	tions and Recommendations according to Component	Check	Initia
SERIOUS INJURY OR DEATH.	ice Manuals. FAILURE TO COMPLY COULD RESULT IN	<b>V</b>	
Engine Oil and Filter	Change if necessary. (Refer to engine service manual for		
	specifications and service intervals).		
Crankcase Breather	Clean or replace if necessary. (Refer to engine service		
	manual for specifications and service intervals).		
TRANSMISSION - Follow all Safety	Regulations and Recommendations according to Component	Manufac	turers
Operations & Service Manuals. FA	ILURE TO COMPLY COULD RESULT IN SERIOUS INJURY OR DE	ATH.	
Oil Cooler	Inspect for damage or leaks. Repair if necessary.		
Neutral	Check operation of neutral safety to insure vehicle will		
	not start out of neutral. Repair if necessary.		
Transmission Fluid/ Filter	Check fluid level. (Refer to transmission service manual		
	for specifications and service intervals).		
TRANSFER CASE (if equipped) - Fo	ollow all Safety Regulations and Recommendations according t	o Compo	nent
Manufacturers Operations & Serv	ice Manuals. FAILURE TO COMPLY COULD RESULT IN SERIOUS	INJURY	OR
DEATH.			
Transfer Case	Flush and change oil per manufacturer's		
	recommendations and service intervals.		
AIR INTAKE- Follow all Safety Reg	ulations and Recommendations according to Component Man	ufacturer	S
Operations & Service Manuals. FA	ILURE TO COMPLY COULD RESULT IN SERIOUS INJURY OR DE	ATH.	
Filter Element	Change. Severe environmental conditions may require		
	more frequent replacement intervals.		
COOLING SYSTEM- Follow all Safe	ty Regulations and Recommendations according to Componer	nt	
Manufacturers Operations & Serv <b>DEATH.</b>	ice Manuals. FAILURE TO COMPLY COULD RESULT IN SERIOUS	INJURY	OR
Coolant Filter (if equipped).	Refer to engine manufacturer's guidelines.		
	Refer to engine manufacturer's guidelines.		
STEERING SYSTEM- Follow all Safe	ety Regulations and Recommendations according to Compone		OR
STEERING SYSTEM- Follow all Safe Manufacturers Operations & Serv			OR
STEERING SYSTEM- Follow all Safe Manufacturers Operations & Serv DEATH.	ety Regulations and Recommendations according to Compone		OR
STEERING SYSTEM- Follow all Safe Manufacturers Operations & Serv DEATH. Power Steering Reservoir Filter	ety Regulations and Recommendations according to Componentice Manuals. FAILURE TO COMPLY COULD RESULT IN SERIOUS		OR
STEERING SYSTEM- Follow all Safe Manufacturers Operations & Serv DEATH. Power Steering Reservoir Filter Screen	ety Regulations and Recommendations according to Componentice Manuals. FAILURE TO COMPLY COULD RESULT IN SERIOUS		OR
STEERING SYSTEM- Follow all Safe Manufacturers Operations & Serv DEATH. Power Steering Reservoir Filter Screen Drag Link, King Pins and Tie Rods	ety Regulations and Recommendations according to Componentice Manuals. FAILURE TO COMPLY COULD RESULT IN SERIOUS  Clean.	SINJURY	OR
STEERING SYSTEM- Follow all Safe Manufacturers Operations & Serv DEATH. Power Steering Reservoir Filter Screen Drag Link, King Pins and Tie Rods BRAKES- Follow all Safety Regulat	ety Regulations and Recommendations according to Componentice Manuals. FAILURE TO COMPLY COULD RESULT IN SERIOUS  Clean.  Inspect for wear or damage. Repair if necessary.	SINJURY	OR
STEERING SYSTEM- Follow all Safe Manufacturers Operations & Serv DEATH. Power Steering Reservoir Filter Screen Drag Link, King Pins and Tie Rods BRAKES- Follow all Safety Regulat Operations & Service Manuals. FA	cty Regulations and Recommendations according to Componentice Manuals. FAILURE TO COMPLY COULD RESULT IN SERIOUS  Clean.  Inspect for wear or damage. Repair if necessary.  ions and Recommendations according to Component Manufac	SINJURY	OR
STEERING SYSTEM- Follow all Safe Manufacturers Operations & Serv DEATH. Power Steering Reservoir Filter Screen Drag Link, King Pins and Tie Rods BRAKES- Follow all Safety Regulat Operations & Service Manuals. FA	Clean.  Inspect for wear or damage. Repair if necessary.  ions and Recommendations according to Component Manufacture.  Inspect for Wear or Component Manufacture.	SINJURY	OR
Manufacturers Operations & Serv DEATH.  Power Steering Reservoir Filter Screen  Drag Link, King Pins and Tie Rods  BRAKES- Follow all Safety Regulat Operations & Service Manuals. FA  Park Control Valve	Clean.  Inspect for wear or damage. Repair if necessary. ions and Recommendations according to Component Manufacture TO COMPLY COULD RESULT IN SERIOUS  Clean.  Inspect for wear or damage. Repair if necessary. ions and Recommendations according to Component Manufacture TO COMPLY COULD RESULT IN SERIOUS INJURY OR DECEDED CHECK for proper operation. (Refer to brake manufacturer's service manual for instructions).	SINJURY	OR
STEERING SYSTEM- Follow all Safe Manufacturers Operations & Serv DEATH. Power Steering Reservoir Filter Screen Drag Link, King Pins and Tie Rods BRAKES- Follow all Safety Regulat Operations & Service Manuals. FA	Clean.  Inspect for wear or damage. Repair if necessary. ions and Recommendations according to Component Manufacture TO COMPLY COULD RESULT IN SERIOUS  Clean.  Inspect for wear or damage. Repair if necessary. ions and Recommendations according to Component Manufacture TO COMPLY COULD RESULT IN SERIOUS INJURY OR DECEMBER 1. Check for proper operation. (Refer to brake	SINJURY	OR

Wheel End	LURE TO COMPLY COULD RESULT IN SERIOUS INJURY OR DEA Check wheel end oil level (if equipped). Add if necessary.	
wheel End	(Refer to manufacturer's service manual for specifications	
	and service intervals).	
Gear Oil	Drain and refill with manufacturer's recommended oil.	
deal oil	(Refer to manufacturer's service manual for specifications	
	and service intervals).	
Breather	Clean or replace as necessary.	
	y Regulations and Recommendations according to Componen	+
	re Manuals. FAILURE TO COMPLY COULD RESULT IN SERIOUS	
Clamps/Brackets/Hardware	Check for tightness and signs of deterioration. Repair or	
, , , , , , , , , , , , , , , , , , , ,	replace if necessary.	
Flange Gaskets	Check for leaks. Repair or replace if necessary.	
Pipes	Inspect for leaks or damage. Repair or replace if	
•	necessary.	
Flexible Coupling	Inspect for leaks or damage. Repair if necessary.	
·	ations and Recommendations according to Component Manu	facturers
· —	LURE TO COMPLY COULD RESULT IN SERIOUS INJURY OR DEA	
Vacuum Test Pump	Per NFPA requirements.	
Pump Cooler	Inspect for leaks, corrosion or physical damage. Repair if	
•	necessary.	
Pump Gearbox Lubricant	Drain & replace with manufacturer's recommended fluid.	
	(Refer to manufacturer's service manual for specifications	
	and service intervals).	
Gearbox Sump Strainer (if	Refer to manufacturer's recommendations for service	
equipped)	requirements and service intervals.	
Gearbox Drain Plug and Breather	Refer to manufacturer's recommendations for service	
	requirements and service intervals.	
Impeller Shaft Bearings	Lubricate according to manufacturer's recommendations and intervals.	
Anodes (if equipped)	Inspect and replace if necessary.	
Pump seal	Service according to manufacturer's recommendations.	
Pump shift	Inspect shift mechanisms and indicators.	
PRESSURE GOVERNOR- Follow all S	afety Regulations and Recommendations according to Compo	onent
Manufacturers Operations & Service <b>DEATH.</b>	e Manuals. FAILURE TO COMPLY COULD RESULT IN SERIOUS	INJURY OR
Pressure Governor	Conduct operation and leakage tests. (Refer to pressure	
	governor control valve service manual for specifications).	
<b>BUMPER AND ROOF TURRETS</b> -Follows	ow all Safety Regulations and Recommendations according to	Componer
		•
	re Manuals. FAILURE TO COMPLY COULD RESULT IN SERIOUS	INJURY OR

DEATH.			
Hose Reel Chains	Lubricate and inspect. Adjust or replace if necessary.		
Hose Reel Mounting Bolts	Check for tightness. Torque if required.		
Cord Reel Chains	Lubricate and inspect. Adjust or replace if necessary.		
Cord Reel Mounting Bolts	Check for tightness. Torque if required.		
Body Mounts and Attaching	Inspect the body for loose or missing hardware. Replace		
Hardware (U-bolts)	or tighten as necessary.		
Shelving/Tool Boards/Roll-Out	Inspect for loose or missing hardware. Adjust, repair or		
Trays/Slide & Fold Out	lubricate if necessary. If equipped with gas shocks inspect		
Steps/Hosebed Covers/Gas	for proper operation. Replace is necessary.		
Shocks			
<b>GENERATOR -</b> Follow all Safety Reg	ulations and Recommendations according to Component Mar	nufacture	ers
Operations & Service Manuals. FAI	LURE TO COMPLY COULD RESULT IN SERIOUS INJURY OR DEA	ATH.	
Oil/Oil Filter/Fuel Filter/Air Filter	Change/Replace. (Refer to generator service manual for		
•	specifications and service intervals).		
Mounts and attaching Hardware	Tighten or replace as necessary.		
Power Supply Cable	Inspect for corrosion, chaffing or loose connections.		
	Repair or replace as necessary.		
ELECTRICAL 12/24 VOLT -Follow al	Check for proper clearance and ventilation.  I Safety Regulations and Recommendations according to Com		∩R
ELECTRICAL 12/24 VOLT -Follow al Manufacturers Operations & Service DEATH.	Check for proper clearance and ventilation.  I Safety Regulations and Recommendations according to Comce Manuals. FAILURE TO COMPLY COULD RESULT IN SERIOUS		OR
ELECTRICAL 12/24 VOLT -Follow al Manufacturers Operations & Service DEATH.	Check for proper clearance and ventilation.  I Safety Regulations and Recommendations according to Comce Manuals. FAILURE TO COMPLY COULD RESULT IN SERIOUS  Inspect for tightness and corrosion. Tighten, clean or		OR
ELECTRICAL 12/24 VOLT -Follow al Manufacturers Operations & Service DEATH. Cables/Clamps/Connections	Check for proper clearance and ventilation.  I Safety Regulations and Recommendations according to Comce Manuals. FAILURE TO COMPLY COULD RESULT IN SERIOUS  Inspect for tightness and corrosion. Tighten, clean or replace as necessary.		OR
ELECTRICAL 12/24 VOLT -Follow al Manufacturers Operations & Service DEATH. Cables/Clamps/Connections	Check for proper clearance and ventilation.  I Safety Regulations and Recommendations according to Comce Manuals. FAILURE TO COMPLY COULD RESULT IN SERIOUS  Inspect for tightness and corrosion. Tighten, clean or replace as necessary.  Check for bulging, leaks and damage. Replace as		OR
ELECTRICAL 12/24 VOLT -Follow al Manufacturers Operations & Service DEATH. Cables/Clamps/Connections Batteries	Check for proper clearance and ventilation.  I Safety Regulations and Recommendations according to Comce Manuals. FAILURE TO COMPLY COULD RESULT IN SERIOUS  Inspect for tightness and corrosion. Tighten, clean or replace as necessary.  Check for bulging, leaks and damage. Replace as necessary.		OR
ELECTRICAL 12/24 VOLT -Follow al Manufacturers Operations & Service DEATH. Cables/Clamps/Connections Batteries	Check for proper clearance and ventilation.  I Safety Regulations and Recommendations according to Comce Manuals. FAILURE TO COMPLY COULD RESULT IN SERIOUS  Inspect for tightness and corrosion. Tighten, clean or replace as necessary.  Check for bulging, leaks and damage. Replace as necessary.  Inspect for chaffing, corrosion or loose connections.		OR
ELECTRICAL 12/24 VOLT -Follow al Manufacturers Operations & Service DEATH. Cables/Clamps/Connections Batteries Electrical Wiring	Check for proper clearance and ventilation.  I Safety Regulations and Recommendations according to Comce Manuals. FAILURE TO COMPLY COULD RESULT IN SERIOUS  Inspect for tightness and corrosion. Tighten, clean or replace as necessary.  Check for bulging, leaks and damage. Replace as necessary.  Inspect for chaffing, corrosion or loose connections. Repair if necessary.		OR
ELECTRICAL 12/24 VOLT -Follow al Manufacturers Operations & Service DEATH. Cables/Clamps/Connections Batteries Electrical Wiring	Check for proper clearance and ventilation.  I Safety Regulations and Recommendations according to Comce Manuals. FAILURE TO COMPLY COULD RESULT IN SERIOUS  Inspect for tightness and corrosion. Tighten, clean or replace as necessary.  Check for bulging, leaks and damage. Replace as necessary.  Inspect for chaffing, corrosion or loose connections. Repair if necessary.  Inspect pulley bearing.		OR
