Great Lakes Industrial Diesel

LOAD BANK TEST REPORT

CUSTOMER:	Centra	al States	Diesel G	enerators	SITE: CSDG HQ					Job#			
Pre-Start up Check	X 1. Er X 2. Co X 3. Ge	ng. Oil Level polant Level enerator and loa lected for proper	X 5. Circu d bank	ty ground connecte				Te:	sted By: Title: sted At:	01/06/2 Cody H TECHN 100% 35 Deg	erman IICIAN		
Engine Model: GM-8.1L				Package Seria	I Number: 7(07741			KW:	80			
Generator Mfg/Model: Kohler			Customer Asset			CSDG # 2810			-				
Control Panel Mf	fg:	Kohler				Number: 53				-			
Engine Safeties - Operational Test and/or Set Point Low Oil Pressure: 30 PSI Hi Water Temp: 225 °F		PSI	Overspee Hours I		2120 174	Hou	RPM: rs After:	1800 175					
Test Load/Durati	on:	1							15 MIN	Min. Re	cord Inte	ervals	
		VOLTS			AMPS		FREQ	LOAD	COOL		FUEL	% OF	Battery
TIME	1	2	3	1	2	3	HZ	KW	TEMP of	Lube Oil	PRESS	LOAD	Voltage
10:30AM		211	209	215	218	219	60.0	80	160	51	N/A		27.6 VDC
10:45AM	1	211	209	215	218	219	60.0	80	165	51	N/A		27.6 VDC
11:00AM		211	209	215	218	219	60.0	80	165	51	N/A		27.6 VDC
11:15AM 11:30AM		211 211	209 209	215 215	218 218	219 219	60.0	80 80	165 165	51 51	N/A N/A		27.6 VDC 27.6 VDC
Cooldown	1	211	209	0	0	0	60.0	0	160	51	N/A	0%	27.6 VDC
COORDON	200	211	209	0	0	0	00.0	0	100	31	IN/A	0%	21.0 VDC
								0				0%	
								0				0%	
								0				0%	
								0				0%	
								0				0%	
								0				0%	
								0				0%	
								0				0%	
	1	1					-	0				0%	
	-	1	 					0				0%	
		+						0				0% 0%	
		+			1			0				0%	
		†						0				0%	
		1						0				0%	
		1						0				0%	
								0				0%	
								0				#####	
Customer Witne	ess Accepta	ance:											
Ву:					By:		dy Hermai	1					
Title:					Title:	Te	chnician					•	

Page 1 of _____1