



Manipulative Performance Test

FIRE HOSE PRACTICES

TOPIC/EQUIPMENT: How To Make A Dual Reverse Hose Lay - One Person

CATEGORY: I

POINTS POSSIBLE: 100

TIME ALLOWED: 5 minutes, 15 seconds

BEHAVIORAL OBJECTIVE:

Condition: A fire engine with the right hose bed loaded for a 2 1/2" forward lay, the left hose bed loaded for a 2 1/2" reverse lay, the hose beds cross connected with a 2 1/2" double female, two bundle loads with nozzles, one screw type hose clamp, one 2 1/2" x 1 1/2" x 1 1/2" gated wye, and one 2 1/2" double male adapter. The engine will remain stationary throughout the exam.

Behavior: The student will make a dry 2 1/2" dual reverse hose lay with one 2 1/2" and two 1 1/2" attack lines while in full structure fire safety clothing.

Standard: Following steps and procedures, in proper sequence according to the attached score sheet, with a minimum of 70% accuracy within 5 minutes and 15 seconds.

DATE ___ / ___ / ___ TEST # _____ RETEST # _____ UNIT # _____

STUDENT'S NAME _____

EVALUATOR'S NAME _____

STEPS AND PROCEDURES

POINTS

1.	Split beds, leaving double female on right supply line.	<u>10</u>
2.	Pull 100' of 2 1/2" hose from right hose bed	<u>10</u>
3.	Turn and step forward off tailboard	<u>*</u>
4.	Pull 100' of 2 1/2" hose from left hose bed	<u>10</u>
5.	Turn and step forward off tailboard	<u>*</u>
6.	Pull one bundle pack, turn and step forward off tailboard	<u>*</u>
7.	Place bundle pack, next to right supply line	<u>10</u>
8.	Pull second bundle pack, turn and step forward off tailboard	<u>*</u>
9.	Place second bundle pack next to right supply line	<u>10</u>
10.	Remove 2 1/2" fog nozzle, gated wye, 2 1/2" double male adapter and hose clamp	<u>*</u>
11.	Close compartment door/doors	<u>10</u>
12.	Properly anchor both hose lines, signal and yell "Lay line"	<u>*</u>
13.	Loudly state "3rd coupling on ground", then ground hose	<u>5</u>

