



# MANIPULATIVE PERFORMANCE TEST

Procedures Handbook 4300

HOSE

**TOPIC:** Couple Hose – Two Person Method

**TIME FRAME:** 30 seconds

**LEVEL OF INSTRUCTION:** Level II

**BEHAVIORAL OBJECTIVE:**

*Condition:* Given a performance exam

*Behavior:* The student will couple two lengths of hose using the two person method under simulated fire conditions while wearing fire protective structure clothing

*Standard:* With a minimum 80% accuracy, within 30 seconds, according to the job breakdown

**MATERIALS NEEDED:**

- Two (2) sections of hose with male and female couplings
- One (1) assistant
- One (1) set of structure fire personal protective equipment for each student
- One (1) stop watch
- One (1) score sheet per student
- One (1) red pen

**PROCEDURES:**

The examination and time will start when the student either verbally or by conduct performs any step of the performance examination. The student shall complete the evolution within the time allotted.

**SCORING:**

Points will be deducted for each step omitted, performed improperly, or performed out of sequence. Steps designated by an asterisk (\*) must be performed properly or the student fails the entire examination. If the student goes over the allotted time he/she will fail the examination.

# Score Sheet

COUPLING HOSE – TWO PERSON METHOD

DATE \_\_\_/\_\_\_/\_\_\_ TEST # \_\_\_\_\_ RETEST # \_\_\_\_\_ UNIT # \_\_\_\_\_

STUDENT'S NAME \_\_\_\_\_

EVALUATOR'S NAME \_\_\_\_\_

---

## TIME START

## POINTS

- |    |  |           |
|----|--|-----------|
| 1. | Student and assistant take positions facing one another near disconnected hose couplings   | <u>10</u> |
| 2. | Student directs assistant to pick up male coupling, grasp with both hands holding firmly with threads pointing away from body, hose bent behind coupling | <u>10</u> |
| 3. | Student grasps female coupling and inspects for gasket, thread, round shape, obstructions and free movement  | <u>20</u> |
| 4. | Student brings couplings together by lowering female coupling over male coupling   | <u>10</u> |
| 5. | Student sets threads by swiveling counter clockwise until click heard and felt   | <u>20</u> |
| 6. | Student turns swivel clockwise assuring that flat sides of hose align and that couplings are hand tight  | <u>20</u> |
| 7. | Student takes coupling from assistant and gently lays hose flat on ground  | <u>10</u> |

## TIME STOP

ENTER TOTAL TIME: \_\_\_\_\_

POINTS POSSIBLE: 100

POINTS DEDUCTED: \_\_\_\_\_

FINAL SCORE \_\_\_\_\_

4307.15

Page 1

# Score Sheet

**COMMENTS:**

---

---

---

---

---