

### Loadbank Report

Date: 1/5/22 Job No.: NR10561

Tech ID: 7311 Job Type: Contract Services

Tech Name: 0

Store: 37 Phone #: (909)443-8712

3500 Shepherd St., City of Industry, CA 90601 - (562) 463-6051

<b>Customer Information</b>			Account: <span style="color: green;">271504K</span>	Agreement #: <span style="color: green;">1834AD</span>
Site Name:	Power Gen Enterprise	Billing Name:		
Address:	4698 Brookhollow Circle Drive	Billing Address:	Contact Name:	Victor Seropian
City:	Ontario	City:	Office #:	818-484-8550
Zip:		Billing Zip:	Mobile #:	
			Email:	

Equipment Information									GENERATOR			
Engine Make:	CAT			Generator Make:	CAT			Meter Hour Start:	Warm up 1pm 128hrs		Phase:	3
Engine Model:	3456			Generator Model:	SR4B			Meter Hour Stop:	cooldown 2:35pm 130hrs		Amps:	751
Engine Serial #:	3PG00327			Generator Serial #:	CE600241			Generator Arrange #:		Hertz:	60	
Engine Spec #:		Generator Rated kW:			500			Volt AC:	480		kVA:	625
Load Duration		Power Factor			1.0			Volt DC:		Barometric Pressure		
Time (use 24 hrs Time)	Load %	KW	Vac AB	Vac BC	Vac CA	Iac A	Iac B	Iac C	Hertz	Oil Press	Coolant Temp	
1:25	25%	124.0	480	480	481	156	150	141	60.0	76	173	
1:40	50%	251.0	480	481	480	295	310	300	60.0	61	181	
1:55	75%	373.6	479	478	480	448	451	452	60.0	65	189	
2:10	98%	488.8	477	476	478	593	583	599	60.0	63	192	
2:25	98%	490.6	477	476	476	595	591	598	60.0	61	196	
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<b>COMMENTS:</b>	<p>Arrived on site, inspected unit and load parameters, units a portable and is left in the off position with the breaker closed. Connected load cables began 1 hr load test and added 25% every 15 minutes, during the test the unit was started at 1pm, when adding 50% the radiator over flow line began to spew out coolant. Load test was stopped a 3/8 hose was added with a catch pan that was ziptied to the radiator. Load test was continued from 1:25 pm no leaks or issues were found units back to auto with the breaker closed.</p>
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Customer Signature: _____	Technician Signature: _____
Print Name: <span style="font-size: 1.2em; font-weight: bold;">Victor Seropian</span>	Customer Phone #: <span style="font-size: 1.2em; font-weight: bold;">818-484-8550</span>