ELECTRICAL 12/24 VOLT -Follow al Manufacturers Operations & Service DEATH. Cables/Clamps/Connections Batteries Electrical Wiring	Check for proper clearance and ventilation.  I Safety Regulations and Recommendations according to Comce Manuals. FAILURE TO COMPLY COULD RESULT IN SERIOUS  Inspect for tightness and corrosion. Tighten, clean or replace as necessary.  Check for bulging, leaks and damage. Replace as necessary.  Inspect for chaffing, corrosion or loose connections. Repair if necessary.  Inspect pulley bearing. Check belt for tightness.		OR
ELECTRICAL 12/24 VOLT -Follow al Manufacturers Operations & Service DEATH.  Cables/Clamps/Connections  Batteries  Electrical Wiring  Alternator	Check for proper clearance and ventilation.  I Safety Regulations and Recommendations according to Comce Manuals. FAILURE TO COMPLY COULD RESULT IN SERIOUS  Inspect for tightness and corrosion. Tighten, clean or replace as necessary.  Check for bulging, leaks and damage. Replace as necessary.  Inspect for chaffing, corrosion or loose connections. Repair if necessary.  Inspect pulley bearing. Check belt for tightness. Inspect mounting hardware and brackets.	INJURY	
ELECTRICAL 12/24 VOLT -Follow al Manufacturers Operations & Service DEATH.  Cables/Clamps/Connections  Batteries  Electrical Wiring  Alternator  FUEL SYSTEM -Follow all Safety Reg	Check for proper clearance and ventilation.  I Safety Regulations and Recommendations according to Comce Manuals. FAILURE TO COMPLY COULD RESULT IN SERIOUS  Inspect for tightness and corrosion. Tighten, clean or replace as necessary.  Check for bulging, leaks and damage. Replace as necessary.  Inspect for chaffing, corrosion or loose connections. Repair if necessary.  Inspect pulley bearing. Check belt for tightness. Inspect mounting hardware and brackets.  gulations and Recommendations according to Component Ma	INJURY	
ELECTRICAL 12/24 VOLT -Follow al Manufacturers Operations & Service DEATH. Cables/Clamps/Connections Batteries Electrical Wiring Alternator FUEL SYSTEM -Follow all Safety Regoperations & Service Manuals. FAI	Check for proper clearance and ventilation.  I Safety Regulations and Recommendations according to Comce Manuals. FAILURE TO COMPLY COULD RESULT IN SERIOUS  Inspect for tightness and corrosion. Tighten, clean or replace as necessary.  Check for bulging, leaks and damage. Replace as necessary.  Inspect for chaffing, corrosion or loose connections. Repair if necessary.  Inspect pulley bearing. Check belt for tightness. Inspect mounting hardware and brackets.  gulations and Recommendations according to Component MaLURE TO COMPLY COULD RESULT IN SERIOUS INJURY OR DE	INJURY	
ELECTRICAL 12/24 VOLT -Follow al Manufacturers Operations & Service DEATH. Cables/Clamps/Connections Batteries Electrical Wiring Alternator FUEL SYSTEM -Follow all Safety Regoperations & Service Manuals. FAI	Check for proper clearance and ventilation.  I Safety Regulations and Recommendations according to Comce Manuals. FAILURE TO COMPLY COULD RESULT IN SERIOUS  Inspect for tightness and corrosion. Tighten, clean or replace as necessary.  Check for bulging, leaks and damage. Replace as necessary.  Inspect for chaffing, corrosion or loose connections. Repair if necessary.  Inspect pulley bearing. Check belt for tightness. Inspect mounting hardware and brackets.  gulations and Recommendations according to Component Malure TO COMPLY COULD RESULT IN SERIOUS INJURY OR DEATH.	INJURY	
ELECTRICAL 12/24 VOLT -Follow al Manufacturers Operations & Service DEATH.  Cables/Clamps/Connections  Batteries  Electrical Wiring  Alternator  FUEL SYSTEM -Follow all Safety Reg Operations & Service Manuals. FAI Fuel/Water Separator Element	Check for proper clearance and ventilation.  I Safety Regulations and Recommendations according to Comce Manuals. FAILURE TO COMPLY COULD RESULT IN SERIOUS  Inspect for tightness and corrosion. Tighten, clean or replace as necessary.  Check for bulging, leaks and damage. Replace as necessary.  Inspect for chaffing, corrosion or loose connections. Repair if necessary.  Inspect pulley bearing. Check belt for tightness. Inspect mounting hardware and brackets.  gulations and Recommendations according to Component Mature TO COMPLY COULD RESULT IN SERIOUS INJURY OR DECEMBER.  Change. (Refer to fuel water separator service manual for specifications and service intervals).	INJURY	
ELECTRICAL 12/24 VOLT -Follow al Manufacturers Operations & Service DEATH.  Cables/Clamps/Connections  Batteries  Electrical Wiring  Alternator  FUEL SYSTEM -Follow all Safety Reg Operations & Service Manuals. FAI Fuel/Water Separator Element	Check for proper clearance and ventilation.  I Safety Regulations and Recommendations according to Comce Manuals. FAILURE TO COMPLY COULD RESULT IN SERIOUS  Inspect for tightness and corrosion. Tighten, clean or replace as necessary.  Check for bulging, leaks and damage. Replace as necessary.  Inspect for chaffing, corrosion or loose connections. Repair if necessary.  Inspect pulley bearing. Check belt for tightness. Inspect mounting hardware and brackets.  gulations and Recommendations according to Component Mature TO COMPLY COULD RESULT IN SERIOUS INJURY OR DEVELOR Change. (Refer to fuel water separator service manual for specifications and service intervals).  Change (Refer to fuel water separator service manual for	INJURY	
Manufacturers Operations & Service DEATH. Cables/Clamps/Connections Batteries Electrical Wiring Alternator FUEL SYSTEM -Follow all Safety Reg Operations & Service Manuals. FAI Fuel/Water Separator Element Fuel Filter /Elements	Check for proper clearance and ventilation.  I Safety Regulations and Recommendations according to Comce Manuals. FAILURE TO COMPLY COULD RESULT IN SERIOUS  Inspect for tightness and corrosion. Tighten, clean or replace as necessary.  Check for bulging, leaks and damage. Replace as necessary.  Inspect for chaffing, corrosion or loose connections.  Repair if necessary.  Inspect pulley bearing.  Check belt for tightness. Inspect mounting hardware and brackets.  gulations and Recommendations according to Component Mature TO COMPLY COULD RESULT IN SERIOUS INJURY OR DEATH Change. (Refer to fuel water separator service manual for specifications and service intervals).  Change (Refer to fuel water separator service manual for specifications and service intervals).	INJURY	
ELECTRICAL 12/24 VOLT -Follow al Manufacturers Operations & Service DEATH.  Cables/Clamps/Connections  Batteries  Electrical Wiring  Alternator  FUEL SYSTEM -Follow all Safety Reg Operations & Service Manuals. FAI Fuel/Water Separator Element	Check for proper clearance and ventilation.  I Safety Regulations and Recommendations according to Comce Manuals. FAILURE TO COMPLY COULD RESULT IN SERIOUS  Inspect for tightness and corrosion. Tighten, clean or replace as necessary.  Check for bulging, leaks and damage. Replace as necessary.  Inspect for chaffing, corrosion or loose connections. Repair if necessary.  Inspect pulley bearing. Check belt for tightness. Inspect mounting hardware and brackets.  gulations and Recommendations according to Component Mature TO COMPLY COULD RESULT IN SERIOUS INJURY OR DEVELOR Change. (Refer to fuel water separator service manual for specifications and service intervals).  Change (Refer to fuel water separator service manual for	INJURY	

<b>DEF SYSTEM</b> -Follow all Safety Regulations and Recommendations according to Component Manufacturers				
Operations & Service Manuals. FAILURE TO COMPLY COULD RESULT IN SERIOUS INJURY OR DEATH.				
Tank	Inspect straps for corrosion.			
	Inspect all mounting hardware.			
Hoses	Inspect for leaks, kinks, chaffing, and electrical			
	connections.			
WATERMASTER -Follow all Safety Regulations and Recommendations according to Component Manufacturers				
Operations & Service Manuals. FAILURE TO COMPLY COULD RESULT IN SERIOUS INJURY OR DEATH.				
Vacuum Pump Gear Box	Change oil.	·		

SIGNATURE DATE