### Bldg. Name, Generator # (Eqpt ID#)

**Located on # Floor, Room #**  

<table>
<thead>
<tr>
<th>Nameplate Rating</th>
<th>KW:</th>
<th>Model #</th>
<th>Voltage:</th>
<th>AMPS:</th>
<th>Serial #</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This generator run is a monthly test of the emergency power supply system.

**Fuel and Oil Systems**
- Main Tank Level (gallons): 
  - 15 minute voltage: AN: [ ] AB: [ ]
  - 45 minute voltage: AN: [ ] AB: [ ]
- Check water separator for water in fuel system: [ ]
- Check hoses and connections for wear or leaking: [ ]
- Check Day Tank level, test and operation: [ ]
- Check oil level: [ ]

**Air Intake and Cooling System**
- Check fresh air intake, louvers & radiator for obstructions: [ ]
- Check jacket water heater temperature: [ ]
- Check water pump, belts and hoses for wear or leaking: [ ]
- Check cooling system level: [ ]

**Exhaust System**
- Check for evidence of wet stacking: [ ]
- Inspect for evidence of exhaust leaks: [ ]
- Check exhaust system condensate drain: [ ]

**Electrical System**
- Check general condition of EPSS: [ ]
- EPSS breakers closed: [ ]
- Check general condition of wiring: [ ]
- Check indicator lamps on Generator and gear: [ ]
- Battery charger - Voltage: [ ] Amperage: [ ];
- Average Voltage: **#DIV/0!**
  - 15 minute amperage: A: [ ]; 45 minute amperage: A: [ ]
  - 15 minute oil pressure: [ ] psi
  - 15 minute exhaust temp: Left: [ ]° Right: [ ]°
  - 15 minute cooling temp: [ ]°
  - 45 minute oil pressure: [ ] psi
  - 45 minute exhaust temp: Left: [ ]° Right: [ ]°
  - 45 minute cooling temp: [ ]°

**General Housekeeping**
- Wipe down generator and prime mover, check for leaks: [ ]
- Remove loose gear from area, sweep & clean room: [ ]

**Comments:**
- [ ]
- [ ]

**Date:**  

**Technician performing test:** Yes

**KW:** #DIV/0!

**Start Engine Hours:** [ ]  
**End Engine Hours:** [ ]  
**Total Run Time:** 0  
**Engine Hours:** [ ]  
**Comments:**
- [ ]

**Battery charger - Voltage:** [ ] Amperage: [ ];

**Average Voltage:** #DIV/0!

**15 minute voltage:** AN: [ ] AB: [ ]
**45 minute voltage:** AN: [ ] AB: [ ]

**Average amperage:** #DIV/0!