



Aerial Work Platform (AWP) Daily Inspection Checklist

EEBIRD SAFETY SERVICES
(604) 226-5933

Inspection By:	Make & Model:	
Company:	Hour Meter Reading:	
Location:	Fuel Type	
List Other Documentation	Insp. Date:	Unit No.:

POWER OFF CHECKS	Status			POWER ON CHECKS	Status		
	OK	NO	N/A		OK	NO	N/A
1) Wheels and Tires				23) Horn/audible warning device(s)			
2) Lights/Strobes				24) Fuel/Charge level			
3) Mirrors/Visibility aids				25) Function controls:			
4) Engine/Engine compartment:				a) Boom/Jib – raise/lower/extend/retract			
a) Belts/Hoses				b) Turret rotate			
b) Cables/Wires				c) Drive – forward/reverse			
c) Debris				d) Steer – left/right			
5) Battery/Batteries:				e) Platform – tilt/rotate/extend			
a) Terminals tight				f) Stability enhancing devices			
b) Clean/Dry/Secure				g) Function-enable (Deadman) devices			
6) Hydraulics:				26) Emergency/auxiliary controls			
a) Cylinders/Rods				27) Safety interlocks			
b) Hoses/Lines/Fittings				28) Braking – stops & holds			
7) Fluids:				29) Other:			
a) Engine oil Level Leaks				GENERAL & SAFETY	OK	NO	N/A
b) Engine coolant Level Leaks				30) Housekeeping/ Deck Clear of Debris			
c) Hydraulic oil Level Leaks				31) Decals/Warnings/Placards			
d) Fuel/Battery Level Leaks				32) Manufacturer's operating manuals			
8) Data/Capacity plate				33) Orange Flashing Safety Light			
9) Verify equipment inspections are current				34) ABC Fire Extinguisher			
10) Counterweight/Counterweight bolt(s)				35) Fall Protection Anchors			
11) Cover panels				36) Man-Basket Guardrails			
12) Boom valley – leaks/debris				WORKPLACE INSPECTION	OK	NO	N/A
13) Accessory plugs and cables				37) Bumps and floor/ground obstructions			
14) Boom & articulating joints – general condition/wear				38) Overhead obstructions			
15) Power track – lines/hoses				39) Energized power lines			
16) Turret Turntable – gears/lock pin/stops				40) Hazardous locations			
17) Platform – guardrails/toe board/anchorages/gate				41) Ground surface and Drop-offs or holes			
18) Weather-resistant storage compartment/manuals				42) Pedestrians and or vehicle traffic			
19) Control markings				43) Wind _____ Km/h Gusts _____ Km/h Rain _____ mm			
20) Unit starts and runs properly				Temp _____ Celsius Peck Temp _____ Celsius			
21) Warning lights/audible alarms				Operator has read the inspection sheet prior to operating equipment			
22) Instruments/Gauges				Print Name _____	Sign _____		

Report any problems found to your supervisor/employer. ALWAYS lock/tag-out unsafe equipment.

Comments:
