

Job Performance Review

Hose Line & Standpipe Operations

JPR Title

Hose Line and Standpipe Operations

JPR Number

JPR-12-1CC

Reference

NFPA 1001 – Standard for Firefighter Professional Qualifications IFSTA Essentials of Firefighting ATFD Standards of Cover and Risk Analysis

Performance Criteria

Firefighter is able to deploy, flow, and advance an uncharged as well as charged hoseline from a standpipe system. An 1 ³/₄" hoseline will be used. Performance criteria includes the following:

- ✓ Correct hoseline is selected
- ✓ All hose is properly flaked out
- ✓ Connections made to standpipe system
- \checkmark Water supply is established for standpipe system
- ✓ Proper hose management is utilized
- ✓ Nozzle flow patterns are adjusted properly
- ✓ Hoseline is correctly re-packed when finished

Time Parameters

6 minutes or less to flow water

Safety Precautions

Safe operations and control of all equipment Tripping and fall hazards minimized

Procedure

With full PPE, the firefighter shall deploy the apartment pack and/or high rise bag for operations with a standpipe system. The line will be properly stretched out and prepared for advancement in the building. Once prepared, the line will be advanced into the building for application of the fire stream. The nozzle will be operated in both fog and solid stream patterns. During the evolution, an engine will connect to and initiate back up procedures for the standpipe system. The firefighter will initiate shut down procedures and demonstrate correct restoration of the system and equipment.

Firehouse Software Evaluator Notes

Link to "Hoselines" or "Firefighting Evolutions"

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