



Load Bank Test Report

Customer _____

Date: 09/09/2025

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

Job # / Location _____ WPC
Brand _____ Olympian
Model _____ D150P1
Serial _____ OLY0000ENAT00764
Engine _____
KW _____ 150
Voltage _____ 480

Hour reading at start									Coolant	Ambient		Run
Time	Volts (A-B)	Volts (B - C)	Volts (C - A)	Amps (Phase A)	Amps (Phase B)	Amps (Phase C)	HZ	Oil PSI	Temp. F	Temp. F	kW	Hours
8:45 am	483	483	483	55	54	59	60	58	179		45	175.2
9:00 am	483	483	483	111	110	114	60	58	179		95	175.6
9:15 am	483	484	483	163	162	162	60	58	182		138	175.9
9:30 am	483	484	483	186	186	191	60	55	182		158	176.2
9:45 am	484	484	484	188	187	191	60	55	187		158	176.6
Hour reading at end	176.6											

Remarks:

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

Technician _____ JR
Customer/Witness _____ SM