

## Apparatus & Equipment Sheet

Fire Department:	Apparatus Unit Number:	
Unit Type: Engine: Tanker: Ladder: Service: _	Brush: Other:	
Station Location:		
Manufacturer (example - E-One):		
Make and Model (example - Freightliner FL80):		
Pump GPM: Baffled Tank: 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	of 4", Feet of 5"	
All hose up to 3" is tested at PSI Large Diameter Hose (4	t" & 5") is tested at PSI	
Hose Tested: Yes No		
Aerial Device Type: Ladder Platform Height F	t.	
Ladder/Platform Tested: Yes No	Test Interval:	
Non- Destructive Test: Yes No	Test Interval:	
	Amount of Equipment Carried	
Booster Tank Size (gallons)	Amount of Equipment Carried	
20' of Hard Suction Hose or 15' Soft Suction Hose	Amount of Equipment Carried	
20' of Hard Suction Hose or 15' Soft Suction Hose 2- 1 ½", 1 ¾" or 2" Preconnected Attack Line 200' each	Amount of Equipment Carried	
20' of Hard Suction Hose or 15' Soft Suction Hose 2-1½", 1¾" or 2" Preconnected Attack Line 200' each Elevated Stream Device	Amount of Equipment Carried	
20' of Hard Suction Hose or 15' Soft Suction Hose 2-1½", 1¾" or 2" Preconnected Attack Line 200' each Elevated Stream Device Heavy Stream Device (1000 GPM) -or		
20' of Hard Suction Hose or 15' Soft Suction Hose 2-1½", 1¾" or 2" Preconnected Attack Line 200' each Elevated Stream Device Heavy Stream Device (1000 GPM) -or Portable Attack Monitor with S		
20' of Hard Suction Hose or 15' Soft Suction Hose 2-1½", 1¾" or 2" Preconnected Attack Line 200' each Elevated Stream Device Heavy Stream Device (1000 GPM) -or Portable Attack Monitor with S Large Spray Nozzle (1000 GPM)		
20' of Hard Suction Hose or 15' Soft Suction Hose 2-1½", 1¾" or 2" Preconnected Attack Line 200' each Elevated Stream Device Heavy Stream Device (1000 GPM) -or Portable Attack Monitor with S	Solid Bore Tips	
20' of Hard Suction Hose or 15' Soft Suction Hose 2-1½", 1¾" or 2" Preconnected Attack Line 200' each Elevated Stream Device Heavy Stream Device (1000 GPM) -or  Portable Attack Monitor with S Large Spray Nozzle (1000 GPM)  2½" Playpipe with Shutoff and 1", 1 1/8", 1½" Tips -or  Portable Attack Monitor with S  2½" Combination Spray Nozzle with Shutoff-or	Solid Bore Tips Solid Bore Tips	
20' of Hard Suction Hose or 15' Soft Suction Hose 2-1½", 1¾" or 2" Preconnected Attack Line 200' each  Elevated Stream Device  Heavy Stream Device (1000 GPM) -or  Portable Attack Monitor with S  Large Spray Nozzle (1000 GPM)  2½" Playpipe with Shutoff and 1", 1 1/8", 1½" Tips -or  Portable Attack Monitor with S  2½" Combination Spray Nozzle with Shutoff-or  1¾" Combination Vari-flow Nozzle tip wy	Solid Bore Tips Solid Bore Tips 72 ½" Adapter	
20' of Hard Suction Hose or 15' Soft Suction Hose 2-1½", 1¾" or 2" Preconnected Attack Line 200' each  Elevated Stream Device  Heavy Stream Device (1000 GPM) -or  Portable Attack Monitor with S  Large Spray Nozzle (1000 GPM)  2½" Playpipe with Shutoff and 1", 1 1/8", 1½" Tips -or  Portable Attack Monitor with S  2½" Combination Spray Nozzle with Shutoff-or  1¾" Combination Vari-flow Nozzle tip wy  Portable Attack Monitor	Solid Bore Tips Solid Bore Tips 72 ½" Adapter	
20' of Hard Suction Hose or 15' Soft Suction Hose 2-1½", 1¾" or 2" Preconnected Attack Line 200' each  Elevated Stream Device  Heavy Stream Device (1000 GPM) -or  Portable Attack Monitor with S  Large Spray Nozzle (1000 GPM)  2½" Playpipe with Shutoff and 1", 1 1/8", 1½" Tips -or  Portable Attack Monitor with S  2½" Combination Spray Nozzle with Shutoff-or  1¾" Combination Vari-flow Nozzle tip w,  Portable Attack Monitor  1½" or 1¾" Combination Nozzle with Shutoff	Solid Bore Tips Solid Bore Tips 72 ½" Adapter	
20' of Hard Suction Hose or 15' Soft Suction Hose 2-1½", 1¾" or 2" Preconnected Attack Line 200' each  Elevated Stream Device Heavy Stream Device (1000 GPM) -or  Portable Attack Monitor with S Large Spray Nozzle (1000 GPM)  2½" Playpipe with Shutoff and 1", 1 1/8", 1½" Tips -or  Portable Attack Monitor with S  2½" Combination Spray Nozzle with Shutoff-or  1¾" Combination Vari-flow Nozzle tip w,  Portable Attack Monitor  1½" or 1¾" Combination Nozzle with Shutoff  SCBA (30 Minute Minimum)	Solid Bore Tips Solid Bore Tips 72 ½" Adapter	
