

Pre-Operational Checks of an EWPS

To be undertaken by th before first use:

- 1. Engine and hyd
- 2. Tyre inflation p condition of tyr
- 3. Hydraulic hose for fresh oil sta pipes and hose prevent damag
- 4. Grease/oil pivo parts where ap
- 5. Platform gate le
- 6. Condition of pa top rail to preve
- 7. Wheel nut tens
- 8. Condition and sprockets (if ap
- 9. Fuel level
- 10. Exhaust for dar contribute to e
- 11. All controls, lin free from dama smoothly and fi speed, forward, slewing, steering
- 12. Travel brakes a
- 13. Visually check s boom mounts stabiliser bars f fatigue

Routine inspections should be carried out at no greater than 3 monthly frequency. Inspections should be more frequent for EWPs operating in a continuous daily manner or under harsh conditions.

before first use:	Notes:
 Engine and hydraulic oil levels. Tyre inflation pressures and general 	
condition of tyres. 3. Hydraulic hose system for leaks (look	
for fresh oil stains on ground) and for pipes and hoses to be secured to prevent damage.	
 Grease/oil pivot points and moving parts where applicable. 	
5. Platform gate locking systems.	
Condition of padding on the platform top rail to prevent impact injury.	
7. Wheel nut tension.	
Condition and tension of chains and sprockets (if applicable)	
9. Fuel level	
Exhaust for damage/holes that may contribute to excessive noise	
11. All controls, linkages and cables to be free from damage and operate smoothly and freely (eg. Engine speed, forward/reverse, luffing and	
slewing, steering controls)	
12. Travel brakes are operational13. Visually check stress areas such as	
boom mounts and boom and stabiliser bars for signs of cracking &	
fatigue	
Check Performed By:	Hours:
Machine:	Date: / /