Firefighter I Practical Skills Sheets

January 2020
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Angela White – Fire Service Education Director

Special recognition for their technical expertise, time and effort is extended to the Firefighter and HazMat Curriculum Committees:

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Brandon Hageman     Karl Sandry
Daniel Machotka     Casey Simon

As a member of the Training Resources and Data Exchange (TRADE) of the National Fire Academy, WTCS FSEO is committed to fostering the ongoing exchange of ideas, programs, and curricula among and between Federal, State and local fire training organizations. Many of the publications and training materials of the WTCS FSEO may be freely used to aid emergency responders in any way possible. This manual is one of the aforementioned publications. We would appreciate the accompaniment of a credit line with any portion of this guide that is used indicating WTCS FSEO as the origin of the material. We also ask that such materials borrowed from us not be sold for profit.
This document is provided to assist candidates as they ready themselves to enter the WTCS FSEO Firefighter I Certification Process. The primary reference materials for meeting the certification requirements is the Jones and Bartlett *Fundamentals of Fire Fighter Skills and Hazardous Materials Response, Fourth Edition*, and the requirements of NFPA 1001, *Standard for Fire Fighter Professional Qualifications*, 2019 Edition, Firefighter I Job Performance Requirements (JPRs).

**Requirements of the Candidate:**

- Candidates must register and pay for their practical exam.
- Candidates reporting to the examination site shall have all equipment and/or materials necessary to participate including personal protective equipment (PPE) and SCBA that meets or exceeds applicable NFPA standards.
- The Firefighter I Practical Skills Examination is physically demanding, and the candidate is responsible for his/her own physical fitness and ability to perform the skills required.
Grading Schedule

The following criteria will be used to evaluate and determine the pass/fail status of a candidate. **All skill stations are pass/fail. Failure to meet the criteria will result in a failure.** Each item in the performance test checklist is given a rating.

**Criteria (Failures): 1 Critical, 2 Major, 3 General or combination of 3 Major/General.**

Critical (C) - This rating has been assigned to items, which, if omitted or performed incorrectly, would result in severe injury to, or death of, an individual. Should a candidate fail to perform any **ONE** item rated as critical (C), the candidate would be unsuccessful in demonstrating the required proficiency level for that standard.

Major (M) - This rating refers to any item that is very important to the general safety of personnel and the successful completion of the evolution. Should a candidate fail to perform any **TWO** items rated as major (M), the candidate would be unsuccessful in demonstrating the required proficiency level for that standard.

General–This rating, although there is no symbol, has been given to all remaining items that in combination are relevant to the successful completion of the evolution. Should a candidate fail to perform any **THREE** items rated as *general*, the candidate would be unsuccessful in demonstrating the required proficiency level for that standard.

Should a candidate fail to perform any combination of Major or General rated items resulting in a sum total of **THREE**, the candidate would be unsuccessful in demonstrating the required proficiency level for that standard. Candidates who fail the practical skills exam should reference the FSEO Policy and Procedure Manual for retest information.

Each candidate will perform a total of 13 of 24 possible evolutions. The evolutions will be selected randomly either by the FSEO, station examiner or the team. Candidates should be prepared to perform any of the tests listed. The assignment of each candidate during the evolution is randomly selected at the time of the test and cannot be changed. Non-compliance can be grounds for the candidate’s failure of the entire examination.

Station time includes properly breaking down equipment and replacing to the starting point.

*Candidates will not be penalized for equipment failures or cancellations/delays due to inclement weather or other circumstances.*
Firefighter I Practical Skills Test Station Summary

1. **PPE and SCBA** – Individual
   Individuals will be tested on all four parts of this station: A, B, C and D. Candidates will perform A, B and C and be assigned one of the restricted passage evolutions based on their exam rotation color.
   1A Pre-don/doffing check of PPE/SCBA including demonstrating cylinder change
   1B Don PPE and SCBA. Evolution is complete when candidate breathes air
   1C Demonstrate the ability to use the by-pass valve (during test)
   1D Restricted Passage

2. **Ground Ladder/Roof Ladder** – Team
   Teams will be tested based on their exam rotation color as part of this evolution.
   2A Ground & roof ladder

3. **Water Supply and Personnel Safety** – Team
   Teams will choose one of the evolutions and provide a safe environment by utilizing given protective equipment, traffic and scene control devices. The team must perform tasks only in established protected work areas.
   3A Set up pumper for rural water supply. Mount, buckle, dismount apparatus safely, operate scene safely
   3B Set up pumper for municipal water supply. Mount, buckle, dismount apparatus safely, operate scene safely

4. **Exterior Fire Operations** – Team
   Teams will be assigned one of the evolutions below.
   4A Portable fire extinguishers
   4B Vehicle fire
   4C Ground cover fire
   4D Exterior class A fire attack

5. **Fireground Skills** – Individual
   Candidates will be assigned one of the evolutions to perform.
   5A Ropes and Knots

<table>
<thead>
<tr>
<th>Test</th>
<th>Item or Tool</th>
<th>Knot(s)/Hitch(es)</th>
<th>Safety Knot Req’d</th>
<th>Tagline Req’d.</th>
</tr>
</thead>
<tbody>
<tr>
<td>5A-1</td>
<td>Smoke ejector</td>
<td>Figure Eight Follow Through or Bowline</td>
<td>Yes</td>
<td>Yes (Clove Hitch)</td>
</tr>
<tr>
<td>5A-2</td>
<td>Pike pole</td>
<td>Clove Hitch w/2 half-hitches</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>5A-3</td>
<td>Charged hose line</td>
<td>Clove Hitch w/2 half-hitches (one half-hitch has to capture the bail)</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>5A-4</td>
<td>Uncharged hose line</td>
<td>Clove Hitch w/2 half-hitches</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>5A-5</td>
<td>Roof ladder</td>
<td>Figure Eight on a Bight or Bowline</td>
<td>Yes</td>
<td>Yes (Clove Hitch)</td>
</tr>
<tr>
<td>5A-6</td>
<td>Pick head Axe</td>
<td>Figure Eight on a Bight w/half-hitch or Bowline w/half-hitch</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

   5B Air Monitoring*
   *Candidates who completed the course prior to 1/1/2020 will be assigned ropes and knots.

6. **Fire Evolution** – Team
   Candidates will be assigned one of the evolutions to perform.
   6A Ladder fire attack
   6B Stairway fire attack
7. **Search and Rescue** – Team
   Candidates will be assigned one of the evolutions to perform.
   7A  Ladder Search and Rescue
   7B  RIT Hoseline Search and Rescue

8. **Forcible Entry and Ventilation** – Team
   Candidates will be assigned one of the evolutions to perform.
   8A  Forcible Entry – Positive Pressure Ventilation
   8B  Forcible Entry – Negative Pressure Ventilation
   8C  Forcible Entry- Hydraulic Ventilation
   8D  Vertical Ventilation

9. **Hazardous Materials Incident** – Individual
   Candidates will all participate in 9A, and as assigned for 9B’s evolution.
   9A  ERG
   9B  Product Control
   9B-1  Ad/Absorption
   9B-2  Damming
   9B-3  Diking
   9B-4  Dilution
   9B-5  Diversion
   9B-6  Retention
   9B-7  Dispersion
   9B-8  Vapor Suppression
   9B-9  Remote Shut-Off

10. **Fire Service Skills** – In Class Individual and Team Tests*
    10A  Utility Control
    10A-1  Turn off gas meter
    10A-2  Turn off LP tank valve
    10A-3  Turn off electric service at breaker panel
    10B  Cleanup & equipment maintenance
    10C  Illuminate the fire scene
    10D  Fire Department communications
    10D-1  Initiate response to an emergency
    10D-2  Receive non-emergency telephone call
    10D-3  Radio operations
    10E  Property conservation (salvage)
    10F  Water chute and catchall
    10G  Sprinkler control

11. **Hazardous Materials Decontamination** – In Class Team Test*
    11A  Emergency Decontamination
    11B  Technical Decontamination

*Stations 10 and 11 will be evaluated and signed off by an instructor during the course.
**TEST 1A – PPE Pre-Don Check/Doffing & Cylinder Change**

Conduct a pre-don check and change cylinder.

<table>
<thead>
<tr>
<th>Total Station Time</th>
<th>Candidate Name:</th>
<th>Examiner Name:</th>
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<tbody>
<tr>
<td>5 minutes</td>
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</table>

**Inspection of PPE and SCBA Unit**

1. Check PPE for rips, tears, burns, Velcro, snaps, zippers, etc., to ensure safety
2. **(M)** Check to see that cylinder is 90% or more full
3. Check condition of cylinder
4. Check harness system, straps and backpack assembly for cleanliness, condition
5. **(M)** Open cylinder completely to check regulator and cylinder gauges read within 10% of each other
6. **(M)** Check low pressure alarm
7. Check all hose and associated connections (high and low pressure, RIC UAC) and that fittings are tight
8. Check condition of face piece, straps, buckle, and hose
9. **(M)** Don and operational check face piece and hose, check for condition, proper seal
10. **(M)** Check function (all modes) of PASS device. Includes pre-alarm (motion reset), full alarm (manual reset), manual activation.
11. **(M)** Check operation of positive pressure switch and bypass valve, then ensure by-pass valve closed
12. Doff face piece and SCBA, return to ready use in case of emergency

**Replace Low/Empty Air Cylinder**

1. **(M)** Close air cylinder, ensure high pressure line was bled, disconnect high pressure line from cylinder outlet, and remove cylinder from back plate
2. **(M)** Check high pressure line coupling to ensure O-ring is undamaged and in place (if applicable)
3. Place a fully charged (at least 90%) cylinder in back plate
4. Attach high pressure connection

**(C) Completed task within time limits with no safety violations**
<table>
<thead>
<tr>
<th>Don PPE and SCBA</th>
<th>RED</th>
<th>WHITE</th>
<th>BLUE</th>
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<tbody>
<tr>
<td>1. Step into pant/boot combination</td>
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<tr>
<td>2. (M) Fasten pants (completely using all fasteners)</td>
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<tr>
<td>3. (M) Don suspenders and/or waist belt</td>
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<tr>
<td>4. (M) Don protective hood</td>
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<tr>
<td>5. (M) Don coat; ensure inner liners are present; coat collar is up and secured</td>
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<tr>
<td>6. (M) Fasten coat completely (using all fasteners)</td>
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<tr>
<td>7. Don SCBA with approved method</td>
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<tr>
<td>8. Fasten and tighten all belts and straps</td>
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<tr>
<td>9. (C) Fully open the cylinder</td>
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<tr>
<td>10. Don facepiece</td>
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<tr>
<td>11. (M) Perform mask seal check by holding breath and listening, adjusting straps, if needed. Mask must seal to proceed.</td>
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<tr>
<td>12. Reposition protective hood ensuring that the head and neck are completely covered, and no skin is exposed</td>
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<tr>
<td>13. No hair or straps hanging outside of hood</td>
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<tr>
<td>14. Don helmet w/ ear flaps down, chin strap fastened and adjusted correctly</td>
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<tr>
<td>15. Don gloves; ensure tucked into wristlets</td>
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<tr>
<td>16. (M) Turn on PASS device if not integrated in SCBA</td>
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</table>

(C) **Completed task within time limits with no safety violations**
**TEST 1C – SCBA Bypass Operations**

Demonstrate emergency procedures when the SCBA breathing valve fails... restricted or no air flow.

<table>
<thead>
<tr>
<th>Total Station Time</th>
<th>Candidate Name:</th>
<th>Examiner Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 minute</td>
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</table>

**SCBA Bypass Operation**

1. **(C)** Open and close emergency bypass valve appropriately to breathe.
2. **(C)** Firefighter does not compromise respiratory protection

**Completed task within time limits with no safety violations**
### MANEUVER THROUGH VERTICAL RESTRICTED PASSAGE:

1. **(C)** Loosen or unfasten waist strap and remove at least one shoulder strap. Single shoulder strap removal must be of non-low-pressure line side.

2. **(M)** Position SCBA to reduce profile, without compromising facepiece seal.

3. **(C)** Maintain control of SCBA, maneuver through restricted passage (verbalize or demonstrate floor check on other side of wall).

4. **(C)** Firefighter does not compromise respiratory protection.

### MANEUVER THROUGH HORIZONTAL RESTRICTED PASSAGE:

1. Loosen and unfasten all straps.

2. **(C)** Remove SCBA and position it so as to not compromise your facepiece seal.

3. **(M)** Maintain control of SCBA (including low-pressure line) while maneuvering through restricted passage (verbalize or demonstrate floor check on other side of wall).

4. **(C)** Firefighter does not compromise respiratory protection.

### MANEUVER THROUGH VERTICAL RESTRICTED PASSAGE WITHOUT REMOVING SCBA (SWIM)

1. Loosen SCBA straps (if necessary).

2. **(M)** Position SCBA to reduce profile, without compromising facepiece seal.

3. **(M)** Maintain control of SCBA, without removing or unfastening straps, to maneuver through restricted passage (verbalize or demonstrate floor check on other side of wall).

4. **(C)** Firefighter does not compromise respiratory protection.

*(C) Completed task within time limits with no safety violations*
**TEST 2A – Ladder Evolution**

**Carry**
1. Firefighters position themselves on the ladder to lift and transport the ladder to designated area using an approved carry method.
2. All firefighters stand using leg muscles to lift.

**Position**
1. Select proper ladder position for task.
2. **(C)** Check overhead wires and obstructions *(verbalize)*.
3. Check for structural/wall stability and uneven terrain or soft ground.

**Raise**
1. When location is reached, butt is placed on ground.
2. Heeler secures the butt of the ladder while it is being raised.
3. Position fly section away from building (or adjust before raising).
4. **(C)** One firefighter grasps halyard to extend ladder. Firefighter shall make sure that team member’s fingers and toes are clear before extending. *(verbalize)*
5. **(M)** When tip is at desired height (3-7 rungs above the roofline, 5 is ideal) make sure ladder locks are in place.
6. Firefighters lower ladder onto building in a controlled manner (not placed so windows are blocked, if applicable).
7. **(M)** Check for proper climbing angle (75 degrees).
8. **(M)** Ensure safe ladder placement (square to building).
9. Secure halyard with a clove hitch knot and safety knot (tail shall not be a tripping hazard).

**Roof Ladder**
1. Carry roof ladder to base of ground ladder.
2. **(M)** Open hooks (down/away from person receiving ladder).
3. **(M)** Firefighter climbs carrying roof ladder while sliding hands along beams of ground ladder, or, using both hands in a rung to rung method. *(Candidates may use a 2-person carry.)*
4. **(C)** Upon reaching roofline, firefighter locks in with proper leg lock (opposite side of work) or ladder belt. Leg lock may be against rung or beam.
5. Roof ladder is lifted off of shoulder and placed on roof with hooks facing away from ground ladder, or with hooks lying flat on the roof.
6. **(M)** Slide ladder up roof. Position hooks over peak. Firefighter should pull back to secure ladder. Both hooks must be holding the ladder in place (ladder should be square to the roof).
7. **(M)** Firefighter safely unhooks ladder belt or comes out of leg lock, then proceeds back down the ladder by sliding hands along beams or using the rung to rung method.
### Roof Operations

1. **(M)** Firefighter ascends to the roof with axe. Firefighter must climb the ladder holding the axe against one beam with one hand while maintaining contact with the opposite beam with the other hand.

2. **(M)** Sound for roof stability with axe head, then complete a safe transfer from ground ladder to roof ladder (using rungs of the roof ladder above roof line) and securing axe. Firefighter must maintain 3 points of contact while transitioning.

3. **(M)** Sound for roof stability with axe head as candidate climbs to peak.

4. After reaching the roof peak, firefighter safely descends the roof ladder, transfers to ground ladder and returns to the ground, using same hand placement method as #2.

### Remove Roof Ladder

1. **(C)** Firefighter ascends ground ladder to roofline and locks in with proper leg lock (opposite side of work) or ladder belt. Leg lock may be against rung or beam.

2. Roof ladder is unhooked from peak and lowered to firefighter’s shoulder with hooks facing away from firefighter

3. **(M)** Firefighter safely unhooks ladder belt or comes out of leg lock, then proceeds back down the ladder while controlling the roof ladder.

### Lower Ground Ladder

1. **(C)** Check overhead wires and obstructions (*verbalize*)

2. Untie halyard and push away from roof line.

3. **(C)** Firefighter retracts ladder using hand-over-hand method with the halyard, making sure that team member’s fingers and toes are clear. (*verbalize*)

4. Secure pawls and halyard using a clove-hitch or an overhand knot (if halyard is a free halyard).

5. Lower ladder to ground

6. Return all equipment to designated area

**Completed task within listed time limits with no safety violations**
### TEST 3A – Rural Water Supply and Apparatus Safety

**Mount / Dismount Apparatus**

1. **(M)** Don full protective clothing (not including SCBA) including safety vest (if available)
2. Mount fire apparatus using handrail
3. Make sure firm footing on apparatus
4. Close door safety bar/gate to cab or compartment
5. **(C)** Sit and fasten seat belt
6. Notify driver ready to leave station
7. Open door, safety bar/gate from cab or compartment
8. **(C)** Check for traffic and other hazards prior to exiting vehicle
9. **(M)** Use handrails to lower self to ground (back out)

### Drafting Operation

1. Select a dump site
2. Setup and operate appropriate safety area using traffic safety devices
3. Place a tarp on the ground where the portable tank will be positioned
4. Setup portable tank as a member of a team, drain tube facing downhill
5. Remove the pump intake cap
6. With a team member, retrieve section of hard suction
7. **(M)** Thread section of hard suction onto pump intake, tighten connection
8. Attach and tighten strainer to other end of hard suction
9. **(M)** Place hard suction hose into water source and ensure at proper depth

**C** **Completed task within listed time limits with no safety violations**
TEST 3B – Municipal Water Supply and Apparatus Safety

Wearing full protective clothing and utilizing all safety equipment provided, mount and dismount a fire apparatus when responding to an emergency/exercise.

<table>
<thead>
<tr>
<th>Total Station Time</th>
<th>Candidate Name:</th>
<th>Examiner Name:</th>
<th>RED</th>
<th>WHITE</th>
<th>BLUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 minutes</td>
<td></td>
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</tbody>
</table>

**Mount / Dismount Apparatus**

1. **(M)** Don full protective clothing
2. Mount fire apparatus using handrail
3. Make sure firm footing on apparatus
4. Close door safety bar/gate to cab or compartment
5. **(C)** Sit and fasten seat belt
6. Notify driver ready to leave station
7. Open door, safety bar/gate from cab or compartment
8. **(C)** Check for hazards prior to exiting vehicle
9. **(M)** Use handrails to lower self to ground (back out)
10. Setup and operate appropriate safety area using traffic safety devices
11. Remove and hand lay supply hose to hydrant
12. Remove cap from hydrant and tighten caps not in use
13. Place hydrant wrench on the valve stem operating nut of the hydrant
14. **(C)** From a safe position, open hydrant to verify flow and flush the hydrant (may use a non-operational hydrant)
15. Attach gate valve to an unused discharge
16. **(M)** Connect supply line (2.5” – LDH) to hydrant and apparatus intake
17. Slowly charge the line when instructed
18. Slowly shut down hydrant, remove hose lines
19. **(M)** Check for proper draining of hydrant using ungloved hand
20. Break down equipment, roll up hose and replace on staging tarp

(C) Completed task within listed time limits with no safety violations
### TEST 4A – Fire Extinguisher Operations

Extinguish Class A, B and C fires using portable fire extinguishers.

<table>
<thead>
<tr>
<th>Total Station Time</th>
<th>Candidate Name:</th>
<th>Examiner Name:</th>
<th>RED</th>
<th>WHITE</th>
<th>BLUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 minutes</td>
<td></td>
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</table>

**Extinguished Fire by**

1. **(C)** Properly wear full personal protective equipment
2. **(C)** Select appropriate extinguisher for Class A, B or C fire
3. **(M)** Ensure extinguisher is charged
4. Ensure hazards are recognized and isolated if required
5. Pull the pin
6. Test extinguisher for operability
7. **(M)** Approach fire from upwind
8. Aim nozzle toward fire
9. Squeeze hand to discharge agent
10. **(M)** Direct agent at the base of the fire using a side to side sweeping motion
11. **(M)** Extinguish fire
12. **(C)** Back away from fire area, never turn back on an extinguished fire

*(C) Completed task within time limits with no safety violations*
**TEST 4B – Vehicle Fire**

Extinguish a vehicle fire.

<table>
<thead>
<tr>
<th>Total Station Time</th>
<th>Candidate Name:</th>
<th>Examiner Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 minutes</td>
<td></td>
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</table>

**Extinguished Fire by**

1. **(C)** Properly wear full personal protective equipment including SCBA.
2. Designated crew member will verbalize checking for hazards and occupants/patients as they approach. This evolution assumes they find no hazards other than the fire.
3. **(M)** Test nozzle for water, pressure and pattern
4. With a narrow angle pattern, apply water from as far away as possible.
5. **(M)** Approach vehicle from a 45-degree angle avoiding the hazard zones, uphill and upwind if possible. Use water spray as a shield.
6. Extinguish any fire under vehicle or in line of approach
7. **(M)** Extinguish fire. Third person will open compartment(s) to expose hidden fire(s), protected by hose line. Candidate should open hood from corner unless they verbalize that the hood area has been cooled prior to standing in front of the vehicle.
8. Cool hot areas.

**(C) Completed task within time limits with no safety violations**
## TEST 4C – Ground Cover Fire

Extinguish a ground cover fire and protect all exposures.

<table>
<thead>
<tr>
<th>Total Station Time</th>
<th>Candidate Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 minutes</td>
<td>Examiner Name:</td>
</tr>
</tbody>
</table>

### Direct Method

1. **(C)** Properly wear full personal protective equipment
2. **(C)** Verbalize safety zones and escape routes
3. Select attack hose line and hand tools to combat fire
4. **(M)** Test nozzle for water
5. Approach fire from the windward side
6. Use appropriate fire stream and/or hand tools to extinguish fire
7. **(M)** Extinguish fire while maintaining crew integrity
8. Identify and protect exposures
9. **(M)** Back out of the fire area; never turn your back on an extinguished fire

*(C) Completed task within time limits with no safety violations*
### TEST 4D – Class A Fire Attack

**Team Test**

Extinguish a fire in a pile or stack of Class A combustible materials.

<table>
<thead>
<tr>
<th>Total Station Time</th>
<th>Candidate Name:</th>
<th>Examiner Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 minutes</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Extinguished Stacked/Piled Class A Fire</th>
<th>RED</th>
<th>WHITE</th>
<th>BLUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. (C) Properly wear full personal protective equipment including SCBA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Select attack line</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. (M) Test nozzle for water; pressure and pattern</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Approach from upwind, uphill</td>
<td></td>
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</tr>
<tr>
<td>5. Use appropriate stream for maximum penetration and apply water from as far away as possible</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Use appropriate fire stream and/or hand tools to break up materials to expose fire</td>
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<tr>
<td>7. As volume of fire diminishes move closer to search for and extinguish hidden fires.</td>
<td></td>
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</tr>
<tr>
<td>8. (M) Complete fire extinguishment</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. Overhaul and assessment of burn patterns for origin determination</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Completed task within time limits with no safety violations**

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Effective Starting 1/1/2020  Firefighter I Practical Skills Sheets  19
<table>
<thead>
<tr>
<th>Smoke Ejector</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. (C) Tied a figure eight follow through or bowline with a safety knot</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. (C) Tied clove hitch tagline (with safety)</td>
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<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pike Pole</th>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>1. (C) Tied a clove hitch with 2 half-hitches with a safety knot</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Charged Hose Line</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. (C) Tied a clove hitch with 2 half-hitches (one half-hitch has to capture the bail) with a safety knot</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. (C) Bail handle was captured with a half-hitch in the closed position</td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Uncharged Hose Line</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. (C) Tied a clove hitch with 2 half-hitches with a safety knot</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Roof Ladder</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. (C) Tied a figure eight on a bight or a bowline with a safety knot</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. (C) Tied a clove hitch tagline with a safety knot</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pick Head Axe</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. (C) Tied a figure eight on a bight with a half-hitch or bowline with a half-hitch with a safety knot</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(C) Completed task within time limits with no safety violations
## TEST 5B – Air Monitoring

Each candidate will be given a scenario and will individually perform the tasks below.

<table>
<thead>
<tr>
<th>Total Station Time</th>
<th>Candidate Name:</th>
<th>Examiner Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 minutes</td>
<td></td>
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</tr>
</tbody>
</table>

### Multi-Gas Meter

1. **(M)** Turn air monitor on in fresh air environment (verbalize environment)
2. Perform fresh air calibration (if prompted) or verbalize completion of self-calibration
3. Check battery life
4. **(M)** Identify installed sensors
5. **(C)** Respond to alarm scenario appropriately
6. Turn off meter in fresh air environment (verbalize)

**(C) Completed task within listed time limits with no safety violations**
**TEST 6A – Ladder Fire Attack**

Perform an interior fire attack via a ladder attack

<table>
<thead>
<tr>
<th>Total Station Time</th>
<th>Candidate Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 minutes</td>
<td>Examiner Name:</td>
</tr>
</tbody>
</table>

**Ladder Fire Attack & Overhaul**

1. **(C)*** Properly wear full protective equipment including SCBA
2. Select and connect attack line not smaller than 1 ¾”
3. Carry hose and move into place at the point of entry
4. **(M)*** Open/close/adjust pattern to Test nozzle for water and workability
5. **(M)*** Make sure back up firefighter is in place (on same line as candidate) & team integrity maintained
6. **(M)*** Sound floor for structural integrity, enter structure, stay low, conserve air and locate a safe haven void of hazards
7. Advance charged hose line up ladder to upper level and secure
8. Assure structural integrity while advancing hose line
9. **(M)*** Attack fire using direct, indirect or combination extinguishing techniques and evaluate effectiveness while preventing water hammer
10. If crew must back out, keep stream operating
11. Overhaul - remove flooring, ceiling wall components exposing void spaces maintain structural integrity; extinguish hidden fires for complete extinguishment
12. Overhaul - Recognize and preserve signs of fire origin and arson

*(C) Completed task within time limits with no safety violations*
### TEST 6B – Stairway Fire Attack

#### Extinguish a interior Class A fire.

<table>
<thead>
<tr>
<th>Total Station Time</th>
<th>Candidate Name:</th>
<th>Examiner Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 minutes</td>
<td></td>
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</tr>
</tbody>
</table>

#### Extinguished Interior Class A Fire by

1. **(C)** Properly wear full protective equipment including SCBA
2. Select and connect attack line not smaller than 1 ¾”
3. Carry hose and move into place at the point of entry
4. **(M)** Open/close/adjust pattern to test nozzle for water and workability
5. **(M)** Make sure back up firefighter is in place (on same line as candidate) & team integrity maintained
6. Check door for heat
7. **(M)** Sound floor for structural integrity, enter structure, stay low conserve air and locate a safe haven void of hazards
8. Assure structural integrity while advancing hose line up or down between floor levels
9. **(M)** Attack fire using direct, indirect or combination extinguishing techniques and evaluate effectiveness while preventing water hammer
10. If crew must back out, keep stream operating
11. Overhaul - remove flooring, ceiling wall components exposing void spaces maintain structural integrity, extinguish hidden fires for complete extinguishment
12. Overhaul - recognize and preserve signs of fire origin and arson

**Completed task within time limits with no safety violations**
**TEST 7A – Ladder Search & Rescue**

Rescue a person without respiratory protection.

<table>
<thead>
<tr>
<th>Total Station Time</th>
<th>Candidate Name:</th>
<th>Examiner Name:</th>
<th>RED</th>
<th>WHITE</th>
<th>BLUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 minutes</td>
<td></td>
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</tbody>
</table>

### Search an area of obscured visibility for a victim

1. Assess structural tenability and use appropriate ladder for rescue
2. **(C)** Properly wear full protective equipment including SCBA
3. **(M)** Ensure necessary tools are with team and present for entry into facility
4. **(C)** Sound floor before entry
5. Enter hazardous area as a team and try to ascertain last location of person (use sight, listen for calls for help)
6. **(M)** Use left-hand or right-hand search pattern
7. **(M)** Search on hands and knees
8. **(M)** Firefighters maintain crew integrity through voice, visual or physical contact

### Conduct a primary search

1. Search one room before moving to another
2. Search all areas
3. Pause occasionally to listen
4. Move upstairs head-first and downstairs feet first
5. Remove unconscious victim by carry, drag, or stretcher

### Removing unconscious person

1. Two firefighters in building, one firefighter on the ladder
2. Firefighter on ladder uses proper technique for receiving victim
3. **(C)** Victim brought down to the ground, placed in Stokes Basket or on long board
4. **(C)** All firefighters exit building safely

**(C) Completed task within time limits with no safety violations**
Rescue a firefighter with or without functioning respiratory protection.

<table>
<thead>
<tr>
<th>Total Station Time</th>
<th>Candidate Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 minutes</td>
<td>Examiner Name:</td>
</tr>
<tr>
<td></td>
<td>RED</td>
</tr>
</tbody>
</table>

**Search and Rescue**

1. Assess Structural tenability
2. **(C)** Properly wear full protective equipment including SCBA
3. **(C)** Sweep and sound floor before making entry
4. Team shall enter hazardous area and ascertain last location of Mayday firefighter (track preexisting hose line, use sight, listen for radio traffic, calls for help or sounding PASS devices)
5. **(M)** Search on hands and knees
6. **(M)** Team members will maintain crew integrity through voice, physical or visual contact
7. **(M)** Locate victim and advise command
8. Provide respiratory assistance if needed (based on assignment)
9. Exit hazardous area with rescued victim using appropriate downed firefighter removal techniques
10. **(C)** Victim brought out of building, placed in Stokes Basket or on long board
11. **(C)** All firefighters exit building safely

**Completed task within time limits with no safety violations**
### TEST 8A – Forcible Entry, Positive Pressure Ventilation

**Team Test**

Force entry through assorted types of doors, perform positive pressure ventilation on a structure as a member of a team, structure cleared of smoke.

<table>
<thead>
<tr>
<th>Total Station Time</th>
<th>Candidate Name:</th>
<th>Examiner Name:</th>
<th>5 minutes</th>
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</thead>
<tbody>
<tr>
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</tbody>
</table>

**Doors that open towards a firefighter**

1. *(M)* Proper personal protective equipment worn
2. Select correct prying tools
3. *(M)* Try before you pry
4. Insert tool between door & the jamb near lock
5. Force blade in & against rabbit
6. Pry tool away from door to move door and jamb apart
7. Pull door open

**Doors that open away from a firefighter**

1. *(M)* Proper personal protective equipment worn
2. Select correct prying tools
3. *(M)* Try before you pry
4. Loosen & remove door stop
5. Insert blade between door & jamb
6. Make initial pry
7. Pry door away from the jamb until boot passes keeper

**Positive Pressure Ventilation**

1. *(M)* Proper use of personal protective equipment
2. Note wind direction
3. *(M)* Start and run fan
4. Fan placed appropriately
5. Exhaust opening appropriate

**Completed task within time limits with no safety violations**
## TEST 8B – Forcible Entry, Negative Pressure Ventilation

**Team Test**

Force entry through assorted types of doors. Performed negative ventilation on a structure as a member of a team, structure cleared of smoke.

<table>
<thead>
<tr>
<th>Total Station Time</th>
<th>Candidate Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 minutes</td>
<td>Examiner Name:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>RED</th>
<th>WHITE</th>
<th>BLUE</th>
</tr>
</thead>
</table>

### Doors that open towards a firefighter
1. *(M)* Proper personal protective equipment worn
2. Select correct prying tools
3. *(M)* Try before you pry
4. Insert tool between door & the jamb near lock
5. Force blade in & against rabbit
6. Pry tool away from door to move door & jamb apart
7. Pull door open

### Doors that open away from a firefighter
1. *(M)* Proper personal protective equipment worn
2. Select correct prying tools
3. *(M)* Try before you pry
4. Loosen & remove door stop
5. Insert blade between door & jamb
6. Make initial pry
7. Pry door away from the jamb until boot passes keeper

(C) **Completed task within listed time limits with no safety violations**

### Ventilation
1. *(M)* Proper personal protective equipment worn
2. Note wind direction
3. Establish point of entry
4. Fan placed appropriately
5. Exhaust opening appropriate
6. Closed doors within structure to speed up process (if necessary)
7. Smoke cleared

(C) **Completed task within listed time limits with no safety violations**
**TEST 8C – Hydraulic Ventilation**

**Team Test**

Force entry through assorted types of doors, perform hydraulic ventilation.

<table>
<thead>
<tr>
<th>Total Station Time</th>
<th>Candidate Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 minutes</td>
<td>Examiner Name:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RED</th>
<th>WHITE</th>
<th>BLUE</th>
</tr>
</thead>
</table>

### Doors that open towards a firefighter

1. **(M)** Proper personal protective equipment worn  
2. Select correct prying tools  
3. **(M)** Try before you pry  
4. Insert tool between door & the jamb near lock  
5. Force blade in & against rabbit  
6. Pry tool away from door to move door & jamb apart  
7. Pull door open

### Doors that open away from a firefighter

1. **(M)** Proper personal protective equipment worn  
2. Select correct prying tools  
3. **(M)** Try before you pry  
4. Loosen & remove door stop  
5. Insert blade between door & jamb  
6. Make initial pry  
7. Pry door away from the jamb until boot passes keeper

**Completed task within listed time limits with no safety violations**

### Hydraulic Ventilation

1. **(M)** Proper personal protective equipment worn  
2. Proper selection of a forcible entry tool based on the scenario given  
3. Demonstrate and explain the proper usage of forcible entry tools  
4. Use method of forcible entry which produces least amount of damage  
5. **(M)** Tried door or window before forcing entry  
6. Safe and proper methods of breaking glass and locks  
7. Properly set up and operate hose lines using safe techniques  
8. **(M)** Demonstrate proper stream pattern and placement for ventilation  
9. Remove obstacles that could impede ventilation efforts  
10. Demonstrate or describe ventilation draft path  
11. Demonstrate and/or describe measures to minimize water damage

**Completed task within listed time limits with no safety violations**
TEST 8D – Vertical Ventilation

Using both hand and power tools, sound the roof/floor, and cut roofing/flooring materials to vent pitched roofs, flat roofs, or a basement.

<table>
<thead>
<tr>
<th>Total Station Time</th>
<th>Candidate Name:</th>
<th>Examiner Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 minutes</td>
<td></td>
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</tbody>
</table>

**Ventilate a pitched roof using hand & power tools**

1. (C) Proper use of personal protective equipment & SCBA (on air)
2. (M) Start and run saw
3. (M) Note wind direction
4. (M) Ascend roof ladder and sound roof for integrity
5. (M) Safely hoist and carry prop ventilation tools/equipment while ascending/descending ladders and operating ventilation tools and equipment
6. (M) Locate position for opening at highest point on roof above fire area
7. (M) Sound roof for location of supports and mark location
8. (M) Demonstrate cutting roof sheathing alongside rafter or support with power saw
9. (M) Make opening
10. Cantilever roof section in accordance with wind direction
11. (M) Use pike pole to open ceiling below
12. (M) Observe all safety precautions

(C) Completed task within time limits with no safety violations
Candidates will answer questions on the worksheet provided.

<table>
<thead>
<tr>
<th>Total Station Time</th>
<th>Candidate Name:</th>
<th>Examiner Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 minutes</td>
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</tbody>
</table>

### Locating Information in the ERG

1. (M) Candidates will be given an answer form on which they will answer the questions provided.

2. (M) Candidates shall answer each question based on the slide presented.

