



Apparatus & Equipment Sheet

Fire Department: _____ **Apparatus Unit Number:** _____

Unit Type: Engine: _____ Tanker: _____ Ladder: _____ Service: _____ Brush: _____ Other: _____

Station Location: _____

Manufacturer (example - E-One): _____ Year of Manufacture: _____

Make and Model (example - Freightliner FL80): _____ Tank Capacity: _____

Pump GPM: _____ Baffled Tank: Yes ___ No ___ Four Wheel Drive: Yes ___ No ___

Most Recent Pump Service Test Date: ___/___/___

Attack Hose Carried: _____ Feet of 2" or 2½"

Supply Hose Carried: _____ Feet of 2½" or 3", _____ Feet of 4", _____ Feet of 5"

All hose up to 3" is tested at _____ PSI Large Diameter Hose (4" & 5") is tested at _____ PSI

Hose Tested: Yes ___ No ___

Aerial Device Type: Ladder _____ Platform _____ Height _____ Ft.

Ladder/Platform Tested: Yes _____ No _____ Test Interval: _____

Non- Destructive Test: Yes _____ No _____ Test Interval: _____

Amount of Equipment Carried

Booster Tank Size (gallons)	
20' of Hard Suction Hose or 15' Soft Suction Hose	
2- 1 ½", 1 ¾" or 2" Preconnected Attack Line 200' each	
Elevated Stream Device	
Heavy Stream Device (1000 GPM) -or	
Portable Attack Monitor with Solid Bore Tips	
Large Spray Nozzle (1000 GPM)	
2 ½" Playpipe with Shutoff and 1", 1 1/8", 1 ¼" Tips -or	
Portable Attack Monitor with Solid Bore Tips	
2 ½" Combination Spray Nozzle with Shutoff-or	
1 ¾" Combination Vari-flow Nozzle tip w/2 ½" Adapter	
Portable Attack Monitor with Fog Tip	
1 ½" or 1 ¾" Combination Nozzle with Shutoff	
SCBA (30 Minute Minimum)	
Extra SCBA Cylinders Carried	
Salvage Covers (Minimum Size 12' X 14') -or	
12' X 14' Canvas	
12' X 14' Rip Stop	
12' X 18' or Larger	
Electric Generator (3,000 Watt Minimum) (Actual : _____ kw)	
Mini Generator Floodlight	
Mini Generator Fan	
PTO Driven Inverter	



Apparatus & Equipment Sheet

Unit # _____

	Amount of Equipment Carried	
Portable Floodlight (500 Watt Minimum)-or		
Circle D Lights		
Mini Generator Floodlight		
Tripod Floodlight		
Smoke Ejector (5,000 Cubic ft./min)-or		
Mini Generator Fan		
Positive Pressure Ventilation Fan		
Thermal Imaging Device		
Circular Saw with Composite Blade -or		
Portable Thermal Cutting Unit		
Hydraulic or Pneumatic Cutting Tool		
Oxygen & Fuel Cutting Torch		
Plasma Cutting Tool		
K-12 Heavy Duty Rotary Saw -or		
Chainsaw with Carbide Tip Cutting Chain		
Electric Rechargeable Handlight		
4 Volt Wet		
6 Volt Dry		
2 ½", 3" or LDH Hose Clamp		
Hydrant Valve (2 ½")-or		
4-Way Valve		
LDH Manifold		
Trimese		
Gated Wye (2 ½" x 1 ½" x 1 ½")-or		
Gated Wye with 1 ½" Reducers		
Water Thief		
Pike Pole (Plaster Hook) 3' or 4'		
Pike Pole (Plaster Hook) 6' or Longer		
Radio: Mounted		
Radio: Portable		
Ladders: 10' Attic ladder or larger -or		
10' Folding Ladder		
Ladders: 12' or Longer Roof Ladder		
Ladders: 14' Combination Ladder		
Ladders: 16' or Longer Roof Ladder		
Ladders: 24' Extension Ladder or Longer		
Ladders: 35' Extension Ladder or Longer		
Additional 9S Equipment		
100' Rope (1/2" Minimum)		
Axe 1 Flat Head and 1 Pike Head		
Bolt Cutter (14' or Longer Handles)		
One Forcible Entry Tool		
First Aid Kit		
Pike Pole (6' Minimum Length)		
Fire Extinguishers (Minimum of 20 lbs. Each Class B-C)		
One 2 ½ Gallon Water Extinguishers		
One Traffic Vest for Each Riding Position		
Are functional test being conducted on all SCBA's at least monthly	Yes	No