



Load Bank Test Report

Customer WPS

Date: 3/26/2024

1. Autostart Function LOP HWT OS Hz

2. Battery Voltage (running)

Job # / Location SHOP
Brand OLYMPIAN
Model G100F3
Serial OLY00000ANFC01797
Engine FORD
KW 60KW
Voltage 120/208V

Table with columns: Hour reading at start, Time, Volts (A-B), Volts (B - C), Volts (C - A), Amps (Phase A), Amps (Phase B), Amps (Phase C), HZ, Oil PSI, Coolant Temp. F, Ambient Temp. F, kW, Run Hours. Contains data for times 1:30 through 2:30.

Remarks:

- NOTES: 1. Formula to calculate resistive load : kW x 1000 / Volts = single ph amps
kW x 1000 / Volts / 1.73 = 3 ph amps
2. Generator was run under load for warm - up approx. 5 - 10 min.
3. Record all readings every 10 minutes

Technician
Customer/Witness