



Performance Standard

Templeton Fire Department

TOPIC: MAKE AND BRAKE HOSE DEPLOYMENT

TIME FRAME: 2:30

LEVEL OF COMPLEXITY: Level 2

BEHAVIORAL OBJECTIVE:

Condition: Given E7195 or E7185 equipped with 3" supply hose, full PPE including SCBA, a flat area, and an operator for assistance

Behavior: Fire personnel will make and brake a hoseline

Standard: 100% accuracy within 2 minutes and 30 seconds

PERFORMANCE:

Time will start when fire personnel exits the engine:

- Dismount from the jump seat and exit the engine
- Deploy the 150' of 3" from the hose bed
- Brake couplings
- Hand female coupling to operator and obtain nozzle
- Stretch hoseline to predetermined location 100' from engine
- Form Hotel Coil using 50' loop minimum
- Attach nozzle
- Signal operator that you are ready for water by stating "**Ready for Water**" (Verbal and Physical Call)
- Open nozzle and adjust nozzle pattern if applicable to narrow fog

Time stops when a viable attack line has been achieved

- Assist with draining and re-loading of the hoseload

NOTES:

*****Automatic Fail*****

- Not clearing all hose from hosebed
- Loss of control of nozzle
- Unable to reload hoseload
- 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 by the company officer.