

Combination DVIR and Daily Crane Inspection

Company: Your Company Name	Date:	Start Time:	am/pm
Address:	Unit Number::		
Odometer:	Crane Type:		

TRUCK / TRACTOR	Status:			CRANE	Status:		
Brakes	OK	NO	NA	Control Mechanisms	OK	NO	NA
Air Compressor				Proper Operation			
Air Lines				Properly Labeled			
Bakes				Functions / Brakes / Dogs			
Lights	OK	NO	NA	Steering			
Head / Stop				Safety Devices • Warning Labels	OK	NO	NA
Tail / Dash				Boom Angle Indicator			
Turn Indicators				Boom Length Indicator			
Chasis	OK	NO	NA	Load Chart / LMI			
Front Axle				Operators Manual			
Fuel Tanks				Hook / Safety Latch			
Radiator				Swing Brake			
Rear End				Outrigger Locks			
Suspension				Outrigger Pads			
Steering				Outrigger Cribbing			
Tires				Back-Up Alarm			
Windows				Level Indicator			
Windshield Wipers				All Controls Functional			
Muffler				Cable			
Engine				Anti-Two Block System			
Wheels				Hydraulic System	OK	NO	NA
Starter				Leaks			
Transmission				Deterioration			
Reflectors				Fluid Levels			
Driveline				Fuel Level			
Mud Flaps				Electrical System	OK	NO	NA
Cab	OK	NO	NA	Gauges			
Heater				Instruments			
Horn				Reeving	OK	NO	NA
AC				Ropes / Drum Wrappings			
Defroster				Sheaves / Load Blocks			
Oil Pressure				Telescopic Boom	OK	NO	NA
Air Pressure				Equal Extension			
Safety	OK	NO	NA	Dents / Wear Pads			
Fire Extinguisher				Jibs • Extensions	OK	NO	NA
Flags / Flares				Condition / Wear			
Reflective Triangles				Sheaves			
Spare Bulbs and Fuses				Reeving			

Comments:

Operator's Signature:

Above Defects Corrected Above Defects Need to be Corrected for Safe Operation

Mechanics Signature:

Driver / Operator Signature: