



Performance Objectives

Effective Dates
(July 1st, 2025 - June 30th, 2026)

Florida Fire Minimum Standards- Firefighter I & II

**Division of State Fire Marshal
Bureau of Fire Standards and Training
Florida State Fire College**



Performance Objectives

Effective Dates
(July 1st, 2025 - June 30th, 2026)

Florida Fire Minimum Standards- Firefighter I & II

**Division of State Fire Marshal
Bureau of Fire Standards and Training
Florida State Fire College**

TABLE OF CONTENTS

TABLE OF CONTENTS

Performance Objectives

Introduction:

Preface	2
Procedure	3-5

PPE: **6**

Donning	7
Inspect SCBA	8
Don SCBA “over the head” method	9
Don SCBA “coat” method	10
Don SCBA “seat mounted” method	11
Don Facemask “chin first” method	12
Don Facemask “ball cap” method	13
Doff Facemask	14
Change air cylinder	15

Ropes & Knots: **16**

Introduction	17
Overhand Safety	18
Clove Hitch in hand	19
Clove Hitch around an object	20
Clove Hitch on a bight around an object	21
Becket Bend or Sheet Bend	22

Performance Objectives

Introduction:

Preface	2
Procedure	3-5

PPE: **6**

Donning	7
Inspect SCBA	8
Don SCBA “over the head” method	9
Don SCBA “coat” method	10
Don SCBA “seat mounted” method	11
Don Facemask “chin first” method	12
Don Facemask “ball cap” method	13
Doff Facemask	14
Change air cylinder	15

Ropes & Knots: **16**

Introduction	17
Overhand Safety	18
Clove Hitch in hand	19
Clove Hitch around an object	20
Clove Hitch on a bight around an object	21
Becket Bend or Sheet Bend	22

Bowline	23
Bowline around an object	24
Figure Eight Stopper	25
Figure Eight on a Bight	26
Figure Eight follow through or around an object	27
Figure Eight Bend (Revised 2018)	28
The following pertain to tying tools for hoisting:	
Tag Line (Revised 2018)	29
Ladder	30
Tools with an enclosed handle	31
Pick Head or Fire Axe	32
Pike Pole	33
Uncharged hose line	34
Ground Ladders:	35
Introduction	36
Deploy a 24' extension ladder	37-38
Climb a ladder	39
Leg lock on a ladder	40
Lock on a ladder with a harness	41
Climb a ladder carrying a tool	42
Climb a ladder with an uncharged hose line	43

Bowline	23
Bowline around an object	24
Figure Eight Stopper	25
Figure Eight on a Bight	26
Figure Eight follow through or around an object	27
Figure Eight Bend (Revised 2018)	28
The following pertain to tying tools for hoisting:	
Tag Line (Revised 2018)	29
Ladder	30
Tools with an enclosed handle	31
Pick Head or Fire Axe	32
Pike Pole	33
Uncharged hose line	34
Ground Ladders:	35
Introduction	36
Deploy a 24' extension ladder	37-38
Climb a ladder	39
Leg lock on a ladder	40
Lock on a ladder with a harness	41
Climb a ladder carrying a tool	42
Climb a ladder with an uncharged hose line	43

Assist a conscious victim down a ladder	44
Deploy a roof ladder	45
Deploy a roof ladder on a single story	46
Hose:	47
Introduction	48
Coupling Hose; Foot Tilt	49
Uncoupling Hose; Knee Press	50
Flat Load	51
Accordion Load	52
Hydrant Connection	53
Apply Hose Clamp	54
Forward Hose Lay	55
Reverse Hose Lay	56
Shoulder Load from a Flat Hose Load	57
Pre-connect Flat Load	58
Deploy Pre-connect Flat Load	59
Pre-connect Minuteman Load	60
Deploy Pre-connect Minuteman Load	61
Pre-connect Triple Layer Load	62
Deploy Pre-connect Triple Layer Load	63
Advance Hose up a Ladder	64
Interior Standpipe Connection / Advance Hose up a Stairway	65

Assist a conscious victim down a ladder	44
Deploy a roof ladder	45
Deploy a roof ladder on a single story	46
Hose:	47
Introduction	48
Coupling Hose; Foot Tilt	49
Uncoupling Hose; Knee Press	50
Flat Load	51
Accordion Load	52
Hydrant Connection	53
Apply Hose Clamp	54
Forward Hose Lay	55
Reverse Hose Lay	56
Shoulder Load from a Flat Hose Load	57
Pre-connect Flat Load	58
Deploy Pre-connect Flat Load	59
Pre-connect Minuteman Load	60
Deploy Pre-connect Minuteman Load	61
Pre-connect Triple Layer Load	62
Deploy Pre-connect Triple Layer Load	63
Advance Hose up a Ladder	64
Interior Standpipe Connection / Advance Hose up a Stairway	65

Replace a Burst Section	66
Extend a Hose Line; Same Diameter	67
Extend a Hose Line; Smaller Diameter	68
Large Handline Exposure Loop (Keli-Coil)	69
Supply an FDC	70
Establish / Deploy a Foam Line	71
Establish / Deploy a Courtyard Lay (Revised 2018)	72
Establish / Deploy a Master Stream Device; Ground Monitor	73
Straight/Storage Roll (Revised 2018)	74
Donut Roll	75
Twin Donut Roll	76
Damaged Roll	77
Supply Hose and Appliances	78
<u>Forcible Entry:</u>	79
Introduction	80
Outward Swinging Doors	81
Inward Swinging Doors	82
Inward Swinging Doors; Wood Frame	83
Double Swinging Doors	84
Tempered Plate Glass Doors	85
Sliding Doors	86

Replace a Burst Section	66
Extend a Hose Line; Same Diameter	67
Extend a Hose Line; Smaller Diameter	68
Large Handline Exposure Loop (Keli-Coil)	69
Supply an FDC	70
Establish / Deploy a Foam Line	71
Establish / Deploy a Courtyard Lay (Revised 2018)	72
Establish / Deploy a Master Stream Device; Ground Monitor	73
Straight/Storage Roll (Revised 2018)	74
Donut Roll	75
Twin Donut Roll	76
Damaged Roll	77
Supply Hose and Appliances	78
<u>Forcible Entry:</u>	79
Introduction	80
Outward Swinging Doors	81
Inward Swinging Doors	82
Inward Swinging Doors; Wood Frame	83
Double Swinging Doors	84
Tempered Plate Glass Doors	85
Sliding Doors	86

Overhead Sectional Doors	87
Overhead Rolling Steel Doors	88
Through the Lock method; K-Tool	89
Through the Lock method; A-Tool	90
Fixed Glass Panel; Regular Plate	91
Fixed Glass Panel; Tempered Plate	92
Checkrail Windows; Wood Frame	93
Checkrail Windows; Metal Frame	94
Casement Windows	95
Awning Windows	96
Jalousie Windows	97
Hurricane Windows	98
<u>Ventilation:</u>	99
Introduction	100
Horizontal	101
Hydraulic	102
Positive Pressure	103
Negative Pressure	104
Vertical; Pitched Roof (Revised 2018)	105-106
Vertical; Flat Roof (Revised 2018)	107-108
<u>Salvage & Overhaul:</u>	109
Introduction	110

Overhead Sectional Doors	87
Overhead Rolling Steel Doors	88
Through the Lock method; K-Tool	89
Through the Lock method; A-Tool	90
Fixed Glass Panel; Regular Plate	91
Fixed Glass Panel; Tempered Plate	92
Checkrail Windows; Wood Frame	93
Checkrail Windows; Metal Frame	94
Casement Windows	95
Awning Windows	96
Jalousie Windows	97
Hurricane Windows	98
<u>Ventilation:</u>	99
Introduction	100
Horizontal	101
Hydraulic	102
Positive Pressure	103
Negative Pressure	104
Vertical; Pitched Roof (Revised 2018)	105-106
Vertical; Flat Roof (Revised 2018)	107-108
<u>Salvage & Overhaul:</u>	109
Introduction	110

Opening a Ceiling	111
Opening a Wall	112
Preserve / Protect Evidence	113
Water Chute	114
Water Catchall	115
Salvage Cover Roll	116
Salvage Cover Fold	117
Deploy a Salvage Cover Roll	118
Deploy a Salvage Cover Fold	119
Stop Water Flow from a Sprinkler Head	120
<u>Miscellaneous:</u>	121
Introduction	122
Fire Extinguishers	123
Confined Space	124
Sprinkler Systems	125
<u>Big 2 & Skills:</u>	126
Introduction	127-129
PPE, SCBA, Hose (Revised 2018).....	130-131
Ladder, Search & Rescue (Revised 2018)	132-134

Opening a Ceiling	111
Opening a Wall	112
Preserve / Protect Evidence	113
Water Chute	114
Water Catchall	115
Salvage Cover Roll	116
Salvage Cover Fold	117
Deploy a Salvage Cover Roll	118
Deploy a Salvage Cover Fold	119
Stop Water Flow from a Sprinkler Head	120
<u>Miscellaneous:</u>	121
Introduction	122
Fire Extinguishers	123
Confined Space	124
Sprinkler Systems	125
<u>Big 2 & Skills:</u>	126
Introduction	127-129
PPE, SCBA, Hose (Revised 2018).....	130-131
Ladder, Search & Rescue (Revised 2018)	132-134

INTRODUCTION

INTRODUCTION

Preface

Authorized by the Florida Bureau of Fire Standards and Training (BFST), the intent of the Performance Objectives is to provide continuity of minimum standards for fire training academies, instructors, and examiners throughout the State of Florida. The contents of this manual are formatted with practical skills to assist fire students in developing and learning the essentials necessary to undertake the arduous tasks associated with firefighting. This Performance Objectives Manual corresponds with NFPA 1001, 2019 edition, and the job performance requirements.

Preface

Authorized by the Florida Bureau of Fire Standards and Training (BFST), the intent of the Performance Objectives is to provide continuity of minimum standards for fire training academies, instructors, and examiners throughout the State of Florida. The contents of this manual are formatted with practical skills to assist fire students in developing and learning the essentials necessary to undertake the arduous tasks associated with firefighting. This Performance Objectives Manual corresponds with NFPA 1001, 2019 edition, and the job performance requirements.

Performance Objectives

Procedures:

1. State Field Representatives shall administer practical skills examinations to evaluate the fire student's abilities to perform minimum standards, based on the Performance Objectives outlined in this manual.
2. **The BFST understands not all Training Centers can set up and execute the Performance Objectives in the same manner. Field Representatives will accommodate when necessary.**
3. The BFST recognizes an objective can be accomplished by using different methods and encourages additional instruction to broaden the knowledge of students. However, these methods shall NOT affect the safety of the students nor the outcome with a different method than the procedures outlined in this manual.
4. **Prior to the practical examination, the Assistant Superintendent of the Bureau of Fire Standards and Training is requesting that the Training Center Instructors inform the Field Representatives of any alternate methods of instruction so that the students will not lose points during testing.**
5. On State Day examinations, the Training Center shall ensure/provide the following:
 - a. Drinks for state representatives.
 - b. A certified instructor, designated as the Safety Officer of the firegrounds to ensure operating procedures are conducted safely.
 - c. A certified instructor, designated as the medical provider with adequate supplies, to administer BLS procedures for candidates, in accordance with FAC 69A-37.062(4d).
 - d. A certified instructor or designee (cannot be a student) shall be assigned to operate the fire apparatus during testing. Students are NOT permitted to operate the fire apparatus to include the opening/closing of water valves, in accordance with FAC 69A-37.062(7b). Ensure wheels are chocked while pump is in gear.
 - e. No photographing, videotaping, or audiotaping of any test is permitted at any time under any circumstances by any person other than the examiner, in accordance with 69A-37.062(7g).
 - f. The BFST mandates a certified instructor or designee (cannot be a student) be positioned on the 2nd floor at the window where students enter the building when dismounting the ladder during the Ladder Rescue Test, for safety precautions.
6. All objectives shall be performed under simulated fire ground conditions.
7. Full PPE (Personal Protective Equipment) with SCBA (Self Contained Breathing Apparatus) shall be worn.

Performance Objectives

Procedures:

1. State Field Representatives shall administer practical skills examinations to evaluate the fire student's abilities to perform minimum standards, based on the Performance Objectives outlined in this manual.
2. **The BFST understands not all Training Centers can set up and execute the Performance Objectives in the same manner. Field Representatives will accommodate when necessary.**
3. The BFST recognizes an objective can be accomplished by using different methods and encourages additional instruction to broaden the knowledge of students. However, these methods shall NOT affect the safety of the students nor the outcome with a different method than the procedures outlined in this manual.
4. **Prior to the practical examination, the Assistant Superintendent of the Bureau of Fire Standards and Training is requesting that the Training Center Instructors inform the Field Representatives of any alternate methods of instruction so that the students will not lose points during testing.**
5. On State Day examinations, the Training Center shall ensure/provide the following:
 - a. Drinks for state representatives.
 - b. A certified instructor, designated as the Safety Officer of the firegrounds to ensure operating procedures are conducted safely.
 - c. A certified instructor, designated as the medical provider with adequate supplies, to administer BLS procedures for candidates, in accordance with FAC 69A-37.062(4d).
 - d. A certified instructor or designee (cannot be a student) shall be assigned to operate the fire apparatus during testing. Students are NOT permitted to operate the fire apparatus to include the opening/closing of water valves, in accordance with FAC 69A-37.062(7b). Ensure wheels are chocked while pump is in gear.
 - e. No photographing, videotaping, or audiotaping of any test is permitted at any time under any circumstances by any person other than the examiner, in accordance with 69A-37.062(7g).
 - f. The BFST mandates a certified instructor or designee (cannot be a student) be positioned on the 2nd floor at the window where students enter the building when dismounting the ladder during the Ladder Rescue Test, for safety precautions.
6. All objectives shall be performed under simulated fire ground conditions.
7. Full PPE (Personal Protective Equipment) with SCBA (Self Contained Breathing Apparatus) shall be worn.

8. PPE shall be in operating condition, complying with NFPA, and NOT worn exposing skin.
9. All attachments (buttons, clips, snaps, Velcro, zippers) shall be fastened.
10. The BFST understands PPE may be older and/or become damaged through the vigorous training performed during the fire academy and these situations shall NOT affect the students' grade. The student shall don PPE and make one (1) attempt to fasten attachments. This is also discussed during the orientation before testing begins on state day.
11. For all IDLH (Immediate Danger to Life & Health) situations, you must go on air prior to performing the necessary skills to achieve the objective. Simulating going on air shall NOT be acceptable.
12. Verbalizing: full PPE, on air, charged hose line, RIT (Rapid Intervention Team), shall NOT be required. However, these components are essential in the techniques involved with firefighting and should be understood by students.
13. All Performance Objectives, except Ropes & Knots and the ERG (Emergency Response Guidebook) exercise, shall be completed within 4 minutes and 40 seconds (4:40).
14. Ropes & Knots shall be completed within 2:00 minutes.
15. The ERG (Emergency Response Guidebook) exercise is an open book, 5 question, multiple choice, written test. This Performance Objective/Skill shall be completed within 20:00 minutes.
16. **After instructions are given to perform a skill, time begins when the student starts verbalizing procedures and/or touches any tools, equipment, appliances, hose, or rope to execute the required skill. This includes other students assisting with carrying tools and equipment. Time ends when the student informs the examiner skill/task is completed.**

Note: *All Equipment shall be stored on salvage cover or on fire Apparatus. If the candidate must travel more than fifty (50) feet, they will be allowed to move equipment to a staging area close to the assigned task station. It is acceptable to have a second salvage cover with all the tools, equipment, hose, and appliances at a second location, if the training grounds are large.*

17. **It is NOT necessary nor required to present facemask or any tools and equipment to the examiner upon completion of any skills during testing.**
18. Before climbing any ladder, all safety requirements shall be verified and verbalized. This is detailed in the Ladder section of this manual.
19. **In the fire service, back injuries are the most common due to improper lifting and carrying techniques. These occurrences are responsible for damaged equipment and ending careers. Therefore, proper body mechanics shall be utilized when lifting any equipment and is achieved by keeping your back straight and lifting with your legs, NOT your back. These techniques shall be evaluated throughout the entire testing process, regardless of the skill being performed.**

8. PPE shall be in operating condition, complying with NFPA, and NOT worn exposing skin.
9. All attachments (buttons, clips, snaps, Velcro, zippers) shall be fastened.
10. The BFST understands PPE may be older and/or become damaged through the vigorous training performed during the fire academy and these situations shall NOT affect the students' grade. The student shall don PPE and make one (1) attempt to fasten attachments. This is also discussed during the orientation before testing begins on state day.
11. For all IDLH (Immediate Danger to Life & Health) situations, you must go on air prior to performing the necessary skills to achieve the objective. Simulating going on air shall NOT be acceptable.
12. Verbalizing: full PPE, on air, charged hose line, RIT (Rapid Intervention Team), shall NOT be required. However, these components are essential in the techniques involved with firefighting and should be understood by students.
13. All Performance Objectives, except Ropes & Knots and the ERG (Emergency Response Guidebook) exercise, shall be completed within 4 minutes and 40 seconds (4:40).
14. Ropes & Knots shall be completed within 2:00 minutes.
15. The ERG (Emergency Response Guidebook) exercise is an open book, 5 question, multiple choice, written test. This Performance Objective/Skill shall be completed within 20:00 minutes.
16. **After instructions are given to perform a skill, time begins when the student starts verbalizing procedures and/or touches any tools, equipment, appliances, hose, or rope to execute the required skill. This includes other students assisting with carrying tools and equipment. Time ends when the student informs the examiner skill/task is completed.**

Note: *All Equipment shall be stored on salvage cover or on fire Apparatus. If the candidate must travel more than fifty (50) feet, they will be allowed to move equipment to a staging area close to the assigned task station. It is acceptable to have a second salvage cover with all the tools, equipment, hose, and appliances at a second location, if the training grounds are large.*

17. **It is NOT necessary nor required to present facemask or any tools and equipment to the examiner upon completion of any skills during testing.**
18. Before climbing any ladder, all safety requirements shall be verified and verbalized. This is detailed in the Ladder section of this manual.
19. **In the fire service, back injuries are the most common due to improper lifting and carrying techniques. These occurrences are responsible for damaged equipment and ending careers. Therefore, proper body mechanics shall be utilized when lifting any equipment and is achieved by keeping your back straight and lifting with your legs, NOT your back. These techniques shall be evaluated throughout the entire testing process, regardless of the skill being performed.**

20. The Performance Objectives focus on many fundamental skills pertaining to firefighting activities. Nonetheless, they do NOT address all incidents encountered in the fire service.
21. **Students are responsible for completing all skills based on the procedures outlined in this manual. Examiner grade sheets are abbreviated versions of the Performance Objectives and solely serve as a resource to properly evaluate the students' progress.**

20. The Performance Objectives focus on many fundamental skills pertaining to firefighting activities. Nonetheless, they do NOT address all incidents encountered in the fire service.
21. **Students are responsible for completing all skills based on the procedures outlined in this manual. Examiner grade sheets are abbreviated versions of the Performance Objectives and solely serve as a resource to properly evaluate the students' progress.**

PERSONAL PROTECTIVE EQUIPMENT

Job Performance Requirements

NFPA 1001

4.1.2

4.3.1*

4.3.2*

Note: All objectives in this section are testable.

PERSONAL PROTECTIVE EQUIPMENT

Job Performance Requirements

NFPA 1001

4.1.2

4.3.1*

4.3.2*

Note: All objectives in this section are testable.

Performance Objective

Subject: PPE

Task: Donning

Note: All attachments (Buttons, Clips, Snaps, Velcro, Zippers) shall be fastened.

Procedure:

1. Don the protective hood, keeping it on top of head.
2. With pants in place over the boots, step into the boots, pull up pants and place suspenders on shoulders. Fasten attachments.
3. Put on the coat with thumbs through the gauntlets and fasten attachments. Pull up the collar and secure.
4. Slide the hood down from head around the neck.
5. Don the helmet with earflaps down and outside the collar. Properly attach and adjust chinstrap, then lower face shield/goggles.
6. Don the gloves with the wristlet over the coat wristlet.

Performance Objective

Subject: PPE

Task: Donning

Note: All attachments (Buttons, Clips, Snaps, Velcro, Zippers) shall be fastened.

Procedure:

1. Don the protective hood, keeping it on top of head.
2. With pants in place over the boots, step into the boots, pull up pants and place suspenders on shoulders. Fasten attachments.
3. Put on the coat with thumbs through the gauntlets and fasten attachments. Pull up the collar and secure.
4. Slide the hood down from head around the neck.
5. Don the helmet with earflaps down and outside the collar. Properly attach and adjust chinstrap, then lower face shield/goggles.
6. Don the gloves with the wristlet over the coat wristlet.

Performance Objective

Subject: PPE

Task: Detect Self Contained Breathing Apparatus (**SCBA**) for Proper Function

Note: If any of the following procedures are faulty, then the SCBA shall be placed “out of service” until the issues are corrected.

Procedure:

1. Check and verify the air cylinder has been hydrostatically tested (as per manufacturers recommendations).
2. Check the air cylinder, ensuring valve is operational and pressure is at least 90% capacity; if less than 90%, recommend changing cylinder.
3. Check the harness assembly, ensuring all straps and attachments are functional.
4. Ensure the high-pressure hose fitting has an “O” ring present for a proper seal when connecting to the air cylinder valve. For quick disconnects, detect the operation of the locking sleeve on the female quick disconnect and the male shaft (particularly the locking ridge) for signs of wear.
5. Securely attach air cylinder to harness assembly.
6. Inspect the high-pressure hose fitting and air cylinder valve assembly for signs of wear. Properly attach the high-pressure hose fitting to the air cylinder valve, ensuring the connection is secure prior to pressurizing.
7. Slowly open the air cylinder valve until low-pressure alarm activates, then quickly open the valve and demonstrate and check:
 - a. No audible or visual air leaks present,
 - b. Low-pressure alarm functions correctly,
 - c. Personal Alert Safety System (**PASS**) device activation,
 - d. Air cylinder and Independent/Remote Pressure Gauge (**IPG or RPG**) readings are within manufactures recommendation,
 - e. Regulator ensuring all valves (Bypass, Mainline) are functional.

Performance Objective

Subject: PPE

Task: Detect Self Contained Breathing Apparatus (**SCBA**) for Proper Function

Note: If any of the following procedures are faulty, then the SCBA shall be placed “out of service” until the issues are corrected.

Procedure:

1. Check and verify the air cylinder has been hydrostatically tested (as per manufacturers recommendations).
2. Check the air cylinder, ensuring valve is operational and pressure is at least 90% capacity; if less than 90%, recommend changing cylinder.
3. Check the harness assembly, ensuring all straps and attachments are functional.
4. Ensure the high-pressure hose fitting has an “O” ring present for a proper seal when connecting to the air cylinder valve. For quick disconnects, detect the operation of the locking sleeve on the female quick disconnect and the male shaft (particularly the locking ridge) for signs of wear.
5. Securely attach air cylinder to harness assembly.
6. Inspect the high-pressure hose fitting and air cylinder valve assembly for signs of wear. Properly attach the high-pressure hose fitting to the air cylinder valve, ensuring the connection is secure prior to pressurizing.
7. Slowly open the air cylinder valve until low-pressure alarm activates, then quickly open the valve and demonstrate and check:
 - a. No audible or visual air leaks present,
 - b. Low-pressure alarm functions correctly,
 - c. Personal Alert Safety System (**PASS**) device activation,
 - d. Air cylinder and Independent/Remote Pressure Gauge (**IPG or RPG**) readings are within manufactures recommendation,
 - e. Regulator ensuring all valves (Bypass, Mainline) are functional.

Performance Objective

Subject: PPE

Task: Don SCBA utilizing “over the head” method

Note: SCBA should be checked and detected prior to use.

Procedure:

1. Kneel at the end of the air cylinder opposite the valve.
2. Slowly open valve until low air alarm activates, then quickly open valve demonstrates.
3. Pressure gauge numerical reading shall be announced.
4. Announce the PASS device is activated (PASS device should be integrated).
5. IPG/RPG (Independent/Remote Pressure Gauge) numerical reading shall be announced.
6. Spread the harness shoulder straps out on both sides of cylinder.
7. With hands placed on cylinder inside of the harness straps, lift SCBA overhead and rest on upper portion of back.
8. With harness straps freely hanging, remove hands from cylinder and extend arms demonstrates bringing hands through and on the outside of harness straps.
9. Fasten and adjust all straps.

Performance Objective

Subject: PPE

Task: Don SCBA utilizing “over the head” method

Note: SCBA should be checked and detected prior to use.

Procedure:

1. Kneel at the end of the air cylinder opposite the valve.
2. Slowly open valve until low air alarm activates, then quickly open valve demonstrates.
3. Pressure gauge numerical reading shall be announced.
4. Announce the PASS device is activated (PASS device should be integrated).
5. IPG/RPG (Independent/Remote Pressure Gauge) numerical reading shall be announced.
6. Spread the harness shoulder straps out on both sides of cylinder.
7. With hands placed on cylinder inside of the harness straps, lift SCBA overhead and rest on upper portion of back.
8. With harness straps freely hanging, remove hands from cylinder and extend arms demonstrates bringing hands through and on the outside of harness straps.
9. Fasten and adjust all straps.

Performance Objective

Subject: PPE

Task: Don SCBA utilizing “coat” method

Note: The following procedure pertains to left side mounted regulators. If the regulator is right side mounted, utilize this procedure grasping the right strap first. SCBA should be checked and detected prior to use.

Procedure:

1. Kneel at the air cylinder valve end.
2. Slowly open valve until low air alarm activates, then quickly open valve demonstrates.
3. Pressure gauge numerical reading shall be announced.
4. Announce the PASS device is activated (PASS device should be integrated).
5. IPG/RPG (Independent/Remote Pressure Gauge) numerical reading shall be announced.
6. Spread the harness shoulder straps out on both sides of cylinder.
7. Grasp the upper left strap with the left hand holding the Regulator hose and the lower left strap with the right hand.
8. Lift the SCBA and swing it onto your back.
9. While maintaining contact with left hand on left strap, release the right hand and extend the right arm through the right strap.
10. Fasten and adjust all straps.

Performance Objective

Subject: PPE

Task: Don SCBA utilizing “coat” method

Note: The following procedure pertains to left side mounted regulators. If the regulator is right side mounted, utilize this procedure grasping the right strap first. SCBA should be checked and detected prior to use.

Procedure:

1. Kneel at the air cylinder valve end.
2. Slowly open valve until low air alarm activates, then quickly open valve demonstrates.
3. Pressure gauge numerical reading shall be announced.
4. Announce the PASS device is activated (PASS device should be integrated).
5. IPG/RPG (Independent/Remote Pressure Gauge) numerical reading shall be announced.
6. Spread the harness shoulder straps out on both sides of cylinder.
7. Grasp the upper left strap with the left hand holding the Regulator hose and the lower left strap with the right hand.
8. Lift the SCBA and swing it onto your back.
9. While maintaining contact with left hand on left strap, release the right hand and extend the right arm through the right strap.
10. Fasten and adjust all straps.

Performance Objective

Subject: PPE

Task: Don SCBA utilizing apparatus "seat mounted" method

Note: SCBA should be checked and detected prior to use.

Procedure:

1. SCBA should be mounted onto seat rack.
2. Pressure gauge numerical reading shall be announced.
3. Pull SCBA forward to remove from seat mount.

Note: Another method is to extend arms through shoulder straps, lean forward to remove SCBA from seat mount, then fasten and adjust all straps.

4. Slowly open valve until low air alarm activates, then quickly open valve demonstrates.
5. Announce the PASS device is activated (PASS device should be integrated).
6. IPG/RPG (Independent/Remote Pressure Gauge) numerical reading shall be announced.
7. Extend arms through shoulder straps.
8. Fasten and adjust all straps.

Performance Objective

Subject: PPE

Task: Don SCBA utilizing apparatus "seat mounted" method

Note: SCBA should be checked and detected prior to use.

Procedure:

1. SCBA should be mounted onto seat rack.
2. Pressure gauge numerical reading shall be announced.
3. Pull SCBA forward to remove from seat mount.

Note: Another method is to extend arms through shoulder straps, lean forward to remove SCBA from seat mount, then fasten and adjust all straps.

4. Slowly open valve until low air alarm activates, then quickly open valve demonstrates.
5. Announce the PASS device is activated (PASS device should be integrated).
6. IPG/RPG (Independent/Remote Pressure Gauge) numerical reading shall be announced.
7. Extend arms through shoulder straps.
8. Fasten and adjust all straps.

Performance Objective

Subject: PPE

Task: Don Facemask utilizing “chin first” method

Note: Facemask should be checked and detected prior to use.

Procedure:

1. With fingers inserted through the straps, place your chin into the chin cup. Pull the head harness back and spread the webbing around your head, ensuring the harness is centered and positioned on the back of your head.
2. Ensure any obstructions are not impeding the seal of the facemask (Hair, straps...).
3. Tighten the straps by pulling them backward, evenly, and simultaneously in the following order: Chin, Temple, Top (if necessary).
4. Perform a seal check by pulling the wristlet down exposing your palm, place your palm demonstrates covering the regulator fitting and inhale. Any failing result shall be corrected before continuing.
5. Perform an exhalation valve check by placing your palm demonstrates covering the regulator fitting and exhale. Any failing result shall be corrected before continuing.

Note: Steps 4 and 5 can be performed by connecting regulator to the facemask as the manufacturer recommends.

6. Pull the protective hood up, covering your head and any exposed skin. Ensure the exhalation valve and your vision is unobscured.
7. Place the helmet on your head, pulling the earflaps down and over the coat collar. Ensure the chinstrap is snug under the chin.

Performance Objective

Subject: PPE

Task: Don Facemask utilizing “chin first” method

Note: Facemask should be checked and detected prior to use.

Procedure:

1. With fingers inserted through the straps, place your chin into the chin cup. Pull the head harness back and spread the webbing around your head, ensuring the harness is centered and positioned on the back of your head.
2. Ensure any obstructions are not impeding the seal of the facemask (Hair, straps...).
3. Tighten the straps by pulling them backward, evenly, and simultaneously in the following order: Chin, Temple, Top (if necessary).
4. Perform a seal check by pulling the wristlet down exposing your palm, place your palm demonstrates covering the regulator fitting and inhale. Any failing result shall be corrected before continuing.
5. Perform an exhalation valve check by placing your palm demonstrates covering the regulator fitting and exhale. Any failing result shall be corrected before continuing.

Note: Steps 4 and 5 can be performed by connecting regulator to the facemask as the manufacturer recommends.

6. Pull the protective hood up, covering your head and any exposed skin. Ensure the exhalation valve and your vision is unobscured.
7. Place the helmet on your head, pulling the earflaps down and over the coat collar. Ensure the chinstrap is snug under the chin.

Performance Objective

Subject: PPE

Task: Don Facemask utilizing “ball cap” method

Note: Facemask should be checked and detected prior to use.

Procedure:

1. With fingers inserted through the straps, pull the head harness back and spread the webbing centered around your head. This will leave the facemask on top of the head.
2. While placing a hand on the webbing behind the head, with the other hand, grasp the facemask and bring it down over the face placing your chin in the cup.
3. Ensure any obstructions are not impeding the seal of the facemask (Hair, straps...).
4. Tighten the straps by pulling them backward, evenly, and simultaneously in the following order: Chin, Temple, Top (if necessary).
5. Perform a seal check by pulling the wristlet down exposing your palm, place your palm demonstrates covering the regulator fitting and inhale. Any failing result shall be corrected before continuing.
6. Perform an exhalation valve check by placing your palm demonstrates covering the regulator fitting and exhale. Any failing result shall be corrected before continuing.

Note: Steps 5 and 6 can be performed by connecting regulator to the facemask as the manufacturer recommends.

7. Pull the protective hood up, covering your head and any exposed skin. Ensure the exhalation valve and your vision is unobscured.
8. Place the helmet on your head, pulling the earflaps down and over the coat collar. Ensure the chinstrap is snug under the chin.

Performance Objective

Subject: PPE

Task: Don Facemask utilizing “ball cap” method

Note: Facemask should be checked and detected prior to use.

Procedure:

1. With fingers inserted through the straps, pull the head harness back and spread the webbing centered around your head. This will leave the facemask on top of the head.
2. While placing a hand on the webbing behind the head, with the other hand, grasp the facemask and bring it down over the face placing your chin in the cup.
3. Ensure any obstructions are not impeding the seal of the facemask (Hair, straps...).
4. Tighten the straps by pulling them backward, evenly, and simultaneously in the following order: Chin, Temple, Top (if necessary).
5. Perform a seal check by pulling the wristlet down exposing your palm, place your palm demonstrates covering the regulator fitting and inhale. Any failing result shall be corrected before continuing.
6. Perform an exhalation valve check by placing your palm demonstrates covering the regulator fitting and exhale. Any failing result shall be corrected before continuing.

Note: Steps 5 and 6 can be performed by connecting regulator to the facemask as the manufacturer recommends.

7. Pull the protective hood up, covering your head and any exposed skin. Ensure the exhalation valve and your vision is unobscured.
8. Place the helmet on your head, pulling the earflaps down and over the coat collar. Ensure the chinstrap is snug under the chin.

Performance Objective

Subject: PPE

Task: Doff Facemask

Procedure:

1. Remove the helmet and pull the protective hood down around your neck.
2. Loosen the straps evenly and simultaneously in the following order: Top (if necessary), Temple, Chin.
3. Grasp the facemask and lift it over your head. Ensure all straps are fully extended.

Note: It is NOT necessary or required to present facemask to the examiner.

4. Place the helmet on your head, pulling the earflaps down and over the coat collar. Ensure the chinstrap is snug under the chin.

Performance Objective

Subject: PPE

Task: Doff Facemask

Procedure:

1. Remove the helmet and pull the protective hood down around your neck.
2. Loosen the straps evenly and simultaneously in the following order: Top (if necessary), Temple, Chin.
3. Grasp the facemask and lift it over your head. Ensure all straps are fully extended.

Note: It is NOT necessary or required to present facemask to the examiner.

4. Place the helmet on your head, pulling the earflaps down and over the coat collar. Ensure the chinstrap is snug under the chin.

Performance Objective

Subject: PPE

Task: Changing Air Cylinder on SCBA

Procedure:

1. Close cylinder valve.
2. Bleed air from high-pressure hose line.
3. Disconnect high-pressure coupling from cylinder.
4. Detach and remove cylinder from harness assembly.
5. Detect replacement air cylinder, ensuring bottle is at least 90% capacity.
6. Detect high-pressure hose fitting for the presence of a serviceable "O" ring. For quick disconnects, detect the operation of the locking sleeve on the female quick disconnect and the male shaft (particularly the locking ridge) for signs of wear.
7. Place the cylinder in the harness assembly and connect high-pressure hose fitting to the air cylinder valve.
8. Securely attach the cylinder in the harness assembly, ensuring no movement of the cylinder.
9. Slowly opens air cylinder valve until low-pressure alarm activates, then quickly open valve demonstrates checking:
 - a. No audible or visual air leaks present,
 - b. Low-pressure alarm functions correctly,
 - c. PASS device activates,
 - d. Air cylinder and Independent/Remote Pressure Gauge (IPG or RPG) readings are within manufactures recommendation,
 - e. Regulator ensuring all valves (Bypass, Mainline) are functional.
10. Don SCBA.

Performance Objective

Subject: PPE

Task: Changing Air Cylinder on SCBA

Procedure:

1. Close cylinder valve.
2. Bleed air from high-pressure hose line.
3. Disconnect high-pressure coupling from cylinder.
4. Detach and remove cylinder from harness assembly.
5. Detect replacement air cylinder, ensuring bottle is at least 90% capacity.
6. Detect high-pressure hose fitting for the presence of a serviceable "O" ring. For quick disconnects, detect the operation of the locking sleeve on the female quick disconnect and the male shaft (particularly the locking ridge) for signs of wear.
7. Place the cylinder in the harness assembly and connect high-pressure hose fitting to the air cylinder valve.
8. Securely attach the cylinder in the harness assembly, ensuring no movement of the cylinder.
9. Slowly opens air cylinder valve until low-pressure alarm activates, then quickly open valve demonstrates checking:
 - a. No audible or visual air leaks present,
 - b. Low-pressure alarm functions correctly,
 - c. PASS device activates,
 - d. Air cylinder and Independent/Remote Pressure Gauge (IPG or RPG) readings are within manufactures recommendation,
 - e. Regulator ensuring all valves (Bypass, Mainline) are functional.
10. Don SCBA.

ROPES & KNOTS

Job Performance Requirements

NFPA

4.3.12 (B)

4.3.20

4.5.1

Note: All objectives in this section are testable.

ROPES & KNOTS

Job Performance Requirements

NFPA

4.3.12 (B)

4.3.20

4.5.1

Note: All objectives in this section are testable.

Introduction

Subject: Ropes & Knots

Note: Parts of a Rope...Running, Working, Standing

1. The "Running" part of the rope is the end used for work such as hoisting, pulling or belaying.
2. The "Working" part of the rope is the end used to form the knot (Commonly referred to as the "Loose End" or "Bitter End").
3. The "Standing" part of the rope is between the Running and Working end.

Note: Elements of a Knot...Bight, Loop, Round Turn

1. A "Bight" is formed by bending the rope back on itself while keeping the sides parallel.
2. A "Loop" is formed by crossing the side of a Bight over the Standing part.
3. A "Round Turn" is formed by further bending one side of the Loop.

Note: All knots are formed with one or more of these elements.

After a Hitch or Knot is formed by the Working end, ensure the excess rope remaining (Referred to as the "Tail") is a minimum of six inches to be able to tie an Overhand Knot (Safety).

Note: Knots may be formed by multiple procedures. We are assessing the knot and the urgency to tie it quickly, not the method it is formed.

Setup:

1. A **rope** shall be affixed to an elevated location at one end. The other end shall be utilized to tie tools for hoisting and hand knots.
2. A **second rope** shall be affixed to an elevated location at one end. The other end shall be left in a rope bag and not accessible. This rope must be utilized for tying tools in-line (in the middle of the rope).
3. A **third rope** shall be located on the ground for tying hand knots and tag lines. The diameter shall be a different size or color than the rope used for hoisting.
4. All knots shall be tied within 2:00 minutes, regardless of if tying a hand knot or a tool for hoisting.
5. Time begins when the student touches the tool or rope. Time ends when student informs the examiner skill/task is demonstrated.
6. **It is NOT necessary to present the knot or tool when demonstrated.**
7. **All knots shall be dressed upon completion (Loose knots are NOT functional).**
8. **Safeties shall be tied and snug against the knot.**

Introduction

Subject: Ropes & Knots

Note: Parts of a Rope...Running, Working, Standing

1. The "Running" part of the rope is the end used for work such as hoisting, pulling or belaying.
2. The "Working" part of the rope is the end used to form the knot (Commonly referred to as the "Loose End" or "Bitter End").
3. The "Standing" part of the rope is between the Running and Working end.

Note: Elements of a Knot...Bight, Loop, Round Turn

1. A "Bight" is formed by bending the rope back on itself while keeping the sides parallel.
2. A "Loop" is formed by crossing the side of a Bight over the Standing part.
3. A "Round Turn" is formed by further bending one side of the Loop.

Note: All knots are formed with one or more of these elements.

After a Hitch or Knot is formed by the Working end, ensure the excess rope remaining (Referred to as the "Tail") is a minimum of six inches to be able to tie an Overhand Knot (Safety).

Note: Knots may be formed by multiple procedures. We are assessing the knot and the urgency to tie it quickly, not the method it is formed.

Setup:

1. A **rope** shall be affixed to an elevated location at one end. The other end shall be utilized to tie tools for hoisting and hand knots.
2. A **second rope** shall be affixed to an elevated location at one end. The other end shall be left in a rope bag and not accessible. This rope must be utilized for tying tools in-line (in the middle of the rope).
3. A **third rope** shall be located on the ground for tying hand knots and tag lines. The diameter shall be a different size or color than the rope used for hoisting.
4. All knots shall be tied within 2:00 minutes, regardless of if tying a hand knot or a tool for hoisting.
5. Time begins when the student touches the tool or rope. Time ends when student informs the examiner skill/task is demonstrated.
6. **It is NOT necessary to present the knot or tool when demonstrated.**
7. **All knots shall be dressed upon completion (Loose knots are NOT functional).**
8. **Safeties shall be tied and snug against the knot.**

Performance Objective

Subject: Ropes & Knots

Task: Overhand Knot (Safety)

Procedure:

1. Form a Loop in the rope and pass the end through the Loop.

Note: To secure Hitches and Knots, a Safety shall be applied upon completion when necessary.

2. Take the "Tail" end and wrap it around the Standing part, passing it through the Loop created to demonstrate the Safety.
3. The Safety must be snug against the Hitch or Knot.

Performance Objective

Subject: Ropes & Knots

Task: Overhand Knot (Safety)

Procedure:

1. Form a Loop in the rope and pass the end through the Loop.

Note: To secure Hitches and Knots, a Safety shall be applied upon completion when necessary.

2. Take the "Tail" end and wrap it around the Standing part, passing it through the Loop created to demonstrate the Safety.
3. The Safety must be snug against the Hitch or Knot.

Performance Objective

Subject: Ropes & Knots

Task: Clove Hitch in hand

Procedure:

1. Form an overhand Loop in the left hand.
2. Form an identical overhand Loop in the right hand.
or;
3. Cross your arms and grasp the rope.
4. Uncross your arms without losing your grip on the rope.
5. Place the left-hand Loop over the right-hand Loop.

Performance Objective

Subject: Ropes & Knots

Task: Clove Hitch in hand

Procedure:

1. Form an overhand Loop in the left hand.
2. Form an identical overhand Loop in the right hand.
or;
3. Cross your arms and grasp the rope.
4. Uncross your arms without losing your grip on the rope.
5. Place the left-hand Loop over the right-hand Loop.

Performance Objective

Subject: Ropes & Knots

Task: Clove Hitch around an object

Procedure:

1. Pass the Working end around an object.
2. Cross over the Standing part and pass around the object a second time in the same direction.
3. Thread the end under itself and pull the ends tight to form the Clove Hitch. The Working and Standing part of the rope should be in opposite directions (Visualize traffic traveling both directions under the overpass).
4. Safety must be tied and snug against the Hitch.

Performance Objective

Subject: Ropes & Knots

Task: Clove Hitch around an object

Procedure:

1. Pass the Working end around an object.
2. Cross over the Standing part and pass around the object a second time in the same direction.
3. Thread the end under itself and pull the ends tight to form the Clove Hitch. The Working and Standing part of the rope should be in opposite directions (Visualize traffic traveling both directions under the overpass).
4. Safety must be tied and snug against the Hitch.

Performance Objective

Subject: Ropes & Knots

Task: Clove Hitch on a Bight around an object

Note: This is the knot used to tie the Ladder Halyard on closed systems.

Procedure:

1. Form a large Bight.
2. Pass the Bight end around an object.
3. Cross over the Standing part of Bight and pass around the object a second time in the same direction.
4. Thread the Bight end under itself and pull the ends tight to form the Clove Hitch. The Working and Standing part of the Bight should be in opposite directions.
5. A Safety must be tied and snug against the Hitch.

Performance Objective

Subject: Ropes & Knots

Task: Clove Hitch on a Bight around an object

Note: This is the knot used to tie the Ladder Halyard on closed systems.

Procedure:

1. Form a large Bight.
2. Pass the Bight end around an object.
3. Cross over the Standing part of Bight and pass around the object a second time in the same direction.
4. Thread the Bight end under itself and pull the ends tight to form the Clove Hitch. The Working and Standing part of the Bight should be in opposite directions.
5. A Safety must be tied and snug against the Hitch.

Performance Objective

Subject: Ropes & Knots

Task: Becket Bend or Sheet Bend

Note: Joining two (2) ropes of unequal/different diameter.
If unequal/different diameter ropes are not available, then the larger diameter rope shall be verbalized.

Procedure:

1. Form a Bight with the larger diameter rope.
2. Pass the Working end of the smaller diameter rope through the Bight and around both sides (Standing parts) of Bight.
3. Thread the Working end of the smaller diameter rope under itself and around both sides of the Bight.
4. Pull the ends tight to form the Becket Bend.
5. A Safety must be tied with the Tail of both ropes and snug against the knot.

Performance Objective

Subject: Ropes & Knots

Task: Becket Bend or Sheet Bend

Note: Joining two (2) ropes of unequal/different diameter.
If unequal/different diameter ropes are not available, then the larger diameter rope shall be verbalized.

Procedure:

1. Form a Bight with the larger diameter rope.
2. Pass the Working end of the smaller diameter rope through the Bight and around both sides (Standing parts) of Bight.
3. Thread the Working end of the smaller diameter rope under itself and around both sides of the Bight.
4. Pull the ends tight to form the Becket Bend.
5. A Safety must be tied with the Tail of both ropes and snug against the knot.

Performance Objective

Subject: Ropes & Knots

Task: Bowline

Procedure:

1. Form an overhand Loop in the Standing part of the rope.
2. Pass the Working end up through the Loop (Visualize rabbit jumps out of the hole).
3. Pass the Working end over the Loop, under and around the Standing part (Visualize rabbit runs around the tree).
4. Pass the Working end down through the Loop (Visualize rabbit jumps in the hole).
5. The Tail can be tied inside or outside.
6. Pull the Tail tight and dress the knot to form the Bowline.
7. A Safety must be tied on the Loop and snug against the knot.

Performance Objective

Subject: Ropes & Knots

Task: Bowline

Procedure:

1. Form an overhand Loop in the Standing part of the rope.
2. Pass the Working end up through the Loop (Visualize rabbit jumps out of the hole).
3. Pass the Working end over the Loop, under and around the Standing part (Visualize rabbit runs around the tree).
4. Pass the Working end down through the Loop (Visualize rabbit jumps in the hole).
5. The Tail can be tied inside or outside.
6. Pull the Tail tight and dress the knot to form the Bowline.
7. A Safety must be tied on the Loop and snug against the knot.

Performance Objectives

Subject: Ropes & Knots

Task: Bowline around an object

Procedure:

1. Form an overhand Loop in the Standing part of the rope.
2. Pass the Working end around the object.
3. Pass the Working end up through the Loop (Visualize rabbit jumps out of the hole).
4. Pass the Working end over the Loop, under and around the Standing part (Visualize rabbit runs around the tree).
5. Pass the Working end down through the Loop (Visualize rabbit jumps in the hole).
6. The Tail can be tied inside or outside.
7. Pull the Tail tight and dress the knot to form the Bowline.
8. A Safety must be tied on the Loop and snug against the knot.

Note: If tying inline on an enclosed handle you would use a Double Bowline on a bight. This would be accomplished by making a large Bight in the rope and following steps (1) through (8) above.

Performance Objectives

Subject: Ropes & Knots

Task: Bowline around an object

Procedure:

1. Form an overhand Loop in the Standing part of the rope.
2. Pass the Working end around the object.
3. Pass the Working end up through the Loop (Visualize rabbit jumps out of the hole).
4. Pass the Working end over the Loop, under and around the Standing part (Visualize rabbit runs around the tree).
5. Pass the Working end down through the Loop (Visualize rabbit jumps in the hole).
6. The Tail can be tied inside or outside.
7. Pull the Tail tight and dress the knot to form the Bowline.
8. A Safety must be tied on the Loop and snug against the knot.

Note: If tying inline on an enclosed handle you would use a Double Bowline on a bight. This would be accomplished by making a large Bight in the rope and following steps (1) through (8) above.

Performance Objective

Subject: Ropes & Knots

Task: Figure Eight Stopper

Procedure:

1. Form a Loop.
2. Pass the Working end under and around the Standing part.
3. Thread the Working end through the Loop.

Performance Objective

Subject: Ropes & Knots

Task: Figure Eight Stopper

Procedure:

1. Form a Loop.
2. Pass the Working end under and around the Standing part.
3. Thread the Working end through the Loop.

Performance Objective

Subject: Ropes & Knots

Task: Figure Eight on a Bight

Procedure:

1. Form a large Bight.
2. Form a Loop with the Bight.
3. Pass the Bight under and around the Standing part.
4. Thread the Bight through the Loop.
5. Pull on the Bight and the Standing part tight to form the knot.

Performance Objective

Subject: Ropes & Knots

Task: Figure Eight on a Bight

Procedure:

1. Form a large Bight.
2. Form a Loop with the Bight.
3. Pass the Bight under and around the Standing part.
4. Thread the Bight through the Loop.
5. Pull on the Bight and the Standing part tight to form the knot.

Performance Objective

Subject: Ropes & Knots

Task: Figure Eight Around an Object or Follow Through

Procedure:

1. Tie a loose Figure Eight.
2. Pass the Working end around an object.
3. Thread the Working end through the Figure Eight, following the entire knot in reverse. The Tail must be beside the Standing part.
4. Pull tight and snug to form the knot.

Note: If tying inline on an enclosed handle you would use a **Double Figure eight on a bight**. This would be accomplished by making a large Bight in the rope and following steps (1) through (4) above

Performance Objective

Subject: Ropes & Knots

Task: Figure Eight Around an Object or Follow Through

Procedure:

1. Tie a loose Figure Eight.
2. Pass the Working end around an object.
3. Thread the Working end through the Figure Eight, following the entire knot in reverse. The Tail must be beside the Standing part.
4. Pull tight and snug to form the knot.

Note: If tying inline on an enclosed handle you would use a **Double Figure eight on a bight**. This would be accomplished by making a large Bight in the rope and following steps (1) through (4) above

Performance Objective

Subject: Ropes & Knots

Task: Figure Eight Bend

Note: Joining two (2) ropes of equal/same diameter.
If equal/same diameter ropes are not available, then the diameter of the ropes shall be verbalized.

Procedure:

1. Place two ropes of equal diameter lying parallel, with one rope above the other. Ensure the Working ends are pointing in opposite directions.
2. Tie a loose Figure Eight in one of the ropes.
3. With the second rope, place the Working end beside the Tail of the first knot.
4. Thread the Working end through the Figure Eight, following the entire knot in reverse. Both Tails must be beside the Standing part of both ropes (Opposite ends).

Performance Objective

Subject: Ropes & Knots

Task: Figure Eight Bend

Note: Joining two (2) ropes of equal/same diameter.
If equal/same diameter ropes are not available, then the diameter of the ropes shall be verbalized.

Procedure:

1. Place two ropes of equal diameter lying parallel, with one rope above the other. Ensure the Working ends are pointing in opposite directions.
2. Tie a loose Figure Eight in one of the ropes.
3. With the second rope, place the Working end beside the Tail of the first knot.
4. Thread the Working end through the Figure Eight, following the entire knot in reverse. Both Tails must be beside the Standing part of both ropes (Opposite ends).

Performance Objective

Subject: Ropes & Knots

Task: Tag Line

Note: Utilized to control tools and equipment being hoisted.

Procedure:

1. With a second rope, tie a Clove Hitch with a Safety near or at the bottom of the object...or...a Bowline can be utilized for objects with enclosed handles.
2. If tying the tool in-line (in the middle of the rope), the excess rope is the tag line. You may need to tie a Clove Hitch on a Bight at the bottom of the tool.

Performance Objective

Subject: Ropes & Knots

Task: Tag Line

Note: Utilized to control tools and equipment being hoisted.

Procedure:

1. With a second rope, tie a Clove Hitch with a Safety near or at the bottom of the object...or...a Bowline can be utilized for objects with enclosed handles.
2. If tying the tool in-line (in the middle of the rope), the excess rope is the tag line. You may need to tie a Clove Hitch on a Bight at the bottom of the tool.

Performance Objective

Subject: Ropes & Knots

Task: Prepare a Ladder for hoisting

Note: For hoisting - Rope should be between ladder and building.
For lowering - Rope should be on outside of ladder.

Procedure:

1. Tie a large Loop, Figure Eight on a Bight.
2. Slip the Loop through the rungs $\frac{2}{3}$ the length of the ladder (**9th rung from the butt**).
3. Bring the Loop up and slip it over both tips of the ladder.
4. Tighten the Loop on the ladder by pulling the slack out. **The Figure Eight should be in the area between the hooks and the 11th rung.**
5. Attach a Tag Line with a safety on the bottom rung of the ladder, utilizing a second rope or in-line.

Note: These procedures and measurements pertain to utilizing a 14 foot roof ladder.

Performance Objective

Subject: Ropes & Knots

Task: Prepare a Ladder for hoisting

Note: For hoisting - Rope should be between ladder and building.
For lowering - Rope should be on outside of ladder.

Procedure:

1. Tie a large Loop, Figure Eight on a Bight.
2. Slip the Loop through the rungs $\frac{2}{3}$ the length of the ladder (**9th rung from the butt**).
3. Bring the Loop up and slip it over both tips of the ladder.
4. Tighten the Loop on the ladder by pulling the slack out. **The Figure Eight should be in the area between the hooks and the 11th rung.**
5. Attach a Tag Line with a safety on the bottom rung of the ladder, utilizing a second rope or in-line.

Note: These procedures and measurements pertain to utilizing a 14 foot roof ladder.

Performance Objective

Subject: Ropes & Knots

Task: Prepare any tool with an enclosed handle for hoisting

Procedure:

1. For Hoisting, tie a Bowline with a Safety or Figure Eight Follow Through around the enclosed handle or opening.
2. Attach a Tag Line with a safety near the bottom of the tool, utilizing a second rope or in-line.

Note: The Tag Line can be tied with a Bowline or Clove Hitch.

Saw: Place the Hoist Line/Knot on the top guard handle;
Place the Tag Line/Knot on the bottom/lower handle.

Fan: Place the Hoist Line/Knot on the top handle;
Place the Tag Line/Knot on the bottom of tool.
If tying the fan using 1 handle, then the Tag Line should be tied diagonally across from the top handle at the bottom of the fan.

3. **If tying these tools in-line, the following knots shall be utilized:**
 - a. **Double Bowline on a Bight**
 - b. **Double Figure Eight on a Bight**

Performance Objective

Subject: Ropes & Knots

Task: Prepare any tool with an enclosed handle for hoisting

Procedure:

1. For Hoisting, tie a Bowline with a Safety or Figure Eight Follow Through around the enclosed handle or opening.
2. Attach a Tag Line with a safety near the bottom of the tool, utilizing a second rope or in-line.

Note: The Tag Line can be tied with a Bowline or Clove Hitch.

Saw: Place the Hoist Line/Knot on the top guard handle;
Place the Tag Line/Knot on the bottom/lower handle.

Fan: Place the Hoist Line/Knot on the top handle;
Place the Tag Line/Knot on the bottom of tool.
If tying the fan using 1 handle, then the Tag Line should be tied diagonally across from the top handle at the bottom of the fan.

- 3. If tying these tools in-line, the following knots shall be utilized:**
 - a. Double Bowline on a Bight**
 - b. Double Figure Eight on a Bight**

Performance Objective

Subject: Ropes & Knots

Task: Prepare a Pick Head (Fire Axe) for hoisting

Procedure:

1. With the handle of the axe toward the building, tie a Clove Hitch with a Safety on the handle against the head of the axe.
2. Place a Half Hitch around the blade of the axe head.
3. Place a second (2nd) Half Hitch on the handle approximately 4 inches from the end.
4. Attach a Tag Line with a safety near the bottom of the tool, above the Clove Hitch, utilizing a second rope or in-line.

Performance Objective

Subject: Ropes & Knots

Task: Prepare a Pick Head (Fire Axe) for hoisting

Procedure:

1. With the handle of the axe toward the building, tie a Clove Hitch with a Safety on the handle against the head of the axe.
2. Place a Half Hitch around the blade of the axe head.
3. Place a second (2nd) Half Hitch on the handle approximately 4 inches from the end.
4. Attach a Tag Line with a safety near the bottom of the tool, above the Clove Hitch, utilizing a second rope or in-line.

Performance Objective

Subject: Ropes & Knots

Task: Prepare a Pike Pole for hoisting

Procedure:

1. With the head of the pike pole toward the building, tie a Clove Hitch with a Safety on the handle $\frac{3}{4}$ the length of the pike pole from the head ($\frac{1}{4}$ from the end of the handle).
2. Place a Half Hitch midway between the Clove Hitch and the head of the pike pole.
3. Place a second (2nd) Half Hitch on the head of the pike pole.
4. Attach a Tag Line with a safety near the bottom of the tool, above the Clove Hitch, utilizing a second rope or in-line.

Performance Objective

Subject: Ropes & Knots

Task: Prepare a Pike Pole for hoisting

Procedure:

1. With the head of the pike pole toward the building, tie a Clove Hitch with a Safety on the handle $\frac{3}{4}$ the length of the pike pole from the head ($\frac{1}{4}$ from the end of the handle).
2. Place a Half Hitch midway between the Clove Hitch and the head of the pike pole.
3. Place a second (2nd) Half Hitch on the head of the pike pole.
4. Attach a Tag Line with a safety near the bottom of the tool, above the Clove Hitch, utilizing a second rope or in-line.

Performance Objective

Subject: Ropes & Knots

Task: Prepare an Uncharged Hose Line for Hoisting

Procedure:

1. Grasp the nozzle and fold it onto the hose creating approximately a 5-foot fold.
2. Ensure the bale is closed and laying against the hose.
3. Tie a Clove Hitch with a Safety around the tip of the nozzle and the hose it is folded against.
4. Place a Half Hitch directly on the coupling of the nozzle and hose, ensuring all the slack is removed and rope is taut.
5. Place a second (2nd) Half Hitch around the folded hose approximately 12 inches from the end of the fold. This creates a handle to assist in grasping and lifting the hose into the building.
6. A Tag Line is NOT needed.

Performance Objective

Subject: Ropes & Knots

Task: Prepare an Uncharged Hose Line for Hoisting

Procedure:

1. Grasp the nozzle and fold it onto the hose creating approximately a 5-foot fold.
2. Ensure the bale is closed and laying against the hose.
3. Tie a Clove Hitch with a Safety around the tip of the nozzle and the hose it is folded against.
4. Place a Half Hitch directly on the coupling of the nozzle and hose, ensuring all the slack is removed and rope is taut.
5. Place a second (2nd) Half Hitch around the folded hose approximately 12 inches from the end of the fold. This creates a handle to assist in grasping and lifting the hose into the building.
6. A Tag Line is NOT needed.

GROUND LADDERS

Job Performance Requirements

NFPA 1001

4.3.6*

4.3.9*

4.3.10*

4.5.1

Note: All objectives in this section are testable.

GROUND LADDERS

Job Performance Requirements

NFPA 1001

4.3.6*

4.3.9*

4.3.10*

4.5.1

Note: All objectives in this section are testable.

Introduction

Subject: Ground Ladders

Note: ALL ladders must be verified verbalizing either safe **OR** secure to climb.

1. When deploying a ladder, the scene shall be surveyed for any terrain or overhead obstructions (must be verbalized).
2. Students shall always remain in contact with the ladder while:
 - a. Deploying
 - b. Raising
 - c. Extending the Fly
 - d. Until properly relieved and heeled by other personnel
 - e. Until secured by an approved method
3. **While keeping your back straight, lifting and lowering techniques shall be performed with your legs, not your arms and back.**
4. When carrying a ladder, the Butt shall be facing forward in the direction of travel and slightly tilted down, so your vision is NOT obstructed.
5. When carrying tools up a ladder, both hands slide along the beams and shall remain in contact with the beams, NOT the rungs. **While climbing, the free hand shall slide up the beam, ensuring NOT to remove the hand and re-grasp the beam.**
6. When assisting a conscious victim down a ladder, both hands shall remain in contact with the back of the beams, NOT the rungs. **While descending, the hands shall slide down the beams, ensuring NOT to remove hands and re-grasp the beams.**
7. When removing a leg lock, student shall place both feet on the same rung (**neutral position**) before descending the ladder.
8. **After instructions are given to perform a skill, time begins when the student touches any tools, equipment, or hose to execute the required skill. Time ends when the student descends the ladder, is standing on the ground and informs the examiner skill/task is complete.**

Introduction

Subject: Ground Ladders

Note: ALL ladders must be verified verbalizing either safe **OR** secure to climb.

1. When deploying a ladder, the scene shall be surveyed for any terrain or overhead obstructions (must be verbalized).
2. Students shall always remain in contact with the ladder while:
 - a. Deploying
 - b. Raising
 - c. Extending the Fly
 - d. Until properly relieved and heeled by other personnel
 - e. Until secured by an approved method
3. **While keeping your back straight, lifting and lowering techniques shall be performed with your legs, not your arms and back.**
4. When carrying a ladder, the Butt shall be facing forward in the direction of travel and slightly tilted down, so your vision is NOT obstructed.
5. When carrying tools up a ladder, both hands slide along the beams and shall remain in contact with the beams, NOT the rungs. **While climbing, the free hand shall slide up the beam, ensuring NOT to remove the hand and re-grasp the beam.**
6. When assisting a conscious victim down a ladder, both hands shall remain in contact with the back of the beams, NOT the rungs. **While descending, the hands shall slide down the beams, ensuring NOT to remove hands and re-grasp the beams.**
7. When removing a leg lock, student shall place both feet on the same rung (**neutral position**) before descending the ladder.
8. **After instructions are given to perform a skill, time begins when the student touches any tools, equipment, or hose to execute the required skill. Time ends when the student descends the ladder, is standing on the ground and informs the examiner skill/task is complete.**

Performance Objective

Subject: Ground Ladders

Task: Deploy a 24' Extension Ladder (One Firefighter Raise)

Note: Proper body mechanics shall be used when lifting and lowering ladders.

Procedure:

1. Confirm order with command.
2. Disengage the locking devices securing the ladder on the apparatus.

Note: Some apparatuses do not have ladders secured on the outside and are contained in a compartment. These ladders are deployed by sliding them out of the compartment from the rear of the apparatus.

3. Remove the roof ladder and place it on the ground, ensuring it is not directly exposed to the exhaust of the apparatus.
4. Remove the extension ladder, utilizing a low shoulder carry and with the bed section against your body. Carry the ladder with the butt end forward and carry slightly lowered.
5. Verify and verbalize any overhead or ground obstructions in the area.
6. Carry the ladder to the desired location, kneel and remove the ladder from your shoulder.
7. Place the ladder on its beam and lay the ladder flat, with the bed section down on the ground (fly section up).
8. Position yourself at the tip of the ladder, slide the butt of the ladder into the building, and raise the ladder to a vertical position with the fly section against the building.

Note: When carrying the ladder, you may "stick/spike" the butt into the building and directly raise the ladder while standing. Replaces steps 6-8.

9. Reposition the butt a safe distance (approximately 12-24 inches) from the building. This allows the ladder to be pushed into the building if individual is losing control.
10. Grasp the halyard and extend the fly section, without touching the building. Ensure both dogs are locked and press the tips into the building.
11. Grasp the halyard slack in your hand and lift the ladder while leaving the tips on the building for stability and reposition the butt approximately six (6) feet from the building. **This shall be done without walking backwards.**

Performance Objective

Subject: Ground Ladders

Task: Deploy a 24' Extension Ladder (One Firefighter Raise)

Note: Proper body mechanics shall be used when lifting and lowering ladders.

Procedure:

1. Confirm order with command.
2. Disengage the locking devices securing the ladder on the apparatus.

Note: Some apparatuses do not have ladders secured on the outside and are contained in a compartment. These ladders are deployed by sliding them out of the compartment from the rear of the apparatus.

3. Remove the roof ladder and place it on the ground, ensuring it is not directly exposed to the exhaust of the apparatus.
4. Remove the extension ladder, utilizing a low shoulder carry and with the bed section against your body. Carry the ladder with the butt end forward and carry slightly lowered.
5. Verify and verbalize any overhead or ground obstructions in the area.
6. Carry the ladder to the desired location, kneel and remove the ladder from your shoulder.
7. Place the ladder on its beam and lay the ladder flat, with the bed section down on the ground (fly section up).
8. Position yourself at the tip of the ladder, slide the butt of the ladder into the building, and raise the ladder to a vertical position with the fly section against the building.

Note: When carrying the ladder, you may "stick/spike" the butt into the building and directly raise the ladder while standing. Replaces steps 6-8.

9. Reposition the butt a safe distance (approximately 12-24 inches) from the building. This allows the ladder to be pushed into the building if individual is losing control.
10. Grasp the halyard and extend the fly section, without touching the building. Ensure both dogs are locked and press the tips into the building.
11. Grasp the halyard slack in your hand and lift the ladder while leaving the tips on the building for stability and reposition the butt approximately six (6) feet from the building. **This shall be done without walking backwards.**

12. Maintain contact with the ladder with one foot or tips of boots, then pass the excess halyard through the ladder (approximately waist high) between the rungs.
13. Grasp the excess halyard underneath the rung it was passed through and form a bight. Pull the slack out of the halyard and keep it taut.
14. Tie a Clove-Hitch on a bight around the upper rung the halyard was passed through, with a safety.
15. Rotate the ladder so the fly section is positioned out.

Note: Metal and fiberglass extension ladders shall be positioned with the fly section “out” for climbing. Wooden extension ladders shall be positioned with the fly section “in” for climbing.

16. After rotating the ladder, a proper climbing angle will be achieved and verified by utilizing the following methods:
 - a. The toes of both feet should touch the butt;
 - b. Stand erect with arms extending straight out and at shoulder level;
 - c. The hands should be positioned between the beams as if grasping a rung;
 - d. Maintain this position without leaning to compensate an incorrect angle.
17. Before climbing any ladder, verify and verbalize the following:
 - a. Four points of contact;
 - b. Both dogs are locked;
 - c. Halyard is tied and secured;
 - d. Proper climbing angle;
 - e. Ladder is safe **OR** secure to climb.
18. After verifying the ladder, heel the ladder by positioning yourself using one of the following methods:
 - a. Underneath: Stand with feet offset for stability, grasp both beams at eye level below a rung, apply constant pressure against the building while looking straight ahead.
 - b. Outside: Stand with one foot placed on the bottom rung, grasp both beams and press the ladder against the building.
19. While heeling the ladder, remain alert for falling objects and descending personnel.
20. Continue heeling the ladder until properly relieved.

12. Maintain contact with the ladder with one foot or tips of boots, then pass the excess halyard through the ladder (approximately waist high) between the rungs.
13. Grasp the excess halyard underneath the rung it was passed through and form a bight. Pull the slack out of the halyard and keep it taut.
14. Tie a Clove-Hitch on a bight around the upper rung the halyard was passed through, with a safety.
15. Rotate the ladder so the fly section is positioned out.

Note: Metal and fiberglass extension ladders shall be positioned with the fly section “out” for climbing. Wooden extension ladders shall be positioned with the fly section “in” for climbing.

16. After rotating the ladder, a proper climbing angle will be achieved and verified by utilizing the following methods:
 - a. The toes of both feet should touch the butt;
 - b. Stand erect with arms extending straight out and at shoulder level;
 - c. The hands should be positioned between the beams as if grasping a rung;
 - d. Maintain this position without leaning to compensate an incorrect angle.
17. Before climbing any ladder, verify and verbalize the following:
 - a. Four points of contact;
 - b. Both dogs are locked;
 - c. Halyard is tied and secured;
 - d. Proper climbing angle;
 - e. Ladder is safe **OR** secure to climb.
18. After verifying the ladder, heel the ladder by positioning yourself using one of the following methods:
 - a. Underneath: Stand with feet offset for stability, grasp both beams at eye level below a rung, apply constant pressure against the building while looking straight ahead.
 - b. Outside: Stand with one foot placed on the bottom rung, grasp both beams and press the ladder against the building.
19. While heeling the ladder, remain alert for falling objects and descending personnel.
20. Continue heeling the ladder until properly relieved.

Performance Objective

Subject: Ground Ladders

Task: Climb a Ladder

Procedure:

1. Verify by verbalizing either safe **OR** secure for climbing and heeled/secured to the building.
2. Grasp the rungs with the palms down and the thumbs underneath the rungs or hands on back of beams and slide hands on beams while ascending.
3. Arms shall be extended straight out. Ensure not to reach upward and pull with the arms. This will keep the body away from the ladder, allowing the knees to move freely.
4. While ascending the ladder, grasp and step on alternate rungs simultaneously, so both hands and feet do not occupy the same rung at any time.
5. Climb using your legs, do NOT use your arms.
6. Keep your eyes straight ahead with an occasional glance toward the tip of the ladder.
7. Climb the ladder smoothly, so there is a minimum amount of bounce and movement in the ladder.

Performance Objective

Subject: Ground Ladders

Task: Climb a Ladder

Procedure:

1. Verify by verbalizing either safe **OR** secure for climbing and heeled/secured to the building.
2. Grasp the rungs with the palms down and the thumbs underneath the rungs or hands on back of beams and slide hands on beams while ascending.
3. Arms shall be extended straight out. Ensure not to reach upward and pull with the arms. This will keep the body away from the ladder, allowing the knees to move freely.
4. While ascending the ladder, grasp and step on alternate rungs simultaneously, so both hands and feet do not occupy the same rung at any time.
5. Climb using your legs, do NOT use your arms.
6. Keep your eyes straight ahead with an occasional glance toward the tip of the ladder.
7. Climb the ladder smoothly, so there is a minimum amount of bounce and movement in the ladder.

Performance Objective

Subject: Ground Ladders

Task: Leg Lock on a Ladder

Procedure:

1. Verify by verbalizing either safe **OR** secure for climbing and heeled/secured to the building.
2. Climb the ladder and stop at the designated height where work is to be performed.
3. Step up one (1) rung and slide the opposite leg from the working side over the next rung (Up 1, Over 2).
4. Step down one (1) rung. With the leg wrapped around the locking rung, hook the foot on the beam (NOT the rung).
5. You should be standing on the rung initially stopped to perform work, with the opposite leg locked in place.
6. When removing a leg lock, candidates shall place both feet on the same rung (**neutral position**) before descending the ladder.

Performance Objective

Subject: Ground Ladders

Task: Leg Lock on a Ladder

Procedure:

1. Verify by verbalizing either safe **OR** secure for climbing and heeled/secured to the building.
2. Climb the ladder and stop at the designated height where work is to be performed.
3. Step up one (1) rung and slide the opposite leg from the working side over the next rung (Up 1, Over 2).
4. Step down one (1) rung. With the leg wrapped around the locking rung, hook the foot on the beam (NOT the rung).
5. You should be standing on the rung initially stopped to perform work, with the opposite leg locked in place.
6. When removing a leg lock, candidates shall place both feet on the same rung (**neutral position**) before descending the ladder.

Performance Objective

Subject: Ground Ladders

Task: Lock on a Ladder with a Harness or Truck Belt

Note: Instructional purposes only for individuals who are physically unable to perform a leg lock. Training Centers are NOT required to purchase a Truck Belt. These circumstances will be considered and understood for the state exam.

Procedure:

1. Verify by verbalizing either safe **OR** secure for climbing and heeled/secured to the building.
2. The harness shall be fastened snug around the waist.
3. The locking device should be positioned to the side while ascending the ladder.
4. Climb the ladder and stop at the designated height where work is to be performed.
5. Reposition the locking device to the front and center.
6. Attach the locking device to the rung nearest the waist.

Performance Objective

Subject: Ground Ladders

Task: Lock on a Ladder with a Harness or Truck Belt

Note: Instructional purposes only for individuals who are physically unable to perform a leg lock. Training Centers are NOT required to purchase a Truck Belt. These circumstances will be considered and understood for the state exam.

Procedure:

1. Verify by verbalizing either safe **OR** secure for climbing and heeled/secured to the building.
2. The harness shall be fastened snug around the waist.
3. The locking device should be positioned to the side while ascending the ladder.
4. Climb the ladder and stop at the designated height where work is to be performed.
5. Reposition the locking device to the front and center.
6. Attach the locking device to the rung nearest the waist.

Performance Objective

Subject: Ground Ladders

Task: Climb a Ladder Carrying a Tool

Procedure:

1. Confirm order with command.
2. Verify by verbalizing either safe **OR** secure for climbing and heeled/secured to the building.
3. Grasp the tool needed to perform the work.
4. Place the free hand on the backside of the beam.
5. **While ascending the ladder, slide the free hand on the backside of the beam maintaining continuous contact with the beam, ensuring NOT to remove the hand and re-grasp the beam.**
6. If possible, the hand carrying the tool is slid along the opposite beam.
7. Climb the ladder and stop at the designated height where work is to be performed.
8. Make a leg lock on the opposite side work is to be performed or use a harness, as previously instructed.
9. **Alert personnel below of work to be performed.**
10. Remove leg lock and place feet in the **neutral position**.
11. Descend the ladder until standing on the ground.

Performance Objective

Subject: Ground Ladders

Task: Climb a Ladder Carrying a Tool

Procedure:

1. Confirm order with command.
2. Verify by verbalizing either safe **OR** secure for climbing and heeled/secured to the building.
3. Grasp the tool needed to perform the work.
4. Place the free hand on the backside of the beam.
5. **While ascending the ladder, slide the free hand on the backside of the beam maintaining continuous contact with the beam, ensuring NOT to remove the hand and re-grasp the beam.**
6. If possible, the hand carrying the tool is slid along the opposite beam.
7. Climb the ladder and stop at the designated height where work is to be performed.
8. Make a leg lock on the opposite side work is to be performed or use a harness, as previously instructed.
9. **Alert personnel below of work to be performed.**
10. Remove leg lock and place feet in the **neutral position**.
11. Descend the ladder until standing on the ground.

Performance Objective

Subject: Ground Ladders

Task: Climb a Ladder with an Uncharged Hose Line

Procedure:

1. Confirm order with command.
2. Verify by verbalizing either safe **OR** secure for climbing and heeled/secured to the building.
3. Flake hose on the ground near the base of the ladder.
4. Facing the ladder, bring the hose up under the arm on the side work is to be performed.
5. Lay the hose across your chest and over the opposite shoulder, resting the nozzle at the small part of your back.
8. Ascend the ladder **grasping the rungs** or hands on back of beams and slide hands on beams while ascending.
6. until reaching the designated height where work is to be performed.
7. Apply a leg lock on the opposite side work is to be performed or use a harness, as previously instructed.
8. Bring the nozzle over the shoulder in front of you, ensure the bale is closed, and signal for water to charge the hose line.
- 9. Alert personnel below of work to be performed.**
10. Direct the nozzle down and away from the fire, then bleed the hose line and set the desired fog stream pattern if necessary.

Note: Do NOT direct the nozzle across the body to the opposite side work is being performed. This defeats the purpose of having a leg lock on the opposite side.

11. Remove leg lock and place feet in the **neutral position**.
12. Descend the ladder until standing on the ground.

Performance Objective

Subject: Ground Ladders

Task: Climb a Ladder with an Uncharged Hose Line

Procedure:

1. Confirm order with command.
2. Verify by verbalizing either safe **OR** secure for climbing and heeled/secured to the building.
3. Flake hose on the ground near the base of the ladder.
4. Facing the ladder, bring the hose up under the arm on the side work is to be performed.
5. Lay the hose across your chest and over the opposite shoulder, resting the nozzle at the small part of your back.
8. Ascend the ladder **grasping the rungs** or hands on back of beams and slide hands on beams while ascending.
6. until reaching the designated height where work is to be performed.
7. Apply a leg lock on the opposite side work is to be performed or use a harness, as previously instructed.
8. Bring the nozzle over the shoulder in front of you, ensure the bale is closed, and signal for water to charge the hose line.
- 9. Alert personnel below of work to be performed.**
10. Direct the nozzle down and away from the fire, then bleed the hose line and set the desired fog stream pattern if necessary.

Note: Do NOT direct the nozzle across the body to the opposite side work is being performed. This defeats the purpose of having a leg lock on the opposite side.

11. Remove leg lock and place feet in the **neutral position**.
12. Descend the ladder until standing on the ground.

Performance Objective

Subject: Ground Ladders

Task: Assist a Conscious Victim down a Ladder

Procedure:

1. Confirm order with command.
2. Verbally contact the victim, identify yourself, and inform them of the procedure about to occur.
3. Verify by verbalizing either safe **OR** secure for climbing and heeled/secured to the building.
4. **Ascend the ladder grasping the backside of the beams with both hands or hands on back of beams and slide hands on beams while ascending and stop on the rung directly below the victim.**
5. Maintain continuous contact with the beams throughout the entire process, **ensuring NOT to remove the hand and re-grasp the beam.**
6. Before descending the ladder, notify the process of stepping down.
7. **Descend the ladder only one (1) rung each time, bringing both feet to the neutral position. (Lower your right foot 1 rung, then lower your left foot even with the right).**
8. Do NOT alternate your foot pattern, begin each step with the same foot.
9. Continuously assure the victim throughout the process.
10. Repeat this process until reaching the ground with the victim.

Performance Objective

Subject: Ground Ladders

Task: Assist a Conscious Victim down a Ladder

Procedure:

1. Confirm order with command.
2. Verbally contact the victim, identify yourself, and inform them of the procedure about to occur.
3. Verify by verbalizing either safe **OR** secure for climbing and heeled/secured to the building.
4. **Ascend the ladder grasping the backside of the beams with both hands or hands on back of beams and slide hands on beams while ascending and stop on the rung directly below the victim.**
5. Maintain continuous contact with the beams throughout the entire process, **ensuring NOT to remove the hand and re-grasp the beam.**
6. Before descending the ladder, notify the process of stepping down.
7. **Descend the ladder only one (1) rung each time, bringing both feet to the neutral position. (Lower your right foot 1 rung, then lower your left foot even with the right).**
8. Do NOT alternate your foot pattern, begin each step with the same foot.
9. Continuously assure the victim throughout the process.
10. Repeat this process until reaching the ground with the victim.

Performance Objective

Subject: Ground Ladders

Task: Deploy a Roof Ladder (Multi-story Pitched Roof)

Procedure:

1. Confirm order with command.
2. Verify by verbalizing either safe **OR** secure for climbing and heeled/secured to the building.
3. Carry the Roof Ladder, in a low-shoulder carry, with the butt forward.

Note: The Roof Ladder can be carried with the tips forward.

4. Place the Roof Ladder on the ground at the base of the ladder to be climbed.
5. Open the hooks and ensure they're facing outward (away from you).
6. Raise the Roof Ladder and hook it to a rung on the ladder to be climbed.
7. Ascend the ladder grasping the rungs until your shoulder is approximately $\frac{2}{3}$ the height of the Roof Ladder ($\frac{1}{3}$ from the tips).
8. **Alert personnel below of work to be performed.**
9. Insert your hand through the rungs of the Roof Ladder and place it on your shoulder, **ensuring the hooks are facing outward.**
10. When the Roof Ladder is placed on the shoulder, ascend the ladder grasping the rungs with both hands or hands on back of beams and slide hands on beams while ascending.
11. Stop at the designated height where work is to be performed.
12. Make a leg lock on the opposite side work is to be performed or use a harness, as previously instructed.
13. Remove the Roof Ladder from your shoulder, place it on the roof, and slide it on its beam to the peak of the roof.
14. When the hooks are beyond the peak, lay the Roof Ladder flat with hooks down, and pull back to catch the hooks on the roof.
15. Remove leg lock and place feet in the **neutral position.**
16. Descend the ladder until standing on the ground.

Performance Objective

Subject: Ground Ladders

Task: Deploy a Roof Ladder (Multi-story Pitched Roof)

Procedure:

1. Confirm order with command.
2. Verify by verbalizing either safe **OR** secure for climbing and heeled/secured to the building.
3. Carry the Roof Ladder, in a low-shoulder carry, with the butt forward.

Note: The Roof Ladder can be carried with the tips forward.

4. Place the Roof Ladder on the ground at the base of the ladder to be climbed.
5. Open the hooks and ensure they're facing outward (away from you).
6. Raise the Roof Ladder and hook it to a rung on the ladder to be climbed.
7. Ascend the ladder grasping the rungs until your shoulder is approximately $\frac{2}{3}$ the height of the Roof Ladder ($\frac{1}{3}$ from the tips).
8. **Alert personnel below of work to be performed.**
9. Insert your hand through the rungs of the Roof Ladder and place it on your shoulder, **ensuring the hooks are facing outward.**
10. When the Roof Ladder is placed on the shoulder, ascend the ladder grasping the rungs with both hands or hands on back of beams and slide hands on beams while ascending.
11. Stop at the designated height where work is to be performed.
12. Make a leg lock on the opposite side work is to be performed or use a harness, as previously instructed.
13. Remove the Roof Ladder from your shoulder, place it on the roof, and slide it on its beam to the peak of the roof.
14. When the hooks are beyond the peak, lay the Roof Ladder flat with hooks down, and pull back to catch the hooks on the roof.
15. Remove leg lock and place feet in the **neutral position.**
16. Descend the ladder until standing on the ground.

Performance Objective

Subject: Ground Ladders

Task: Deploy a Roof Ladder on a Single Story or Low Roof Line (Pitched Roof)

Procedure:

1. Confirm order with command.
2. Verify by verbalizing either safe **OR** secure for climbing and heeled/secured to the building.
3. Carry the Roof Ladder, in a low-shoulder carry, with the butt forward.

Note: The Roof Ladder can be carried with the tips forward.

4. Place the Roof Ladder on the ground at the base of the ladder to be climbed.
5. Open the hooks and ensure they're facing outward (away from you).
6. Raise the Roof Ladder and place it parallel/adjacent to the ascending ladder, **ensuring the hooks are facing toward the roof.**
7. Ascend the ladder grasping the rungs or hands on back of beams and slide hands on beams while ascending.
8. Stop at the designated height where work is to be performed.
9. Make a leg lock on the opposite side work is to be performed or use a harness, as previously instructed.
10. **Alert personnel below of work to be performed.**
11. Grasp the farthest beam of the Roof Ladder and lift/pull it toward you, ensuring the hooks are facing outward. This will beam the Roof Ladder on the roof line.
12. Place it on the roof and slide it on its beam to the peak of the roof.
13. When the hooks are beyond the peak, lay the Roof Ladder flat with hooks down, and pull back to catch the hooks on the roof.
14. Remove leg lock and place feet in the **neutral position.**
15. Descend the ladder until standing on the ground.

Performance Objective

Subject: Ground Ladders

Task: Deploy a Roof Ladder on a Single Story or Low Roof Line (Pitched Roof)

Procedure:

1. Confirm order with command.
2. Verify by verbalizing either safe **OR** secure for climbing and heeled/secured to the building.
3. Carry the Roof Ladder, in a low-shoulder carry, with the butt forward.

Note: The Roof Ladder can be carried with the tips forward.

4. Place the Roof Ladder on the ground at the base of the ladder to be climbed.
5. Open the hooks and ensure they're facing outward (away from you).
6. Raise the Roof Ladder and place it parallel/adjacent to the ascending ladder, **ensuring the hooks are facing toward the roof.**
7. Ascend the ladder grasping the rungs or hands on back of beams and slide hands on beams while ascending.
8. Stop at the designated height where work is to be performed.
9. Make a leg lock on the opposite side work is to be performed or use a harness, as previously instructed.
10. **Alert personnel below of work to be performed.**
11. Grasp the farthest beam of the Roof Ladder and lift/pull it toward you, ensuring the hooks are facing outward. This will beam the Roof Ladder on the roof line.
12. Place it on the roof and slide it on its beam to the peak of the roof.
13. When the hooks are beyond the peak, lay the Roof Ladder flat with hooks down, and pull back to catch the hooks on the roof.
14. Remove leg lock and place feet in the **neutral position.**
15. Descend the ladder until standing on the ground.

HOSE

Job Performance Requirements

4.3.10*

4.5.2

5.3.1*

Note: All objectives in this section are testable.

HOSE

Job Performance Requirements

4.3.10*

4.5.2

5.3.1*

Note: All objectives in this section are testable.

Introduction

Subject: Hose

Note: ALL lengths, measurements and percentages must be verbalized.

1. All evolutions which involve making connections and couplings, require detection of a gasket being present and the swivel being functional. This shall be done prior to deployment and after use.
2. "Gasket, Swivel" must be verbalized.
3. Visually detect by looking down into the swivel section of the female coupling.
4. Physically detect by placing a finger inside the swivel section of the female coupling to remove. Bend and pinch gasket while observing for any discrepancies.
5. When inserting or replacing a gasket, ensure it is seated properly in the groove of the female couplings by pressing the edges of the gasket down.
6. Hose and Appliances shall NOT be used without a gasket present.
7. When loading hose in the bed of the engine, connect couplings "hand tight."
8. If couplings are leaking water excessively, utilize spanner wrenches to tighten couplings.
9. When loading large diameter supply hose, all couplings shall be laid allowing them to deploy without flipping over. To achieve this, make a "Dutchman" (a reverse bend or short fold in the hose, ensuring the coupling is laid toward the front of the hose bed).
10. When loading attack hose lines, the total length of hose shall be one hundred fifty (150) feet for the state practical exams.
11. All hose loads should be loaded uniformly and evenly with the edge of the bed.
12. Adjustments for hose loads may be necessary, due to the location of discharge outlets and the configuration of hose beds, including cross lays.
13. The BFST understands not all buildings are set up to perform all skills in the same manner. **Prior to the practical examination, the Assistant Superintendent of the Bureau of Fire Standards and Training is requesting that the Training Center Instructors inform the Field Representatives of any alternate methods of instruction so that the students will not lose points during testing.**
14. **When replacing a burst section of hose, have someone open the bale of the charged hose line to allow water to flow prior to skill/time starting. This is NOT part of the skill as a true burst section would have water flowing.**

Introduction

Subject: Hose

Note: ALL lengths, measurements and percentages must be verbalized.

1. All evolutions which involve making connections and couplings, require detection of a gasket being present and the swivel being functional. This shall be done prior to deployment and after use.
2. "Gasket, Swivel" must be verbalized.
3. Visually detect by looking down into the swivel section of the female coupling.
4. Physically detect by placing a finger inside the swivel section of the female coupling to remove. Bend and pinch gasket while observing for any discrepancies.
5. When inserting or replacing a gasket, ensure it is seated properly in the groove of the female couplings by pressing the edges of the gasket down.
6. Hose and Appliances shall NOT be used without a gasket present.
7. When loading hose in the bed of the engine, connect couplings "hand tight."
8. If couplings are leaking water excessively, utilize spanner wrenches to tighten couplings.
9. When loading large diameter supply hose, all couplings shall be laid allowing them to deploy without flipping over. To achieve this, make a "Dutchman" (a reverse bend or short fold in the hose, ensuring the coupling is laid toward the front of the hose bed).
10. When loading attack hose lines, the total length of hose shall be one hundred fifty (150) feet for the state practical exams.
11. All hose loads should be loaded uniformly and evenly with the edge of the bed.
12. Adjustments for hose loads may be necessary, due to the location of discharge outlets and the configuration of hose beds, including cross lays.
13. The BFST understands not all buildings are set up to perform all skills in the same manner. **Prior to the practical examination, the Assistant Superintendent of the Bureau of Fire Standards and Training is requesting that the Training Center Instructors inform the Field Representatives of any alternate methods of instruction so that the students will not lose points during testing.**
14. **When replacing a burst section of hose, have someone open the bale of the charged hose line to allow water to flow prior to skill/time starting. This is NOT part of the skill as a true burst section would have water flowing.**

Performance Objective

Subject: Hose

Task: Coupling Hose; Foot Tilt Method

Procedure:

1. With the hose lying flat on the ground, place the arch of your foot directly behind and touching the male coupling.

Note: Folding the male coupling over and lying on top of the hose is accepted.

2. Push your foot down pinning the male coupling against the ground. This will secure, stabilize, and cause the coupling to face upward.
3. Grasp the female coupling, detect and verbalize "Gasket, Swivel."
4. Position the female against the male coupling.
5. Align the Higbee cuts utilizing the Higbee indicators located on the male shank and the female swivel.
6. If the Higbee indicators are not visible, place the female coupling against the male coupling and turn counterclockwise until the Higbee cuts mate.
7. Turn the swivel clockwise to demonstrate the connection.

Performance Objective

Subject: Hose

Task: Coupling Hose; Foot Tilt Method

Procedure:

1. With the hose lying flat on the ground, place the arch of your foot directly behind and touching the male coupling.

Note: Folding the male coupling over and lying on top of the hose is accepted.

2. Push your foot down pinning the male coupling against the ground. This will secure, stabilize, and cause the coupling to face upward.
3. Grasp the female coupling, detect and verbalize "Gasket, Swivel."
4. Position the female against the male coupling.
5. Align the Higbee cuts utilizing the Higbee indicators located on the male shank and the female swivel.
6. If the Higbee indicators are not visible, place the female coupling against the male coupling and turn counterclockwise until the Higbee cuts mate.
7. Turn the swivel clockwise to demonstrate the connection.

Performance Objective

Subject: Hose

Task: Uncoupling Hose; Knee Press Method

Procedure:

1. Position the connected coupling perpendicular to the ground, **with the male on the bottom and the female on top.**
2. Place your knee directly behind the female and press downward using your body weight. This relieves pressure exerted on the connected coupling.
3. Quickly snap the swivel in a counterclockwise direction, breaking and loosening the seal of the connected coupling.
4. **Remove your knee and body weight from the female.**
5. Utilize a foot tilt or over the hip technique to continue and demonstrate the uncoupling process.
6. Detect and verbalize "Gasket, Swivel."

Performance Objective

Subject: Hose

Task: Uncoupling Hose; Knee Press Method

Procedure:

1. Position the connected coupling perpendicular to the ground, **with the male on the bottom and the female on top.**
2. Place your knee directly behind the female and press downward using your body weight. This relieves pressure exerted on the connected coupling.
3. Quickly snap the swivel in a counterclockwise direction, breaking and loosening the seal of the connected coupling.
4. **Remove your knee and body weight from the female.**
5. Utilize a foot tilt or over the hip technique to continue and demonstrate the uncoupling process.
6. Detect and verbalize "Gasket, Swivel."

Performance Objective

Subject: Hose

Task: Flat Load

Procedure:

1. Arrange fire hose in which the hose lies flat with successive layers (tiers) one upon the other.
2. Lay the 1st length of hose flat against the side of the bed, with the coupling 12-18 inches from the front of the bed for LDH. This space is reserved for couplings.

Note: In a split hose bed, start the load against the partition (baffle) with the coupling hanging below the bed. This allows the coupling to connect with the last coupling of the load on the opposite side of the partition.

3. Fold the hose back laying on itself and bring it toward the front of the bed.
4. Fold the hose at an angle and bring the hose back to the rear of the bed. Ensure it is laid next to the first section loaded.
5. Continue loading the hose in this manner to the other side of the bed, creating the 1st tier of the load.
6. Continue to load the hose in succession creating multiple tiers.

Note: Every other tier should be loaded approximately two (2) inches shorter than the previous tier. This helps the load maintain a flat appearance throughout the entire process. It also presents a visual aid in verbalizing the different tiers to unload the hose correctly.

Performance Objective

Subject: Hose

Task: Flat Load

Procedure:

1. Arrange fire hose in which the hose lies flat with successive layers (tiers) one upon the other.
2. Lay the 1st length of hose flat against the side of the bed, with the coupling 12-18 inches from the front of the bed for LDH. This space is reserved for couplings.

Note: In a split hose bed, start the load against the partition (baffle) with the coupling hanging below the bed. This allows the coupling to connect with the last coupling of the load on the opposite side of the partition.

3. Fold the hose back laying on itself and bring it toward the front of the bed.
4. Fold the hose at an angle and bring the hose back to the rear of the bed. Ensure it is laid next to the first section loaded.
5. Continue loading the hose in this manner to the other side of the bed, creating the 1st tier of the load.
6. Continue to load the hose in succession creating multiple tiers.

Note: Every other tier should be loaded approximately two (2) inches shorter than the previous tier. This helps the load maintain a flat appearance throughout the entire process. It also presents a visual aid in verbalizing the different tiers to unload the hose correctly.

Performance Objective

Subject: Hose

Task: Accordion Load

Procedure:

1. Arrange fire hose in which the hose lies on edge with successive folds adjacent to each other.

Note: The advantage of this load is firefighters can easily grasp several folds and place them on one (1) shoulder to carry.

2. Lay the 1st length of hose on its edge and against the side of the bed, with the coupling at the rear of the bed.

Note: In a split hose bed, start the load against the partition (baffle) with the coupling hanging below the bed. This allows the coupling to connect with the last coupling of the load on the opposite side of the partition.

3. Create a bend at the front of the bed and bring the hose back to the rear lying against the 1st length.
4. Fold the hose so the bend is even with the rear edge of the bed.
5. Lay the hose back to the front of the bed and continue loading in this manner to the other side of the bed.

Note: Stagger every other fold approximately two (2) inches from the previous fold. This helps the load maintain an accordion appearance throughout the entire process.

6. When the 1st tier is demonstrated, angle the hose up from last bend at the front of the bed toward the rear to begin the 2nd tier.
7. Make the 1st fold of the 2nd tier directly over the last fold of the 1st tier at the rear of the bed.
8. Continue with the 2nd and subsequent tiers in the same manner.

Performance Objective

Subject: Hose

Task: Accordion Load

Procedure:

1. Arrange fire hose in which the hose lies on edge with successive folds adjacent to each other.

Note: The advantage of this load is firefighters can easily grasp several folds and place them on one (1) shoulder to carry.

2. Lay the 1st length of hose on its edge and against the side of the bed, with the coupling at the rear of the bed.

Note: In a split hose bed, start the load against the partition (baffle) with the coupling hanging below the bed. This allows the coupling to connect with the last coupling of the load on the opposite side of the partition.

3. Create a bend at the front of the bed and bring the hose back to the rear lying against the 1st length.
4. Fold the hose so the bend is even with the rear edge of the bed.
5. Lay the hose back to the front of the bed and continue loading in this manner to the other side of the bed.

Note: Stagger every other fold approximately two (2) inches from the previous fold. This helps the load maintain an accordion appearance throughout the entire process.

6. When the 1st tier is demonstrated, angle the hose up from last bend at the front of the bed toward the rear to begin the 2nd tier.
7. Make the 1st fold of the 2nd tier directly over the last fold of the 1st tier at the rear of the bed.
8. Continue with the 2nd and subsequent tiers in the same manner.

Performance Objective

Subject: Hose

Task: Hydrant Connection

Procedure:

1. While working with the hydrant, do not stand in front of any outlet cap or lean over the top of hydrant.
2. Using a hydrant wrench, ensure caps not being utilized are tight before removing the cap to be used (**Tighten, Tighten, Loosen**). Remove the necessary cap.
3. Detect the hydrant for damage or debris.
4. Open the hydrant by turning the operating nut counterclockwise.
5. Flush hydrant verifying adequate water source, ensuring outlet port has full orifice of water flow and water is clear.
6. Close (shut down) the hydrant by turning the operating nut clockwise.
7. Detect the hose verifying the presence of a gasket and the swivel is functional.

Note: If additional hose is needed other than the supply line, a hydrant valve can be attached (to one of the other ports) to utilize lines without closing the hydrant.

8. Attach the hose to hydrant and await signal to charge the hose. **DO NOT open the hydrant and charge the hose until signaled by the apparatus operator.**
9. At the apparatus, attach the hose to the intake verifying "**Gasket, Swivel.**"
10. After opening the hydrant fully, proceed to the apparatus bringing the hydrant wrench with you. **DO NOT leave the hydrant wrench at the hydrant.**
11. While returning to the apparatus, remove any kinks in the hose line and tighten any couplings leaking water.

Performance Objective

Subject: Hose

Task: Hydrant Connection

Procedure:

1. While working with the hydrant, do not stand in front of any outlet cap or lean over the top of hydrant.
2. Using a hydrant wrench, ensure caps not being utilized are tight before removing the cap to be used (**Tighten, Tighten, Loosen**). Remove the necessary cap.
3. Detect the hydrant for damage or debris.
4. Open the hydrant by turning the operating nut counterclockwise.
5. Flush hydrant verifying adequate water source, ensuring outlet port has full orifice of water flow and water is clear.
6. Close (shut down) the hydrant by turning the operating nut clockwise.
7. Detect the hose verifying the presence of a gasket and the swivel is functional.

Note: If additional hose is needed other than the supply line, a hydrant valve can be attached (to one of the other ports) to utilize lines without closing the hydrant.

8. Attach the hose to hydrant and await signal to charge the hose. **DO NOT open the hydrant and charge the hose until signaled by the apparatus operator.**
9. At the apparatus, attach the hose to the intake verifying "**Gasket, Swivel.**"
10. After opening the hydrant fully, proceed to the apparatus bringing the hydrant wrench with you. **DO NOT leave the hydrant wrench at the hydrant.**
11. While returning to the apparatus, remove any kinks in the hose line and tighten any couplings leaking water.

Performance Objective

Subject: Hose

Task: Apply a Hose Clamp

Note: Hose clamps are utilized to stop the water flow without shutting down the water source for the following applications: To prevent charging the hose remaining in the bed during a forward lay; Replacing a burst section of hose; Extending a hose line; To prevent discharge of water prior to making connections during a reverse lay.

When possible, always try to shut off water at the source. It is a much safer action than to apply a hose clamp for water control.

Procedure:

1. Apply the clamp at least twenty (20) feet behind the apparatus.
2. Apply the clamp no closer than five (5) feet from the coupling and on the supply side.
3. Place the hose centered in the jaws to avoid pinching the hose.
4. Using a “press down” clamp, **position yourself on the supply side of the clamp.**
5. Using a “screw” clamp, **position yourself on the latched side (opposite the hinged side) and on the supply side of the clamp.**

Performance Objective

Subject: Hose

Task: Apply a Hose Clamp

Note: Hose clamps are utilized to stop the water flow without shutting down the water source for the following applications: To prevent charging the hose remaining in the bed during a forward lay; Replacing a burst section of hose; Extending a hose line; To prevent discharge of water prior to making connections during a reverse lay.

When possible, always try to shut off water at the source. It is a much safer action than to apply a hose clamp for water control.

Procedure:

1. Apply the clamp at least twenty (20) feet behind the apparatus.
2. Apply the clamp no closer than five (5) feet from the coupling and on the supply side.
3. Place the hose centered in the jaws to avoid pinching the hose.
4. Using a “press down” clamp, **position yourself on the supply side of the clamp.**
5. Using a “screw” clamp, **position yourself on the latched side (opposite the hinged side) and on the supply side of the clamp.**

Performance Objective

Subject: Hose

Task: Forward Hose Lay

Note: This objective is performed by two (2) individuals (Hydrant person and Apparatus operator) simultaneously.

Procedure:

1. Traveling in the direction of the incident, the apparatus should stop approximately ten (10) feet past the hydrant.

Hydrant person:

2. Take tools and appliances needed to demonstrate hydrant connection.
3. At the rear of the hose bed, grasp the female or sexless coupling and enough hose (approximately 30 feet) to reach the hydrant.
4. Pull the hose from the bed, then pass the hydrant on the street side and wrap the hydrant in a manner to restrain the hose when the apparatus proceeds to the incident.
5. While standing on the correct side of the hydrant, and once done opening and flushing the hydrant, signal the driver to proceed to the incident and close the hydrant.
6. When sufficient hose is laid on the ground, demonstrate the hydrant connection as previously instructed.

Apparatus operator:

7. When apparatus has arrived at the incident, apply a hose clamp behind the apparatus as previously instructed.
8. Signal the hydrant person to charge the hose line.
9. Remove enough hose from the bed to reach the intake of the apparatus.
10. Break the coupling and place the unused end back in the hose bed.
11. Attach the male or sexless coupling to the intake of the apparatus and remove the hose clamp.

Performance Objective

Subject: Hose

Task: Forward Hose Lay

Note: This objective is performed by two (2) individuals (Hydrant person and Apparatus operator) simultaneously.

Procedure:

1. Traveling in the direction of the incident, the apparatus should stop approximately ten (10) feet past the hydrant.

Hydrant person:

2. Take tools and appliances needed to demonstrate hydrant connection.
3. At the rear of the hose bed, grasp the female or sexless coupling and enough hose (approximately 30 feet) to reach the hydrant.
4. Pull the hose from the bed, then pass the hydrant on the street side and wrap the hydrant in a manner to restrain the hose when the apparatus proceeds to the incident.
5. While standing on the correct side of the hydrant, and once done opening and flushing the hydrant, signal the driver to proceed to the incident and close the hydrant.
6. When sufficient hose is laid on the ground, demonstrate the hydrant connection as previously instructed.

Apparatus operator:

7. When apparatus has arrived at the incident, apply a hose clamp behind the apparatus as previously instructed.
8. Signal the hydrant person to charge the hose line.
9. Remove enough hose from the bed to reach the intake of the apparatus.
10. Break the coupling and place the unused end back in the hose bed.
11. Attach the male or sexless coupling to the intake of the apparatus and remove the hose clamp.

Performance Objective

Subject: Hose

Task: Reverse Hose Lay

Note: This objective is performed by two (2) or more personnel (Incident scene personnel and Apparatus operator) simultaneously.

Procedure:

1. Traveling in the direction of the water source, the apparatus will stop at the scene of the incident.

Incident scene personnel:

2. All equipment needed for the incident shall be removed and staged. Ensure enough hose is removed to accomplish necessary tasks.
3. Safely anchor the supply hose line, by kneeling or standing on the hose.
4. Signal the apparatus operator to proceed to the water source.
5. On scene, apply a hose clamp as previously instructed.
6. Signal the apparatus operator to charge the hose line.

Apparatus operator:

7. When the apparatus has arrived at the water source, demonstrate the hydrant connection as previously instructed.
8. Make all necessary hose and appliance connections for the incident.

Performance Objective

Subject: Hose

Task: Reverse Hose Lay

Note: This objective is performed by two (2) or more personnel (Incident scene personnel and Apparatus operator) simultaneously.

Procedure:

1. Traveling in the direction of the water source, the apparatus will stop at the scene of the incident.

Incident scene personnel:

2. All equipment needed for the incident shall be removed and staged. Ensure enough hose is removed to accomplish necessary tasks.
3. Safely anchor the supply hose line, by kneeling or standing on the hose.
4. Signal the apparatus operator to proceed to the water source.
5. On scene, apply a hose clamp as previously instructed.
6. Signal the apparatus operator to charge the hose line.

Apparatus operator:

7. When the apparatus has arrived at the water source, demonstrate the hydrant connection as previously instructed.
8. Make all necessary hose and appliance connections for the incident.

Performance Objective

Subject: Hose

Task: Pulling/Advancing Hose Lines from a Flat Load with 2¹/₂ or 3-inch Hose;
Shoulder Load

Procedure:

1. Stand on the tailboard or ground to reach the hose load.
2. Facing the hose bed, grasp the nozzle or coupling, with several folds using both hands. Pull the folds out of the hose bed, approximately four (4) feet.
3. While still grasping the load, turn to face away from the hose bed. Twist the load on your shoulder so the nozzle or coupling will be positioned against your body, and in front of you at the waist.
4. Walk away from the apparatus until enough hose has been removed on your shoulder to demonstrate the operation.

Performance Objective

Subject: Hose

Task: Pulling/Advancing Hose Lines from a Flat Load with 2¹/₂ or 3-inch Hose;
Shoulder Load

Procedure:

1. Stand on the tailboard or ground to reach the hose load.
2. Facing the hose bed, grasp the nozzle or coupling, with several folds using both hands. Pull the folds out of the hose bed, approximately four (4) feet.
3. While still grasping the load, turn to face away from the hose bed. Twist the load on your shoulder so the nozzle or coupling will be positioned against your body, and in front of you at the waist.
4. Walk away from the apparatus until enough hose has been removed on your shoulder to demonstrate the operation.

Performance Objective

Subject: Hose

Task: Pre-connect attack line; Flat Load

Procedure:

1. Connect three (3) sections of hose together and connect the female coupling to the discharge. Lay the 1st length of hose flat in the hose bed.
2. Make a fold in the hose even with the edge of the bed and continue loading the hose with each tier on top of the previous fold.

Note: This can be loaded double stacked (side by side), to accommodate the configuration of the hose bed. Angle the hose and make a fold laying adjacent to the 1st fold, ensuring all tiers of folds are evenly stacked. Continue loading the hose in the same manner.

3. At approximately one-third ($\frac{1}{3}$) the total length of the hose load, make a fold which extends beyond the hose bed, to serve as a handle to assist deploying the hose (See PO for deploying a Flat Load).
4. Continue loading the hose in the same manner, building each tier with folds stacked evenly. At approximately two-thirds ($\frac{2}{3}$) the total length of the hose load, make another fold which extends beyond the hose bed, to serve as a second larger handle to assist deploying the hose (See PO for deploying a Flat Load).
5. Upon completion, connect the nozzle and lay it on top of the hose load at the rear of the bed.

Note: PO's regarding hose loads are for instructional purposes. All hose loads have variations for loading and deploying. The BFST recognizes hose loads and deployment can be accomplished by using different methods and does not intend to evaluate these procedures.

Performance Objective

Subject: Hose

Task: Pre-connect attack line; Flat Load

Procedure:

1. Connect three (3) sections of hose together and connect the female coupling to the discharge. Lay the 1st length of hose flat in the hose bed.
2. Make a fold in the hose even with the edge of the bed and continue loading the hose with each tier on top of the previous fold.

Note: This can be loaded double stacked (side by side), to accommodate the configuration of the hose bed. Angle the hose and make a fold laying adjacent to the 1st fold, ensuring all tiers of folds are evenly stacked. Continue loading the hose in the same manner.

3. At approximately one-third ($\frac{1}{3}$) the total length of the hose load, make a fold which extends beyond the hose bed, to serve as a handle to assist deploying the hose (See PO for deploying a Flat Load).
4. Continue loading the hose in the same manner, building each tier with folds stacked evenly. At approximately two-thirds ($\frac{2}{3}$) the total length of the hose load, make another fold which extends beyond the hose bed, to serve as a second larger handle to assist deploying the hose (See PO for deploying a Flat Load).
5. Upon completion, connect the nozzle and lay it on top of the hose load at the rear of the bed.

Note: PO's regarding hose loads are for instructional purposes. All hose loads have variations for loading and deploying. The BFST recognizes hose loads and deployment can be accomplished by using different methods and does not intend to evaluate these procedures.

Performance Objective

Subject: Hose

Task: Deploy a Pre-connect Flat Load

Procedure:

1. Slide one arm through the larger hose handle and grasp the smaller hose handle with the same hand.

Note: This allows hose to NOT be dropped next to the engine and cause a delay or time constraint for candidates during testing.

2. Grasp the nozzle with the opposite hand.
3. Pull the entire hose load demonstrates from the hose bed.
4. Advance hose toward the fire or entry point of structure.
5. As hose becomes taut, release the smaller handle and continue to deploy.
6. Again, as hose becomes taut, release the larger handle and continue to deploy.
7. When hose is fully deployed, signal the driver operator for water and be prepared for movement in the hose line due to charging and pressure.
8. Bleed hose line of any air before continuing and be prepared for a backward force (nozzle reaction) when opening the bale and flowing water.

Performance Objective

Subject: Hose

Task: Deploy a Pre-connect Flat Load

Procedure:

1. Slide one arm through the larger hose handle and grasp the smaller hose handle with the same hand.

Note: This allows hose to NOT be dropped next to the engine and cause a delay or time constraint for candidates during testing.

2. Grasp the nozzle with the opposite hand.
3. Pull the entire hose load demonstrates from the hose bed.
4. Advance hose toward the fire or entry point of structure.
5. As hose becomes taut, release the smaller handle and continue to deploy.
6. Again, as hose becomes taut, release the larger handle and continue to deploy.
7. When hose is fully deployed, signal the driver operator for water and be prepared for movement in the hose line due to charging and pressure.
8. Bleed hose line of any air before continuing and be prepared for a backward force (nozzle reaction) when opening the bale and flowing water.

Performance Objective

Subject: Hose

Task: Pre-connect attack line; Minuteman Load

Procedure:

1. Connect the female coupling of one (1) section of hose to the discharge. Lay the hose flat in the bed, and place remaining section of hose at the front and out of the bed.
2. Connect the other two (2) sections of hose together with the nozzle.
3. Place the nozzle on top of the 1st hose, at the rear of the bed.

Note: This can be loaded double stacked (side by side), to accommodate the configuration of the hose bed. Angle the hose and make a fold laying adjacent to the nozzle, ensuring all tiers of folds are evenly stacked. Continue loading the hose in the same manner.

4. Load the hose to the front, then back to the rear of the bed, making folds evenly with the nozzle. Continue loading the hose in the same manner until the female coupling is reached.
5. Connect the female coupling to the male coupling of the 1st hose section loaded.
6. Load the remainder of the 1st section of hose in the same manner.

Note: PO's regarding hose loads are for instructional purposes. All hose loads have variations for loading and deploying. The BFST recognizes hose loads and deployment can be accomplished by using different methods and does not intend to evaluate these procedures.

Performance Objective

Subject: Hose

Task: Pre-connect attack line; Minuteman Load

Procedure:

1. Connect the female coupling of one (1) section of hose to the discharge. Lay the hose flat in the bed, and place remaining section of hose at the front and out of the bed.
2. Connect the other two (2) sections of hose together with the nozzle.
3. Place the nozzle on top of the 1st hose, at the rear of the bed.

Note: This can be loaded double stacked (side by side), to accommodate the configuration of the hose bed. Angle the hose and make a fold laying adjacent to the nozzle, ensuring all tiers of folds are evenly stacked. Continue loading the hose in the same manner.

4. Load the hose to the front, then back to the rear of the bed, making folds evenly with the nozzle. Continue loading the hose in the same manner until the female coupling is reached.
5. Connect the female coupling to the male coupling of the 1st hose section loaded.
6. Load the remainder of the 1st section of hose in the same manner.

Note: PO's regarding hose loads are for instructional purposes. All hose loads have variations for loading and deploying. The BFST recognizes hose loads and deployment can be accomplished by using different methods and does not intend to evaluate these procedures.

Performance Objective

Subject: Hose

Task: Deploy a Pre-connect Minuteman Load

Procedure:

1. While facing the hose bed, grasp the nozzle, and pull the entire stack approximately one-third ($\frac{1}{3}$) from the hose bed.
2. Rotate your body facing the direction of travel, allowing the hose stack to rest on your shoulder, with the nozzle at your waist.
3. Walk away from the apparatus, pulling the remainder of the hose demonstrates from the hose bed.

Note: When performed properly, the hose should be evenly distributed on your shoulder.

4. While advancing toward the fire or entry point of structure, deploy the hose by flaking each fold separately, off your shoulder.
5. When hose is fully deployed, signal the driver operator for water and be prepared for movement in the hose line due to charging and pressure.
6. Bleed hose line of any air before continuing and be prepared for a backward force (nozzle reaction) when opening the bale and flowing water.

Performance Objective

Subject: Hose

Task: Deploy a Pre-connect Minuteman Load

Procedure:

1. While facing the hose bed, grasp the nozzle, and pull the entire stack approximately one-third ($\frac{1}{3}$) from the hose bed.
2. Rotate your body facing the direction of travel, allowing the hose stack to rest on your shoulder, with the nozzle at your waist.
3. Walk away from the apparatus, pulling the remainder of the hose demonstrates from the hose bed.

Note: When performed properly, the hose should be evenly distributed on your shoulder.

4. While advancing toward the fire or entry point of structure, deploy the hose by flaking each fold separately, off your shoulder.
5. When hose is fully deployed, signal the driver operator for water and be prepared for movement in the hose line due to charging and pressure.
6. Bleed hose line of any air before continuing and be prepared for a backward force (nozzle reaction) when opening the bale and flowing water.

Performance Objective

Subject: Hose

Task: Pre-connect attack line; Triple Layer Load (S Load)

Procedure:

1. Connect the female coupling to the discharge and extend the hose in a straight line away from the apparatus.
2. Pick up the hose approximately two-thirds ($\frac{2}{3}$) of the distance from the apparatus to the nozzle and carry it back to the apparatus. This will form three layers of hose, stacked one on the other, with a fold at each end.
3. Pick up the entire length of the three layers and begin loading the hose by folding the three layers into the hose bed.
4. Fold the layers at the front and the rear of the bed, laying them on top of the previously laid hose. Make all folds at the rear even with the edge of the hose bed.

Note: This can be loaded double stacked (side by side), to accommodate the configuration of the hose bed. Angle the hose and make a fold laying adjacent to the first hose, ensuring all tiers of folds are evenly stacked. Continue loading the hose in the same manner.

5. Continue to lay the hose in the bed in an “S” shape configuration until the entire length is loaded.
6. A fold can be secured to the nozzle with a rope or strap, or by inserting the fold through the bale of the nozzle (The fold must be removed from the bale prior to charging the hose line).

Note: PO's regarding hose loads are for instructional purposes. All hose loads have variations for loading and deploying. The BFST recognizes hose loads and deployment can be accomplished by using different methods and does not intend to evaluate these procedures.

Performance Objective

Subject: Hose

Task: Pre-connect attack line; Triple Layer Load (S Load)

Procedure:

1. Connect the female coupling to the discharge and extend the hose in a straight line away from the apparatus.
2. Pick up the hose approximately two-thirds ($\frac{2}{3}$) of the distance from the apparatus to the nozzle and carry it back to the apparatus. This will form three layers of hose, stacked one on the other, with a fold at each end.
3. Pick up the entire length of the three layers and begin loading the hose by folding the three layers into the hose bed.
4. Fold the layers at the front and the rear of the bed, laying them on top of the previously laid hose. Make all folds at the rear even with the edge of the hose bed.

Note: This can be loaded double stacked (side by side), to accommodate the configuration of the hose bed. Angle the hose and make a fold laying adjacent to the first hose, ensuring all tiers of folds are evenly stacked. Continue loading the hose in the same manner.

5. Continue to lay the hose in the bed in an “S” shape configuration until the entire length is loaded.
6. A fold can be secured to the nozzle with a rope or strap, or by inserting the fold through the bale of the nozzle (The fold must be removed from the bale prior to charging the hose line).

Note: PO's regarding hose loads are for instructional purposes. All hose loads have variations for loading and deploying. The BFST recognizes hose loads and deployment can be accomplished by using different methods and does not intend to evaluate these procedures.

Performance Objective

Subject: Hose

Task: Deploy a Pre-connect Triple Layer Load (S Load)

Procedure:

1. While facing in the direction of travel, place the nozzle and fold of the first tier over your shoulder.
2. Walk away from the apparatus, pulling the remainder of the hose demonstrates from the hose bed.
3. Flake the hose fold off your shoulder.
4. Advance toward the fire or entry point of structure.
5. Signal the driver operator for water and be prepared for movement in the hose line due to charging and pressure.
6. Bleed hose line of any air before continuing and be prepared for a backward force (nozzle reaction) when opening the bale and flowing water.

Note: The Triple Layer is the quickest to deploy and load. It provides less stress (weight) on the individual, limiting physical exertion and exhaustion in using the load.

Performance Objective

Subject: Hose

Task: Deploy a Pre-connect Triple Layer Load (S Load)

Procedure:

1. While facing in the direction of travel, place the nozzle and fold of the first tier over your shoulder.
2. Walk away from the apparatus, pulling the remainder of the hose demonstrates from the hose bed.
3. Flake the hose fold off your shoulder.
4. Advance toward the fire or entry point of structure.
5. Signal the driver operator for water and be prepared for movement in the hose line due to charging and pressure.
6. Bleed hose line of any air before continuing and be prepared for a backward force (nozzle reaction) when opening the bale and flowing water.

Note: The Triple Layer is the quickest to deploy and load. It provides less stress (weight) on the individual, limiting physical exertion and exhaustion in using the load.

Performance Objective

Subject: Hose

Task: Advance Hose up a Ladder

Note: It is easier, faster, and safer to advance a dry, uncharged hose line up a ladder, than a charged hose line.

Procedure:

1. Confirm order with command.
2. Flake hose on the ground near the base of the ladder.
3. Facing the ladder, bring the hose up under the arm and across the chest.
4. Lay the hose over the shoulder, resting the nozzle at the small part of your back, on the opposite side work is to be performed.
5. After verifying ladder is safe to climb, ascend the ladder **grasping the rungs** until reaching the desired height.

Note: When advancing hose above the 2nd floor, position additional personnel every 10 feet on the ladder. There should be enough hose between personnel, with the hose over the shoulder on the working side, to allow maneuverability without affecting other personnel.

6. Apply a leg lock on the opposite side work is being performed (or attach a harness), as instructed in the Ladder Performance Objective.
7. If available/needed, attach a hose rope tool or a hose strap to secure the hose to the ladder.
8. Bring the nozzle over the shoulder in front of you, ensure the bale is closed, and signal for water to charge the hose line.
9. **Alert personnel below of work to be performed.**
10. Direct the nozzle down and away from the fire, then bleed the hose line and set the desired fog stream pattern if necessary.

Note: Do NOT direct the nozzle across the body to the opposite side work is being performed. This defeats the purpose of having a leg lock on the opposite side.

Performance Objective

Subject: Hose

Task: Advance Hose up a Ladder

Note: It is easier, faster, and safer to advance a dry, uncharged hose line up a ladder, than a charged hose line.

Procedure:

1. Confirm order with command.
2. Flake hose on the ground near the base of the ladder.
3. Facing the ladder, bring the hose up under the arm and across the chest.
4. Lay the hose over the shoulder, resting the nozzle at the small part of your back, on the opposite side work is to be performed.
5. After verifying ladder is safe to climb, ascend the ladder **grasping the rungs** until reaching the desired height.

Note: When advancing hose above the 2nd floor, position additional personnel every 10 feet on the ladder. There should be enough hose between personnel, with the hose over the shoulder on the working side, to allow maneuverability without affecting other personnel.

6. Apply a leg lock on the opposite side work is being performed (or attach a harness), as instructed in the Ladder Performance Objective.
7. If available/needed, attach a hose rope tool or a hose strap to secure the hose to the ladder.
8. Bring the nozzle over the shoulder in front of you, ensure the bale is closed, and signal for water to charge the hose line.
9. **Alert personnel below of work to be performed.**
10. Direct the nozzle down and away from the fire, then bleed the hose line and set the desired fog stream pattern if necessary.

Note: Do NOT direct the nozzle across the body to the opposite side work is being performed. This defeats the purpose of having a leg lock on the opposite side.

Performance Objective

Subject: Hose

Task: Interior Standpipe Connection and Advance Hose up a Stairway

Note: **Detect and verbalize “Gasket, Swivel” for every female coupling throughout the entire process.**

Procedure:

1. After confirming order with command, bring hose, tools and appliances needed for the operation (a minimum of 100 feet of hose).
2. Connect to the standpipe one (1) floor below the fire floor (If fire is located on the 5th floor, connect to standpipe on the 4th floor).
3. Remove the cap from the standpipe outlet and detect for any debris or tampering.
4. Open the valve and flush the standpipe to ensure adequate water source, then close the valve.
5. Attach a gated wye to the standpipe outlet. This appliance allows for a 2nd attack hose line to be attached. A reducer (verbalize “Gasket” only) can be used but is limited to one (1) attack line.
6. Attach the hose line to the gated wye.
7. The entire hose load should be placed on the shoulder next to the outside wall of the stairway, with the nozzle against your body.
8. Advance up the stairway beyond the fire floor, deploying the hose and laying it against the **outside wall**.

Note: You may pull the hose up, through the center of an open stairway to minimize hose usage.

9. At a desired point, create a curve/loop in the hose and advance down the stairway returning to the fire floor. When descending, deploy the hose to the **inside of the stairway**.
10. When positioned at the door of the fire floor, signal for water to charge the hose line.
11. Check the door for heat with the back of an ungloved hand. Start at the bottom of the door and move your hand toward the top.
12. Bleed the hose line and set the desired fog stream pattern if necessary.
13. Position personnel at every floor and landing (or any point of resistance), to aid in advancing the charged hose line.

Performance Objective

Subject: Hose

Task: Interior Standpipe Connection and Advance Hose up a Stairway

Note: **Detect and verbalize “Gasket, Swivel” for every female coupling throughout the entire process.**

Procedure:

1. After confirming order with command, bring hose, tools and appliances needed for the operation (a minimum of 100 feet of hose).
2. Connect to the standpipe one (1) floor below the fire floor (If fire is located on the 5th floor, connect to standpipe on the 4th floor).
3. Remove the cap from the standpipe outlet and detect for any debris or tampering.
4. Open the valve and flush the standpipe to ensure adequate water source, then close the valve.
5. Attach a gated wye to the standpipe outlet. This appliance allows for a 2nd attack hose line to be attached. A reducer (verbalize “Gasket” only) can be used but is limited to one (1) attack line.
6. Attach the hose line to the gated wye.
7. The entire hose load should be placed on the shoulder next to the outside wall of the stairway, with the nozzle against your body.
8. Advance up the stairway beyond the fire floor, deploying the hose and laying it against the **outside wall**.

Note: You may pull the hose up, through the center of an open stairway to minimize hose usage.

9. At a desired point, create a curve/loop in the hose and advance down the stairway returning to the fire floor. When descending, deploy the hose to the **inside of the stairway**.
10. When positioned at the door of the fire floor, signal for water to charge the hose line.
11. Check the door for heat with the back of an ungloved hand. Start at the bottom of the door and move your hand toward the top.
12. Bleed the hose line and set the desired fog stream pattern if necessary.
13. Position personnel at every floor and landing (or any point of resistance), to aid in advancing the charged hose line.

Performance Objective

Subject: Hose

Task: Replace a Burst Section

Note: **Detect and verbalize “Gasket, Swivel” for every female coupling throughout the entire process.**

Procedure:

1. After confirming order with command, bring two (2) sections of equal diameter hose to replace one (1) section. Both sections should be donut rolls, which provides the easiest and quickest method to replace hose.
2. Apply a hose clamp no closer than five (5) feet from the coupling and on the supply side. Stand on the supply side of the clamp, when applying to the hose.
3. Place the hose centered in the jaws to avoid pinching the hose, then close the clamp to shut off the water supply.

Note: **Closing a valve to shut off the water supply is the preferred and safest method.**

4. After the water flow has stopped, break the 1st (nearest) coupling as previously instructed. Toss the female coupling of the burst section to the side opposite from the replacement hose rolls.
5. Unwrap the female coupling of the 1st hose roll, exposing the male coupling. Connect the female coupling to the male coupling of the clamped hose.
6. Unwrap the female coupling of the 2nd hose roll, exposing the male coupling. Connect the female coupling to the male coupling of the 1st hose roll.
7. Grasp the male coupling and the connected coupling of the hose rolls, then advance to the 2nd coupling of the burst section (this will unroll the replacement hose).
8. Break the 2nd coupling as previously instructed. Toss the male coupling of the burst section to the side opposite from the replacement hose.
9. Connect the male coupling to the female coupling to demonstrate the task. Ensure the nozzle bale is closed, then open and remove the hose clamp from the hose.

Note: **Testing may involve hose section attached to hydrant (engine) or middle section.**

Performance Objective

Subject: Hose

Task: Replace a Burst Section

Note: **Detect and verbalize “Gasket, Swivel” for every female coupling throughout the entire process.**

Procedure:

1. After confirming order with command, bring two (2) sections of equal diameter hose to replace one (1) section. Both sections should be donut rolls, which provides the easiest and quickest method to replace hose.
2. Apply a hose clamp no closer than five (5) feet from the coupling and on the supply side. Stand on the supply side of the clamp, when applying to the hose.
3. Place the hose centered in the jaws to avoid pinching the hose, then close the clamp to shut off the water supply.

Note: **Closing a valve to shut off the water supply is the preferred and safest method.**

4. After the water flow has stopped, break the 1st (nearest) coupling as previously instructed. Toss the female coupling of the burst section to the side opposite from the replacement hose rolls.
5. Unwrap the female coupling of the 1st hose roll, exposing the male coupling. Connect the female coupling to the male coupling of the clamped hose.
6. Unwrap the female coupling of the 2nd hose roll, exposing the male coupling. Connect the female coupling to the male coupling of the 1st hose roll.
7. Grasp the male coupling and the connected coupling of the hose rolls, then advance to the 2nd coupling of the burst section (this will unroll the replacement hose).
8. Break the 2nd coupling as previously instructed. Toss the male coupling of the burst section to the side opposite from the replacement hose.
9. Connect the male coupling to the female coupling to demonstrate the task. Ensure the nozzle bale is closed, then open and remove the hose clamp from the hose.

Note: **Testing may involve hose section attached to hydrant (engine) or middle section.**

Performance Objective

Subject: Hose

Task: Extend a Hose Line with **same** Diameter Hose

Note: **Detect and verbalize “Gasket, Swivel” for every female coupling throughout the entire process.**

Procedure:

1. After confirming order with command, bring additional sections of equal diameter hose and a hose clamp to the nozzle.
2. Open the nozzle slightly, to allow trickling of water flow.
3. Apply the hose clamp no closer than five (5) feet from the nozzle, as previously instructed.

Note: **Closing a valve to shut off the water supply is the preferred and safest method.**

4. After the water flow has stopped, remove the nozzle, attach additional hose line(s), and reattach the nozzle at the end of the additional hose line.
5. Open and remove the hose clamp from the hose.

Performance Objective

Subject: Hose

Task: Extend a Hose Line with **same** Diameter Hose

Note: **Detect and verbalize “Gasket, Swivel” for every female coupling throughout the entire process.**

Procedure:

1. After confirming order with command, bring additional sections of equal diameter hose and a hose clamp to the nozzle.
2. Open the nozzle slightly, to allow trickling of water flow.
3. Apply the hose clamp no closer than five (5) feet from the nozzle, as previously instructed.

Note: **Closing a valve to shut off the water supply is the preferred and safest method.**

4. After the water flow has stopped, remove the nozzle, attach additional hose line(s), and reattach the nozzle at the end of the additional hose line.
5. Open and remove the hose clamp from the hose.

Performance Objective

Subject: Hose

Task: Extend a Hose Line with **smaller** Diameter Hose

Note: **Detect and verbalize “Gasket, Swivel” for every female coupling throughout the entire process.**

Procedure:

1. After confirming order with command, bring additional sections of smaller (1¾ inch) diameter hose, a smaller nozzle, a hose clamp, and a gated wye to the nozzle of the larger diameter hose. The gated wye allows for a 2nd hose line to be attached. A reducer (“Gasket” only) can be used but is limited to one (1) attack line.
2. Open the nozzle slightly, to allow trickling of water flow.
3. Apply the hose clamp no closer than five (5) feet from the nozzle, as previously instructed.

Note: **Closing a valve to shut off the water supply is the preferred and safest method.**

4. After the water flow has stopped, remove the nozzle on the larger diameter hose. Attach the gated wye or reducer, additional 1¾ inch hose line(s), and the smaller nozzle(s) at the end of the additional hose line(s).

Note: **If a breakaway nozzle is used on the larger diameter hose, the nozzle tip shall be removed, and the smaller diameter hose will be attached directly to the breakaway nozzle. The hose clamp and gated wye or reducer, is not needed for this method.**

5. Open and remove the hose clamp from the hose.

Performance Objective

Subject: Hose

Task: Extend a Hose Line with **smaller** Diameter Hose

Note: **Detect and verbalize “Gasket, Swivel” for every female coupling throughout the entire process.**

Procedure:

1. After confirming order with command, bring additional sections of smaller (1¾ inch) diameter hose, a smaller nozzle, a hose clamp, and a gated wye to the nozzle of the larger diameter hose. The gated wye allows for a 2nd hose line to be attached. A reducer (“Gasket” only) can be used but is limited to one (1) attack line.
2. Open the nozzle slightly, to allow trickling of water flow.
3. Apply the hose clamp no closer than five (5) feet from the nozzle, as previously instructed.

Note: **Closing a valve to shut off the water supply is the preferred and safest method.**

4. After the water flow has stopped, remove the nozzle on the larger diameter hose. Attach the gated wye or reducer, additional 1¾ inch hose line(s), and the smaller nozzle(s) at the end of the additional hose line(s).

Note: **If a breakaway nozzle is used on the larger diameter hose, the nozzle tip shall be removed, and the smaller diameter hose will be attached directly to the breakaway nozzle. The hose clamp and gated wye or reducer, is not needed for this method.**

5. Open and remove the hose clamp from the hose.

Performance Objective

Subject: Hose

Task: Execute and Operate a Large Handline (2½ or 3-inch) Exposure Loop;
Keli-Coil

Procedure:

1. After confirming order with command, grasp the nozzle and make a large loop in the hose. The loop should be approximately fifteen (15) feet in diameter. Approximately forty-five (45) feet of the hose line will be utilized.
2. The hose line should cross approximately five (5) feet from the coupling, on the discharge side.
3. Pass the nozzle under the hose approximately two (2) feet, to achieve the appropriate working position.
4. **Directly behind the nozzle, approximately ten (10) feet of the hose line should be straight to aid in controlling the fire stream and reducing nozzle reaction.**
5. Sit on the hose line where it crosses to operate the nozzle.
6. Incidents involving long durations, use a rope or strap to tie a clove hitch where the hose line crosses, to secure the hose in place.

Performance Objective

Subject: Hose

Task: Execute and Operate a Large Handline (2½ or 3-inch) Exposure Loop;
Keli-Coil

Procedure:

1. After confirming order with command, grasp the nozzle and make a large loop in the hose. The loop should be approximately fifteen (15) feet in diameter. Approximately forty-five (45) feet of the hose line will be utilized.
2. The hose line should cross approximately five (5) feet from the coupling, on the discharge side.
3. Pass the nozzle under the hose approximately two (2) feet, to achieve the appropriate working position.
4. **Directly behind the nozzle, approximately ten (10) feet of the hose line should be straight to aid in controlling the fire stream and reducing nozzle reaction.**
5. Sit on the hose line where it crosses to operate the nozzle.
6. Incidents involving long durations, use a rope or strap to tie a clove hitch where the hose line crosses, to secure the hose in place.

Performance Objective

Subject: Hose

Task: Supply an FDC (Fire Department Connection)

Note: **Detect and verbalize “Gasket, Swivel” for every female coupling throughout the entire process.**

Procedure:

1. After confirming order with command, bring hose, tools and appliances needed for the operation.
2. Using 2½ or 3-inch diameter hose, lay the hose with the male coupling toward the FDC and female coupling at the apparatus.
3. Remove the **plugs** on the FDC, then detect for any damage, debris, and clapper valve is present. **Connect the male coupling to the left side of the FDC.**
4. Remove the **caps** on the discharge of the apparatus, **then connect the female coupling to the discharge.** Charge the hose line to supply water to the FDC.
5. **Connect a 2nd hose line to the right side of the FDC and to the discharge of the apparatus.** Charge the 2nd hose line to adequately supply the FDC.
6. **If the swivels on the FDC are rusted or do not operate freely, there are two (2) options to rectify:**
 - a. Utilize double-male and double-female adaptors to create a functional swivel; or if adaptors are not available,
 - b. Rotate the male coupling of the hose line counterclockwise six (6) turns, then thread the male coupling into the FDC. The hose will lay flat without any twists or kinks.
7. **For a reverse hose lay to the FDC connection, the female coupling will be at the FDC and the male coupling will be at the apparatus and requires the following:**
 - a. **The double-male adaptor must be utilized at the FDC and the double-female adaptor must be utilized at the discharge of the apparatus.**

Performance Objective

Subject: Hose

Task: Supply an FDC (Fire Department Connection)

Note: **Detect and verbalize “Gasket, Swivel” for every female coupling throughout the entire process.**

Procedure:

1. After confirming order with command, bring hose, tools and appliances needed for the operation.
2. Using 2½ or 3-inch diameter hose, lay the hose with the male coupling toward the FDC and female coupling at the apparatus.
3. Remove the **plugs** on the FDC, then detect for any damage, debris, and clapper valve is present. **Connect the male coupling to the left side of the FDC.**
4. Remove the **caps** on the discharge of the apparatus, **then connect the female coupling to the discharge.** Charge the hose line to supply water to the FDC.
5. **Connect a 2nd hose line to the right side of the FDC and to the discharge of the apparatus.** Charge the 2nd hose line to adequately supply the FDC.
6. **If the swivels on the FDC are rusted or do not operate freely, there are two (2) options to rectify:**
 - a. Utilize double-male and double-female adaptors to create a functional swivel; or if adaptors are not available,
 - b. Rotate the male coupling of the hose line counterclockwise six (6) turns, then thread the male coupling into the FDC. The hose will lay flat without any twists or kinks.
7. **For a reverse hose lay to the FDC connection, the female coupling will be at the FDC and the male coupling will be at the apparatus and requires the following:**
 - a. **The double-male adaptor must be utilized at the FDC and the double-female adaptor must be utilized at the discharge of the apparatus.**

Performance Objective

Subject: Hose

Task: Execute and Deploy a Foam Line from the Apparatus

Note: **Detect and verbalize “Gasket, Swivel” for every female coupling throughout the entire process.**

Procedure:

1. After confirming order with command, bring hose, tools and appliances needed for the operation.
2. Verbalize and select the correct foam concentrate necessary for the type of fire indicated.
 - a. **Class A Fire: Class A Foam**
 - b. **Hydrocarbon Fire: AFFF or FFFP**
 - c. **Polar Solvent Fire: AR/AFFF or FFFP**
3. **Remove the cap on the discharge of the apparatus, then connect a reducer (“Gasket” only). A gated wye is NOT applicable for this evolution.**
4. Attach the in-line eductor to the apparatus or in the hose line. Adjust the eductor metering valve to the same percentage rating indicated for the foam concentrate.
 - a. **Class A: 1%**
 - b. **Hydrocarbon: AFFF 1%, 3% or 6%; FFFP 3%**
 - c. **Polar Solvent: 6%**
5. Attach the proper length of hose, **at least fifty (50) feet and no more than two hundred (200) feet**, to the discharge of the in-line eductor.
6. Attach the nozzle at the end of the hose line.
7. Place the eductor suction hose into the foam concentrate. **The in-line eductor should NOT be more than six (6) feet above the liquid surface of the foam concentrate.**
8. Charge the hose line and open the nozzle fully.
9. **Increase the water supply pressure as required to effect finished foam.**

Performance Objective

Subject: Hose

Task: Execute and Deploy a Foam Line from the Apparatus

Note: **Detect and verbalize “Gasket, Swivel” for every female coupling throughout the entire process.**

Procedure:

1. After confirming order with command, bring hose, tools and appliances needed for the operation.
2. Verbalize and select the correct foam concentrate necessary for the type of fire indicated.
 - a. **Class A Fire: Class A Foam**
 - b. **Hydrocarbon Fire: AFFF or FFFP**
 - c. **Polar Solvent Fire: AR/AFFF or FFFP**
3. **Remove the cap on the discharge of the apparatus, then connect a reducer (“Gasket” only). A gated wye is NOT applicable for this evolution.**
4. Attach the in-line eductor to the apparatus or in the hose line. Adjust the eductor metering valve to the same percentage rating indicated for the foam concentrate.
 - a. **Class A: 1%**
 - b. **Hydrocarbon: AFFF 1%, 3% or 6%; FFFP 3%**
 - c. **Polar Solvent: 6%**
5. Attach the proper length of hose, **at least fifty (50) feet and no more than two hundred (200) feet**, to the discharge of the in-line eductor.
6. Attach the nozzle at the end of the hose line.
7. Place the eductor suction hose into the foam concentrate. **The in-line eductor should NOT be more than six (6) feet above the liquid surface of the foam concentrate.**
8. Charge the hose line and open the nozzle fully.
9. **Increase the water supply pressure as required to effect finished foam.**

Performance Objective

Subject: Hose

Task: Execute and Deploy a Courtyard Lay or Leader Line

Note: **Detect and verbalize “Gasket, Swivel” for every female coupling throughout the entire process.**

Procedure:

1. After confirming order with command, bring hose, tools and appliances needed for the operation.
2. Remove the cap on the discharge of the apparatus.
3. Connect the required length of 2½ or 3-inch diameter hose to the discharge of the apparatus, **utilizing a minimum of one hundred (100) feet of hose.**
4. Extend the hose to the desired location.
5. Attach a gated wye to the end of the supply hose line, ensuring the valves are closed. This appliance allows for a 2nd attack hose line to be attached.
6. Charge the supply hose line.
7. Connect a 1¾ inch attack hose line with a nozzle to the gated wye, utilizing a minimum of fifty (50) feet of hose.
8. Open the gated wye valve to charge the attack hose line.

Note: If known by any other name, inform the field examiners prior to testing.

Performance Objective

Subject: Hose

Task: Execute and Deploy a Courtyard Lay or Leader Line

Note: **Detect and verbalize “Gasket, Swivel” for every female coupling throughout the entire process.**

Procedure:

1. After confirming order with command, bring hose, tools and appliances needed for the operation.
2. Remove the cap on the discharge of the apparatus.
3. Connect the required length of 2½ or 3-inch diameter hose to the discharge of the apparatus, **utilizing a minimum of one hundred (100) feet of hose.**
4. Extend the hose to the desired location.
5. Attach a gated wye to the end of the supply hose line, ensuring the valves are closed. This appliance allows for a 2nd attack hose line to be attached.
6. Charge the supply hose line.
7. Connect a 1¾ inch attack hose line with a nozzle to the gated wye, utilizing a minimum of fifty (50) feet of hose.
8. Open the gated wye valve to charge the attack hose line.

Note: If known by any other name, inform the field examiners prior to testing.

Performance Objective

Subject: Hose

Task: Execute and Deploy a portable Master Stream Device; Ground Monitor

Note: **Detect and verbalize “Gasket, Swivel” for every female coupling throughout the entire process.**

Procedure:

1. After confirming order with command, bring hose, tools and appliances needed for the operation.
2. Place the portable monitor at the desired location on a solid, level surface.
3. Secure the monitor as necessary.
4. Remove the cap on the discharge of the apparatus.
5. Connect the required length of 2½ or 3-inch diameter hose to the discharge of the apparatus.
6. Extend and connect the hose line(s) to the portable monitor.
7. Position yourself behind the portable monitor to operate properly.
8. Signal for water to charge the hose line.
9. Adjust the nozzle elevation and direction as needed.

Performance Objective

Subject: Hose

Task: Execute and Deploy a portable Master Stream Device; Ground Monitor

Note: **Detect and verbalize “Gasket, Swivel” for every female coupling throughout the entire process.**

Procedure:

1. After confirming order with command, bring hose, tools and appliances needed for the operation.
2. Place the portable monitor at the desired location on a solid, level surface.
3. Secure the monitor as necessary.
4. Remove the cap on the discharge of the apparatus.
5. Connect the required length of 2½ or 3-inch diameter hose to the discharge of the apparatus.
6. Extend and connect the hose line(s) to the portable monitor.
7. Position yourself behind the portable monitor to operate properly.
8. Signal for water to charge the hose line.
9. Adjust the nozzle elevation and direction as needed.

Performance Objective

Subject: Hose

Task: Straight (Storage) Hose Roll

Procedure:

1. After confirming order with command, lay the hose out straight and flat on a clean surface.
2. **Detect and verbalize “Gasket, Swivel”**
3. Roll the male coupling over onto the hose to start the roll.
4. Form a coil that is open enough to allow your fingers to be inserted.
5. Continue to roll the coupling over onto the hose forming an even roll. As the roll increases in size, keep the edges aligned to make a uniform roll.
6. Lay the demonstrated hose roll on its side.
7. With your foot, lightly tamp any protruding coil edges down into the roll.

Performance Objective

Subject: Hose

Task: Straight (Storage) Hose Roll

Procedure:

1. After confirming order with command, lay the hose out straight and flat on a clean surface.
2. **Detect and verbalize “Gasket, Swivel”**
3. Roll the male coupling over onto the hose to start the roll.
4. Form a coil that is open enough to allow your fingers to be inserted.
5. Continue to roll the coupling over onto the hose forming an even roll. As the roll increases in size, keep the edges aligned to make a uniform roll.
6. Lay the demonstrated hose roll on its side.
7. With your foot, lightly tamp any protruding coil edges down into the roll.

Performance Objective

Subject: Hose

Task: Donut Roll

Procedure:

1. After confirming order with command, lay the hose out straight and flat on a clean surface.
2. **Detect and verbalize “Gasket, Swivel”**
3. Grasp the coupling and flip it over creating a bend in the hose. Continue to carry the coupling to the opposite coupling and place it next to each other evenly.
4. Return to the bend in the hose and face the couplings.
5. From the bend, measure approximately 2½ feet on the male side of the hose.
6. Grasp the hose on the male side and start rolling toward the male coupling.
7. Form a coil that is open enough to allow your fingers to be inserted.
8. While rolling the hose, pull the female side of the hose back a short distance to relieve the tension.
9. When the roll approaches the male coupling, lay the roll on its side.
10. To demonstrate the roll, bring the female coupling around the roll covering the male coupling.
11. The female coupling should be positioned directly across (180 degrees) from the male coupling.

Performance Objective

Subject: Hose

Task: Donut Roll

Procedure:

1. After confirming order with command, lay the hose out straight and flat on a clean surface.
2. **Detect and verbalize “Gasket, Swivel”**
3. Grasp the coupling and flip it over creating a bend in the hose. Continue to carry the coupling to the opposite coupling and place it next to each other evenly.
4. Return to the bend in the hose and face the couplings.
5. From the bend, measure approximately 2½ feet on the male side of the hose.
6. Grasp the hose on the male side and start rolling toward the male coupling.
7. Form a coil that is open enough to allow your fingers to be inserted.
8. While rolling the hose, pull the female side of the hose back a short distance to relieve the tension.
9. When the roll approaches the male coupling, lay the roll on its side.
10. To demonstrate the roll, bring the female coupling around the roll covering the male coupling.
11. The female coupling should be positioned directly across (180 degrees) from the male coupling.

Performance Objective

Subject: Hose

Task: Twin Donut Roll

Procedure:

1. After confirming order with command, lay the hose out straight and flat on a clean surface.
2. **Detect and verbalize “Gasket, Swivel”**
3. Grasp the coupling and turn toward the opposite coupling. **Do NOT flip the coupling over.**
4. Continue to carry the coupling, creating a curve in the hose. This should resemble a curve on a “racetrack.”
5. Place the coupling evenly next to the other.

Note: The couplings can be offset approximately one (1) foot to connect them together when the roll is demonstrated. This will protect the threads on the male coupling.

6. Return to the curve in the hose and face the couplings.
7. Push the curve end over toward the couplings, creating a triangle shape in the hose, and start rolling the hose.

Note: A rope or strap can be inserted in the center of the roll, utilized to secure the shape and for carrying the roll.

8. Continue rolling the hose to the couplings to demonstrate the roll.

Performance Objective

Subject: Hose

Task: Twin Donut Roll

Procedure:

1. After confirming order with command, lay the hose out straight and flat on a clean surface.
2. **Detect and verbalize “Gasket, Swivel”**
3. Grasp the coupling and turn toward the opposite coupling. **Do NOT flip the coupling over.**
4. Continue to carry the coupling, creating a curve in the hose. This should resemble a curve on a “racetrack.”
5. Place the coupling evenly next to the other.

Note: The couplings can be offset approximately one (1) foot to connect them together when the roll is demonstrated. This will protect the threads on the male coupling.

6. Return to the curve in the hose and face the couplings.
7. Push the curve end over toward the couplings, creating a triangle shape in the hose, and start rolling the hose.

Note: A rope or strap can be inserted in the center of the roll, utilized to secure the shape and for carrying the roll.

8. Continue rolling the hose to the couplings to demonstrate the roll.

Performance Objective

Subject: Hose

Task: Damaged Hose Roll; Out-of-Service

Procedure:

1. After confirming order with command, lay the hose out straight and flat on a clean surface.
2. **Detect and verbalize “Gasket, Swivel”**

Note: For consistency of teaching students and not to confuse them during testing, we recommend verifying “Gasket, Swivel” ensuring this is not the issue.

3. Roll the female coupling over onto the hose to start the roll.
4. Form a coil that is open enough to allow your fingers to be inserted.
5. Continue to roll the coupling over onto the hose forming an even roll. As the roll increases in size, keep the edges aligned to make a uniform roll.
6. Lay the demonstrated hose roll on its side.
7. With your foot, lightly tamp any protruding coil edges down into the roll.

Note: The following is an alternate method. Tie a rag or mark with tape on the hose (usually where the damage is located on the hose) to easily verbalize it is damaged. Then make a straight roll as previously instructed.

Performance Objective

Subject: Hose

Task: Damaged Hose Roll; Out-of-Service

Procedure:

1. After confirming order with command, lay the hose out straight and flat on a clean surface.
2. **Detect and verbalize “Gasket, Swivel”**

Note: For consistency of teaching students and not to confuse them during testing, we recommend verifying “Gasket, Swivel” ensuring this is not the issue.

3. Roll the female coupling over onto the hose to start the roll.
4. Form a coil that is open enough to allow your fingers to be inserted.
5. Continue to roll the coupling over onto the hose forming an even roll. As the roll increases in size, keep the edges aligned to make a uniform roll.
6. Lay the demonstrated hose roll on its side.
7. With your foot, lightly tamp any protruding coil edges down into the roll.

Note: The following is an alternate method. Tie a rag or mark with tape on the hose (usually where the damage is located on the hose) to easily verbalize it is damaged. Then make a straight roll as previously instructed.

Performance Objective

Subject: Hose

Task: Supply Hose and Appliances

Note: **Detect and verbalize “Gasket, Swivel” for every female coupling throughout the entire process.**

Procedure:

1. After confirming order with command, bring hose, tools and appliances needed for the operation.
2. Following directions is paramount for this task.

Note: Students will be asked to supply an Appliance with a male or female coupling, and to supply Hose with an Appliance (Siamese or Wye). Double male and female adaptors may be needed to demonstrate task.

3. Students must select the correct Appliance and convey the following:
 - a. Components and Functions of Appliance
 - b. Direction of water flow
4. Supply an appliance by attaching the male or female coupling of a hose to the female on the appliance. A double male adaptor shall be utilized when using the female hose coupling.
5. Supply a hose by attaching the male of an appliance to the female hose coupling. In a reverse hose lay, the double female adaptor shall be utilized and attached to the male hose coupling.
6. Students must convey the following regarding all coupling connections:
 - a. Components of the coupling
 - b. Higbee Indicators and Cuts

Performance Objective

Subject: Hose

Task: Supply Hose and Appliances

Note: **Detect and verbalize “Gasket, Swivel” for every female coupling throughout the entire process.**

Procedure:

1. After confirming order with command, bring hose, tools and appliances needed for the operation.
2. Following directions is paramount for this task.

Note: Students will be asked to supply an Appliance with a male or female coupling, and to supply Hose with an Appliance (Siamese or Wye). Double male and female adaptors may be needed to demonstrate task.

3. Students must select the correct Appliance and convey the following:
 - a. Components and Functions of Appliance
 - b. Direction of water flow
4. Supply an appliance by attaching the male or female coupling of a hose to the female on the appliance. A double male adaptor shall be utilized when using the female hose coupling.
5. Supply a hose by attaching the male of an appliance to the female hose coupling. In a reverse hose lay, the double female adaptor shall be utilized and attached to the male hose coupling.
6. Students must convey the following regarding all coupling connections:
 - a. Components of the coupling
 - b. Higbee Indicators and Cuts

FORCIBLE ENTRY

Job Performance Requirements

NFPA 1001

4.3.4*

Note: All objectives in this section are testable.

FORCIBLE ENTRY

Job Performance Requirements

NFPA 1001

4.3.4*

Note: All objectives in this section are testable.

Introduction

Subject: Forcible Entry

Note:

1. Forcible Entry refers to the techniques used to gain access into a compartment, structure, facility, or site when the normal means of entry is locked or blocked.
2. For consistency, the “Try before you Pry” method shall be performed prior to Forcible Entry. This refers to trying to open the access point by normal means.
3. There are multiple locking devices, which involve various tactics and tools, to force open.
4. The “Forcible Entry” procedures are NOT comprised of all the circumstances confronted in the ever-changing environments we experience. Nonetheless, the basic skills necessary to execute forcible entry are presented.
5. There are numerous categorized tools to achieve forcible entry, and some are specific to relevant applications.
 - a. Cutting Tools
 - b. Prying Tools
 - c. Pushing/Pulling Tools
 - d. Striking Tools
6. **Whenever possible, the “Through-the-Lock” method utilizing a K-Tool or A-Tool, should be attempted first. This technique is effective and does minimal damage to the door.**
7. There are two basic types of glass:
 - a. **Plate glass: utilize blunt end of tool to break.**
 - b. **Tempered glass: utilize pick end of tool to break.**
8. Hurricane windows are becoming more popular and are usually found in coastal states.
9. When breaking glass, hands must be above the point of impact and outside the door or window frame.
10. Full PPE shall be worn, including face mask and SCBA (IDLH) or face shield down (non-IDLH). Utilize a visual of the point of contact and loudly verbalize “BREAKING GLASS” to alert individuals of your actions. Be aware of the possibility of flying shards upon breaking glass.
11. Using a tool, remove all remaining glass from the window frame in a safe manner.
 - a. Top
 - b. Side nearest to you (Windward)
 - c. Side away from you (Leeward)
 - d. Bottom

Introduction

Subject: Forcible Entry

Note:

1. Forcible Entry refers to the techniques used to gain access into a compartment, structure, facility, or site when the normal means of entry is locked or blocked.
2. For consistency, the “Try before you Pry” method shall be performed prior to Forcible Entry. This refers to trying to open the access point by normal means.
3. There are multiple locking devices, which involve various tactics and tools, to force open.
4. The “Forcible Entry” procedures are NOT comprised of all the circumstances confronted in the ever-changing environments we experience. Nonetheless, the basic skills necessary to execute forcible entry are presented.
5. There are numerous categorized tools to achieve forcible entry, and some are specific to relevant applications.
 - a. Cutting Tools
 - b. Prying Tools
 - c. Pushing/Pulling Tools
 - d. Striking Tools
6. **Whenever possible, the “Through-the-Lock” method utilizing a K-Tool or A-Tool, should be attempted first. This technique is effective and does minimal damage to the door.**
7. There are two basic types of glass:
 - a. **Plate glass: utilize blunt end of tool to break.**
 - b. **Tempered glass: utilize pick end of tool to break.**
8. Hurricane windows are becoming more popular and are usually found in coastal states.
9. When breaking glass, hands must be above the point of impact and outside the door or window frame.
10. Full PPE shall be worn, including face mask and SCBA (IDLH) or face shield down (non-IDLH). Utilize a visual of the point of contact and loudly verbalize “BREAKING GLASS” to alert individuals of your actions. Be aware of the possibility of flying shards upon breaking glass.
11. Using a tool, remove all remaining glass from the window frame in a safe manner.
 - a. Top
 - b. Side nearest to you (Windward)
 - c. Side away from you (Leeward)
 - d. Bottom

Performance Objective

Subject: Forcible Entry

Task: Outward Swinging Doors (opens toward you)

Procedure:

1. Confirm order with command and select the appropriate tool(s).
2. If outside, approach from the windward side.
3. Check the conditions of the building (Example: Possible Backdraft).
4. Pull a glove down and use the back of your hand to feel the door for heat, starting at the bottom of the door and sliding your hand toward the top of the door.
5. Try before you Pry.
6. **Use through the lock method with K-Tool or A-Tool if possible.**
7. Position yourself with a shoulder or foot against the door.
8. Place the Adz or blade of the Halligan between the door and the jamb near the locking mechanism.
9. Another individual will strike and force the blade against the jamb.
10. Pry the tool away from the door, separating the door from the jamb. As you rotate your body, use the wall for protection.
11. Open the door when the lock has cleared the **Keeper/Receiver**.
12. Sweep and sound the floor before entering.

Performance Objective

Subject: Forcible Entry

Task: Outward Swinging Doors (opens toward you)

Procedure:

1. Confirm order with command and select the appropriate tool(s).
2. If outside, approach from the windward side.
3. Check the conditions of the building (Example: Possible Backdraft).
4. Pull a glove down and use the back of your hand to feel the door for heat, starting at the bottom of the door and sliding your hand toward the top of the door.
5. Try before you Pry.
6. **Use through the lock method with K-Tool or A-Tool if possible.**
7. Position yourself with a shoulder or foot against the door.
8. Place the Adz or blade of the Halligan between the door and the jamb near the locking mechanism.
9. Another individual will strike and force the blade against the jamb.
10. Pry the tool away from the door, separating the door from the jamb. As you rotate your body, use the wall for protection.
11. Open the door when the lock has cleared the **Keeper/Receiver**.
12. Sweep and sound the floor before entering.

Performance Objective

Subject: Forcible Entry

Task: Inward Swinging Doors (opens away from you)

Procedure:

1. Confirm order with command and select the appropriate tool(s).
2. If outside, approach from the windward side.
3. Check the conditions of the building (Example: Possible Backdraft).
4. Pull a glove down and use the back of your hand to feel the door for heat, starting at the bottom of the door and sliding your hand toward the top of the door.
5. Try before you Pry.
6. **Use through the lock method with K-Tool or A-Tool if possible.**
7. Secure the door by attaching a rope or webbing prior to forcing.
8. Position yourself using the wall for protection.
9. Insert the Adz or blade of the Halligan between the door and jamb near the locking mechanism.
10. Make short pries to separate the door and jamb to create an access window.
11. To open the door, alternate the fork end to pry and push the door until the lock has cleared the **Keeper/Receiver**.
12. Sweep and sound the floor before entering.

Performance Objective

Subject: Forcible Entry

Task: Inward Swinging Doors (opens away from you)

Procedure:

1. Confirm order with command and select the appropriate tool(s).
2. If outside, approach from the windward side.
3. Check the conditions of the building (Example: Possible Backdraft).
4. Pull a glove down and use the back of your hand to feel the door for heat, starting at the bottom of the door and sliding your hand toward the top of the door.
5. Try before you Pry.
6. **Use through the lock method with K-Tool or A-Tool if possible.**
7. Secure the door by attaching a rope or webbing prior to forcing.
8. Position yourself using the wall for protection.
9. Insert the Adz or blade of the Halligan between the door and jamb near the locking mechanism.
10. Make short pries to separate the door and jamb to create an access window.
11. To open the door, alternate the fork end to pry and push the door until the lock has cleared the **Keeper/Receiver**.
12. Sweep and sound the floor before entering.

Performance Objective

Subject: Forcible Entry

Task: Inward Swinging Doors (Wood Frame)

Procedure:

1. Confirm order with command and select the appropriate tool(s).
2. If outside, approach from the windward side.
3. Check the conditions of the building (Example: Possible Backdraft).
4. Pull a glove down and use the back of your hand to feel the door for heat, starting at the bottom of the door and sliding your hand toward the top of the door.
5. Try before you Pry.
6. **Use through the lock method with K-Tool or A-Tool if possible.**
7. Secure the door by attaching a rope or webbing prior to forcing.
8. Remove the “**Stop Jamb**” exposing the lock.
9. Position yourself using the wall for protection.
10. Insert the fork of the Halligan between the door and frame near the **Keeper/Receiver.**
11. Pry the tool away until the bolt has cleared the **Keeper/Receiver.**
12. Sweep and sound the floor before entering.

Performance Objective

Subject: Forcible Entry

Task: Inward Swinging Doors (Wood Frame)

Procedure:

1. Confirm order with command and select the appropriate tool(s).
2. If outside, approach from the windward side.
3. Check the conditions of the building (Example: Possible Backdraft).
4. Pull a glove down and use the back of your hand to feel the door for heat, starting at the bottom of the door and sliding your hand toward the top of the door.
5. Try before you Pry.
6. **Use through the lock method with K-Tool or A-Tool if possible.**
7. Secure the door by attaching a rope or webbing prior to forcing.
8. Remove the “**Stop Jamb**” exposing the lock.
9. Position yourself using the wall for protection.
10. Insert the fork of the Halligan between the door and frame near the **Keeper/Receiver.**
11. Pry the tool away until the bolt has cleared the **Keeper/Receiver.**
12. Sweep and sound the floor before entering.

