

Generator Inspection Report
Standby Power Solutions LLC

Date _____
S/N _____
kW _____

Manufacturer _____
Model _____
Spec _____

Customer _____ Location _____
Gen Manufactuer _____ Model _____
Spec _____ Arrangement _____ S/N _____

Engine

- Oil Level _____
- Alt. Charging _____
- Batt Voltage _____
- Batt Volt Drop _____
- Battery Age _____
- Battery Charger _____
- Battery Cables _____
- Fuel Level _____
- Day Tank OK? _____
- Radiator _____
- Coolant Cond _____
- Hoses _____
- Belts _____
- Pump _____
- Eng Temp (cold) _____
- Coolant Heater _____

- Air Cleaner _____
- Start OK? _____
- Starter _____
- Engine Speed _____
- Governor _____
- Exhaust System _____

Generator

- Voltage Level _____
- Frequency _____
- Main Breaker _____

Control Panel

- Alarm Lights _____
- Panel Lights _____
- Meters _____
- Gauges _____
- Hour Meter _____

Auto Transfer Switch

- Contact _____
- Overheating _____
- Connections _____
- Lights _____
- Make _____
- Model _____
- S/N _____
- Spec _____

Breaker

- On/Off _____

Fuel Tank Size

Test for 30min?

Per NFPA 110,8.3.2.1

Service Recommended

The equipment operates normally. The following services procedures are due:

Oil Change ___ Fuel Filter ___ Air Filter ___ Tune Up ___ Radiator Service ___

Belt/Hose Replacement ___ Battery Replacement ___ Valve Lash Adjustment ___

ATS Service ___ Loadbank ___ 4-Hr Load Test ___ Fuel Test ___

Repairs Recommended

Authorized

by _____ Tecnician _____ Date _____