



## Performance Standard

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Siuslaw Valley Fire & Rescue

**TOPIC:** PRE-CONNECT DEPLOYMENT (INDIVIDUAL EVOLUTION)

**TIME FRAME:** 1:15

**LEVEL OF COMPLEXITY:** Level 1

**BEHAVIORAL OBJECTIVE:**

**Condition:** Given a Type-1 Engine, full PPE including SCBA (mask not in place), a flat area, and a pump operator for assistance

**Behavior:** Fire personnel will deploy the attack line and flow water

**Standard:** 100% accuracy within 1 minute and 15 seconds

**PERFORMANCE:**

**Time will start when fire personnel dismounts the engine:**

- Dismount the engine from a jump seat
- Deploy assigned hose line to predetermined location 75' from engine
- Signal operator that you are ready for water by stating **"Ready for Water"**
- Open the bail of the nozzle all way and check for **A**-air, **V**-volume, and **P** – pattern (all the way to the right/straight stream an all the way to the left/fog pattern)

**Time stops when the firefighter shuts down nozzle after checking AVP**

- Leads the draining and re-loading of the hose load (not included in time standard)

**NOTES:**

\*\*\*Automatic Fail If:\*\*\*

- Not clearing all hose from hose bed
- Loss of control of the hose or nozzle
- Unable to reload hose load correctly
- Does not completely open the bail of the nozzle when checking for AVP
- If participant is unable to complete standard within the time allotted

*Performance standards are designed to assure that all fire personnel are capable of completing the duties assigned to their respective position. All personnel should remember that while engaging in firefighting operations, the order and/or priority of some tasks may be changed based on the direction of the Captain.*