



Account Name:

Asset Location (Service Address):

Man. Model	Engine	Generator

Load Test Report

Asset:

Engine Fluids: Engine Fluids: <table border="1"> <tr><td>Full</td><td>Oil Level</td></tr> <tr><td>Full</td><td>Coolant Level</td></tr> <tr><td>Full</td><td>Starting Fuel Level</td></tr> <tr><td>Full</td><td>Ending Fuel Level</td></tr> </table>		Full	Oil Level	Full	Coolant Level	Full	Starting Fuel Level	Full	Ending Fuel Level	Load Test Reports Serviceperson: <input type="text" value="James M"/> Test Date: <input type="text" value="24-Mar-21"/> Time In: <input type="text" value="9:50 AM"/> Time Out: <input type="text" value="11:00 AM"/> Total Time: <input type="text"/>			Test Equipment Make: <input type="text" value="Avtron"/> Model: <input type="text"/> Serial #: <input type="text"/>	
Full	Oil Level													
Full	Coolant Level													
Full	Starting Fuel Level													
Full	Ending Fuel Level													

Load Step (kW/min)	Time	Hour Meter	Volt Meter	Frequency (Hz)	Power (kW)	Leg A Amps	Leg B Amps	Leg C Amps	Oil Press (PSI)	Water Temp (F)	Ambient Temp
0/5	9:50 AM	5060.00	480	60	0	0	0	0	86	100	75
57/10	10:00 AM	5060.00	480	60	59	71	71	71	75	120	75
112/10	10:10 AM	5060.00	480	60	115	138	138	138	70	135	75
170/10	10:20 AM	5060.00	480	60	171	205	205	205	63	151	75
225/10	10:30 AM	5060.00	480	60	221	266	266	266	59	163	75
225/10	10:40 AM	5060.00	480	60	221	266	266	266	58	165	75
0/5	10:50 AM	5060	480	60	0	0	0	0	74	124	75

Account Name:

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Work Order:

Load Test Results Visual

