



MANIPULATIVE PERFORMANCE TEST

Procedures Handbook 4300

ADVANCING AN ATTACK
LINE INTO A STRUCTURE

TOPIC/EQUIPMENT: Advancing An Attack Line Into A Structure

CATEGORY: Performance Examination

POINTS POSSIBLE: 100

TIME ALLOWED:

BEHAVIORAL OBJECTIVE:

Condition: 150 feet of charged 1-1/2" or 1-3/4" hose with nozzle/bale, preconnected to a fire engine, full structure fire personal protective ensemble (PPE), a SCBA, and an assistant

Behavior: The student will advance a charged 1-1/2" or 1-3/4" hose line into a structure under simulated fire conditions.

Standard: With a minimum of 80% accuracy

MATERIALS NEEDED:

- 150 feet of 1-1/2" or 1-3/4" charged hose
- A nozzle with bale
- A fire engine with adequate water supply
- Training structure with working door (if available)
- Structure fire personal protective ensemble (PPE)
- Two (2) SCBAs (full) with full spare bottles
- One qualified engine operator
- One assistant in appropriate PPE and SCBA

- Performance examinations
- Individual score sheets
- One (1) stop watch
- One (1) clip board
- One (1) red pen
- Appropriate fire safety PPE per CAL FIRE policy
-

PROCEDURES:



MANIPULATIVE PERFORMANCE TEST

Procedures Handbook 4300

ADVANCING AN ATTACK
LINE INTO A STRUCTURE

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:

Performance Examination

ADVANCING AN ATTACK LINE
INTO A STRUCTURE

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

STUDENT'S NAME _____

EVALUATOR'S NAME _____

POINTS

- | | | |
|-----|--|-----------|
| 1. | All firefighters positioned on the same side of charged hose. | <u>10</u> |
| 2. | Advance hose to designated entry, allowing sufficient hose to reach seat of fire any flake out remaining hose for ease of advancement. | <u>10</u> |
| 3. | Open nozzle to check for full fog and straight stream patterns, adequate pressure, air bled out of system. | <u>10</u> |
| 4. | Set nozzle at narrow, 30° fog, pattern for direct attack and 95 G.P.M. minimum. | <u>10</u> |
| 5. | Verify safe entry point confirming door is not impinged by fire. | <u>10</u> |
| 6. | Open door slowly remaining low with nozzle person's hands on the nozzle. | <u>10</u> |
| 7. | Enter building as a team remaining low not blocking doorway | <u>10</u> |
| 8. | Advance hose to designated fire room as a team remaining low | <u>10</u> |
| 9. | Hold simulated "roll over" ceiling fire by short pencil bursts | <u>10</u> |
| 10. | Knock down simulated fire | <u>10</u> |

POINTS POSSIBLE: 100

POINTS DEDUCTED: _____

FINAL SCORE: _____

COMMENTS:

4307.45

Page 3