

GENERATOR MAINTENANCE CHECKLIST REGULAR SERVICE

Date: _____

Location:	Hours:	

SYSTEM	COMPLETED		CHECK	COMMENTS	
COOLING	Y	N	Hoses (leaks, condition, connections)		
	Y	Ν	Radiator (leaks, blockage, damage)		
	Y	Ν	Drive belts (condition, adjustment)		
	Y	Ν	Coolant heater operation (adjust)		
	Y	Ν	Water pump (leaks)		
	Y	Ν	Operating temperature ° F		
	Y	Ν	Fan (condition, cracks, lube bearing)		
	Y	Ν	Coolant level / protection ° F		

FUEL	Y	Ν	Hoses (leaks, condition, connections)	
	Y	Ν	Day tank (leaks, operation)	
	Y	Ν	Transfer pump (leaks, operation)	
	Y	Ν	Governor (linkage, operation, adjustment)	

MAIN FUEL /	Y	N	General condition (visual)
BASE TANK	Y	Ν	Fuel level gauge (operation)
	Y	Ν	Fuel level gauge reading
	Y	Ν	Fuel level (stick) inches gallons

INTAKE/	Υ	Ν	Piping (leaks, restriction, condition)	
EXHAUST	Y	Ν	Rain cap (condition)	

LUBRICATION	Υ	Ν	Oil level
	Y	Ν	Oil pressure psi
	Y	Ν	Leaks (hoses, connections)

D/C ELECTRIC	Y	Ν	Batteries (fluid level, condition, connect	ons)	
	Υ	Ν	Battery voltage drop (cranking)	vdc	
	Υ	Ν	Battery charger operating voltage	vdc	
	Y	Ν	Battery charging alternator	vdc	
	Y	Ν	Engine wiring (visual, shorts, breaks)		



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A/C ELECTRIC	Y	Ν	A/C output voltage L-L	L-N		
GENERATOR	Y	Ν	Frequency (no load)	Hz		
	Y	Ν	Load: amps per phase A	В	С	
clo	sed	open	A/C output breaker position	tripped	d	

TRANSFER	Υ	Ν	MTS, ATS or PSG test (with approval)	
SWITCH / PSG	Y	Ν	Run under load (with approval)	
	Y	Ν	Timers (adjust to needs)	
	Y	Ν	Indicating lamps/LEDs (check)	
	Y	Ν	Annunciator (test operation)	

GENERAL	Y	Ν	Engine room/enclosure (cleanliness, ventilation)	
CONDITION	Υ	Ν	Controller start position auto off manual	
	Υ	Ν	Hour meter (operation run time)	
	Υ	Ν	Log (date, sign, comments)	

SUGGESTED REPAIRS:

GENERATOR TECHNICIAN:

SIGNATURE: