

Load Bank Test Report

ner WPS

Date: 8/8/2024

1. Autostart Function (LOP / HWT / OS / Hz):

2. Battery Voltage (running)

 Job # / Location
 SHOP

 Brand
 StliNDAIWA

 Model
 SSG-3015

 Serial
 D163010800234

 Engine
 ISUZU

 KW
 12KW

 Voltage
 240V

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
10:10	240			23	23		60		185	75	5.5	
10:25	240			23	23		60		195	75	5.5	
10:40	240			40	40		60		194	75	9.6	
											<u> </u>	<u> </u>
Hour reading at end												

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