DUMC Preventive Maintenance Generator No-Load Test

Generator  Run Date  Operator

Pre-Run Checks:

Was PPE (Personal Protection Equipment) utilized?  (Check if Yes)

Was the Oil Level checked?  (Check if Yes)  Was Oil added?  (Check if Yes)  In quarts, oil added:

Was Day Tank proper operation verified?  (Enter Yes, No or NA if not applicable)

Was any sign of corrosion on the battery?  (Check if Yes)

Was Oil added?  (Check if Yes)  In liters, oil added:

Was the fuel system tested for water contamination?  (Enter Yes, No or NA if not applicable)

If water contamination is present, 3232 work order # opened to purge the water:

Was the Block Heater checked?  (Enter Yes, No, or NA if not applicable)

Was the battery charger operating?  (Check if Yes)  DC Volts  DC Amps

Was the battery water level OK?  (Enter Yes, No, or NA if not applicable)  If No, was distilled water added to correct level?

Any sign of corrosion on the battery?  (Check if Yes)

If corrosion is present, 3232 work order # opened to remove the corrosion:

Was BAS (Building Automation System) personnel notified prior to the test?  (Check if Yes)

Test Data:

<table>
<thead>
<tr>
<th>Observed Reading</th>
<th>Volts AC</th>
<th>Hertz</th>
<th>Water temp.</th>
<th>Exhaust Temperature Per Bank</th>
</tr>
</thead>
<tbody>
<tr>
<td>A - B</td>
<td>B - C</td>
<td>C - A</td>
<td>1 Left</td>
<td>1 Right</td>
</tr>
<tr>
<td>1 Right</td>
<td>2 Left</td>
<td>2 Right</td>
<td>3 Left</td>
<td>3 Right</td>
</tr>
<tr>
<td>3 Right</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Post-Run Checks:

At the end of the test, was the EPSS left in the normal operating position?  (Check if Yes)

Was ATS (Automatic Transfer Switch) operation verified?  (Check if Yes)

Was BAS notified when testing was completed?  (Check if Yes)

(All additional pertinent information should be noted in the Comments field below.)

Comments: