



Load Bank Test Report

Customer WPC

Date:

- 1. Autostart Function LOP HWT OS Hz
2. Battery Voltage (running)

Job # / Location HQ
Brand Cummins
Model 100D6R
Serial E170190374
Engine Cummins QSB5-G5
KW 100 kW
Voltage 480V

Table with 13 columns: 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. Includes data rows for various times and a summary row at the bottom.

Remarks:

NOTES:

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

Technician LR
Customer/Witness RR