

HOUSTON CONTROLS

Job:														Week Ending								
Location:														Equipment No:								
														Manufacturer:								
														Model:								
Date Inspected		Mon ___/___/___			Tue ___/___/___			Wed ___/___/___			Thu ___/___/___			Fri ___/___/___			Sat ___/___/___			Sun ___/___/___		
Inspector		Inspector			Inspector			Inspector			Inspector			Inspector			Inspector					
Condition Rating		Satisfactory	Unsatisfactory	N/A	Satisfactory	Unsatisfactory	N/A	Satisfactory	Unsatisfactory	N/A	Satisfactory	Unsatisfactory	N/A	Satisfactory	Unsatisfactory	N/A	Satisfactory	Unsatisfactory	N/A	Satisfactory	Unsatisfactory	N/A
<u>Safety Checklist</u>																						
Operating Condition																						
Ground Cable																						
Post Connections																						
Welding Cable																						
Electrode Holder																						
<u>Convenience Checks</u>																						
Fire Extinguisher																						
Cooling Systems																						
Fan Belts																						
Tires																						
Battery Water																						
Oil Level																						
Gauges																						
Hitch Conditions																						

Comments: All "Unsatisfactory" conditions must have **COMMENTS** and **BE CORRECTED BEFORE USING EQUIPMENT**.

Mon: _____

Tue: _____

Wed: _____

Thu: _____

Fri: _____

Sat: _____

ELECTRICAL SAFETY CODES:

- 1) **Portable Generators** - The frame of a portable generator shall not be required to be grounded under the following conditions:
 - a) The generator only supplies equipment mounted on the generator and/or cord and plug connected equipment through receptacles mounted on the generator
 - b) The noncurrent-carrying metal parts of the equipment and the equipment grounding conductor terminals of the receptacles are bonded to the generator frame.
- 2) **Vehicle-Mounted Generators** - Under the following conditions, the frame of the vehicle frame, and the generator supplies only the equipment located on the vehicle and/or cord and plug connected equipment through receptacles mounted on the vehicle or on the generator.