

# Load and Pack Preventive Maintenance Evaluation

USE EVERY 100 HOURS (or as required)

Unit ID:

Serial #

Date

<u>Cab:</u>	Ok	Repair	Comments
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*1. Lights*

Beacon			
Tail			
Head			
Right work			
Rear work			
Signal/ flasher			
Dash			
Interior cab			
Reverse/ back up alarm			

*2. Mirrors*

Right			
Left			
Dumping			

*3. Air ride cab*

Air pillows			
Air line hose			
Schrader valve			
Front pivots			
Shock absorbers			
Cab stop			

*4. Gauges*

Tachometer			
Hour meter			
Oil pressure			
Oil temp			
Water temp			

*5. Emerg. brake*

Handle adjustment			
Caliper pad wear			

**Hydraulics:**

*1. Drive motors*

Sprocket wear			
Sprocket alignment			
Chain condition			
Connecting link			
Hose clamp			

	Ok	Repair	Comments
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2. Filter

High pressure			
Return			

3. Bearings

Grip arm			
Compactor			
Crusher			
Tilt frame			
Articulation joint			
Steering cylinder			
Lift frame			

**Frame:**

1. Lift frame

Sprocket arms			
Lift chain			
Spring compression rods			
Slide block bearing			
Top pivot bushing			
Grip arm pins			
Grip arms			

2. Windscreens/ whiskers

Holds in Debris			
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**Engine:**

1. radiator assy (+ oil cooler , A/C condenser)

Fluid level			
Cleanliness			
Conditon			

2. Hyd reservoir

Vent conditon			
Fluid level			

3. Exhaust

Exhaust pipe , attachment			
Muffler& guard			

4. Belts

Fan			
A/C compressor			
Alternator			