



Load Bank Test Report

Engine Make/ Model: GM 5.7L
 Engine Spec/ Serial: 5.7L20781
 Unit Make/ Model: 60 REZG
 Unit Spec/ Serial: 3012831

Voltage: 240
 Amperage: 170
 Kilowatts: 40
 Power Factor 1

	Warm Up	Start	15 Min.	30 Min.	45 Min.	1 Hour	Cool Down
Eng Hours	92.4	92.5	92.8	93	93.3	93.5	93.6
Hertz/Cycles	60.1	60	60	60	60	60	60.1
Voltage PH1	242	242	242	242	242	242	242
PH2	242	242	242	242	242	242	242
PH3	242	242	242	242	242	242	242
Amperage PH1	0	170	170	170	170	170	0
PH2	0	170	170	170	170	170	0
PH3	0	170	170	170	170	170	0
Kilowatts	0	40	40	40	40	40	0
Oil Pressure	57	53	52	52	51	51	56
Coolant Temperature	131	167°F	167°F	167°F	167°F	169°F	167°F
DC Voltage	13.9	14	14	14	14	14	14.1
Ambient Temperature	20	20°F	20°F	20°F	20°F	20°F	20°F

Technician Signature Jack Standley Jr

Test Date 12/21/2022



12/21/2022

CSDG #3835

Generator Check list

Inspection Description

- Yes No NA Check coolant level and record freeze protection: -21F
- Yes No NA Visual inspection of radiator: Clean
- Yes No NA Visual inspection of radiator hoses: Good
- Yes No NA Check condition of coolant hoses: Good
- Yes No NA Check condition of fuel hoses: Good
- Yes No NA Check condition of engine belts: Good
- Yes No NA Batteries and QTY: Grp 24, Qty 1
- Yes No NA Battery install date if applicable: No date
- Yes No NA Genset has battery charger: Yes. Not mounted, but strapped down for shipping.
- Yes No NA Genset has coolant heater: 1500W, 120V
- Yes No NA Check engine oil level: Good, oil clean
- Yes No NA Engine oil filters last changed date and HRS: No date on filter
- Yes No NA Inspect exhaust system for cracks / leaks: Good
- Yes No NA Check rain cap for proper operation: Good
- Yes No NA Generator end is 12 lead reconnectable: No
- Yes No NA Generator end has PMG permanent magnet generator: Yes
- Yes No NA Electronic Engine: Yes