



DAILY APPARATUS CHECK

DATE:	SHIFT:	UNIT:	LICENSE PLATE:
	A1 A2 B1 B2 C1 C2	ENG BT TEN CM BAT 501 511	

✓	ITEM	NOTES
	Interior of Apparatus Best Practices step 1	
	Gauges and Switches Best Practices step 2	
	Fuel Level Best Practices step 3	
	Siren/Horn Best Practices step 4	
	Radios/Knox/MDC Best Practices step 5	
	SCBA(s) Best Practices step 6	
	Exterior of Apparatus Best Practices step 7	
	Lights Best Practices step 8	
	Wheels/Rims/Tires Best Practices step 9	
	Water/Foam Tanks Best Practices step 10	
	Pump/CAFS/Hose/Nozzles Best Practices step 11	
	Appliances/Adapters Best Practices step 12	
	Compartments Best Practices step 13	
	Medical Response Equipment Best Practices step 14	
	Extinguishers Best Practices step 15	
	Ground Ladders Best Practices step 16	
	Hand Tools Best Practices step 17	
	Powered Tools Best Practices step 18	
	Generator/Inverter Best Practices step 19	
	Miscellaneous • Rehab/Water/Ice Best Practices step 20	

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Reference: MFR Best Practices D101: Care, Inspection, and Maintenance of Emergency Vehicles Sec. III.L.1-19



WEEKLY APPARATUS CHECK

DATE:	SHIFT:	UNIT:	LICENSE PLATE:
	A1 A2 B1 B2 C1 C2	ENG BT TEN CM BAT 501 511	

✓	ITEM	NOTES
	MDC Restart Best Practices step 1	
	Steering Wheel Best Practices step 2	
	Brake Test Best Practices step 3	
	Air Reservoirs Best Practices step 4	
	Tire Pressure and Tread Depth Best Practices step 5	PSI Rear Tires (forward duals): LO ___ LI ___ RO ___ RI ___ Front Tires: L ___ R ___ Rear Tires (rear duals): LO ___ LI ___ RO ___ RI ___ Tread Issues:
	Engine Compartment Best Practices step 6	
	Batteries Best Practices step 7	
	Electrical System Best Practices step 8	
	Brake Drums/Shoes Best Practices step 9	
	Exhaust System Best Practices step 10	
	Suspension System Best Practices step 11	
	Fuel System Best Practices step 12	
	Crankcase/Oil Best Practices step 13	Oil Level: High Normal Low
	Cooling System Best Practices step 14	Fluid Level: High Normal Low
	Transmission Best Practices step 15	Fluid Level: High Normal Low
	Steering System Best Practices step 16	Fluid Level: High Normal Low
	Generator/Inverter Best Practices step 17	
	Miscellaneous Best Practices step 18 <ul style="list-style-type: none"> • Rescue Tools • Swift Water Gear • Rope Rescue Gear 	

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Reference: MFR Best Practices D101: Care, Inspection, and Maintenance of Emergency Vehicles Sec. III.M.1-18



WEEKLY PUMPING APPARATUS FLOOR TEST

DATE:	SHIFT:	UNIT:	LICENSE PLATE:
	A1 A2 B1 B2 C1 C2	ENG BT TEN CM BAT 501 511	

✓	ITEM	NOTES
	Pump Shift/Engage <small>Best Practices step 1</small>	
	Tank to Pump <small>Best Practices step 2</small>	
	Primer <small>Best Practices step 3</small>	
	Pump Throttle/Controller Mode <small>Best Practices step 4</small>	
	Recirculating Valve <small>Best Practices step 5</small>	
	Pressure Governor <small>Best Practices step 6-7</small>	
	Discharge Caps/Gaskets <small>Best Practices step 8-9</small>	
	Discharge Valve Leaks <small>Best Practices step 10-13</small>	
	Valve Controls/Indicators <small>Best Practices step 14-17</small>	
	Gauge Accuracy <small>Best Practices step 18</small>	
	Drain Valve Leaks <small>Best Practices step 19</small>	
	Pump Housing Leaks <small>Best Practices step 20</small>	
	Pump Plumbing Leaks <small>Best Practices step 21</small>	
	Capped Outlet Leaks <small>Best Practices step 22</small>	
	Controller Engine Idle Feature <small>Best Practices step 23</small>	
	Drain Valve Function <small>Best Practices step 24</small>	
	CAFS Test <small>Best Practices step 25a</small>	
	Open Foam Tank <small>Best Practices step 25b</small>	
	Engage Foam and Air Systems <small>Best Practices step 25c-d</small>	
	Establish CAFS Stream <small>Best Practices step 25e</small>	
	Shut Down and Flush System <small>Best Practices step 25f</small>	
	Return Unit to Service <small>Best Practices step 25g</small>	
	Miscellaneous	

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Reference: MFR Best Practices D101: Care, Inspection, and Maintenance of Emergency Vehicles Sec. III.N.1-25g



ANNUAL INSPECTIONS and PRESSURE TEST

DATE:	SHIFT:	UNIT:	LICENSE PLATE:
	A1 A2 B1 B2 C1 C2	ENG BT TEN CM BAT 501 511	

✓	ITEM	NOTES
	APPLIANCE VISUAL INSPECTION Best Practices step 1a-j	
	Obvious Damage Best Practices step 1a	
	Threads/Storz Connections Best Practices step 1b	
	Max Pressure Marked Best Practices step 1c	
	Waterway Clear Best Practices step 1d	
	Valve Handles Best Practices step 1e	
	Valve Operation Best Practices step 1f	
	Internal Gaskets Best Practices step 1g	
	Swivel Connections Best Practices step 1h	
	Device Locks Best Practices step 1i	
	APPLIANCE PRESSURE TEST Best Practices step 1j-2h	
	Valves Closed Best Practices step 2a-b	
	Valve Leaks Best Practices step 2c-e	
	Pressure Test: 50, 100, 150 psi Best Practices step 2f	
	Pressure Relief Valve Best Practices step 2f-h	PRV Setting: _____
	DUMP TANK INSPECTION Best Practices step 3a-d	
	Frame Damage Best Practices step 3a	
	Tank Liner Secure to Frame Best Practices step 3b	
	Drain Sleeves Best Practices step 3c	
	Tank Liner Damage Best Practices step 3d	
	Miscellaneous	

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Reference: MFR Best Practices D101: Care, Inspection, and Maintenance of Emergency Vehicles Sec. III.O.1a-j. 2a-h