Performance of Units in Operation Checklist					Date		Operator			_
Unit#		_								
Time	KW	VAC Average	Amp Average	HZ	AVR Duty Cycle%	Engine Temp	Engine Oil PSI	Engine Fuel PSI	Battery Voltage	Phase VAC
					_	•				Yes/No
										Yes/No
										Yes/No
										Yes/No
										Yes/No
Unit #	nai Checks	s @ 2 Hour	intervals t	o Include Vis	ual Pressur	e, Tempe	rature and	Oil Level o	of Transfo	rmers
		VAC	Amp		AVR Duty	Engine	Engine	Engine	Battery	Phase VAC
Time	KW	Average	Average	HZ	Cycle%	Temp	Oil PSI	Fuel PSI	Voltage	Imbalance
						-				Yes/No
										Yes/No
										Yes/No
										Yes/No
										Yes/No
•	nal Checks	@ 2 Hour	Intervals t	o Include Vis	ual Pressure	e, Tempe	rature and	Oil Level	of Transfo	rmers
Unit #		_							_	
		VAC	Amp		AVR Duty	_	Engine	Engine	Battery	Phase VAC
Time	KW	Average	Average	HZ	Cycle%	Temp	Oil PSI	Fuel PSI	Voltage	Imbalance
										Yes/No
										Yes/No
										Yes/No
	1									Yes/No

Operational Checks @ 2 Hour Intervals to Include Visual Pressure, Temperature and Oil Level of Transformers