(C) *Completed task within listed time limits with no safety violations*
## TEST 9B-1 – Adsorption/Absorption

**Team Test**

Perform adsorption/absorption activity

<table>
<thead>
<tr>
<th>Total Station Time</th>
<th>Candidate Name:</th>
<th>Examiner Name:</th>
<th>RED</th>
<th>WHITE</th>
<th>BLUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 minutes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### INDIVIDUAL

1. **(M)** Documentation was initiated for incident
2. **(M)** Evidence collection & preservation procedures were addressed
3. **(M)** Product control assignment executed successfully

### TEAM

1. **(M)** Identify type and source of leak, product identification
2. **(M)** An action plan was formulated
3. **(C)** Established control zones
4. **(M)** Determined wind direction
5. **(C)** Selects, dons, works in and doffs proper PPE and SCBA
6. **(M)** Selects proper absorbents/adsorbents for spill
7. **(M)** Properly places absorbents/adsorbents on the spill
8. **(C)** Confined the leak avoiding contact
9. **(M)** Status of incident was continually updated to command
10. **(M)** Termination procedures were followed upon incident completion

**(C)** _Completed task within listed time limits with no safety violations_
**TEST 9B-2 - Damming**

<table>
<thead>
<tr>
<th>Perform damming activity</th>
<th>Team/Individual Test</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Total Station Time</th>
<th>Candidate Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 minutes</td>
<td>Examiner Name:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RED</th>
<th>WHITE</th>
<th>BLUE</th>
</tr>
</thead>
</table>

**INDIVIDUAL**

1. *(M)* Documentation was initiated for incident
2. *(M)* Evidence collection & preservation procedures were addressed
3. *(M)* Product control assignment executed successfully

**TEAM**

1. *(M)* Identify type and source of leak, product identification
2. *(M)* An action plan was formulated
3. *(C)* Established control zones
4. *(M)* Determined wind direction
5. *(C)* Selects, dons, works in and doffs proper PPE and SCBA
6. *(M)* Selects proper location and type of dam to be used
7. *(M)* Properly places damming material
8. *(C)* Confined the leak avoiding contact
9. *(M)* Status of incident was continually updated to command
10. *(M)* Termination procedures were followed upon incident completion

*(C)* **Completed task within listed time limits with no safety violations**
<table>
<thead>
<tr>
<th>Total Station Time</th>
<th>Candidate Name:</th>
<th>Examiner Name:</th>
<th>RED</th>
<th>WHITE</th>
<th>BLUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 minutes</td>
<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

**INDIVIDUAL**

1. *(M)* Documentation was initiated for incident
2. *(M)* Evidence collection & preservation procedures were addressed
3. *(M)* Product control assignment executed successfully

**TEAM**

1. *(M)* Identify type and source of leak, product identification
2. *(M)* An action plan was formulated
3. *(C)* Established control zones
4. *(M)* Determined wind direction
5. *(C)* Selects, dons, works in and doffs proper PPE and SCBA
6. *(M)* Selects proper location and materials for diking
7. *(M)* Properly places diking material
8. *(C)* Confined the leak avoiding contact
9. *(M)* Status of incident was continually updated to command
10. *(M)* Termination procedures were followed upon incident completion

*(C)* **Completed task within listed time limits with no safety violations**
<table>
<thead>
<tr>
<th><strong>TEST 9B-4 – Dilution</strong></th>
<th><strong>Team/Individual Test</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Perform dilution activity</td>
<td></td>
</tr>
<tr>
<td><strong>Total Station Time</strong></td>
<td><strong>Candidate Name:</strong></td>
</tr>
<tr>
<td>15 minutes</td>
<td><strong>Examiner Name:</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th><strong>RED</strong></th>
<th><strong>WHITE</strong></th>
<th><strong>BLUE</strong></th>
</tr>
</thead>
</table>

**INDIVIDUAL**

1. *(M)* Documentation was initiated for incident
2. *(M)* Evidence collection & preservation procedures were addressed
3. *(M)* Product control assignment executed successfully

**TEAM**

1. *(M)* Identify type and source of leak, product identification
2. *(M)* An action plan was formulated
3. *(C)* Established control zones
4. *(M)* Determined wind direction
5. *(C)* Selects, dons, works in and doffs proper PPE and SCBA
6. *(M)* Selects proper location and materials for dilution
7. *(M)* Properly applies dilution materials
8. Considered overflow containment needs
9. *(C)* Confined the leak avoiding contact
10. *(M)* Status of incident was continually updated to command
11. *(M)* Termination procedures were followed upon incident completion

*(C)* **Completed task within listed time limits with no safety violations**
<table>
<thead>
<tr>
<th>INDIVIDUAL</th>
<th></th>
<th>RED</th>
<th>WHITE</th>
<th>BLUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. <strong>(M)</strong> Documentation was initiated for incident</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. <strong>(M)</strong> Evidence collection &amp; preservation procedures were addressed</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. <strong>(M)</strong> Product control assignment executed successfully</td>
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</table>

<table>
<thead>
<tr>
<th>TEAM</th>
<th></th>
<th>RED</th>
<th>WHITE</th>
<th>BLUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. <strong>(M)</strong> Identify type and source of leak, product identification</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. <strong>(M)</strong> An action plan was formulated</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. <strong>(C)</strong> Established control zones</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>4. <strong>(M)</strong> Determined wind direction</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. <strong>(C)</strong> Selects, dons, works in and doffs proper PPE and SCBA</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. <strong>(M)</strong> Selects proper location and material for diversion</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. <strong>(M)</strong> Properly places diversion material</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. <strong>(C)</strong> Confined the leak avoiding contact</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. <strong>(M)</strong> Status of incident was continually updated to command</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. <strong>(M)</strong> Termination procedures were followed upon incident completion</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**(C) Completed task within listed time limits with no safety violations**
<table>
<thead>
<tr>
<th>Test 9B-6 – Retention</th>
<th>Team/Individual Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perform retention activity</td>
<td></td>
</tr>
<tr>
<td>Total Station Time</td>
<td>Candidate Name:</td>
</tr>
<tr>
<td>15 minutes</td>
<td>Examiner Name:</td>
</tr>
<tr>
<td></td>
<td>RED</td>
</tr>
<tr>
<td><strong>INDIVIDUAL</strong></td>
<td></td>
</tr>
<tr>
<td>1. (M) Documentation was initiated for incident</td>
<td></td>
</tr>
<tr>
<td>2. (M) Evidence collection &amp; preservation procedures were addressed</td>
<td></td>
</tr>
<tr>
<td>3. (M) Product control assignment executed successfully</td>
<td></td>
</tr>
<tr>
<td><strong>TEAM</strong></td>
<td></td>
</tr>
<tr>
<td>1. (M) Identify type and source of leak, product identification</td>
<td></td>
</tr>
<tr>
<td>2. (M) An action plan was formulated</td>
<td></td>
</tr>
<tr>
<td>3. (C) Established control zones</td>
<td></td>
</tr>
<tr>
<td>4. (M) Determined wind direction</td>
<td></td>
</tr>
<tr>
<td>5. (C) Selects, dons, works in and doffs proper PPE and SCBA</td>
<td></td>
</tr>
<tr>
<td>6. (M) Selects proper location and materials for retention</td>
<td></td>
</tr>
<tr>
<td>7. (M) Properly constructs retention area</td>
<td></td>
</tr>
<tr>
<td>8. (C) Confined the leak avoiding contact</td>
<td></td>
</tr>
<tr>
<td>9. (M) Status of incident was continually updated to command</td>
<td></td>
</tr>
<tr>
<td>10. (M) Termination procedures were followed upon incident completion</td>
<td></td>
</tr>
<tr>
<td>(C) <strong>Completed task within listed time limits with no safety violations</strong></td>
<td></td>
</tr>
</tbody>
</table>
## TEST 9B-7 – Dispersion

### Team/Individual Test

**Perform dispersion activity**

<table>
<thead>
<tr>
<th>Total Station Time</th>
<th>Candidate Name:</th>
<th>Examiner Name:</th>
<th>RED</th>
<th>WHITE</th>
<th>BLUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 minutes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### INDIVIDUAL

1. (M) Documentation was initiated for incident
2. (M) Evidence collection & preservation procedures were addressed
3. (M) Product control assignment executed successfully

