



## WEEKLY AERIAL LIFT INSPECTION FORM

<b>LIFT #:</b>	<b>Company Name:</b>							
<b>Job #:</b>	<b>Week Beginning:</b>				<b>Week Ending:</b>			
<b><u>Instruction:</u></b> The designated operator will place a (√) in the appropriate box when an item passes inspection. Leave the box empty and underline item identified as deficient and note a brief description of problem. Immediately notify management of all deficiencies.								
<b>Operating Controls</b>	<b>Mon</b>	<b>Tue</b>	<b>Wed</b>	<b>Thu</b>	<b>Fri</b>	<b>Sat</b>	<b>Sun</b>	<b>Maintenance Needed</b>
Operating/Emergency Controls/Lower and Upper								
Machine Braking								
Control Panel Kept Clean								
Foot Controls								
<b>Operator's Manual/Alarms</b>								
Operator's Manual (condition?)								
ANSI Manual of Responsibility								
Required Warning/Capacity Stickers								
Motion/Level Alarms/Warning Lights								
<b>Machine Base/Platform</b>								
Broken/Cracked or Loose Pins								
Broken/Cracked Welds								
Ground Strap (Electric Machine)								
*Hydraulic Lines/Cylinders (leaks)								
Tires/Wheels: Pressure/Wear Damage/Lug Nuts								
Guardrails/Gates/Drop Bars/Chain Sliding Platform Extension								
<b>Engine Compartment</b>								
Engine: Fuel/Hydraulic Oil Level								
Belts/Hoses/Engine Condition (check for leaks Fuel/Hydraulic)								
Battery/Electrical								
<b>Workplace Inspection</b>								
Floor/Ground Conditions								
Overhead/Electrical Obstructions								
<b>Addition Notes:</b>								
<b>Signature:</b>						<b>Date:</b>		

**\*DANGER:** Hydraulic injection injury may occur. If you see a leaking hydraulic line DO NOT touch. Visual inspections only, report all leaks.

**DISCLAIMER:** This *Weekly Aerial Lift Inspection Form* is only a guide. Always read and understand the operators manual before operating this machine. It is the responsibility of the user to ensure all operators are trained and familiarized in accordance with ANSI/SIA 92.5 and ANSI/SIA 92.6.