20' of Hard Suction Hose or 15' Soft Suction Hose 2-1½", 1¾" or 2" Preconnected Attack Line 200' each  Elevated Stream Device  Heavy Stream Device (1000 GPM) -or  Portable Attack Monitor with Starge Spray Nozzle (1000 GPM)  2½" Playpipe with Shutoff and 1", 1 1/8", 1½" Tips -or  Portable Attack Monitor with Starge Spray Nozzle with Shutoff-or  1¾" Combination Spray Nozzle with Shutoff-or  1¾" Combination Vari-flow Nozzle tip wy Portable Attack Monitor  1½" or 1¾" Combination Nozzle with Shutoff  SCBA (30 Minute Minimum)  Extra SCBA Cylinders Carried	Solid Bore Tips Solid Bore Tips 72 ½" Adapter	
20' of Hard Suction Hose or 15' Soft Suction Hose 2-1½", 1¾" or 2" Preconnected Attack Line 200' each  Elevated Stream Device  Heavy Stream Device (1000 GPM) -or  Portable Attack Monitor with Starge Spray Nozzle (1000 GPM)  2½" Playpipe with Shutoff and 1", 1 1/8", 1½" Tips -or  Portable Attack Monitor with Starge Combination Spray Nozzle with Shutoff-or  1¾" Combination Vari-flow Nozzle tip wy Portable Attack Monitor  1½" or 1¾" Combination Nozzle with Shutoff  SCBA (30 Minute Minimum)  Extra SCBA Cylinders Carried  Salvage Covers (Minimum Size 12' X 14') -or	Solid Bore Tips Solid Bore Tips 72 ½" Adapter	
20' of Hard Suction Hose or 15' Soft Suction Hose 2-1½", 1¾" or 2" Preconnected Attack Line 200' each  Elevated Stream Device  Heavy Stream Device (1000 GPM) -or  Portable Attack Monitor with Starge Spray Nozzle (1000 GPM)  2½" Playpipe with Shutoff and 1", 1 1/8", 1½" Tips -or  Portable Attack Monitor with Starge Combination Spray Nozzle with Shutoff-or  1¾" Combination Vari-flow Nozzle tip wy Portable Attack Monitor  1½" or 1¾" Combination Nozzle with Shutoff  SCBA (30 Minute Minimum)  Extra SCBA Cylinders Carried  Salvage Covers (Minimum Size 12' X 14') -or	Solid Bore Tips  Solid Bore Tips  /2 ½" Adapter or with Fog Tip  2' X 14' Canvas X 14' Rip Stop	
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 Starge Spray Nozzle (1000 GPM)  2 ½" Playpipe with Shutoff and 1", 1 1/8", 1 ½" Tips -or  Portable Attack Monitor with Starge Combination Spray Nozzle with Shutoff-or  1 ¾" Combination Vari-flow Nozzle tip wy Portable Attack Monitor  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	Solid Bore Tips  Solid Bore Tips  /2 ½" Adapter or with Fog Tip	
20' of Hard Suction Hose or 15' Soft Suction Hose  2-1½", 1¾" or 2" Preconnected Attack Line 200' each  Elevated Stream Device  Heavy Stream Device (1000 GPM) -or  Portable Attack Monitor with S  Large Spray Nozzle (1000 GPM)  2½" Playpipe with Shutoff and 1", 1 1/8", 1½" Tips -or  Portable Attack Monitor with S  2½" Combination Spray Nozzle with Shutoff-or  1¾" Combination Vari-flow Nozzle tip wy  Portable Attack Monitor  1½" or 1¾" Combination Nozzle with Shutoff  SCBA (30 Minute Minimum)  Extra SCBA Cylinders Carried  Salvage Covers (Minimum Size 12' X 14') -or  12'  12'  Electric Generator (3,000 Watt Minimum) (Actual:kw)	Solid Bore Tips  Solid Bore Tips  72 ½" Adapter or with Fog Tip  2' X 14' Canvas X 14' Rip Stop K 18' or Larger	
20' of Hard Suction Hose or 15' Soft Suction Hose  2-1½", 1¾" or 2" Preconnected Attack Line 200' each  Elevated Stream Device  Heavy Stream Device (1000 GPM) -or  Portable Attack Monitor with Starge Spray Nozzle (1000 GPM)  2½" Playpipe with Shutoff and 1", 1 1/8", 1½" Tips -or  Portable Attack Monitor with Starge Spray Nozzle with Shutoff-or  1¾" Combination Spray Nozzle with Shutoff-or  1¾" Combination Vari-flow Nozzle tip wyortable Attack Monitor  Portable Attack Monitor  1½" or 1¾" Combination Nozzle with Shutoff  SCBA (30 Minute Minimum)  Extra SCBA Cylinders Carried  Salvage Covers (Minimum Size 12' X 14') -or  12'  12'  Electric Generator (3,000 Watt Minimum) (Actual:kw)  Mini Generator	Solid Bore Tips  Solid Bore Tips  /2 ½" Adapter or with Fog Tip  2' X 14' Canvas X 14' Rip Stop	



## **Apparatus & Equipment Sheet**

#
---

## 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		
A 1 1111 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1		
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 funcational test being conducted on all SCBA's at least monthly	Yes	No