### TEAM

1. (M) Identify type and source of leak, product identification
2. (M) An action plan was formulated
3. (C) Established control zones
4. (M) Determined wind direction
5. (C) Selects, dons, works in and doffs proper PPE and SCBA
6. (M) Properly applies water fog application
7. Considers potential contamination issues
8. (C) Confined the leak avoiding contact
9. (M) Status of incident was continually updated to command
10. (M) Termination procedures were followed upon incident completion

(C) *Completed task within listed time limits with no safety violations*
<table>
<thead>
<tr>
<th>Total Station Time</th>
<th>Candidate Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 minutes</td>
<td>Examiner Name:</td>
</tr>
</tbody>
</table>

**INDIVIDUAL**

1. (M) Documentation was initiated for incident
2. (M) Evidence collection & preservation procedures were addressed
3. (M) Product control assignment executed successfully

**TEAM**

1. (M) Identify type and source of leak, product identification
2. (M) An action plan was formulated
3. (C) Established control zones
4. (M) Determined wind direction
5. (C) Selects, dons, works in and doffs proper PPE and SCBA
6. (C) Selects proper type of foam concentrate
7. (C) Properly assembled foam application line
8. (C) Properly applied foam using a roll on, rain down or bounce-off method
9. (C) Avoided contact with the material
10. (M) Status of incident was continually updated to command
11. (M) Termination procedures were followed upon incident completion

(C) Completed task within listed time limits with no safety violations
## TEST 9B-9 – Remote Valve Shut Off

**Team/Individual Test**

Perform remote valve shut-off

<table>
<thead>
<tr>
<th>Total Station Time</th>
<th>Candidate Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 minutes</td>
<td>Examiner Name:</td>
</tr>
</tbody>
</table>

| RED | WHITE | BLUE |

### INDIVIDUAL

1. *(M)* Documentation was initiated for incident
2. *(M)* Evidence collection & preservation procedures were addressed
3. *(M)* Product control assignment executed successfully

### TEAM

1. *(M)* Identify type and source of leak, product identification
2. *(M)* An action plan was formulated
3. *(C)* Established control zones
4. *(M)* Determined wind direction
5. *(C)* Selects, dons, works in and doffs proper PPE and SCBA
6. *(M)* Identifies proper location of the tank valve
7. *(C)* Remote valve is shut off correctly
8. *(M)* Status of incident was continually updated to command
9. *(M)* Termination procedures were followed upon incident completion

*(C)* _Completed task within listed time limits with no safety violations_
Firefighter I In-Class Check Off Forms

Candidate Name: ______________________________

Instructor’s Name: ______________________________

<table>
<thead>
<tr>
<th></th>
<th>General Fire Service Skills</th>
<th>Examiner Initials</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td></td>
<td>Pass</td>
</tr>
<tr>
<td>A</td>
<td>X Utility control</td>
<td></td>
</tr>
<tr>
<td></td>
<td>X Turn off gas meter</td>
<td></td>
</tr>
<tr>
<td></td>
<td>X Turn off LP tank valve</td>
<td></td>
</tr>
<tr>
<td></td>
<td>X Turn off electrical service at breaker panel</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>X Equipment clean up &amp; maintenance</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>X Illuminate the fire scene</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>X Fire Department communications</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 X Initiate response to an emergency</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 X Receive non-emergency telephone call</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 X Radio operations</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>X Property conservation (salvage)</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>X Water chute and catchall</td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>X Sprinkler control</td>
<td></td>
</tr>
</tbody>
</table>

Comment/Reason for Failure

Instructor’s Name: ______________________________

<table>
<thead>
<tr>
<th></th>
<th>Hazardous Materials Decontamination</th>
<th>Examiner Initials</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td></td>
<td>Pass</td>
</tr>
<tr>
<td>A</td>
<td>X Emergency Decontamination</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>X Technical Decontamination</td>
<td></td>
</tr>
</tbody>
</table>

Comment/Reason for Failure
Identify and operate a minimum of three (3) utility control devices that are specific to installation; assess for hazards.

<table>
<thead>
<tr>
<th>Total Station Time</th>
<th>Candidate Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 minutes</td>
<td>Examiner Name:</td>
</tr>
</tbody>
</table>

**Firefighter Shut Off Utilities by:**

1. *(M)* Proper PPE and SCBA used, air optional
2. Locate utility controls
3. Identify hazards associated with the utility controls
4. Identify acceptable methods of shut off
5. Identify safety considerations
6. Proper tools and techniques used to shut off utility
7. Switches or valves in off position
8. Describe how to confirm that utility is off with officer
9. *(M)* Shut off residential gas meter
10. *(M)* Shut off residential propane valve
11. *(M)* Shut off residential electrical panel
12. *(M)* Confirm to officer face to face or by radio that utilities are turned off

*(C) Completed task within time limits with no safety violations*
### TEST 10B – Equipment Clean Up & Maintenance

Given one piece of equipment from the list below, inspect, clean, and maintain, then complete applicable documentation.

<table>
<thead>
<tr>
<th>Total Station Time</th>
<th>Candidate Name:</th>
<th>Examiner Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 minutes</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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**Wood Handles**

1. Inspect for cracks blisters or splinters
2. Sand the handle to minimize hand injuries
3. Wash with mild detergent, rinse, and wipe dry
4. Apply coat of linseed oil
5. Check for tightness of tool head

**Fiberglass Handles**

1. Wash with mild detergent, rinse, and wipe dry
2. Check tightness of tool head

**Cutting Edges**

1. Inspect for nicks, tears, or metal spurs
2. Replace when required
3. File cutting edges, grinding weakens tool

**Plated Surfaces**

1. Inspect for damage
2. Wipe clean, or wash with mild detergent

**Unprotected Metal Surfaces**

1. Keep free of rust
2. Oil metal surface lightly
3. Avoid painting
4. Inspect for spurs, burrs, or sharp edges - file down if found

**Roof Ladders**

1. Hook assemblies fold out with relative ease
2. No signs of rust on hooks
3. Hooks not deformed
4. Parts on hooks firmly attached

**Extension Ladders**

1. Pawl assemblies work properly - hook and finger should move freely
2. Look for fraying or kinking in the halyard
3. Check snugness of the halyard cable when the ladder is in the bedded position
4. Make sure pulleys move freely
5. Check condition of ladder guides and for free movement of fly sections

**Inspect Rope**

1. Feel for lumps, depressions, and soft mushy spots
2. Carefully inspect outer sheath for discolorations, abrasions, flat spots, nicks, cuts, and imbedded objects
3. When appropriate, remove rope from service following local protocols
4. Record information in rope logbook
<table>
<thead>
<tr>
<th>Maintain Ropes</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Wipe or gently brush natural fibers</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Clean Hose</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Using clear water, and if needed a mild soap, brush the hose clean</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. If available use a hose washer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Dry hose in accordance with local procedures and manufacturer’s recommendations</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Clean Couplings</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Remove the gasket and twist the swivel in warm soapy water</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Clean threads with a brush to remove tar, dirt, gravel or oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Replace gasket if cracked or creased (Replace gasket for evaluation purposes)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Inspect Fire Hose</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Inspect hose for mechanical damage (rips, abrasions, damaged couplings, cracked liners)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Inspect hose for thermal damage (char, melted, weakened fabric covering, dry rot rubber linings)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Inspect hose for organic damage (mildew, mold)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Inspect hose for chemical damage (lining and jacket separation, weakened areas)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Mark/tag defective hose and remove from service</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Store Fire Hose</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Reload hose or roll hose for proper storage</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Completed task within listed time limits with no safety violations**
### TEST 10C – Illuminate Fire Scene

Deploy and operate department power supply and lighting equipment to effectively illuminate an emergency scene.

