



Performance Standard

Templeton Fire Department

TOPIC: PUMPING A LARGE ATTACK LINE

TIME FRAME: 3:00

LEVEL OF COMPLEXITY: Level 3

BEHAVIORAL OBJECTIVE:

Condition: Given a Type 1 fire engine equipped with large attack line, and a firefighter for assistance

Behavior: Fire personnel will pump a large attack line

Standard: 100% accuracy within 3 minutes

PERFORMANCE:

Time will start when the Air Brakes are set:

- Set brakes
- Engage pump
- Exit cab
- Chock rear wheels
- Open tank fill
- Obtain water supply with LDH soft suction line
- Mark gauges with grease pencil
- * When 1 minute, 30 seconds has elapsed, proctor will state **“Attack Line Ready for Water”**
- Supply hoseline with proper pressure
- Re-mark gauges
- Fill and Isolate tank
- Continue to flow for 1 minute

Time Stops after 1 minute of consistent pumping has passed

- Shutdown and restore engine to road condition

Line 1- _____ feet of _____ inch, Flow _____ GPM = _____ EP

* Flow for line should range between 200-350 GPM*

NOTES:

Automatic Fail

- Pressure exceeds 10 psi (+/-) range
- Does not flow line within 30 seconds of proctor's statement

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 by the company officer.