Performance Objective

Subject: Forcible Entry

Task: Double Swinging Doors

Procedure:

1. Confirm order with command and select the appropriate tool(s).
2. If outside, approach from the windward side.
3. Check the conditions of the building (Example: Possible Backdraft).
4. Pull a glove down and use the back of your hand to feel the door for heat, starting at the bottom of the door and sliding your hand toward the top of the door.
5. Try before you Pry.
6. **Use through the lock method with K-Tool or A-Tool if possible.**
7. Position yourself with a shoulder or foot against the door.
8. Place the Adz or blade of the Halligan between the doors near the locking mechanism.
9. Pry the tool away, separating the doors until the bolt has cleared the **Keeper/Receiver.**
10. Sweep and sound the floor before entering.

Performance Objective

Subject: Forcible Entry

Task: Double Swinging Doors

Procedure:

1. Confirm order with command and select the appropriate tool(s).
2. If outside, approach from the windward side.
3. Check the conditions of the building (Example: Possible Backdraft).
4. Pull a glove down and use the back of your hand to feel the door for heat, starting at the bottom of the door and sliding your hand toward the top of the door.
5. Try before you Pry.
6. **Use through the lock method with K-Tool or A-Tool if possible.**
7. Position yourself with a shoulder or foot against the door.
8. Place the Adz or blade of the Halligan between the doors near the locking mechanism.
9. Pry the tool away, separating the doors until the bolt has cleared the **Keeper/Receiver.**
10. Sweep and sound the floor before entering.

Performance Objective

Subject: Forcible Entry

Task: Tempered Glass Doors

Note: **Forcing these doors can cause the glass to break. It is preferred to break glass in a controlled, safe manner.**

Procedure:

1. Confirm order with command and select the appropriate tool(s).
2. Approach from the windward side.
3. Check the conditions of the building and look inside through the door (Example: Possible Backdraft).
- 4. Try (do NOT Pry) before breaking glass.**
- 5. Use through the lock method with K-Tool or A-Tool if possible.**
6. Using a pointed striking tool, strike the bottom corner of the glass panel.
7. Clear remaining glass from the door edge.
8. Remove any obstructions from the opening.
9. Sweep and sound the floor before entering.

Performance Objective

Subject: Forcible Entry

Task: Tempered Glass Doors

Note: **Forcing these doors can cause the glass to break. It is preferred to break glass in a controlled, safe manner.**

Procedure:

1. Confirm order with command and select the appropriate tool(s).
2. Approach from the windward side.
3. Check the conditions of the building and look inside through the door (Example: Possible Backdraft).
- 4. Try (do NOT Pry) before breaking glass.**
- 5. Use through the lock method with K-Tool or A-Tool if possible.**
6. Using a pointed striking tool, strike the bottom corner of the glass panel.
7. Clear remaining glass from the door edge.
8. Remove any obstructions from the opening.
9. Sweep and sound the floor before entering.

Performance Objective

Subject: Forcible Entry

Task: Sliding Doors

Procedure:

1. Confirm order with command and select the appropriate tool(s).
2. Approach from the windward side.
3. Check the conditions of the building and look inside through the door (Example: Possible Backdraft).
4. If the door is barred or blocked, the glass must be broken, or another point of entry must be found.
5. Try before you Pry.
6. Doors that slide into an adjacent wall, should be pried in a manner similar to a swinging door. Although, it must be pried straight back from the frame.
7. Patio Sliding Doors, a panel should be pried up or lifted out of its track and removed in one piece.
8. If unable to pry and remove panel, then breaking the glass must be accomplished to gain entry.

Note: Industry sliding doors could possibly be either Tempered or Plate glass.

9. Remove any obstructions from the opening.
10. Sweep and sound the floor before entering.

Performance Objective

Subject: Forcible Entry

Task: Sliding Doors

Procedure:

1. Confirm order with command and select the appropriate tool(s).
2. Approach from the windward side.
3. Check the conditions of the building and look inside through the door (Example: Possible Backdraft).
4. If the door is barred or blocked, the glass must be broken, or another point of entry must be found.
5. Try before you Pry.
6. Doors that slide into an adjacent wall, should be pried in a manner similar to a swinging door. Although, it must be pried straight back from the frame.
7. Patio Sliding Doors, a panel should be pried up or lifted out of its track and removed in one piece.
8. If unable to pry and remove panel, then breaking the glass must be accomplished to gain entry.

Note: Industry sliding doors could possibly be either Tempered or Plate glass.

9. Remove any obstructions from the opening.
10. Sweep and sound the floor before entering.

Performance Objective

Subject: Forcible Entry

Task: Overhead Sectional Doors

Procedures:

1. Confirm order with command and select the appropriate tool(s).
2. Approach from the windward side.
3. Check the conditions of the building (Example: Possible Backdraft).
4. Try before you Pry.
5. Confirm if the door has a separate motor drive or remote control.
6. Pry upward at the bottom of the door.
7. If unsuccessful, break and remove a panel out of the door. Reach in and use the internal mechanism to open.
8. If unsuccessful, use a rotary saw to make a triangular shaped cut of sufficient size to gain entry.
9. After entering, unlock and open the door.
10. Use a wedge, vice grips or any device, to effectively block and keep the door open so it will not close.
11. Sweep and sound the floor before entering.

Performance Objective

Subject: Forcible Entry

Task: Overhead Sectional Doors

Procedures:

1. Confirm order with command and select the appropriate tool(s).
2. Approach from the windward side.
3. Check the conditions of the building (Example: Possible Backdraft).
4. Try before you Pry.
5. Confirm if the door has a separate motor drive or remote control.
6. Pry upward at the bottom of the door.
7. If unsuccessful, break and remove a panel out of the door. Reach in and use the internal mechanism to open.
8. If unsuccessful, use a rotary saw to make a triangular shaped cut of sufficient size to gain entry.
9. After entering, unlock and open the door.
10. Use a wedge, vice grips or any device, to effectively block and keep the door open so it will not close.
11. Sweep and sound the floor before entering.

Performance Objective

Subject: Forcible Entry

Task: Overhead Rolling Steel Doors

Procedures:

1. Confirm order with command and select the appropriate tool(s).
2. Approach from the windward side.
3. Check the conditions of the building (Example: Possible Backdraft).
4. Try before you Pry.

Note: "Rolling Steel Doors" are among the toughest forcible entry challenges faced by firefighters.

5. Use a rotary saw to make a triangular shaped cut of sufficient size to gain entry.

Note: A square or rectangular shaped cut can be made, however it is more labor intensive and time consuming.

6. If possible, unlock and open the door.
7. Use a wedge, vice grips or any device, to effectively block and keep the door open so it will not close.
8. Sweep and sound the floor before entering.

Performance Objective

Subject: Forcible Entry

Task: Overhead Rolling Steel Doors

Procedures:

1. Confirm order with command and select the appropriate tool(s).
2. Approach from the windward side.
3. Check the conditions of the building (Example: Possible Backdraft).
4. Try before you Pry.

Note: "Rolling Steel Doors" are among the toughest forcible entry challenges faced by firefighters.

5. Use a rotary saw to make a triangular shaped cut of sufficient size to gain entry.

Note: A square or rectangular shaped cut can be made, however it is more labor intensive and time consuming.

6. If possible, unlock and open the door.
7. Use a wedge, vice grips or any device, to effectively block and keep the door open so it will not close.
8. Sweep and sound the floor before entering.

Performance Objective

Subject: Forcible Entry

Task: Through the Lock Method; K-Tool

Note: Training Centers are NOT required to purchase a K-Tool. **However, ALL students must have knowledge of this tool and its use.**

Procedures:

1. Confirm order with command and select the appropriate tool(s).
2. Approach from the windward side.
3. Check the conditions of the building (Example: Possible Backdraft).
4. Pull a glove down and use the back of your hand to feel the door for heat, starting at the bottom of the door and sliding your hand toward the top of the door.
5. Try before you Pry.
6. Slide K-Tool over the lock cylinder on the door.
7. Tap the K-Tool down with the Halligan or flat head axe.
8. Insert the Adz of the Halligan into the stirrup of the K-Tool.
9. Pry upward causing the cylinder to pull out of the door.
10. Confirm the type of locking mechanism.
11. Use a key tool to manipulate the lock device.
13. When latch is released or the bolt has cleared the **Keeper/Receiver**, open the door.
14. Sweep and sound the floor before entering.

Performance Objective

Subject: Forcible Entry

Task: Through the Lock Method; K-Tool

Note: Training Centers are NOT required to purchase a K-Tool. **However, ALL students must have knowledge of this tool and its use.**

Procedures:

1. Confirm order with command and select the appropriate tool(s).
2. Approach from the windward side.
3. Check the conditions of the building (Example: Possible Backdraft).
4. Pull a glove down and use the back of your hand to feel the door for heat, starting at the bottom of the door and sliding your hand toward the top of the door.
5. Try before you Pry.
6. Slide K-Tool over the lock cylinder on the door.
7. Tap the K-Tool down with the Halligan or flat head axe.
8. Insert the Adz of the Halligan into the stirrup of the K-Tool.
9. Pry upward causing the cylinder to pull out of the door.
10. Confirm the type of locking mechanism.
11. Use a key tool to manipulate the lock device.
13. When latch is released or the bolt has cleared the **Keeper/Receiver**, open the door.
14. Sweep and sound the floor before entering.

Performance Objective

Subject: Forcible Entry

Task: Through the Lock Method; A-Tool

Note: Training Centers are NOT required to purchase an A-Tool. **However, ALL students must have knowledge of this tool and its use.**

Procedures:

1. Confirm order with command and select the appropriate tool(s).
2. Approach from the windward side.
3. Check the conditions of the building (Example: Possible Backdraft).
4. Pull a glove down and use the back of your hand to feel the door for heat, starting at the bottom of the door and sliding your hand toward the top of the door.
5. Try before you Pry.
6. Slide V notch of the A-Tool over the lock cylinder on the door.
7. Tap the A-Tool, with a flat head axe, firmly behind the lock cylinder.
8. If necessary, insert the blade of the axe behind the head of the A-Tool to prevent damaging the door while prying.
9. Pry upward causing the cylinder to pull out of the door.
10. Confirm the type of locking mechanism.
11. Use a key tool to manipulate the lock device.
12. When latch is released or the bolt has cleared the **Keeper/Receiver**, open the door.
13. Sweep and sound the floor before entering.

Performance Objective

Subject: Forcible Entry

Task: Through the Lock Method; A-Tool

Note: Training Centers are NOT required to purchase an A-Tool. **However, ALL students must have knowledge of this tool and its use.**

Procedures:

1. Confirm order with command and select the appropriate tool(s).
2. Approach from the windward side.
3. Check the conditions of the building (Example: Possible Backdraft).
4. Pull a glove down and use the back of your hand to feel the door for heat, starting at the bottom of the door and sliding your hand toward the top of the door.
5. Try before you Pry.
6. Slide V notch of the A-Tool over the lock cylinder on the door.
7. Tap the A-Tool, with a flat head axe, firmly behind the lock cylinder.
8. If necessary, insert the blade of the axe behind the head of the A-Tool to prevent damaging the door while prying.
9. Pry upward causing the cylinder to pull out of the door.
10. Confirm the type of locking mechanism.
11. Use a key tool to manipulate the lock device.
12. When latch is released or the bolt has cleared the **Keeper/Receiver**, open the door.
13. Sweep and sound the floor before entering.

Performance Objective

Subject: Forcible Entry

Task: Fixed Glass Panel; Plate glass

Notes: For consistency, try before you pry.

Procedures:

1. Confirm order with command and select the appropriate tool(s).
2. Approach from the windward side.
3. Check the conditions of the building and look inside the window.
4. Standing on the windward side of the window, use the blunt end of a tool and strike the top corner of the pane.
5. Using a tool, remove all remaining glass from the window frame.
6. Remove any obstructions around the window.
7. Sweep and Sound the floor for structural integrity before entering structure.

Performance Objective

Subject: Forcible Entry

Task: Fixed Glass Panel; Plate glass

Notes: For consistency, try before you pry.

Procedures:

1. Confirm order with command and select the appropriate tool(s).
2. Approach from the windward side.
3. Check the conditions of the building and look inside the window.
4. Standing on the windward side of the window, use the blunt end of a tool and strike the top corner of the pane.
5. Using a tool, remove all remaining glass from the window frame.
6. Remove any obstructions around the window.
7. Sweep and Sound the floor for structural integrity before entering structure.

Performance Objective

Subject: Forcible Entry

Task: Fixed Glass Panel; Tempered glass

Notes: For consistency, try before you pry.

Procedures:

1. Confirm order with command and select the appropriate tool(s).
2. Approach from the windward side.
3. Check the conditions of the building and look inside the window.
4. Standing on the windward side of the window, use the pick or point end of a tool and strike the bottom corner of the pane.
5. Using a tool, remove all remaining glass from the window frame.
6. Remove any obstructions around the window.
7. Sweep and Sound the floor for structural integrity before entering structure.

Performance Objective

Subject: Forcible Entry

Task: Fixed Glass Panel; Tempered glass

Notes: For consistency, try before you pry.

Procedures:

1. Confirm order with command and select the appropriate tool(s).
2. Approach from the windward side.
3. Check the conditions of the building and look inside the window.
4. Standing on the windward side of the window, use the pick or point end of a tool and strike the bottom corner of the pane.
5. Using a tool, remove all remaining glass from the window frame.
6. Remove any obstructions around the window.
7. Sweep and Sound the floor for structural integrity before entering structure.

Performance Objective

Subject: Forcible Entry

Task: Checkrail Windows/Single or Double Hung; Wood Frame

Procedures:

1. Confirm order with command and select the appropriate tool(s).
2. Approach from the windward side.
3. Check the conditions of the building.
4. Remove the window screen and look inside the window.
5. Try before you Pry.
6. Pry upward in the center of the bottom sash. This should dislodge the locking device from the wood sash allowing the window to open.
7. If unsuccessful, stand on the windward side of the window and break the glass of the lower pane:
 - a. Plate glass, in the top corner with the blunt end of tool.
 - b. Tempered glass, in the bottom corner with the pick end of tool.
8. Using a tool, remove all remaining glass from the window sash.
9. Unlock the window and slide the lower sash upward.
10. If necessary, use a wedge to effectively block and keep the window sash open so it will not close.
11. Remove any obstructions around the window.
12. Sweep and Sound the floor for structural integrity before entering structure.

Performance Objective

Subject: Forcible Entry

Task: Checkrail Windows/Single or Double Hung; Wood Frame

Procedures:

1. Confirm order with command and select the appropriate tool(s).
2. Approach from the windward side.
3. Check the conditions of the building.
4. Remove the window screen and look inside the window.
5. Try before you Pry.
6. Pry upward in the center of the bottom sash. This should dislodge the locking device from the wood sash allowing the window to open.
7. If unsuccessful, stand on the windward side of the window and break the glass of the lower pane:
 - a. Plate glass, in the top corner with the blunt end of tool.
 - b. Tempered glass, in the bottom corner with the pick end of tool.
8. Using a tool, remove all remaining glass from the window sash.
9. Unlock the window and slide the lower sash upward.
10. If necessary, use a wedge to effectively block and keep the window sash open so it will not close.
11. Remove any obstructions around the window.
12. Sweep and Sound the floor for structural integrity before entering structure.

Performance Objectives

Subject: Forcible Entry

Task: Checkrail Windows/ Single or Double Hung; Metal Frame

Procedures:

1. Confirm order with command and select the appropriate tool(s).
2. Approach from the windward side.
3. Check the conditions of the building.
4. Remove the window screen and look inside the window.
5. Try before you Pry.
6. Attempt to gently pry upward in the center of the bottom sash, in case window is not properly secured.

Note: Applying too much force when prying metal frame windows usually will prematurely break the glass.

7. If unsuccessful, stand on the windward side of the window and break the glass of the lower pane:
 - a. Plate glass, in the top corner with the blunt end of tool.
 - b. Tempered glass, in the bottom corner with the pick end of tool.
8. Using a tool, remove all remaining glass from the window sash.
9. Unlock the window and slide the lower sash upward.
10. If necessary, use a wedge to effectively block and keep the window sash open so it will not close.
11. Remove any obstructions around the window.
12. Sweep and Sound the floor for structural integrity before entering structure.

Performance Objectives

Subject: Forcible Entry

Task: Checkrail Windows/ Single or Double Hung; Metal Frame

Procedures:

1. Confirm order with command and select the appropriate tool(s).
2. Approach from the windward side.
3. Check the conditions of the building.
4. Remove the window screen and look inside the window.
5. Try before you Pry.
6. Attempt to gently pry upward in the center of the bottom sash, in case window is not properly secured.

Note: Applying too much force when prying metal frame windows usually will prematurely break the glass.

7. If unsuccessful, stand on the windward side of the window and break the glass of the lower pane:
 - a. Plate glass, in the top corner with the blunt end of tool.
 - b. Tempered glass, in the bottom corner with the pick end of tool.
8. Using a tool, remove all remaining glass from the window sash.
9. Unlock the window and slide the lower sash upward.
10. If necessary, use a wedge to effectively block and keep the window sash open so it will not close.
11. Remove any obstructions around the window.
12. Sweep and Sound the floor for structural integrity before entering structure.

Performance Objective

Subject: Forcible Entry

Task: Casement Windows

Procedures:

1. Confirm order with command and select the appropriate tool(s).
2. Approach from the windward side.
3. Check the conditions of the building and look inside the window.
4. Try before you Pry.
5. Attempt to pry outward in the center of the sash.
6. If unsuccessful, stand on the windward side of the window and break the glass of the lowest pane:
 - a. Plate glass, in the top corner with the blunt end of tool.
 - b. Tempered glass, in the bottom corner with the pick end of tool.

Note: If a crank is not present, break the pane closest to the lock.

7. Using a tool, remove all remaining glass from the window sash.
8. Remove the screen and unlock the window.
9. Operate the crank to open the window.
10. Remove any obstructions around the window.
11. Sweep and Sound the floor for structural integrity before entering structure.

Performance Objective

Subject: Forcible Entry

Task: Casement Windows

Procedures:

1. Confirm order with command and select the appropriate tool(s).
2. Approach from the windward side.
3. Check the conditions of the building and look inside the window.
4. Try before you Pry.
5. Attempt to pry outward in the center of the sash.
6. If unsuccessful, stand on the windward side of the window and break the glass of the lowest pane:
 - a. Plate glass, in the top corner with the blunt end of tool.
 - b. Tempered glass, in the bottom corner with the pick end of tool.

Note: If a crank is not present, break the pane closest to the lock.

7. Using a tool, remove all remaining glass from the window sash.
8. Remove the screen and unlock the window.
9. Operate the crank to open the window.
10. Remove any obstructions around the window.
11. Sweep and Sound the floor for structural integrity before entering structure.

Performance Objectives

Subject: Forcible Entry

Task: Awning Windows

Procedures:

1. Confirm order with command and select the appropriate tool(s).
2. Approach from the windward side.
3. Check the conditions of the building and look inside the window.
4. Try before you Pry.
5. Attempt to pry outward in the bottom center of the sash.
6. If unsuccessful, stand on the windward side of the window and break the glass of the lowest awning:
 - a. Plate glass, in the top corner with the blunt end of tool.
 - b. Tempered glass, in the bottom corner with the pick end of tool.
7. Using a tool, remove all remaining glass from the window sash.
8. Remove the screen and operate the crank to open the window.
9. Using the Halligan, pry/pull and remove the sash from the hinge.
10. Remove any obstructions around the window.
11. Sweep and Sound the floor for structural integrity before entering structure.

Performance Objectives

Subject: Forcible Entry

Task: Awning Windows

Procedures:

1. Confirm order with command and select the appropriate tool(s).
2. Approach from the windward side.
3. Check the conditions of the building and look inside the window.
4. Try before you Pry.
5. Attempt to pry outward in the bottom center of the sash.
6. If unsuccessful, stand on the windward side of the window and break the glass of the lowest awning:
 - a. Plate glass, in the top corner with the blunt end of tool.
 - b. Tempered glass, in the bottom corner with the pick end of tool.
7. Using a tool, remove all remaining glass from the window sash.
8. Remove the screen and operate the crank to open the window.
9. Using the Halligan, pry/pull and remove the sash from the hinge.
10. Remove any obstructions around the window.
11. Sweep and Sound the floor for structural integrity before entering structure.

Performance Objective

Subject: Forcible Entry

Task: Jalousie Windows

Note: These windows are commonly found on doors.

Procedures:

1. Confirm order with command and select the appropriate tool(s).
2. Approach from the windward side.
3. Check the conditions of the building and look inside the window.
4. Try before you Pry.
5. **Standing on the windward side of the window, remove all panes by breaking glass from top to bottom in one motion (Do NOT break each pane individually).**
6. Clear any remaining glass along the sides.
7. Remove the screen and any obstructions around the window.
8. Sweep and Sound the floor for structural integrity before entering structure.

Performance Objective

Subject: Forcible Entry

Task: Jalousie Windows

Note: These windows are commonly found on doors.

Procedures:

1. Confirm order with command and select the appropriate tool(s).
2. Approach from the windward side.
3. Check the conditions of the building and look inside the window.
4. Try before you Pry.
5. **Standing on the windward side of the window, remove all panes by breaking glass from top to bottom in one motion (Do NOT break each pane individually).**
6. Clear any remaining glass along the sides.
7. Remove the screen and any obstructions around the window.
8. Sweep and Sound the floor for structural integrity before entering structure.

Performance Objective

Subject: Forcible Entry

Task: Hurricane Windows (High-Security)

Note: These windows are commonly found in coastal states.

Procedures:

1. Confirm order with command and select the appropriate tool(s):
 - a. Rotary Saw (Must be equipped with a carbide-tipped, medium-toothed blade); or
 - b. Chainsaw (Must be equipped with a carbide chain).
 - c. Axe or adz end of Halligan (This approach is similar to breaking laminated glass in a vehicle windshield; however, it is labor intensive and time consuming).
2. Approach from the windward side.
3. Check the conditions of the building and look inside the window.
4. Standing on the windward side of the window, **start all cuts at full RPM to avoid bouncing, binding, and vibration of the saw.**
5. For **Checkrail/Opening** (Single or Double Hung) type windows, use the following method:
 - a. Cut a triangular shaped hole near the locking device. **Make the 1st cut along the sash, then the side cuts creating the point of the triangle away from the sash/lock.**
 - b. Ensure the opening is large enough for your gloved hand to reach through **OR** may choose to cut out the whole window.
 - c. Unlock and raise the sash.
 - d. If necessary, use a wedge to effectively block and keep the window open so it will not close.
6. For **Fixed/Non-opening** type windows, make cuts in the following order:
 - a. The 1st cut, horizontally at the highest point of the window. Start at the leeward side and cut toward the windward side along the frame.
 - b. The 2nd cut, horizontally at the lowest point of the window. Start at the leeward side and cut toward the windward side along the frame.
 - c. The 3rd cut, vertically on the leeward side of the window. Start at the top and cut downward along the frame.
 - d. The 4th and final cut, vertically on the windward side of the window. Start at the top and cut downward along the frame.
7. Remove any obstructions around the window.
8. Sweep and Sound the floor for structural integrity before entering structure.

Performance Objective

Subject: Forcible Entry

Task: Hurricane Windows (High-Security)

Note: These windows are commonly found in coastal states.

Procedures:

1. Confirm order with command and select the appropriate tool(s):
 - a. Rotary Saw (Must be equipped with a carbide-tipped, medium-toothed blade); or
 - b. Chainsaw (Must be equipped with a carbide chain).
 - c. Axe or adz end of Halligan (This approach is similar to breaking laminated glass in a vehicle windshield; however, it is labor intensive and time consuming).
2. Approach from the windward side.
3. Check the conditions of the building and look inside the window.
4. Standing on the windward side of the window, **start all cuts at full RPM to avoid bouncing, binding, and vibration of the saw.**
5. For **Checkrail/Opening** (Single or Double Hung) type windows, use the following method:
 - a. Cut a triangular shaped hole near the locking device. **Make the 1st cut along the sash, then the side cuts creating the point of the triangle away from the sash/lock.**
 - b. Ensure the opening is large enough for your gloved hand to reach through **OR** may choose to cut out the whole window.
 - c. Unlock and raise the sash.
 - d. If necessary, use a wedge to effectively block and keep the window open so it will not close.
6. For **Fixed/Non-opening** type windows, make cuts in the following order:
 - a. The 1st cut, horizontally at the highest point of the window. Start at the leeward side and cut toward the windward side along the frame.
 - b. The 2nd cut, horizontally at the lowest point of the window. Start at the leeward side and cut toward the windward side along the frame.
 - c. The 3rd cut, vertically on the leeward side of the window. Start at the top and cut downward along the frame.
 - d. The 4th and final cut, vertically on the windward side of the window. Start at the top and cut downward along the frame.
7. Remove any obstructions around the window.
8. Sweep and Sound the floor for structural integrity before entering structure.

VENTILATION

Job Performance Requirements

NFPA 1001

4.3.11

4.3.12

Note: All objectives in this section are testable.

VENTILATION

Job Performance Requirements

NFPA 1001

4.3.11

4.3.12

Note: All objectives in this section are testable.

Introduction

Subject: Tactical Ventilation

Note:

1. Tactical ventilation is the planned and systematic removal of heated air, smoke, gases and other airborne contaminants from a structure, and replacing them with cooler and fresh air to meet the incident priorities of life safety, stabilization and property conservation.
2. Confirmation with the Incident Commander (IC) to perform tactical ventilation must be accomplished.
3. Coordination with interior crews and other fire ground activities is vital.
4. The type of tactical ventilation (Horizontal vs. Vertical, and Natural vs. Mechanical) performed, must be the most appropriate for the conditions and situation.
5. Availability of existing openings (Skylights, Ventilator Shafts, Monitors, Hatches) should be utilized whenever possible.
6. If necessary, detection holes should be used to locate the fire. There are two primary types:
 - a. Kerf cut (Single cut the width of the saw blade or chain).
 - b. Triangle cut

Introduction

Subject: Tactical Ventilation

Note:

1. Tactical ventilation is the planned and systematic removal of heated air, smoke, gases and other airborne contaminants from a structure, and replacing them with cooler and fresh air to meet the incident priorities of life safety, stabilization and property conservation.
2. Confirmation with the Incident Commander (IC) to perform tactical ventilation must be accomplished.
3. Coordination with interior crews and other fire ground activities is vital.
4. The type of tactical ventilation (Horizontal vs. Vertical, and Natural vs. Mechanical) performed, must be the most appropriate for the conditions and situation.
5. Availability of existing openings (Skylights, Ventilator Shafts, Monitors, Hatches) should be utilized whenever possible.
6. If necessary, detection holes should be used to locate the fire. There are two primary types:
 - a. Kerf cut (Single cut the width of the saw blade or chain).
 - b. Triangle cut

Performance Objective

Subject: Tactical Ventilation

Task: Horizontal (Natural)

Procedure:

1. Confirm with the IC.
2. Confirm the wind direction.
3. Provide an opening on the leeward side at the highest point.
4. Remove any obstructions (blinds, curtains, drapes, screens).
5. Provide an opening on the windward side at the lowest point.
6. Remove any obstructions.

Performance Objective

Subject: Tactical Ventilation

Task: Horizontal (Natural)

Procedure:

1. Confirm with the IC.
2. Confirm the wind direction.
3. Provide an opening on the leeward side at the highest point.
4. Remove any obstructions (blinds, curtains, drapes, screens).
5. Provide an opening on the windward side at the lowest point.
6. Remove any obstructions.

Performance Objective

Subject: Tactical Ventilation

Task: Hydraulic

Procedure:

1. Confirm order with OIC (Officer in Charge).
2. Select the opening to be utilized.
3. Remove any obstructions impeding or around the opening.
4. At the opening, set the nozzle on a wide fog pattern (**Approximately 60 degrees**).
5. **Back away from the opening until the fog stream almost touches the outside edges.**
6. Ensure the fog stream covers 85-90% of the opening.

Note: The 10-15% area remaining should be located at the top of the opening to allow smoke and heated gases to escape.

7. Continue to flow water through the opening to effect ventilation.

Note: If necessary, adjust fog pattern and/or distance from opening to effect ventilation.

Performance Objective

Subject: Tactical Ventilation

Task: Hydraulic

Procedure:

1. Confirm order with OIC (Officer in Charge).
2. Select the opening to be utilized.
3. Remove any obstructions impeding or around the opening.
4. At the opening, set the nozzle on a wide fog pattern (**Approximately 60 degrees**).
5. **Back away from the opening until the fog stream almost touches the outside edges.**
6. Ensure the fog stream covers 85-90% of the opening.

Note: The 10-15% area remaining should be located at the top of the opening to allow smoke and heated gases to escape.

7. Continue to flow water through the opening to effect ventilation.

Note: If necessary, adjust fog pattern and/or distance from opening to effect ventilation.

Performance Objective

Subject: Tactical Ventilation

Task: Positive Pressure

Procedure:

1. Confirm order with command and correspond with the interior crew.

Note: Coordination is imperative to ensure only one outlet is utilized and NOT have multiple outlets created.

2. The outlet should be opened first and smaller than the size of the inlet.

Note: Effect is achieved by creating greater air pressure than the surrounding air. If outlet is too large, positive pressure will not be utilized.

3. Remove any obstructions impeding or around the outlet.
4. Position fan approximately 6 feet from inlet, with blower turned 90 degrees away from inlet or follow manufacturer's guidelines.
5. If possible, inlet should be on windward side of building.
6. Start the fan, then reposition blower toward the inlet.
7. **Ensure the cone of air is covering 100% of inlet. If necessary, adjust the distance of the fan to obtain full coverage of inlet.**
8. Correspond with interior crew the opening/closing of doors and windows. This will confine/control the movement of smoke and gases.

Note: Effectiveness can be increased by placing a second fan side by side (same size) or in line (different size) with the first fan. Larger fans should be placed in front of smaller fans closest to the building (between the smaller fan and the building).

Performance Objective

Subject: Tactical Ventilation

Task: Positive Pressure

Procedure:

1. Confirm order with command and correspond with the interior crew.

Note: Coordination is imperative to ensure only one outlet is utilized and NOT have multiple outlets created.

2. The outlet should be opened first and smaller than the size of the inlet.

Note: Effect is achieved by creating greater air pressure than the surrounding air. If outlet is too large, positive pressure will not be utilized.

3. Remove any obstructions impeding or around the outlet.
4. Position fan approximately 6 feet from inlet, with blower turned 90 degrees away from inlet or follow manufacturer's guidelines.
5. If possible, inlet should be on windward side of building.
6. Start the fan, then reposition blower toward the inlet.
7. **Ensure the cone of air is covering 100% of inlet. If necessary, adjust the distance of the fan to obtain full coverage of inlet.**
8. Correspond with interior crew the opening/closing of doors and windows. This will confine/control the movement of smoke and gases.

