# Aerial Work Platform Visual Inspection/Function Check

Boom Lifts (Condors)/ Scissor Lifts / One-man Personnel Lifts

Before use each day or at the beginning of each shift, aerial work platforms require a visual inspection and functional test. A separate form should be used for each piece of equipment. Users shall inspect and maintain aerial platforms as required by the manufacturer to ensure proper operation. *Follow all additional inspection requirements outlined by the manufacturer*. All equipment that is not in proper operating condition should immediately be removed from service until repaired.

### DEPARTMENT / PRODUCTION NAME:

### TYPE OF EQUIPMENT:

## MANUFACTURER:

MODEL:

#### SERIAL NUMBER:

	DATE /				
	INITIAL	INITIAL	INITIAL	INITIAL	INITIAL
<ul> <li>Placards, warnings, control markings and operating manuals in place.</li> <li>Mfg. Name, model, serial number</li> <li>Rated capacity</li> <li>Operating instructions</li> <li>Cautions and restrictions</li> <li>Load chart, if applicable</li> <li>ANSI designation</li> <li>Visual check for broken, missing, damaged or loose parts.</li> </ul>					
Hydraulic, air and fuel system checked for leaks or damage.					
Tires checked for cuts, bulges and proper pressure.					
Upper and lower operating and emergency control systems checked.					
Outriggers, stabilizers and extending axles checked-as applicable.					
Personal Protective Equipment available.					
Floor of basket/platform free of debris and all guardrails and gates in place.					

KEEP INSPECTIONS ON FILE IN YOUR DEPARTMENT AND AVAILABLE FOR REVIEW.