



MANIPULATIVE PERFORMANCE TEST

Procedures Handbook 4300

HOW TO BED A FLAT
LOAD

TOPIC/EQUIPMENT: Bed a Flat Load

CATEGORY: Performance Examination

POINTS POSSIBLE: 100

TIME ALLOWED:

BEHAVIORAL OBJECTIVE:

Condition: Four lengths of fire hose, an appropriate hose bed, and two assistants

Behavior: The student will flat load four lengths of hose under simulated fire conditions.

Standard: With a minimum of 80% accuracy

MATERIALS NEEDED:

- Four (4) sections of hose
- An engine with a hose bed
- Two (2) assistants
- Performance examination

PROCEDURES:

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 entire examination.

SPECIAL NOTES:

Score Sheet

HOW TO BED A FLAT LOAD

DATE ____ / ____ / ____ TEST # ____ RETEST # ____ UNIT # ____

STUDENT'S NAME _____

EVALUATOR'S NAME _____

	<u>POINTS</u>
1. Hose bed inspected to ensure it is clean and dry	<u>10</u>
2. Position coupling at center hose bed divider at rear of apparatus hose bed	<u>10</u>
3. Lay hose flat in hose bed toward front of hose bed and parallel to divider	<u>10</u>
4. At front of hose bed fold hose back on itself	<u>5</u>
5. Lay hose to rear of hose bed on a diagonal adjacent to previous flake	<u>10</u>
6. At rear of hose bed fold hose back on itself and lay hose straight on itself	<u>5</u>
7. Use Dutchman to position coupling: so it doesn't turn in hose bed, to prevent interference with folds, to prevent couplings from being adjacent to one another	<u>20</u>
8. At outside of hose bed start next layer/tier staggering folds 4" short of front and back of first tier	<u>20</u>
9. Continue loading until all hose is loaded	<u>10</u>
	POINTS POSSIBLE: <u>100</u>
	POINTS DEDUCTED: _____
	FINAL SCORE: _____

EVALUATOR'S SIGNATURE: _____

DATE: _____

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Score Sheet

COMMENTS: _____