Note: Effectiveness can be increased by placing a second fan side by side (same size) or in line (different size) with the first fan. Larger fans should be placed in front of smaller fans closest to the building (between the smaller fan and the building).

Performance Objective

Subject: Tactical Ventilation

Task: Negative Pressure

Procedure:

1. Confirm order with command.
2. Confirm the wind direction.
3. Provide an opening on the leeward side of building at the highest point.
4. Remove any obstructions impeding or around the outlet.
5. Place the "Smoke Ejector" (exhaust fan) in the opening at the highest point.

Note: Place a salvage cover around the ejector, covering the entire opening to prevent recirculation of smoke and gases into the structure.

6. Provide an opening on the windward side of the building at the lowest point.

Performance Objective

Subject: Tactical Ventilation

Task: Negative Pressure

Procedure:

1. Confirm order with command.
2. Confirm the wind direction.
3. Provide an opening on the leeward side of building at the highest point.
4. Remove any obstructions impeding or around the outlet.
5. Place the "Smoke Ejector" (exhaust fan) in the opening at the highest point.

Note: Place a salvage cover around the ejector, covering the entire opening to prevent recirculation of smoke and gases into the structure.

6. Provide an opening on the windward side of the building at the lowest point.

Performance Objective

Subject: Tactical Ventilation

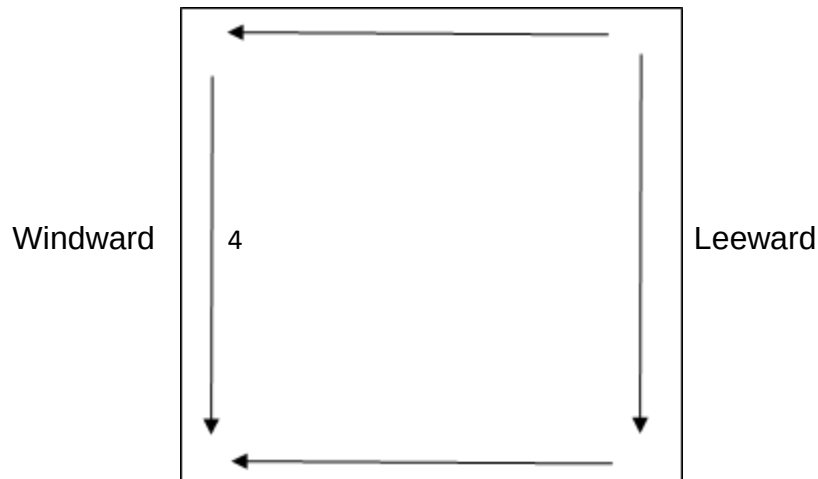
Task: Vertical; Pitched Roof

Procedure:

1. Confirm with the OIC.
2. Confirm wind direction. Work on windward side if possible.
3. Ensure ladder is safe to climb and ascend ladder with tool(s) selected (Pick-Head or Flat-Head Axe, Pike Pole, Roof Ladder, Saw).

Note: If using a power saw, ensure the saw is operational prior to ascending ladder. Ascend ladder with ONE tool only.

4. Sound the roof for structural integrity prior to stepping on roof.
5. Utilize/place a roof ladder to ensure weight distribution.
6. Select a second means of egress (Escape Route).
7. Locate roof supports (Rafters, Trusses) by sounding at highest point possible and as directly over the fire safely.
8. Remove roof material as necessary.
9. Using a pick-head axe, mark or outline the hole to be cut. Must be at least a 4X4 foot opening.
10. If needed, create a detection hole.
11. Make cuts in the following order due to heated gas and smoke rises:



Note: Depending on instruction, cuts can be done in any order, only if they are performed in a safe manner, and the final cut (#4) is done closest to the ladder.

Performance Objective

Subject: Tactical Ventilation

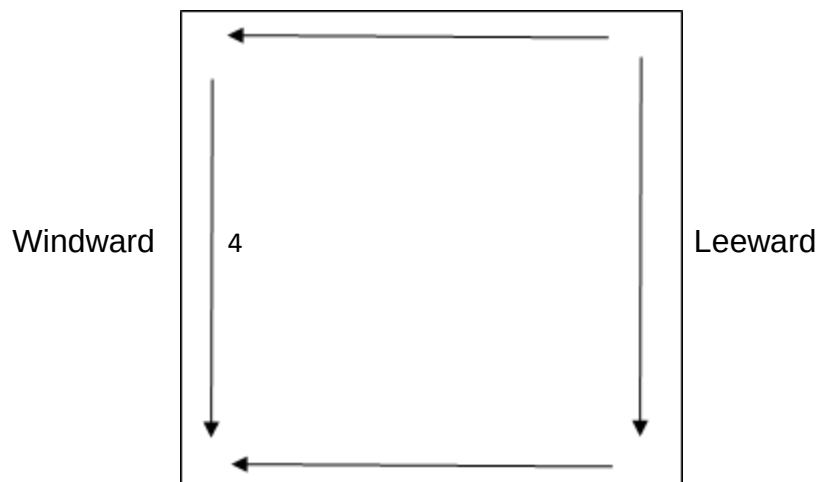
Task: Vertical; Pitched Roof

Procedure:

1. Confirm with the OIC.
2. Confirm wind direction. Work on windward side if possible.
3. Ensure ladder is safe to climb and ascend ladder with tool(s) selected (Pick-Head or Flat-Head Axe, Pike Pole, Roof Ladder, Saw).

Note: If using a power saw, ensure the saw is operational prior to ascending ladder. Ascend ladder with ONE tool only.

4. Sound the roof for structural integrity prior to stepping on roof.
5. Utilize/place a roof ladder to ensure weight distribution.
6. Select a second means of egress (Escape Route).
7. Locate roof supports (Rafters, Trusses) by sounding at highest point possible and as directly over the fire safely.
8. Remove roof material as necessary.
9. Using a pick-head axe, mark or outline the hole to be cut. Must be at least a 4X4 foot opening.
10. If needed, create a detection hole.
11. Make cuts in the following order due to heated gas and smoke rises:



Note: Depending on instruction, cuts can be done in any order, only if they are performed in a safe manner, and the final cut (#4) is done closest to the ladder.

12. Ensure NOT to cut through the roof supports.
13. Pry up and remove roof decking.
14. Using the blunt end of a pike pole, if necessary, push in the ceiling working from the top of ventilation opening toward bottom.
15. Notify IC when task is demonstrated, remove all tools and descend the ladder.

12. Ensure NOT to cut through the roof supports.
13. Pry up and remove roof decking.
14. Using the blunt end of a pike pole, if necessary, push in the ceiling working from the top of ventilation opening toward bottom.
15. Notify IC when task is demonstrated, remove all tools and descend the ladder.

Performance Objective

Subject: Tactical Ventilation

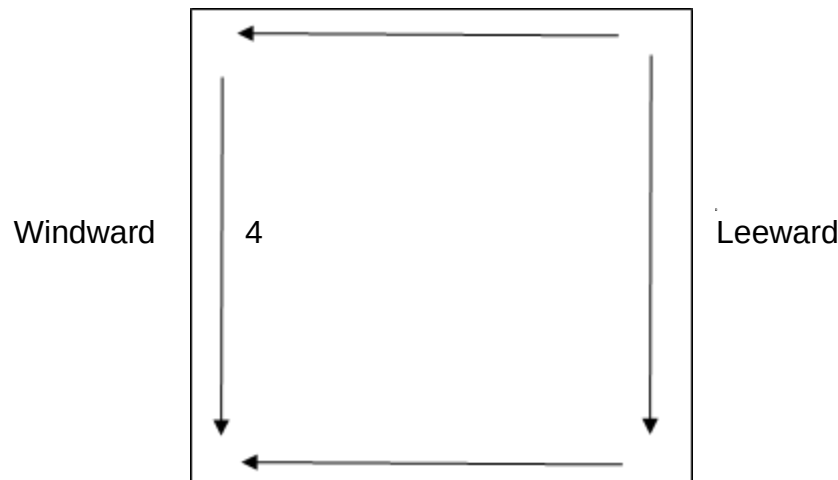
Task: Vertical; Flat Roof

Procedure:

1. Confirm with the OIC.
2. Confirm wind direction. Work on windward side if possible.
3. Ensure ladder is safe to climb and ascend ladder with tool(s) selected (Pick-Head or Flat-Head Axe, Pike Pole, Roof Ladder, Saw).

Note: If using a Power saw, ensure the saw is operational prior to ascending ladder. Ascend ladder with ONE tool only.

4. Sound the roof for structural integrity prior to stepping on roof.
5. Utilize/place a roof ladder to ensure weight distribution.
6. Select a second means of egress (Escape Route).
7. Locate roof supports (Rafters, Trusses) by sounding as directly over the fire safely.
8. Remove roof material as necessary.
9. Using a pick-head axe, mark or outline the hole to be cut. Must be at least a 4X4 foot opening.
10. If needed, create a detection hole.
11. Make cuts in the following order:



Performance Objective

Subject: Tactical Ventilation

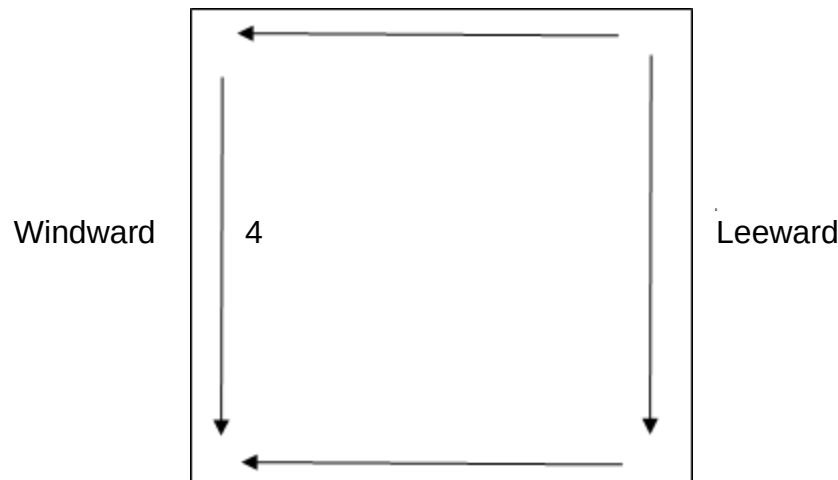
Task: Vertical; Flat Roof

Procedure:

1. Confirm with the OIC.
2. Confirm wind direction. Work on windward side if possible.
3. Ensure ladder is safe to climb and ascend ladder with tool(s) selected (Pick-Head or Flat-Head Axe, Pike Pole, Roof Ladder, Saw).

Note: If using a Power saw, ensure the saw is operational prior to ascending ladder. Ascend ladder with ONE tool only.

4. Sound the roof for structural integrity prior to stepping on roof.
5. Utilize/place a roof ladder to ensure weight distribution.
6. Select a second means of egress (Escape Route).
7. Locate roof supports (Rafters, Trusses) by sounding as directly over the fire safely.
8. Remove roof material as necessary.
9. Using a pick-head axe, mark or outline the hole to be cut. Must be at least a 4X4 foot opening.
10. If needed, create a detection hole.
11. Make cuts in the following order:



Note: Depending on instruction, cuts can be done in any order, only if they are performed in a safe manner, and the final cut (#4) is done closest to the ladder.

12. Ensure NOT to cut through the roof supports.
13. Pry up and remove roof decking.
14. Using the blunt end of a Pike Pole, if necessary, push in the ceiling working from the farthest side of ventilation opening.
15. Notify IC when task is demonstrated, remove all tools and descend the ladder.

Note: Depending on instruction, cuts can be done in any order, only if they are performed in a safe manner, and the final cut (#4) is done closest to the ladder.

12. Ensure NOT to cut through the roof supports.
13. Pry up and remove roof decking.
14. Using the blunt end of a Pike Pole, if necessary, push in the ceiling working from the farthest side of ventilation opening.
15. Notify IC when task is demonstrated, remove all tools and descend the ladder.

SALVAGE & OVERHAUL

Job Performance Requirements

NFPA 1001

4.3.14

5.3.4*

Note: All objectives in this section are testable.

SALVAGE & OVERHAUL

Job Performance Requirements

NFPA 1001

4.3.14

5.3.4*

Note: All objectives in this section are testable.

Introduction

Subject: Salvage & Overhaul

Note:

1. Salvage refers to methods and operating procedures by which firefighters attempt to save property and reduce further damage from water, smoke, heat, and exposure, during or immediately after a fire. This may be accomplished by removing property from a fire area, by covering property, or by other means.
2. Overhaul refers to operations conducted once the main body of fire has been extinguished. These consists of: searching for and extinguishing hidden or remaining fire; placing building and its contents in a safe condition; determining the cause and origin of a fire; recognizing and preserving evidence of arson.
3. **Candidates will be required to notify:**
 - a. **“Proper Salvage techniques can begin at the time of initial fire attack or anytime during fire suppression.”**
 - b. **“Proper Overhaul techniques begin once the main body of fire has been extinguished.”**
4. **There are four (4) classifications of Fire Cause: Accidental; Incendiary; Natural; Unconfirmed.**
5. **Recognize evidence of Fire Cause and Arson such as: Multiple fires or points of origin; Trailers; Matches or lighters; Flammable or combustible liquids; Bottles or containers; Rubber or latex items; Candles or oily rags; Electrical sources or modified equipment; Fire patterns; Missing household property or personal items; Forced entry by anyone other than firefighters.**
6. **Potential or suspected evidence should be kept in place (unless situation or condition necessitates moving) and utilized in the condition found.**
Perimeter should be detected for evidence as well.
7. Techniques to preserve and protect evidence:
 - a. Follow department SOP's.
 - b. **Execute a perimeter and secure the scene.**
 - c. Restrict access to emergency personnel and investigators.
 - d. Isolate items.
 - e. **Prevent contamination (tainted) and spoliation (damaged or destroyed).**
8. Try to avoid contact or communicating with the property owner(s), renters, news media, or other bystanders. If necessary, an enough reply to any questions concerning fire cause shall be, **“The fire is under investigation.”**
9. **Detailed and precise listation is imperative.**
10. Several different control valves are utilized in fire suppression systems. Types of control valves include the following: OS&Y, PIV, WPIV, PIVA. Closing a valve to shut off the water supply is the preferred and safest method.

Introduction

Subject: Salvage & Overhaul

Note:

1. Salvage refers to methods and operating procedures by which firefighters attempt to save property and reduce further damage from water, smoke, heat, and exposure, during or immediately after a fire. This may be accomplished by removing property from a fire area, by covering property, or by other means.
2. Overhaul refers to operations conducted once the main body of fire has been extinguished. These consists of: searching for and extinguishing hidden or remaining fire; placing building and its contents in a safe condition; determining the cause and origin of a fire; recognizing and preserving evidence of arson.
3. **Candidates will be required to notify:**
 - a. **“Proper Salvage techniques can begin at the time of initial fire attack or anytime during fire suppression.”**
 - b. **“Proper Overhaul techniques begin once the main body of fire has been extinguished.”**
4. **There are four (4) classifications of Fire Cause: Accidental; Incendiary; Natural; Unconfirmed.**
5. **Recognize evidence of Fire Cause and Arson such as: Multiple fires or points of origin; Trailers; Matches or lighters; Flammable or combustible liquids; Bottles or containers; Rubber or latex items; Candles or oily rags; Electrical sources or modified equipment; Fire patterns; Missing household property or personal items; Forced entry by anyone other than firefighters.**
6. **Potential or suspected evidence should be kept in place (unless situation or condition necessitates moving) and utilized in the condition found.**
Perimeter should be detected for evidence as well.
7. Techniques to preserve and protect evidence:
 - a. Follow department SOP's.
 - b. **Execute a perimeter and secure the scene.**
 - c. Restrict access to emergency personnel and investigators.
 - d. Isolate items.
 - e. **Prevent contamination (tainted) and spoliation (damaged or destroyed).**
8. Try to avoid contact or communicating with the property owner(s), renters, news media, or other bystanders. If necessary, an enough reply to any questions concerning fire cause shall be, **“The fire is under investigation.”**
9. **Detailed and precise listation is imperative.**
10. Several different control valves are utilized in fire suppression systems. Types of control valves include the following: OS&Y, PIV, WPIV, PIVA. Closing a valve to shut off the water supply is the preferred and safest method.

Performance Objective

Subject: Salvage & Overhaul

Task: Open a Ceiling and Check for Hidden Fire

Note: Shall be conducted under IDLH

Procedure:

1. Confirm order with OIC and ensure utilities are secured.
2. Select the appropriate tool(s).
3. Must convey proper actions.
4. Sound the floor for structural integrity prior to entering the building.
5. Demonstrate proper use of tool(s).
6. At the plane of entry, create a detection opening in the ceiling between the beams/trusses **(usually two feet apart)**. To achieve effectively, insert Pike Pole, rotate hook 90 degrees (hook shall be positioned at 3 or 9 o'clock), pull down and away.
7. While advancing in the building, keep Pike Pole pointed up and stand between area being pulled with back toward the means of egress (Escape Route).
8. Execute a second means of egress whenever possible.
9. Look for indicators of possible fire:
 - a. Charring
 - b. Cracks
 - c. Discolored and bubbled paint
 - d. Light fixtures and ceiling fans burned
 - e. Smoke
 - f. Sounds of fire burning wood
10. Locate the heaviest burned area or starting point of fire.
11. At every detection opening, search for concealed fire, burning ember or sparks, to ensure fire is demonstrated extinguished.
12. Pull enough ceiling down exposing burned area, until clear or unburned wood is visible.

Performance Objective

Subject: Salvage & Overhaul

Task: Open a Ceiling and Check for Hidden Fire

Note: Shall be conducted under IDLH

Procedure:

1. Confirm order with OIC and ensure utilities are secured.
2. Select the appropriate tool(s).
3. Must convey proper actions.
4. Sound the floor for structural integrity prior to entering the building.
5. Demonstrate proper use of tool(s).
6. At the plane of entry, create a detection opening in the ceiling between the beams/trusses **(usually two feet apart)**. To achieve effectively, insert Pike Pole, rotate hook 90 degrees (hook shall be positioned at 3 or 9 o'clock), pull down and away.
7. While advancing in the building, keep Pike Pole pointed up and stand between area being pulled with back toward the means of egress (Escape Route).
8. Execute a second means of egress whenever possible.
9. Look for indicators of possible fire:
 - a. Charring
 - b. Cracks
 - c. Discolored and bubbled paint
 - d. Light fixtures and ceiling fans burned
 - e. Smoke
 - f. Sounds of fire burning wood
10. Locate the heaviest burned area or starting point of fire.
11. At every detection opening, search for concealed fire, burning ember or sparks, to ensure fire is demonstrated extinguished.
12. Pull enough ceiling down exposing burned area, until clear or unburned wood is visible.

Performance Objective

Subject: Salvage & Overhaul

Task: Open a Wall and Check for Hidden Fire

Note: Shall be conducted under IDLH

Procedure:

1. Confirm order with OIC and ensure utilities are secured.
2. Select the appropriate tool(s).
3. Must convey proper actions.
4. Sound the floor for structural integrity prior to entering the building.
5. Demonstrate proper use of tool(s).
6. Look for indicators of possible fire:
 - a. Charring
 - b. Cracks
 - c. Discolored and bubbled paint
 - d. Electrical outlets and light switches burned
 - e. Smoke
 - f. Sounds of fire burning wood
7. While advancing in the building, keep your back toward the means of egress (Escape Route).
8. Execute a second means of egress whenever possible.
9. **Create an detection opening in the wall between the studs (usually 16 inches apart). Create a second opening on the opposite side of fire stops (above & below).**
10. Locate the heaviest burned area or starting point of fire.
11. At every detection opening, search for concealed fire, burning ember or sparks, to ensure fire is demonstrates extinguished.
12. **Remove baseboards, casings, and framings, when necessary.**
13. Pull enough of the wall down exposing burned area, until clear or unburned wood is visible.

Performance Objective

Subject: Salvage & Overhaul

Task: Open a Wall and Check for Hidden Fire

Note: Shall be conducted under IDLH

Procedure:

1. Confirm order with OIC and ensure utilities are secured.
2. Select the appropriate tool(s).
3. Must convey proper actions.
4. Sound the floor for structural integrity prior to entering the building.
5. Demonstrate proper use of tool(s).
6. Look for indicators of possible fire:
 - a. Charring
 - b. Cracks
 - c. Discolored and bubbled paint
 - d. Electrical outlets and light switches burned
 - e. Smoke
 - f. Sounds of fire burning wood
7. While advancing in the building, keep your back toward the means of egress (Escape Route).
8. Execute a second means of egress whenever possible.
9. **Create an detection opening in the wall between the studs (usually 16 inches apart). Create a second opening on the opposite side of fire stops (above & below).**
10. Locate the heaviest burned area or starting point of fire.
11. At every detection opening, search for concealed fire, burning ember or sparks, to ensure fire is demonstrates extinguished.
12. **Remove baseboards, casings, and framings, when necessary.**
13. Pull enough of the wall down exposing burned area, until clear or unburned wood is visible.

Performance Objective

Subject: Salvage & Overhaul

Task: Preserve and Protect Evidence of Fire Cause and Origin

Procedure:

1. Confirm order with OIC and convey proper actions.
2. **Recognize potential evidence and classification of fire cause:**
 - a. Accidental;
 - b. Incendiary;
 - c. Natural;
 - d. Unconfirmed.
3. **Preserve and Protect evidence:**
 - a. Avoid damaging, touching, disturbing, or tramping;
 - b. Avoid using excessive water during extinguishment when fire is under control;
 - c. **Leave evidence in place (unless situation or condition necessitates moving) and utilize in the condition found.**
4. **Execute a perimeter, secure the scene, and restrict access:**
 - a. Avoid contact with bystanders and reply to any questions with, **“The fire is under investigation”**;
 - b. Utilize security until an investigator arrives on scene.
5. **Prevent contamination and spoliation.**
6. **List all findings and actions regarding evidence:**
 - a. Record location, appearance, and time when found;
 - b. Record location, appearance, and time if moved;
 - c. Record actions involving events conducted at the scene, around and with evidence;
 - d. Record actions and information involving inability to preserve or protect;
 - e. Initiate chain of custody record and times.
7. **Provide evidence and records to investigator before leaving the scene.**

Performance Objective

Subject: Salvage & Overhaul

Task: Preserve and Protect Evidence of Fire Cause and Origin

Procedure:

1. Confirm order with OIC and convey proper actions.
2. **Recognize potential evidence and classification of fire cause:**
 - a. Accidental;
 - b. Incendiary;
 - c. Natural;
 - d. Unconfirmed.
3. **Preserve and Protect evidence:**
 - a. Avoid damaging, touching, disturbing, or tramping;
 - b. Avoid using excessive water during extinguishment when fire is under control;
 - c. **Leave evidence in place (unless situation or condition necessitates moving) and utilize in the condition found.**
4. **Execute a perimeter, secure the scene, and restrict access:**
 - a. Avoid contact with bystanders and reply to any questions with, **“The fire is under investigation”**;
 - b. Utilize security until an investigator arrives on scene.
5. **Prevent contamination and spoliation.**
6. **List all findings and actions regarding evidence:**
 - a. Record location, appearance, and time when found;
 - b. Record location, appearance, and time if moved;
 - c. Record actions involving events conducted at the scene, around and with evidence;
 - d. Record actions and information involving inability to preserve or protect;
 - e. Initiate chain of custody record and times.
7. **Provide evidence and records to investigator before leaving the scene.**

Performance Objective

Subject: Salvage & Overhaul

Task: Water Chute

Procedure:

1. Confirm order with OIC.
2. Selects two (2) Pike Poles.

Note: Can be setup without Pike Poles to use on stairwells.

3. Unfolds Salvage Cover demonstrates and positions the finished side facing down.
4. Place Pike Poles on the edge of both sides in the same direction, lying parallel to each other.
5. Ensure Pike Pole heads are beyond the top edge.
6. Wrap the Salvage Cover tightly around the Pike Poles while rolling toward the center.
7. Leave space between the Pike Poles for required width of application (Usually 2-3 feet).
8. Turn the Salvage Cover over, so the finished side is facing up.
9. Deploy the Water Chute by placing the hooks on a ladder rung, or another object, to secure in place.
10. Extend the Water Chute to desired location (Through a door, window, or in a catchall) for drainage.

Performance Objective

Subject: Salvage & Overhaul

Task: Water Chute

Procedure:

1. Confirm order with OIC.
2. Selects two (2) Pike Poles.

Note: Can be setup without Pike Poles to use on stairwells.

3. Unfolds Salvage Cover demonstrates and positions the finished side facing down.
4. Place Pike Poles on the edge of both sides in the same direction, lying parallel to each other.
5. Ensure Pike Pole heads are beyond the top edge.
6. Wrap the Salvage Cover tightly around the Pike Poles while rolling toward the center.
7. Leave space between the Pike Poles for required width of application (Usually 2-3 feet).
8. Turn the Salvage Cover over, so the finished side is facing up.
9. Deploy the Water Chute by placing the hooks on a ladder rung, or another object, to secure in place.
10. Extend the Water Chute to desired location (Through a door, window, or in a catchall) for drainage.

Performance Objective

Subject: Salvage & Overhaul

Task: Water Catchall

Procedure:

1. Confirm order with OIC.
2. Unfolds Salvage Cover demonstrates and positions the finished side facing up.
3. Roll the sides of the longer edges inward approximately three (3) feet.
4. At each corner (4), fold over toward the center at a ninety (90) degree angle.
This will create an arrow shape at each end.
5. At each end, tightly roll the arrow until ends are resting on top of side rolls.
6. Tuck the end rolls under the side rolls to lock the corners.

Performance Objective

Subject: Salvage & Overhaul

Task: Water Catchall

Procedure:

1. Confirm order with OIC.
2. Unfolds Salvage Cover demonstrates and positions the finished side facing up.
3. Roll the sides of the longer edges inward approximately three (3) feet.
4. At each corner (4), fold over toward the center at a ninety (90) degree angle.
This will create an arrow shape at each end.
5. At each end, tightly roll the arrow until ends are resting on top of side rolls.
6. Tuck the end rolls under the side rolls to lock the corners.

Performance Objective

Subject: Salvage & Overhaul

Task: One Firefighter Salvage Cover Roll

Procedure:

1. Confirm order with OIC.
2. Unfolds Salvage Cover demonstrates and positions the finished side facing up.

Note: This objective is performed with two (2) firefighters simultaneously at opposite ends of the Salvage Cover.

3. Position yourself in the center at the end.
4. Grasp the cover midway between the center and the edge to be folded.
5. Using the other hand as a pivot, bring the midway point to the center.
6. Grasp the outside edge.
7. Using the other hand as a pivot, fold the outside edge over to the center and place it on top of the previous fold. Ensure all edges are in-line and dressed.

Note: If folded correctly, "Grommets" should be on top of folds.

8. On the other half of the Salvage Cover, repeat steps 4 thru 7.
9. Fold both ends over 12 inches.
10. Roll one end toward the other end to demonstrate.

Performance Objective

Subject: Salvage & Overhaul

Task: One Firefighter Salvage Cover Roll

Procedure:

1. Confirm order with OIC.
2. Unfolds Salvage Cover demonstrates and positions the finished side facing up.

Note: This objective is performed with two (2) firefighters simultaneously at opposite ends of the Salvage Cover.

3. Position yourself in the center at the end.
4. Grasp the cover midway between the center and the edge to be folded.
5. Using the other hand as a pivot, bring the midway point to the center.
6. Grasp the outside edge.
7. Using the other hand as a pivot, fold the outside edge over to the center and place it on top of the previous fold. Ensure all edges are in-line and dressed.

Note: If folded correctly, "Grommets" should be on top of folds.

8. On the other half of the Salvage Cover, repeat steps 4 thru 7.
9. Fold both ends over 12 inches.
10. Roll one end toward the other end to demonstrate.

Performance Objective

Subject: Salvage & Overhaul

Task: One Firefighter Salvage Cover Fold

Procedure:

1. Confirm order with OIC.
2. Unfolds Salvage Cover demonstrates and positions the finished side facing up.

Note: This objective is performed with two (2) firefighters simultaneously at opposite ends of the Salvage Cover.

3. Position yourself in the center at the end.
4. Grasp the cover midway between the center and the edge to be folded.
5. Using the other hand as a pivot, bring the midway point to the center.
6. Grasp the outside edge.
7. Using the other hand as a pivot, fold the outside edge over to the center and place it on top of the previous fold. Ensure all edges are in-line and dressed.

Note: If folded correctly, "Grommets" should be on top of folds.

8. On the other half of the Salvage Cover, repeat steps 4 thru 7.
9. With both firefighters at one end, grasp the corners and fold toward the center. Ensure to stop approximately 2 inches from center.
10. Continue to fold end in halves, placing it on top of the previous fold, until the width of the folds are approximately 12 inches. Ensure all folds are in-line and dressed.
11. On the other end of the Salvage Cover, repeat steps 9 & 10. You should have a gap of 4 inches between the two folded ends. The gap acts as a hinge.
12. Place one folded end on top of the other to demonstrate. The hinge allows the demonstrated fold to lie flat.

Performance Objective

Subject: Salvage & Overhaul

Task: One Firefighter Salvage Cover Fold

Procedure:

1. Confirm order with OIC.
2. Unfolds Salvage Cover demonstrates and positions the finished side facing up.

Note: This objective is performed with two (2) firefighters simultaneously at opposite ends of the Salvage Cover.

3. Position yourself in the center at the end.
4. Grasp the cover midway between the center and the edge to be folded.
5. Using the other hand as a pivot, bring the midway point to the center.
6. Grasp the outside edge.
7. Using the other hand as a pivot, fold the outside edge over to the center and place it on top of the previous fold. Ensure all edges are in-line and dressed.

Note: If folded correctly, "Grommets" should be on top of folds.

8. On the other half of the Salvage Cover, repeat steps 4 thru 7.
9. With both firefighters at one end, grasp the corners and fold toward the center. Ensure to stop approximately 2 inches from center.
10. Continue to fold end in halves, placing it on top of the previous fold, until the width of the folds are approximately 12 inches. Ensure all folds are in-line and dressed.
11. On the other end of the Salvage Cover, repeat steps 9 & 10. You should have a gap of 4 inches between the two folded ends. The gap acts as a hinge.
12. Place one folded end on top of the other to demonstrate. The hinge allows the demonstrated fold to lie flat.

Performance Objective

Subject: Salvage & Overhaul

Task: Deploy a Salvage Cover Roll

Procedure:

1. Confirm order with OIC.
2. Start at one end of the object(s) to be covered.
3. **Unroll a sufficient amount to cover the end of the object(s).**
4. Lay the remaining roll on the end of the object(s) and continue to unroll toward the other end.
5. At one end grasp the top grommets, on the open edges, in each hand.
6. Snap the edges up and out, creating a balloon effect, to cover the object(s).
7. At the other end, use the same method.

Note: Steps 5 & 6 can be performed with two (2) firefighters simultaneously at opposite ends of the Salvage Cover.

8. Tuck in loose edges.

Performance Objective

Subject: Salvage & Overhaul

Task: Deploy a Salvage Cover Roll

Procedure:

1. Confirm order with OIC.
2. Start at one end of the object(s) to be covered.
3. **Unroll a sufficient amount to cover the end of the object(s).**
4. Lay the remaining roll on the end of the object(s) and continue to unroll toward the other end.
5. At one end grasp the top grommets, on the open edges, in each hand.
6. Snap the edges up and out, creating a balloon effect, to cover the object(s).
7. At the other end, use the same method.

