



Preventative Maintenance
Loadbank Test Results

Customer Name	McKain Power Systems Consulting, LLC				Customer Unit ID		
Street Address	24727 Mount Auburn Drive Katy, TX 77494						
Date of Service	6-30-22	Gen Volts:	480	Gen. KW:	365	No. of Cables	7
Test Start Time	1:15	Amb. Temp:	90	Unit Hrs:	117	No. of Lug Ends	7
Work Order No	MPS0697	Connecting Point		Bus Bar		No. of Plain Ends	0

Engine			Mfgr.			Model			S/N:						
Start Time			Alt %	Battery Voltage	Oil Press	Fuel Press	Coolant Temp	Voltage			Amperage			KW	Hertz
								A-B	B-C	A-C	A	B	C		
1:15			100%	28	63		183	482	482	481	442	445	447	365	60
1:30				28	62		201	482	482	481	442	445	446	365	60
1:45				28	62		203	482	482	481	442	445	446	365	60
2:00				28	62		204	482	482	481	442	445	446	365	60
2:15				28	62		204	482	482	481	442	445	446	365	60
2:30				28	62		204	482	482	481	442	445	446	365	60
2:45			300KW	28	66		190	483	483	481	360	365	366	300	60
Notes															
1 Hour Load Test – PASSED Tested by:															