





Scissor Lift Pre-use Inspection Ch	eck	dist					
Operator:				Company:			
Unit type:				Model:			
Location:				Unit no.:			
Date:				Shift:			
1 – Pre Start-up Walk-around		Status		2 – Powered Checks		Status	5
	OK	NO	N/A		OK	NO	N/A
Wheels, tires & axles – condition/inflation				Engine – starts/oil pressure			
Hydraulic components – condition/leaks				Battery – charge level			
Data plate – accurate/legible				Gauges & instruments – hour meter/warning lights			
Annual inspection verified				Ground and platform controls:			
Battery tray – opens/closes easily, latches shut				Elevating section – raise/lower			
Cover panels – open/close easily, latch/lock shut				Drive – forward & reverse			
Engine – fluids/filters/belts/hoses				Steer – left & right			
Batteries – clean/dry/secure/caps-cables/level				• Horn			
Fuel tank/level				Outriggers/stabilizers			
Hydraulic oil level				Pothole protection			
Lights & strobes				Function-enable device			
Placards/labels/decals				Manual lowering system			
Top of base – leaks/debris				Safety interlocks			
Accessory plugs & cables				Other:			
Elevating section – general condition/wear				3 – Workplace Inspection	Free	of Ha	zards
					YES	NO	N/A
Hydraulic cylinders & pin locks				Drop-offs or holes			
Pivot pins – wear/secured				Bumps & floor/ground obstructions			
Power track – lines/hoses				Debris			
Platform – guard rails/toe board/extension				Overhead obstructions			
Weather-resistant storage compartment – appropriate manuals				Energized power lines			
All controls – clearly marked/hold to run				Hazardous locations			
Other:				Ground surface & support conditions			
				Pedestrian/vehicle traffic			
				Wind & weather conditions			
				Other possible hazards			
Comments							
Operator name:							

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