

AARON

46394001

LOAD AND OPERATION TEST

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PATTEN POWER SYSTEMS 24 HOUR CENTRAL DISPATCH EMERGENCY TELEPHONE TOLL FREE: 1 (877) 891-4181 www.pattenpower.com

Customer Name:AUnit Location:0Unit #:40Manufacturer:CModel #:QSerial #:37Voltage StabilityGRated KW75

AARON 0 46394001 CU QST30-G2 37178539 GOOD 750

Date:10/09/14Work Order #:0Acct. #:0Tech #1511Hour Meter Start273.0Hour Meter Finish274.0Package Serial #:N/A

MULTIPLE READING TEST

Elapsed Time Hrs. 0.25 0.50 0.75 1.00 1.25 1.50 % of Load 99.9% 99.9% 99.9% 99.9% 0.0% 0.0% KW Meter 749.1 749.1 749.1 749.1 0.0 0.0 Engine Speed 1,800 1,800 1,800 1,800 0 0 Power Factor 1.00 1.00 1.00 1.00 1.00 1.00 Voltmeter L1 - L2 480 480 480 480 480 480 Voltmeter L2 - L3 479 479 479 479 479 Voltmeter L1 - L3 479 479 479 479 479 Ammeter L1 903 903 903 903 903 903 Ammeter L3 900 904 904 904 904 904 Ammeter L3 900 900 900 900 900 900 900 900 Lube Oil Pressure 54 54	1.75 0.0% 0.0 0	2.00 0.0%
KW Meter 749.1 749.1 749.1 749.1 0.0 0.0 Engine Speed 1,800 1,800 1,800 1,800 0 0 0 Power Factor 1.00 1.00 1.00 1.00 1.00 1.00 1.00 Voltmeter L1 - L2 480 490 479 479 4	0.0	
Engine Speed 1,800 1,800 1,800 1,800 0 0 Power Factor 1.00 1.00 1.00 1.00 1.00 1.00 1.00 Voltmeter L1 - L2 480 480 480 480 480 480 Voltmeter L2 - L3 479 479 479 479 479 479 Voltmeter L1 - L3 479 <td></td> <td></td>		
Power Factor 1.00	0	0.0
Voltmeter L1 - L2 480 479	v	0
Voltmeter L2 - L3 479 479 479 479 Voltmeter L1 - L3 479 479 479 479 479 Ammeter L1 903 903 903 903 903 903 Ammeter L2 904 904 904 904 904 904 Ammeter L3 900 904	1.00	1.00
Voltmeter L1 - L3 479 479 479 479 Ammeter L1 903 903 903 903 903 Ammeter L2 904 904 904 904 904 Ammeter L3 900 900 900 900 900 900 Frequency Meter 60.0		
Ammeter L1 903 903 903 903 Ammeter L2 904 904 904 904 904 Ammeter L3 900 900 900 900 900 900 Frequency Meter 60.0		
Ammeter L2 904 904 904 904 Ammeter L3 900 900 900 900 900 Frequency Meter 60.0		
Ammeter L3 900		
Frequency Meter 60.0 60.0 60.0 60.0 Lube Oil Pressure 54 54 54 53 Water Temp 174 176 177 177 Ambient Room Temp 55 55 55 55 Exhaust Temp N/A N/A N/A N/A		
Lube Oil Pressure 54 54 53 Water Temp 174 176 177 177 Ambient Room Temp 55 55 55 55 Exhaust Temp N/A N/A N/A N/A		
Water Temp 174 176 177 177 Ambient Room Temp 55 55 55 55 Exhaust Temp N/A N/A N/A N/A		
Ambient Room Temp555555Exhaust TempN/AN/AN/A		
Exhaust Temp N/A N/A N/A N/A		
Oil Temp 208 210 210 210 0		
Battery Voltage 27.0 27.0 27.0 27.0		
Fuel Pressure N/A N/A N/A N/A		
Fuel Level N/A N/A N/A N/A		

COMMENTS AND RECOMMENDATIONS

CHECKED OIL AND WATER OK. LOOKED OVER UNIT BELTS AND HOSES LOOK GOOD. NO LEAKS FOUND. NO PROBLEMS WITH DISPLAY OR CONTROLS AT THIS TIME. VERY. HOOKED UP FUEL AND LOAD BANK. HOOKED UP TEST BATTERIES. STARTED UNIT. RAN UNIT AT 100% FOR 1 HR. UNIT HAS 2 BLOCK HEATERS . UNIT DOES NOT HAVE BATTERIES.

CUSTOMER SIGNATURE:

Date: October 9, 2014

TECHNICIAN SIGNATURE:

Date: October 9, 2014

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Customer Name	AARON Date 10/9/14									
Unit Location	0 Work Order #				or #	0				
Unit #	46394001					0				
Manufacturer	CU Tech #				1511					
Model #	QST30-G2 Hour Meter Start				273.0					
Serial #	37178539					274.0				
Voltage Stability	GOOD				274.0 N/A					
Rated KW	750					0				
	750 0 0 MULTIPLE READING TEST									
Elapsed Time Hrs.	2.25	2.50	2.75		3.25	3.50	3.75	4.00		
% of Load	-		-	3.00						
W Meter	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
Engine Speed Power Factor	0	0	0	0	0	0	0	0		
Voltmeter L1 - L2										
Voltmeter L2 - L3										
Voltmeter L1 - L3										
Ammeter L1										
Ammeter L2										
Ammeter L3										
Frequency Meter										
Lube Oil Pressure										
Water Temp										
Ambient Room Temp										
Exhaust Temp										
Oil Temp										
Battery Voltage										
Fuel Pressure										
Fuel Level										
0										
0										
0										

COMMENTS AND RECOMMENDATIONS

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