Weekly Emergency Vehicle Report

Department_

Engine Comp.

In the Cab

Station_

Apparatus Number_____

Туре___

Day of the week/Date iator Coolant ine Oil Level							
ine Oil Level							
nsmission Fluid							
er Steering Fluid							
s/Pulleys							
es and Hydraulic Lines							
Filter							
eries							
er Hydraulic Fluids							
ine (loose wires, etc.)							
	s/Pulleys es and Hydraulic Lines Filter eries er Hydraulic Fluids	s/Pulleys es and Hydraulic Lines Filter eries er Hydraulic Fluids	s/Pulleys es and Hydraulic Lines Filter eries er Hydraulic Fluids	s/Pulleys es and Hydraulic Lines Filter eries er Hydraulic Fluids	s/Pulleys es and Hydraulic Lines Filter eries er Hydraulic Fluids	s/Pulleys s/Pull	s/Pulleys es and Hydraulic Lines Filter eries er Hydraulic Fluids

1	Fuel Level				
2	Odometer Reading				
3	Brakes				
4	Air Pressure	-			
5	Battery Voltage				
6	Check Gauges				
7	Check Switches				
8	Siren/Horn/Siren Brake				
9	Steering Wheel Play				
10	Mirrors				
11	Panel Lights				
12	Interior Lights				
13	Radio				
14	Heater/AC Controls				

Walk Around

1	General Body Condition	
2	Suspension	
3	Steering Linkage	
4	Listing/Fluid Leaks	
5	Emergency Lights	
6	Vehicle Lights	
7	Spot/Scene Lights	
8	Wiper Blades/Washer Fluid	
9	Tires (Press/Tread)	
10	Ground Ladders	
11	Tools/ Fixed Equipment	
12	Start Apparatus/Monitor	
13	Driver Initials/Badge#	

41

	Day of the week	Mon	Tues	Wed	Thu	Fri	Sat	Sun
1	Hydraulic Fluid Level							
2	Hydraulic System/PTO							
3	Stabilizers and Pads							
4	Interlocks							
5	Leveling Gauges							
6	Aerial Control Stations							
7	Operate Aerial							
8	Visual Inspection							
9	Slides/Slide Blocks/Rollers							
10	Nozzle/Waterway							
11	Communication System							
12	Master Stream Controls							
13	Spot Lights/Flood Lights							
14	Lubrication							
15	Cables							
16	Pulleys							
17	Rams/Cylinders							
18	Hydraulic Hoses/Tubing							
19	Breathing Air							
20	Attached Tools/Equipment							
21	E.P.U. Operation (weekly)							

Aerial Inspection

Pump Check

1	Tank Water Level			
2	Foam Level			
3	Primer Oil Level			
4	Pump Transfer Case Oil Level			
5	Intake Strainers/Anode			
6	Relief Valve Strainer			
7	Operate all Valves/Drains			
8	Primer Operation			
9	Operate Transfer Valve			
10	Pump Operation			
11	Relief valve/Governor Op.			
12	LDH Bleeder			

Remarks By Person Completing Form	Date	Name

42