



# MANIPULATIVE PERFORMANCE TEST

Procedures Handbook 4300

BED A TRIPLE FOLD LOAD

---

**TOPIC/EQUIPMENT:** Bed a Triple Layer Load (Triple Fold Load)

**CATEGORY:** Level II

**POINTS POSSIBLE:** 100

**TIME ALLOWED:**

**BEHAVIORAL OBJECTIVE:**

*Condition:* 150' of 1 ½" fire hose, a 1 ½" nozzle, a hosebed, and an assistant

*Behavior:* The student will properly bed a triple fold into a hose bed.

*Standard:* With a minimum of 80% accuracy

**MATERIALS NEEDED:**

- 150' of 1-½" fire hose
- A 1-½" nozzle,
- An assistant in appropriate PPE
- Performance examination
- Appropriate fire safety PPE per CAL FIRE policy
- One (1) clip board
- One (1) red pen

**PROCEDURES:**

**SCORING:** Points will be deducted for each step omitted, performed improperly, or performed out of sequence. Steps designated by Pass/No Pass must be performed properly or the student fails the entire examination. If the student goes over the allotted time he/she will fail the entire examination.

**SPECIAL NOTES:**

---

4307.23

Page 1

# Score Sheet

BED A TRIPLE FOLD LOAD

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

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

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

---

	<b><u>POINTS</u></b>
1. Lay out 150' of hose in a continuous line from the hose bed. The female coupling of hose #1 should be adjacent to the engine.	<u>10</u>
2. Couple each length of hose to the preceding length of hose.	<u>10</u>
3. Grasp hose at a point $\frac{2}{3}$ of the way from the hose bed to the male coupling of hose #3.	<u>10</u>
4. Carry hose back upon itself to a point two (2) feet short of the female coupling of hose #1. Stack and align hose so each layer is stacked on top of the preceding layer. (The threaded portion of the third hose length should be on the top layer of the stack at the point farthest from the engine.)	<u>10</u>
5. Adjust triple fold layers to maintain 2' tail at female coupling of hose #1 and even folds on all other layers.	<u>10</u>
6. Connect nozzle to male coupling on top layer of stacked hose.	<u>10</u>
7. Connect female coupling of hose #1 to hose bed discharge outlet.	<u>10</u>
8. Bed hose by lifting hose at tripled loops nearest engine and feeding them hand over hand into hose bed.	<u>10</u>
9. Once opposite end of hose bed is reached, loop hose back on itself and continue to bed hose alternating layers from front to rear.	<u>10</u>
10. Once all hose is placed in hose bed adjust hose load to ensure all hose is flat and the nozzle is readily available.	<u>10</u>

4307.23

Page 2

# Score Sheet

BED A TRIPLE FOLD LOAD

---

**POINTS POSSIBLE:** \_\_\_\_\_

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

**FINAL SCORE:** \_\_\_\_\_

**EVALUATOR'S SIGNATURE:** \_\_\_\_\_

**DATE:** \_\_\_\_\_

**COMMENTS:**

---

---

---

---