

Date:	2/26/2024
Customer	Power Generation Ent
Location	BATAVIA
Serial #	T3500100 2146.5hrs



SITE EVALUATION		TECHNICIANS COMMENTS
# OF CABLE USED:	8	
# FEET CABLE RUN	25	
LOCATION OF GENSET	BATAVIA YARD	

TIME	KW	VOLTAGE			AMPS			HZ.	POWER FACTOR	D.C. VOLTAGE	OIL PRESS.	FUEL PRESS.	FUEL CONS.	J.W. TEMP.	A.C. TEMP.	EXH. TEMP.	SAFETY CHECKLIST	TRIP	
		PH 1	PH 2	PH 3	PH 1	PH 2	PH 3											POINT	OK
1:30	455.00	481.00	481.00	481.00	600.00	602.00	603.00	60.00	1.00	27.80	74.00	100.00	26G/HR	180.00	100.00	N/A	SHUTDOWNS:		*
1:45	455.00	478.00	479.00	479.00	603.00	606.00	608.00	60.00	1.00	27.80	67.00	96.00	37.6G/HR	181.00	113.00	N/A	LOW OIL PRESSURE		*
2:00	455.00	480.00	480.00	480.00	605.00	607.00	610.00	60.00	1.00	27.80	67.00	97.00	37.5G/HR	183.00	115.00	N/A	HIGH COOLANT TEMP.		*
2:30	455.00	478.00	479.00	478.00	602.00	603.00	607.00	60.00	1.00	27.70	67.00	97.00	37.5G/HR	181.00	117.00	N/A	OVERSPEED		*
																	OVERCRANK		*
																	ALARMS:		
																	LOW OIL PRESSURE		*
																	HIGH COOLANT TEMP.		*
																	LOW COOLANT TEMP.		*
																	NOT IN AUTO		*
																	LOW BATTERY VOLTAGE		*
																	BATT CHARGER FAILURE		*
																	LOW FUEL LEVEL		*
																	OFF PANEL ALARMS:		
																	CRITICAL LOW FUEL LEVEL		*
																	HIGH FUEL LEVEL		*
																	CRIT. HIGH FUEL LEVEL		*
																	OVERFL. RETURN PUMP 1		*
																	OVERFL. RETURN PUMP 2		*
																	ENGINE CYCLE CRANK:		
																	SECONDS CRANKING		*
																	SECONDS REST		*
																	TOTAL CRANK CYCLES		*
																	TOTAL CRANK SECONDS		*
																	VOLTAGE REGULATOR ADJUSTMENT RANGE	LOW	HIGH

Technician Name MARK

Logger s/n 9009

Cal Due Date

Customer Witness to test