

Standby Power Inc. Generator Preventative Maintenance - MINOR P. M.

Charge to	Job #
Street	Location
City	See Mr.
	Directions

- 1) Check engine oil level, add oil if necessary. _____
- 2) Check coolant level, add coolant if necessary. _____
- 3) Inspect cooling system, check all hoses, belts and fans. _____
- 4) Check heater operation where applicable. _____
- 5) Check unit for leaks. _____
- 6) Check air cleaner. _____
- 7) Check gaseous fuel system, carburetor, regulator, solenoid, manual shut-off, piping supply. _____
- 8) Check diesel fuel system, day tank, lift pump, supply and return lines. _____
- 9) Check battery, Perform resistive load test, check voltage, specific gravity, service if necessary. _____
- 10) Inspect generator control and rotating section for dirt and foreign materials. _____
- 11) Run generator no load. _____
- 12) Check output voltage and frequency meter, safety and fault indicator lights. _____
- 13) Check operation of all louver and damper motors for cooling air intake and exhaust. _____
- 14) Check exhaust system for leaks, drain condensation trap. _____
- 15) Inspect unit for unusual sound or vibration. _____
- 16) Check output voltage and frequency at emergency terminals in transfer switch. _____
- 17) Check Battery charger. _____
- 18) Visual inspection of all components. _____
- 19) Record hour meter reading where applicable. _____ Hrs.
- 20) Inspect area surrounding generator for foreign materials that could pose a safety or fire hazard. _____

Qty.	Part Number	Description	Qty.	Part Number	Description

X-Denotes all checked & OK.

C- Denotes see noted comment.

Mechanic _____

Date _____