

APPARATUS AND EQUIPMENT FORM

Jurisdiction _____ Date _____ Type (Engine, Ladder, Other) _____ No. _____

Make _____ Year Built _____ F.S. Location _____ street address _____

In Service Reserve Pump _____ gpm Height of Aerial Ladder or Elevating Platform _____ ft

Is pump tested? Yes No List 3 most recent pumper service test (m/d/yy) _____ , _____ , _____

Date of last Non-Destructive Test for Aerial _____ List 3 most recent service dates _____ , _____ , _____

Hose carried : 2" _____ ft. 2½" _____ ft 3" _____ ft 3½" _____ ft 4" _____ ft 5" _____ ft

Is hose tested? Yes @ _____ psi No List 3 most recent dates _____ , _____ , _____

	Number	Weight	Engine		Ladder	
			Max	Pts	Max	Pts
Water Tank (gals)		1/10	30			
Hose (feet)						
Booster or		3/50	12			
1½" or 1¾" carried		3/50	24			
1½" or 1¾" spare*		2/50	8			
2½" or larger		3/50	12			
Elevated stream device		100			(100)	
Heavy stream device (min 1,000 gpm)		100	100			
Large spray nozzle (min 500 gpm)		16			16	
Distributing Nozzle		5	5			
Foam Eductor Carried		4	4			
Foam supply carried (gal)		3/5	6			
Spare foam (gal)*		2/5	6			
Solid Stream Nozzle 2½"		20	40			
Combination Nozzle 1½" or 1¾"		10	20			
Combination Nozzle 2½"		30	60			
Self-Contained Breathing Equipment		16	64		96	
Spare cylinders		4	16		24	
Salvage covers		2	4		20	
Electric Generator (Kilowatts)		10/kw			25	
Floodlights – Portable (500 Watt)		4			12	
Smoke Ejector/ PPV		20			20	
Oxy-acetylene cutting unit		20			20	
Power saw		20			20	
Handlights		2	4		8	
			Subtotal			

	Number	Weight	Engine		Ladder	
			Max	Pts	Max	Pts
Hose clamp		4	4			
Hydrant hose gate (2½")		4	4			
Burst hose jacket (2½")		4	4			
Hose hoist		4			4	
Pike poles	5' – 7'	2			4	
	7' – 10'	2			4	
	10' – 14''	2			4	
Gated wye 2½" x 1½" x 1½"		4	4			
Radio	Mounted	32	32		32	
	Portable	16	16		16	
Ladders						
24 ft extension		15	15			
14 ft extension		5			5	
24 ft or 28 ft extension		20			(20)	
35 ft extension		20			(20)	
40 ft (or additional 35 ft) extension		20			(20)	
12 ft or 14 ft roof		10	10			
16 ft roof		20			(20)	
20 ft (or additional 16 ft) roof		20			(20)	
10 ft collapsible		4			4	
Aerial Ladder or Elevating Platform		200			(200)	
Test Records	Pump Test <input type="checkbox"/>		Hose Test <input type="checkbox"/>		Aerial Test <input type="checkbox"/>	
Hose			50			
Pumper			100			
Aerial Ladder or Elevating Platform					50	
			Total			

Note: Equivalencies may apply to a number of the above listed items

*In fire station or carried on apparatus and readily available for use

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9-S Data

Engine Equipment

Engine Rated GVW _____ Weight Ticket (Within Last 12 Months) _____

Over Weight Yes No

Pump Capacity (min. 500gpm) _____ gpm

Tank Capacity _____ gallons

Pass Service Test in past 12 months Yes No

Reg.	Have
2	150' 1 1/2 or 1 3/4" pre-connects with fog nozzle attached
1	Booster hose or 3 rd pre-connect 150' min.
2	10' hard suction or "flex" hose sections, size appropriate for pump capacity of Engine
4	OSHA approved SCBA
1	12' roof ladder (can substitute 14' roof ladder)
1	24' extension ladder (can sub 35' ext. ladder)
1	Axe
1	Crowbar (Halligan can substitute for crowbar)
1	Prybar (Halligan can substitute for prybar)
1	First aid kit
1	Bolt cutter (min. 14" handles)
2	Shovels
2	class B-C or A-B-C fire extinguishers
2	handlights (not maglights)
1	100' 1/2" rope
1	Pike Pole

Tanker Equipment

Tanker Rated GVW _____

Weight Ticket (Within Last 12 Months) _____

Over Weight Yes No

Tank Capacity _____ gallons

Combination of Engine and Tanker booster tanks = 1500 gallons or more capacity

Yes No