

## **Aerial Lift Operator Checklist**

EOSMS-313-1

FORM\_EHS\_01

Page 1 of 1

AERIAL LIFT OPERATOR CHECKLIST			
Items to Be Inspected			ОК
Emergency controls are in proper working condition (emergency stop and emergency lowering)			ring)
Safety devices are functional (foot pedal, spring lock, etc.)			
All safety indicator lights work properly, and notion alarms are functional			
Fire extinguisher on platform			
All controls function properly, are clean and clearly labeled			
Ground operating controls successfully over-ride the aerial controls			
Fuel level is acceptable, and the system is not leaking			
Hydraulic level is acceptable, and the system is not leaking			
Are there any loose or missing parts (Bolts, fasteners, braces, brackets, etc.)			
Work platform is clean, dry and clear of debris			
Tires, wheels, and lug nuts are in good condition			
No defects such as cracked welds, damaged wire harness, or other obvious damage			
Slide pad is not worn down			
Braking devices are operating properly			
The manufacturer's operations manual is stored on the lift (in all languages of the operators)			
Boom and lift pivot pins are in good working order			
All switch and mechanical guards are in good condition and properly installed			
Platform gate and guardrails are in place and in good condition			
Other personal protective devices are in good condition			
Stabilizers, outriggers, and extending axles function properly			
Working lights are operational			
Control markings are in place and legible			
All manufacturer required inspections of all hydraulic control relief valves and other manufacturer requirements have been completed within the required time period (check inspection sticker on equipment for validation)			
Battery indicator shows an acceptable level remaining			
The total load is within the rated capacity			
AERIAL LIFT INSPECTED BY:			
Signature:		Date:	
Is aerial lift safe to operate?Yes		Yes	No
Comments:			