FIRE SUPPRESSION RATING SCHEDULE

Equipment and Hose	Needed for Max Credit	
Booster tank Hose:	300 gal. or larger	Additional Max Hose Credited:
15' soft-suction or 20' hard-suction hose $1\frac{1}{2}$ " , $1\frac{3}{4}$ ", or 2" hose carried	1 400'	200 feet of 2 inch or 2-1/2 inch attack line.
Master stream appliance (1,000 gpm) Nozzles: 2½" playpipe with shutoff and 1", 1½", and 1¼" tips	1	1,000 feet of supply line in accordance with the gerneral criteria NFPA 1901.
 2½" combination spray with shutoff 1½" or 1¾" combination spray with shutoff SCBA (30-minute minimum) Extra cylinders (carried) 	1 2 4 4	This is in addition to the 400' of 1-1/2" - 2" hose listed to the left.
Salvage covers (minimum size of 12' x 14') Electric handlights Hose clamp	2 2 1	
Hydrant hose gate $(2\frac{1}{2}")$ Gated wye $(2\frac{1}{2}" \times 1\frac{1}{2}" \times 1\frac{1}{2}")$ Radio:	1 1	
Mounted Portable Ladders:	1 1	
12' to 16' roof 24' extension or larger Annual tests:	1 1	
Pumper (see Table 512B) Hose (see Table 512C)	1 1	

TABLE 512B PUMPER SERVICE TEST PROGRAM

Average Interval between	
3 Most Recent Tests	Maximum Points Credit
1 year	100
2 years	75
3 years	50
4 years	25
5 years or more	0

The Pumper Service Test Program shall be in accordance with the general criteria of NFPA Standard 1911, *Standard for the Inspection, Maintenance, Testing, and Retirement of In-Service Automotive Fire Apparatus.*

TABLE 512C HOSE SERVICE TEST PROGRAM

Maximum Points Credit
50
37
25
12
0

The Hose Service Test Program shall be in accordance with the general criteria of NFPA 1962, *Standard for the Inspection, Care, and Use of Fire Hose, Couplings, and Nozzles and the Service Testing of Fire Hose.*

When the hose test frequency varies, proportion the credit based upon the percent of all hose tested for each frequency.

Note: If partial records of tests exist, reduce the credit for testing by 25% for Tables 512B and/or 512C; if no records of tests exist, reduce the credit by 100% for Tables 512B and/or 512C as applicable.