSPECTION SCHEDULE APPLIED TO THIS UNIT FOR THIS INSPECTION PERIOD		

The following are suggested inspections to perform on truck mounted hydraulic cranes in order to comply with OSHA Regulations 1926.1412(f).

Method ACCEPT Date D - Daily Repaired INSPECTION DESCRIPTION YES / NO Of Inspected M - Monthly Or Inspection REJECT Date of Repair Q - Quarterly D(1) Visual and Operational Check control mechanisms for excessive wear ACCEPT 7/27/2020 As per parts manual D (2) Check all safety devices for malfunction and operational 7/27/2020 ACCEPT Deterioration or leakage of air into hydraulic systems, D (3) Visual and Operational tubes, fittings, hoses, seals, etc. 7/27/2020 ACCEPT D (4) Check hydraulic system for proper oil level Visual ACCEPT 7/27/2020 Check for smooth and correct operation of all D (5) Operational functions including remote controls. ACCEPT 7/27/2020 Visual and D (6) Check crane hooks. measurement 7/27/2020 ACCEPT Check wire rope (cable) and torque of end clamp D(7) Visual attachments. ACCEPT 7/27/2020 Check for loose bolts, nuts, snap rings and any and M (8) Visual all other fasteners. ACCEPT 7/27/2020 M (9) Cracked or worn sheaves (must be replaced) Visual ACCEPT 7/27/2020 All decals and control knob labels are present and M (10) Visual leaible. REJECT YES - 7/27/2020 7/27/2020 Examine exterior welds for cracks, separation or M (11) Visual breaks. ACCEPT 7/27/2020 Check for worn, cracked or distorted parts such as Q (12) Visual and Operational pins, bearings, shafts, boom lock, rollers, etc. ACCEPT 7/27/2020 Apply Torque wrench Check for proper torque on base frame to truck and Q (13) as per parts manual turret mounting bolts. ACCEPT 7/27/2020 chart.

Unit should not be operated until repairs are made.

NOTES:

Crane hooks cannot be repaired and shall be taken out of service when any of the following conditions exist:

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- (1.) More than 15% excess of normal throat opening
- (2.) More than 10% twist.

Wire rope (cable) shall be taken out of service when any of the following conditions exist:

- (1.) The presence of six randomly distributed broken wires in one lay or three broken wires on in one strand in one lay.
- (2.) Wear of one third the original diameter of outside individual wires. Kinking, crushing, bird caging or any other damage resulting in distortion of the rope structure.

NATIONAL

- (3.) Evidence of any heat damage from any cause.
- (4.) Reductions from normal diameter of more than:
 - 1/64 of an inch for cable diameters up to and including 5/16ths inch.
 - 1/32 of an inch for cable diameters 3/8 inch up to and including 1/2 inch.
 - 3/64 of an inch for cable diameters 9/16 inch up to and including 2/4 inch.