

DAILY/WEEKLY WALK-AROUND CHECK FOR MOBILE FIRE APPARATUS

Fire department name _____ Date _____

Apparatus no. _____ Station no. _____

Start mileage _____ Road mileage _____ Start engine hours _____ End engine hours _____

Inspectors: Mon _____ Tue _____ Wed _____ Thur _____ Fri _____ Sat _____
Sun _____

Legend: X = OK R = Repair required (requires a comment regarding problem)
NA = Not applicable C = Corrected

OPERATIONS	Mon	Tues	Wed	Thurs	Fri	Sat	Sun
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Engine

1. Check engine oil and transmission level.							
2. Check engine coolant level.							
3. Check for integrity of frame and suspension.							
4. Check power steering fluid.							

Outside

1. Check for fluid leaks under vehicle.							
2. Check steering shafts and linkages.							
3. Check wheels and lug nuts.							
4. Check tire condition.							
5. Check tire air pressure.							

Cab

1. Check seats and seat belts.							
2. Start engine, check all gauges.							
3. Check windshield wipers.							
4. Check rear view mirror adjustment and operation.							
5. Check horn.							
6. Check steering shafts.							
7. Check cab glass and mirrors.							

Body

1. Check steps and running boards.							
2. Check body condition.							
3. Check grab handles.							

Electric

1. Check battery voltage and charging system voltage.							
2. Check line voltage system.							
3. Check all lights (ICC and warning).							

OPERATIONS	Mon	Tues	Wed	Thurs	Fri	Sat	Sun
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Brakes

1. Check air system for proper air pressure.							
2. Check parking brake.							
3. Check hydraulic brake fluid level.							

Pump

1. Operate pump, check pump panel engine gauges.							
2. Check pump for pressure operation.							
3. Check discharge relief or pressure governor operation.							
4. Check all pump drain valves.							
5. Check all discharge and intake valve operation.							
6. Check pump and tank for water leaks.							
7. Check all valve bleeder/drain operation.							
8. Check primer pump operation.							
9. Check system vacuum hold.							
10. Check water tank level indicator.							
11. Check primer oil level (if applicable).							
12. Check transfer valve operation (if equipped).							
13. Check booster reel operation (if equipped).							
14. Check all pump pressure gauge operation.							
15. Check all cooler valves.							
16. Check for oil leaks in pump area.							

Aerial

1. Operate aerial hydraulics.							
2. Check aerial outrigger operation.							
3. Check aerial operation.							
4. Check aerial hydraulic fluid level.							
5. Visually inspect aerial structure.							

Comments _____
