

**Golden Valley Fire District
JPR PERFORMANCE
REQUIREMENT
Company Training Program**

DESCRIPTION: This JPR Training Guideline follows the format identified in NFPA 1001, Standard for Firefighter Professional Qualifications 1997 Edition. Knowledge, skill, performance and topic description are referenced from the Certified Firefighter II & III. Other materials are referenced as needed.

JPR Duty Area: Prevention, Preparedness, & Maint. Subject: HOSE MODULE E (LDH)

Job Performance Requirement: : Perform an annual service test on fire hose (large diameter hose), given a pump, a marking device, pressure gauges, a timer, record sheets and related equipment, so that procedures are followed, the condition of the hose is evaluated, any damaged hose is removed from service, and the results are recorded

GVFD #	Skill / Knowledge / Performance / Topic Description	NFPA #	Standard	Validated
	Demonstrate the loading of large diameter hose as illustrated in IFSTA	3-12.4a	Pass / Fail	
	Demonstrate the proper procedure for making hydrant connections with intake hose 4 1/2 or larger	3-19.1	Pass / Fail	
	Demonstrate a hand lay of 300 feet or more of 4" supply line	3-12.7	Pass / Fail	
	Demonstrate the annual service test for fire hose	4-5.3	Pass / Fail	
	Demonstrate the procedures for cleaning and maintaining fire hose	3-5.4	Pass / Fail	
	Demonstrate the procedures for cleaning and maintaining couplings	3-5.4	Pass / Fail	
	Demonstrate the procedures for cleaning and maintaining nozzles	3-5.4	Pass / Fail	
	Demonstrate the procedures for inspecting couplings for damage	3-5.4	Pass / Fail	

GENERAL TASK STATEMENT:

- Conduct annual service testing of fire hose
- Clean, roll, rack or re-bed fire hose after testing

Prerequisite Knowledge

- Hose marking systems
- Pressures for testing
- Indications of damage to hose & couplings
- Inventory locations
- Cleaning and drying procedures
- Safety when conducting hose pressure tests
- Use of large diameter hose coupling locks

Prerequisite Skills

- Hose lead outs
- Coupling fire hose
- Charging lines
- Bleeding off pressure in lines
- Walking water from hose
- Washing and drying of hose
- Operation of hose testing equipment if applicable

Validation Synopsis

1. Procedures for testing fire hose. Pressures, duration, indications of failure of hose and couplings.
 - Practical objectives completed during testing