<table>
<thead>
<tr>
<th>Total Station Time</th>
<th>Candidate Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 minutes</td>
<td>Examiner Name:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RED</th>
<th>WHITE</th>
<th>BLUE</th>
</tr>
</thead>
</table>

**Firefighter Deployed Illumination by:**

1. Deploy power supply, cords, connectors and lights at a scene
2. Make all necessary connections and position lights for best effect
3. *(M)* Illuminate the scene
4. Reset ground-fault interrupter (GFI) if necessary
5. *(M)* Observe all safety precautions when using equipment

*(C) Completed task within listed time limits with no safety violations*
### TEST 10D-1 – FD Communications Initiate Response to Emergency

Operating fire department communications equipment, relay and record information to the dispatch center for a response initiation. Operate fire station telephones and intercom equipment.

<table>
<thead>
<tr>
<th>Total Station Time</th>
<th>Candidate Name:</th>
<th>Examiner Name:</th>
<th>RED</th>
<th>WHITE</th>
<th>BLUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 minutes</td>
<td></td>
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</tr>
</tbody>
</table>

#### Relay and Record Information by:

1. Identify self and department
2. Is prepared to take the message
3. Write down the necessary information
4. Provide necessary safety information to the caller
5. End call courteously, hung up last
6. Contact dispatch center via telephone or radio
7. Provide accurate information

#### Operated Telephone/Intercom Equipment by:

1. Operate fire station telephones using proper telephone etiquette
2. Operate the fire station intercom system using the proper etiquette

(C) *Completed task within listed time limits with no safety violations*
# Test 10D-2 – FD Communications Receiving Non-Emergency Telephone Call

**Individual Test**

Operate fire station telephones and intercom equipment.

<table>
<thead>
<tr>
<th>Total Station Time</th>
<th>Candidate Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 minutes</td>
<td>Examiner Name:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>RED</th>
<th>WHITE</th>
<th>BLUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Operated Telephone/Intercom Equipment by:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Operate fire station telephones using proper telephone etiquette</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Operate the fire station intercom system using the proper etiquette</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. <em>(C)</em> Completed task within listed time limits with no safety violations</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Demonstrated Radio Procedures by:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------------------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Proper unit identification</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Acceptable radio traffic communications model</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>3. Properly operate the radio and initiate an emergency call for assistance</td>
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<td></td>
</tr>
<tr>
<td>4. <em>(M)</em> Provide necessary information to the receiver</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Repeat information received</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. <em>(M)</em> Describe procedures for emergency traffic</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. <em>(M)</em> Describe procedures to initiate evacuation notification with other audible devices</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*(C) Completed task within listed time limits with no safety violations*
<table>
<thead>
<tr>
<th>Clustered Furniture</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Gather furniture into center of room</td>
</tr>
</tbody>
</table>
| 2. **(M)** Cover materials using one of the following deployment methods (rolled or folded)  
  1) One firefighter spread  
  2) Two firefighter spread |
| 3. Roll and/or fold salvage covers for reuse per evaluator guidance (one firefighter or two firefighter spread) |

<table>
<thead>
<tr>
<th>Building Openings/Origin &amp; Cause Protection</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Separate or remove charred materials</td>
</tr>
<tr>
<td>2. Use plywood, heavy plastic and salvage covers to protect openings (doors, windows, ventilation cutouts, etc.) that cannot be secured and preserve the area of origin and cause</td>
</tr>
</tbody>
</table>

**(C) Completed task within listed time limits with no safety violations**
## TEST 10F – Water Chute & Catchall

**Team Test**

**Construct water chutes and catchalls.**

<table>
<thead>
<tr>
<th>Total Station Time</th>
<th>Candidate Name:</th>
<th>Examiner Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 minutes</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Water Chute

#### Without pike poles

1. Open the salvage covers
2. Lay the cover flat at the desired location
3. Roll the opposite edges of the salvage cover toward the middle until there is a 3-foot width between the rolls
4. Turn the cover over
5. Adjust the chute to collect and channel water by elevating one end
6. Extend the other end out a window or door

#### With pike poles

7. Open salvage cover
8. Lay the cover flat at the desired location
9. Place pike poles at opposite edges of the salvage cover with the pike extending off the end of the cover
10. Roll the edges over the pike poles toward the middle until there is a 3-foot width between the rolls
11. Turn the cover over, keeping the folds in place
12. Place the chute to collect and channel water
13. Extend the other end out a door or window

### Catch All

1. Open the salvage cover
2. Lay the cover flat at the desired location
3. Roll the sides inward approximately 3 feet
4. Lay the ends of the side rolls over at a 90-degree angle to form the corners of the basin
5. Roll one end into a tight roll on top of the side roll and form a projected flap
6. Lift the edge roll
7. Tuck the end roll to lock the corners
8. Roll the other end in a like manner
9. Lock the corners

(C) **Completed task within listed time limits with no safety violations**
**TEST 10G – Property Conservation and Sprinkler Control**

Stop the flow of water from a sprinkler and operate the main control on an automatic sprinkler system.

<table>
<thead>
<tr>
<th>Total Station Time</th>
<th>Candidate Name:</th>
<th>Examiner Name:</th>
<th>RED</th>
<th>WHITE</th>
<th>BLUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 minutes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Manually Controlled Sprinkler System:**

1. Candidates will wear appropriate PPE
2. Two wedges (door chocks), facing opposite directions, are inserted between the discharge orifice and the deflector
3. *(M)* The two wedges are then tapped together by hand until the flow is stopped
4. *(M)* Ensure all safety precautions are observed

**Operate Sprinkler Control Valve**

1. Turn the control valve in the appropriate direction to stop flow of water into the facility

*(C) Completed task within listed time limits with no safety violations*
## TEST 11A – Emergency Decontamination

**Team Test**

**Perform emergency decontamination**

<table>
<thead>
<tr>
<th>Total Station Time</th>
<th>Candidate Name:</th>
<th>Examiner Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 minutes</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RED</th>
<th>WHITE</th>
<th>BLUE</th>
</tr>
</thead>
</table>

**Performed emergency decontamination by:**

1. **(M)** Selected an appropriate site for decontamination
2. **(M)** Evaluated wind direction
3. Considered runoff control
4. **(C)** Selects, dons, works in, and doffs proper PPE and SCBA
5. **(C)** Avoided physical contact with product
6. **(C)** Proper emergency decontamination techniques were used
7. **(M)** Reported progress to Incident Commander
8. Identified EMS support and transport needs

**Completed task within listed time limits with no safety violations**
### TEST 11B – Technical Decontamination

**Individual/Team Test**

Perform technical decontamination.

<table>
<thead>
<tr>
<th>Total Station Time</th>
<th>Candidate Name:</th>
<th>Examiner Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 minutes</td>
<td></td>
<td></td>
</tr>
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#### INDIVIDUAL

1. **(M)** Inspected PPE
2. **(M)** PPE documentation initiated
3. **(M)** Maintained PPE

**C) Completed task within listed time limits with no safety violations**

#### TEAM

1. **(C)** Selects, dons, works in, and doffs proper PPE and SCBA
2. **(M)** Responder left equipment in tool drop area
3. **(C)** Decon team avoided physical contact with the responder
4. **(C)** Properly washed/rinsed the responder (head to toe)
5. **(M)** Properly removed PPE (peeled away) from the responder
6. Proceeded to rehab for medical monitoring

**C) Completed task within listed time limits with no safety violations**