Note: Steps 5 & 6 can be performed with two (2) firefighters simultaneously at opposite ends of the Salvage Cover.

8. Tuck in loose edges.

Performance Objective

Subject: Salvage & Overhaul

Task: Deploy a Salvage Cover Fold

Procedure:

1. Confirm order with OIC.
2. **Lay the fold on top and in the center of the object(s) to be covered.**
3. Unfold both sides to the opposite ends of the object(s).
4. At one end grasp the top grommets, on the open edges, in each hand.
5. Snap the edges up and out, creating a balloon effect, to cover the object(s).
6. At the other end, use the same method.

Note: Steps 4 & 5 can be performed with two (2) firefighters simultaneously at opposite ends of the Salvage Cover.

7. Tuck in loose edges.

Performance Objective

Subject: Salvage & Overhaul

Task: Deploy a Salvage Cover Fold

Procedure:

1. Confirm order with OIC.
2. **Lay the fold on top and in the center of the object(s) to be covered.**
3. Unfold both sides to the opposite ends of the object(s).
4. At one end grasp the top grommets, on the open edges, in each hand.
5. Snap the edges up and out, creating a balloon effect, to cover the object(s).
6. At the other end, use the same method.

Note: Steps 4 & 5 can be performed with two (2) firefighters simultaneously at opposite ends of the Salvage Cover.

7. Tuck in loose edges.

Performance Objective

Subject: Salvage & Overhaul

Task: Stop Water Flow from a Sprinkler Head

Procedure:

1. Confirm with the Incident Commander (IC).
2. Verbalize:
 - a. Pendant – fanned larger teeth;
 - b. Upright – umbrella;
 - c. Sidewall – sideways or horizontal to wall.
3. If an individual sprinkler head is flowing water, utilize wedges or tongs by inserting into the sprinkler head between the arms.
4. Slide the wedges toward each other to stop the water flow.
5. Tongs must be opened by clamping the handles together to stop the water flow. Lock the tongs in the open position, with the keeper pulled toward the end of the handles. With Swivel-type tongs, turn the locking knob clockwise to lock in the open position.

Note: Water will still leak from the sprinkler head. Utilize one of the following methods to collect the leaking water beneath the sprinkler head:

- a. a bucket;
 - b. setup a catchall;
 - c. setup a water chute;
 - d. hang a fire hose directly under the sprinkler head and place the other end out of the building.
6. If the sprinkler system and/or multiple heads are flowing water, locate and close the control valve. It is imperative to ensure the fire is extinguished before closing the control valve.

Note: Bolt cutters may be needed to remove locks and chains on control valves.

Performance Objective

Subject: Salvage & Overhaul

Task: Stop Water Flow from a Sprinkler Head

Procedure:

1. Confirm with the Incident Commander (IC).
2. Verbalize:
 - a. Pendant – fanned larger teeth;
 - b. Upright – umbrella;
 - c. Sidewall – sideways or horizontal to wall.
3. If an individual sprinkler head is flowing water, utilize wedges or tongs by inserting into the sprinkler head between the arms.
4. Slide the wedges toward each other to stop the water flow.
5. Tongs must be opened by clamping the handles together to stop the water flow. Lock the tongs in the open position, with the keeper pulled toward the end of the handles. With Swivel-type tongs, turn the locking knob clockwise to lock in the open position.

Note: Water will still leak from the sprinkler head. Utilize one of the following methods to collect the leaking water beneath the sprinkler head:

- a. a bucket;
 - b. setup a catchall;
 - c. setup a water chute;
 - d. hang a fire hose directly under the sprinkler head and place the other end out of the building.
6. If the sprinkler system and/or multiple heads are flowing water, locate and close the control valve. It is imperative to ensure the fire is extinguished before closing the control valve.

Note: Bolt cutters may be needed to remove locks and chains on control valves.

MISCELLANEOUS

Job Performance Requirements

NFPA 1001

4.3.9*

4.3.14

4.3.16*

Note: All objectives in this section are testable.

MISCELLANEOUS

Job Performance Requirements

NFPA 1001

4.3.9*

4.3.14

4.3.16*

Note: All objectives in this section are testable.

Introduction

1. Classifications of extinguishers and fire:
 - a. Class A –  ordinary combustibles
 - b. Class B –  flammable & combustible liquids and gases
 - c. Class C –  energized electrical equipment
 - d. Class D –  combustible metals and alloys
 - e. Class K –  kitchen, combustible cooking oils (extremely high temperatures)
2. Extinguishing methods:
 - a. Cooling – reducing the burning material below its ignition temperature
 - b. Smothering – excluding oxygen from the burning process
 - c. Chain breaking – interrupting the chemical chain reaction burning process
 - d. Saponification – forming an oxygen excluding soapy foam surface
3. Extinguishing agents:
 - a. **Water – Class A only**
 - b. **AFFF (Aqueous Film Forming Foam) – Class A & B**
 - c. **CO₂ (Carbon Dioxide) – Class B & C**
 - d. **Clean Agent** – Class A, B, & C; replacements for Halon 1211 (Bromochlorodifluoromethane) & 1301 (Bromotrifluoromethane)
 - i. FE-36 (Hexafluoropropane)
 - ii. HFC (Hydrofluorocarbon)
 - iii. HCCF (Hydrochlorofluorocarbon)
 - iv. PFC (Perfluorocarbon)
 - e. **Dry Chemical – Class A, B, & C**
 - i. Sodium bicarbonate
 - ii. Potassium bicarbonate
 - iii. Potassium chloride
 - iv. Monoammonium phosphate
 - f. **Dry Powder (Metal type dependent) – Class D only**
 - g. **Wet Chemical (Potassium Acetate) – Class K only**

Introduction

1. Classifications of extinguishers and fire:
 - a. Class A –  ordinary combustibles
 - b. Class B –  flammable & combustible liquids and gases
 - c. Class C –  energized electrical equipment
 - d. Class D –  combustible metals and alloys
 - e. Class K –  kitchen, combustible cooking oils (extremely high temperatures)
2. Extinguishing methods:
 - a. Cooling – reducing the burning material below its ignition temperature
 - b. Smothering – excluding oxygen from the burning process
 - c. Chain breaking – interrupting the chemical chain reaction burning process
 - d. Saponification – forming an oxygen excluding soapy foam surface
3. Extinguishing agents:
 - a. **Water – Class A only**
 - b. **AFFF (Aqueous Film Forming Foam) – Class A & B**
 - c. **CO₂ (Carbon Dioxide) – Class B & C**
 - d. **Clean Agent** – Class A, B, & C; replacements for Halon 1211 (Bromochlorodifluoromethane) & 1301 (Bromotrifluoromethane)
 - i. FE-36 (Hexafluoropropane)
 - ii. HFC (Hydrofluorocarbon)
 - iii. HCCF (Hydrochlorofluorocarbon)
 - iv. PFC (Perfluorocarbon)
 - e. **Dry Chemical – Class A, B, & C**
 - i. Sodium bicarbonate
 - ii. Potassium bicarbonate
 - iii. Potassium chloride
 - iv. Monoammonium phosphate
 - f. **Dry Powder (Metal type dependent) – Class D only**
 - g. **Wet Chemical (Potassium Acetate) – Class K only**

Performance Objective

Subject: Fire Extinguishers

Task: Verbalize and Extinguish Incipient Fire

Procedure:

1. Quickly verbalize the type of fire.

Note: Class D & K fires involve extremely high temperatures and are considered IDLH situations.

2. Confirm the proper extinguishing agent and select the extinguisher needed.
3. Prior to applying the agent onto the fire, test the extinguisher to ensure proper operation:
 - a. Point nozzle in a safe direction
 - b. Discharge the agent with quick, short burst
4. If outside, approach fire from the windward side.
5. Locate a path of egress.
6. To operate the extinguisher, utilize the PASS technique:
 - a. P – pull the pin (Performed when testing extinguisher)
 - b. A – aim the nozzle
 - c. S – squeeze the handle
 - d. S – sweep the agent to entirely cover the width of the fire
7. Discharge agent at the base of the fire. **Ensure NOT to plunge the agent involving Class B & K fires.**

Note: Discharge AFFF allowing it to gently rain down onto the fuel surface or deflect foam off a nearby object or surface. Do NOT apply foam directly onto the fuel.

8. Although Class C extinguishing agents are nonconductive, use extreme caution when combating electrical fires. **Whenever possible, disconnect or turn off the power supply, and combat as a Class A or B fire.**
9. After fire is extinguished, back away from the fire area.
10. Tag extinguisher for recharge and detection, and/or lay extinguisher on its side.

Performance Objective

Subject: Fire Extinguishers

Task: Verbalize and Extinguish Incipient Fire

Procedure:

1. Quickly verbalize the type of fire.

Note: Class D & K fires involve extremely high temperatures and are considered IDLH situations.

2. Confirm the proper extinguishing agent and select the extinguisher needed.
3. Prior to applying the agent onto the fire, test the extinguisher to ensure proper operation:
 - a. Point nozzle in a safe direction
 - b. Discharge the agent with quick, short burst
4. If outside, approach fire from the windward side.
5. Locate a path of egress.
6. To operate the extinguisher, utilize the PASS technique:
 - a. P – pull the pin (Performed when testing extinguisher)
 - b. A – aim the nozzle
 - c. S – squeeze the handle
 - d. S – sweep the agent to entirely cover the width of the fire
7. Discharge agent at the base of the fire. **Ensure NOT to plunge the agent involving Class B & K fires.**

Note: Discharge AFFF allowing it to gently rain down onto the fuel surface or deflect foam off a nearby object or surface. Do NOT apply foam directly onto the fuel.

8. Although Class C extinguishing agents are nonconductive, use extreme caution when combating electrical fires. **Whenever possible, disconnect or turn off the power supply, and combat as a Class A or B fire.**
9. After fire is extinguished, back away from the fire area.
10. Tag extinguisher for recharge and detection, and/or lay extinguisher on its side.

Performance Objective

Subject: Confined Space

Task: Exit a Constricted Opening

Note: This skill is conducted under IDLH conditions. You will be in full PPE and on air throughout the entire evolution. You are alone, in a confined space, and must escape without going off air or breaking the seal of your mask. Resources available are a radio, tool, and flashlight. Dimensions of the opening are 15(w) x 18(h) inches. The width represents studs which are 16 inches on center. This makes the actual space 15(w) inches.

Procedure:

1. Utilize contact with wall.
2. Navigate through confined space and obstacles.
3. Attempt to pass through constricted opening.
4. Make radio transmission of **"MAYDAY"** and notify command with **"LUNARS."**
5. **Activate PASS device to audibly alert others of your location.**
6. Use your tool to clear and remove any obstructions in the constricted opening. Sound the floor beyond the opening to ensure it is safe to pass through.
7. Loosen harness straps and doff SCBA from your back. **Utilize contact with SCBA by grasping the upper left shoulder strap with your left hand, securely holding the regulator pressure hose.**
8. Pass the SCBA through the opening. **Do NOT remove your left hand from the shoulder strap.**
9. Navigate your body through the constricted opening.
10. After clearing the opening, don the SCBA.
11. **Turn on the flashlight and direct the light up toward the ceiling to visibly alert others of your location.**

Note: Student is NOT exiting the building and is ONLY navigating through a constricted opening from a confined space.

Note: Starting at number 8 of this procedure, the skill can be performed passing your feet through the opening first while pulling and maintaining contact with the SCBA.

Performance Objective

Subject: Confined Space

Task: Exit a Constricted Opening

Note: This skill is conducted under IDLH conditions. You will be in full PPE and on air throughout the entire evolution. You are alone, in a confined space, and must escape without going off air or breaking the seal of your mask. Resources available are a radio, tool, and flashlight. Dimensions of the opening are 15(w) x 18(h) inches. The width represents studs which are 16 inches on center. This makes the actual space 15(w) inches.

Procedure:

1. Utilize contact with wall.
2. Navigate through confined space and obstacles.
3. Attempt to pass through constricted opening.
4. Make radio transmission of “**MAYDAY**” and notify command with “**LUNARS.**”
5. **Activate PASS device to audibly alert others of your location.**
6. Use your tool to clear and remove any obstructions in the constricted opening. Sound the floor beyond the opening to ensure it is safe to pass through.
7. Loosen harness straps and doff SCBA from your back. **Utilize contact with SCBA by grasping the upper left shoulder strap with your left hand, securely holding the regulator pressure hose.**
8. Pass the SCBA through the opening. **Do NOT remove your left hand from the shoulder strap.**
9. Navigate your body through the constricted opening.
10. After clearing the opening, don the SCBA.
11. **Turn on the flashlight and direct the light up toward the ceiling to visibly alert others of your location.**

Note: Student is NOT exiting the building and is ONLY navigating through a constricted opening from a confined space.

Note: Starting at number 8 of this procedure, the skill can be performed passing your feet through the opening first while pulling and maintaining contact with the SCBA.

Performance Objective

Subject: Sprinkler Systems

Task: Verbalize Sprinkler System and Components

1. An automatic sprinkler system is an integrated system of pipes, sprinkler heads, and control valves.
2. The system is designed to activate during fires by automatically discharging enough water or extinguishing agent, to extinguish the fire or prevent its spread.
3. These systems are recognized as the most reliable of all fire protection devices. It is essential for candidates/firefighters to know and understand the types of sprinkler systems, including the components and operation of the system.
4. The following are components of a sprinkler system: Water main, control valve, FDC, one-way check valve, riser, main drain, alarm test valve, retard chamber, alarm valve, feed main, cross main, branch lines, sprinkler heads.
5. Control valves are used to stop supplying water to the system, to replace sprinklers, perform maintenance, or interrupt operations. Most main water control valves are of the indicating type and are manually operated. An indicating valve shows at a glance whether it is open or closed.
6. The following are types of indicating control valves: OS&Y (Outside Stem and Yoke) valve, PIV (Post Indicator Valve), WPIV (Wall Post Indicator Valve), PIVA (Post Indicator Valve Assembly).
7. The following are types of sprinkler systems: Wet-pipe, Dry-pipe, Deluge, Pre-action, Residential, Special Extinguishing (Wet chemical, Dry chemical, Clean agent, Carbon dioxide, Foam).

Performance Objective

Subject: Sprinkler Systems

Task: Verbalize Sprinkler System and Components

1. An automatic sprinkler system is an integrated system of pipes, sprinkler heads, and control valves.
2. The system is designed to activate during fires by automatically discharging enough water or extinguishing agent, to extinguish the fire or prevent its spread.
3. These systems are recognized as the most reliable of all fire protection devices. It is essential for candidates/firefighters to know and understand the types of sprinkler systems, including the components and operation of the system.
4. The following are components of a sprinkler system: Water main, control valve, FDC, one-way check valve, riser, main drain, alarm test valve, retard chamber, alarm valve, feed main, cross main, branch lines, sprinkler heads.
5. Control valves are used to stop supplying water to the system, to replace sprinklers, perform maintenance, or interrupt operations. Most main water control valves are of the indicating type and are manually operated. An indicating valve shows at a glance whether it is open or closed.
6. The following are types of indicating control valves: OS&Y (Outside Stem and Yoke) valve, PIV (Post Indicator Valve), WPIV (Wall Post Indicator Valve), PIVA (Post Indicator Valve Assembly).
7. The following are types of sprinkler systems: Wet-pipe, Dry-pipe, Deluge, Pre-action, Residential, Special Extinguishing (Wet chemical, Dry chemical, Clean agent, Carbon dioxide, Foam).

BIG 2 EVOLUTIONS & FIRE GROUND SKILLS

Job Performance Requirements

NFPA 1001

4.1.2 4.3.1*

4.3.2* 4.3.6*

4.3.9* 4.3.10*

4.5.1

BIG 2 EVOLUTIONS & FIRE GROUND SKILLS

Job Performance Requirements

NFPA 1001

4.1.2 4.3.1*

4.3.2* 4.3.6*

4.3.9* 4.3.10*

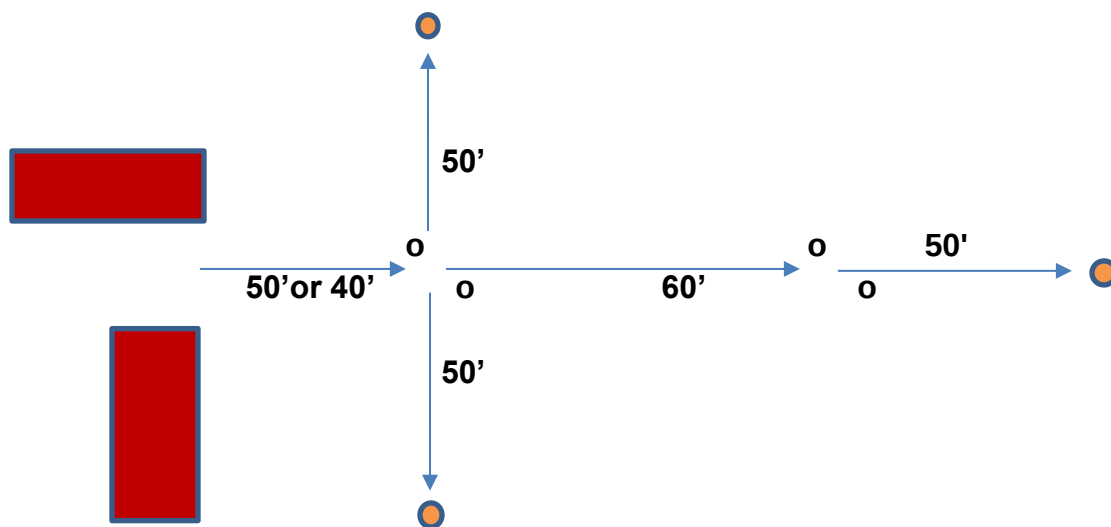
4.5.1

Introduction

Subject: Big 2 & Fire Ground Skills

Note: Setup

1. **PPE, SCBA, HOSE shall be the 1st part.**
2. The layout shall be as follows:
 - a. The apparatus will be parked at a designated point.
 - b. **SCBA** shall be seat mounted or compartment mounted (**May NOT be staged on the ground**).
 - c. The attack hose lines shall be loaded with 150 feet of 1¾ inch hose, using the Flat, Minuteman, and Triple Layer loads. The hose shall be properly loaded with a nozzle attached. The hose shall NOT be hanging out of the hose bed in a manner which would allow the hose to fall from the apparatus while traveling to an emergency.
 - d. The 1st entry point, of a structure, will be no less than forty (40) feet from the apparatus (Rear or Side for cross lays). The entry will be thirty-six (36) inches wide.
 - e. Two (2) cones will be positioned fifty (50) feet from the edge of the entry, one (1) cone on each side.
 - f. The 2nd entry point, inside the structure, will be sixty (60) feet from the 1st entry point. The entry will be thirty-six (36) inches wide.
 - g. The 3rd and final cone will be positioned fifty (50) feet from the 2nd entry point.
3. Diagram:

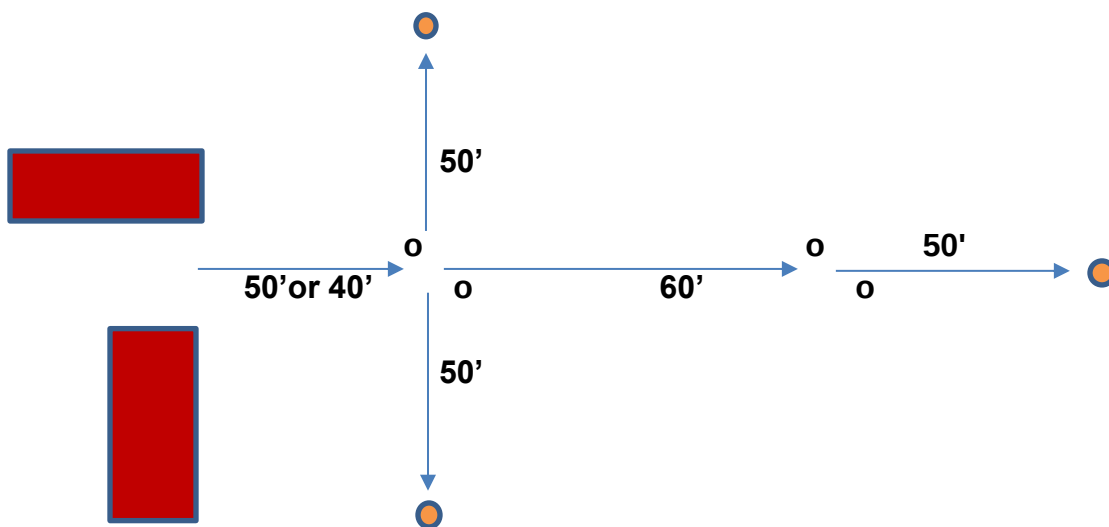


Introduction

Subject: Big 2 & Fire Ground Skills

Note: Setup

1. **PPE, SCBA, HOSE shall be the 1st part.**
2. The layout shall be as follows:
 - a. The apparatus will be parked at a designated point.
 - b. **SCBA** shall be seat mounted or compartment mounted (**May NOT be staged on the ground**).
 - c. The attack hose lines shall be loaded with 150 feet of 1¾ inch hose, using the Flat, Minuteman, and Triple Layer loads. The hose shall be properly loaded with a nozzle attached. The hose shall NOT be hanging out of the hose bed in a manner which would allow the hose to fall from the apparatus while traveling to an emergency.
 - d. The 1st entry point, of a structure, will be no less than forty (40) feet from the apparatus (Rear or Side for cross lays). The entry will be thirty-six (36) inches wide.
 - e. Two (2) cones will be positioned fifty (50) feet from the edge of the entry, one (1) cone on each side.
 - f. The 2nd entry point, inside the structure, will be sixty (60) feet from the 1st entry point. The entry will be thirty-six (36) inches wide.
 - g. The 3rd and final cone will be positioned fifty (50) feet from the 2nd entry point.
3. Diagram:



Note: If engine is forty (40) feet from entry, hose load may be fully extended to either side of entry and that will not be considered entering the IDLH environment. Exception, if hose is fully extended through the entry on initial pull that will be considered entering the IDLH environment.

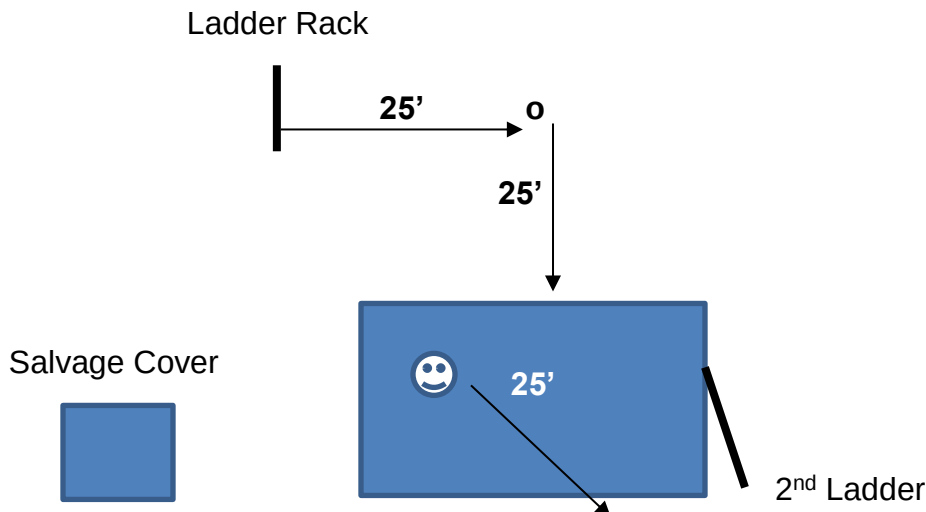
4. Ladder, Search & Rescue shall be the 2nd part.

5. The layout shall be as follows:

- a. The ladder rack will be positioned at a designated point.
- b. A twenty-four (24) foot extension ladder, and a fourteen (14) foot roof ladder will be secured with locking devices on the ladder rack.
- c. A cone will be positioned perpendicular to the ladder rack and building, and twenty-five (25) feet from the ladder rack and building.
- d. A 2nd ladder will be positioned and secured at a designated point on the building. This ladder will be utilized for climbing to the 2nd floor entry point/window, to complete the Search & Rescue portion of the evolution.
- e. A rescue victim will be positioned at a designated point on the ground floor inside the building, and twenty-five (25) feet from the exit point/door. If the building configuration does not allow 25 feet between the victim and exit, place tape or another marker beyond the exit creating the 25 feet to the threshold.

Note: Candidate must walk a minimum of fifty (50) feet from the ladder extended to the 2nd ladder. The 2nd ladder does NOT need to be positioned fifty (50) feet from the 1st ladder, in order to meet this requirement. A cone can be placed twenty-five (25) feet away (in the opposite direction) from the 1st ladder. The candidate will walk to and around the cone, then proceed to the 2nd ladder totaling fifty (50) feet.

6. Diagram:



Note: If engine is forty (40) feet from entry, hose load may be fully extended to either side of entry and that will not be considered entering the IDLH environment. Exception, if hose is fully extended through the entry on initial pull that will be considered entering the IDLH environment.

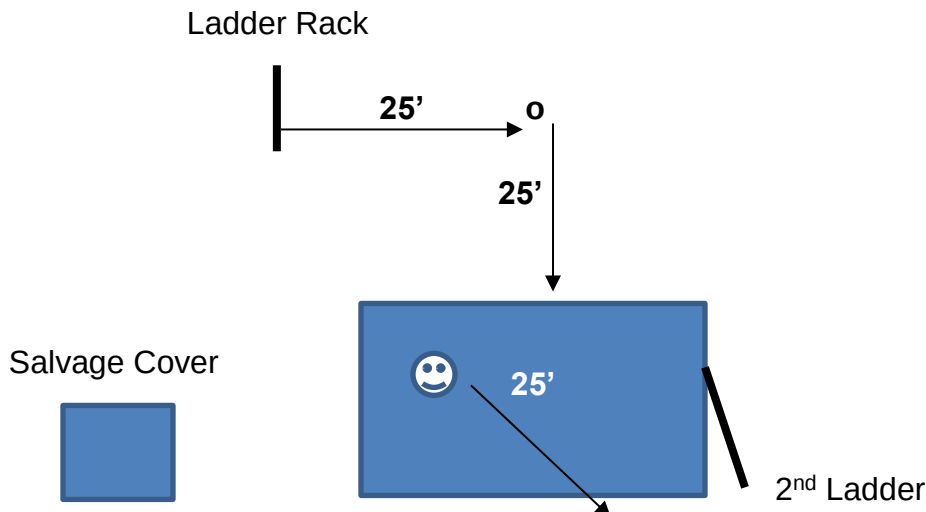
4. Ladder, Search & Rescue shall be the 2nd part.

5. The layout shall be as follows:

- a. The ladder rack will be positioned at a designated point.
- b. A twenty-four (24) foot extension ladder, and a fourteen (14) foot roof ladder will be secured with locking devices on the ladder rack.
- c. A cone will be positioned perpendicular to the ladder rack and building, and twenty-five (25) feet from the ladder rack and building.
- d. A 2nd ladder will be positioned and secured at a designated point on the building. This ladder will be utilized for climbing to the 2nd floor entry point/window, to complete the Search & Rescue portion of the evolution.
- e. A rescue victim will be positioned at a designated point on the ground floor inside the building, and twenty-five (25) feet from the exit point/door. If the building configuration does not allow 25 feet between the victim and exit, place tape or another marker beyond the exit creating the 25 feet to the threshold.

Note: Candidate must walk a minimum of fifty (50) feet from the ladder extended to the 2nd ladder. The 2nd ladder does NOT need to be positioned fifty (50) feet from the 1st ladder, in order to meet this requirement. A cone can be placed twenty-five (25) feet away (in the opposite direction) from the 1st ladder. The candidate will walk to and around the cone, then proceed to the 2nd ladder totaling fifty (50) feet.

6. Diagram:



7. **The Fire Ground Skills shall be the 3rd part.**
8. All Equipment shall be stored on salvage cover or on fire Apparatus. If the candidate must travel more than fifty (50) feet, they will be allowed to move equipment to a staging area close to the assigned task station. It is acceptable to have a second salvage cover with all the tools, equipment, hose, and appliances at a second location, if the training grounds are large.
9. The Fire Ground Skills consists of four (4) components: ERG, Knot, Two (2) Practical Skills. Each component is worth twenty-five (25) points.
10. The ERG (Emergency Response Guide) exercise is an open book, 5 question, multiple choice, written test. This Performance Objective/Skill shall be completed within 20:00 minutes. The Examiner will decide if this test is conducted prior to the outside practical evaluations, or after completing the outside skills.
11. The Knot skill shall be performed between the Big 2 evolutions. All knots shall be tied within 2:00 minutes, regardless if tying a hand knot or a tool for hoisting. A rope shall be affixed to an elevated location at one end, and the other end shall be utilized to tie tools for hoisting and hand knots. A second rope shall be affixed to an elevated location at one end with the other end left in a rope bag and not accessible. **This rope shall be utilized for tying tools in-line (in the middle of the rope).** A third rope shall be located on the ground for tying hand knots and tag lines. It is recommended the diameter should be a different size for tying the Becket Bend as to not confuse the student during testing. All knots shall be dressed upon completion (Loose knots are NOT functional). Safeties shall be tied and snug against the knot.

Note: A valuable resource is “animatedknots.com.” (Although the BFST authorizes the use of additional resources, the BFST does not endorse this website.)

12. The remaining two (2) components shall involve any combination of the following performance objectives:
 - a. Forcible Entry
 - b. Ground Ladders
 - c. Hose, Tools, and Appliances
 - d. Salvage and Overhaul
 - e. Ventilation
 - f. Fire Extinguishers
 - g. Exiting a Constricted Opening
13. Individual skills shall be completed within 4 minutes and 40 seconds (4:40).
14. For IDLH conditions, candidates shall go on air to perform the skill.

7. **The Fire Ground Skills shall be the 3rd part.**
8. All Equipment shall be stored on salvage cover or on fire Apparatus. If the candidate must travel more than fifty (50) feet, they will be allowed to move equipment to a staging area close to the assigned task station. It is acceptable to have a second salvage cover with all the tools, equipment, hose, and appliances at a second location, if the training grounds are large.
9. The Fire Ground Skills consists of four (4) components: ERG, Knot, Two (2) Practical Skills. Each component is worth twenty-five (25) points.
10. The ERG (Emergency Response Guide) exercise is an open book, 5 question, multiple choice, written test. This Performance Objective/Skill shall be completed within 20:00 minutes. The Examiner will decide if this test is conducted prior to the outside practical evaluations, or after completing the outside skills.
11. The Knot skill shall be performed between the Big 2 evolutions. All knots shall be tied within 2:00 minutes, regardless if tying a hand knot or a tool for hoisting. A rope shall be affixed to an elevated location at one end, and the other end shall be utilized to tie tools for hoisting and hand knots. A second rope shall be affixed to an elevated location at one end with the other end left in a rope bag and not accessible. **This rope shall be utilized for tying tools in-line (in the middle of the rope).** A third rope shall be located on the ground for tying hand knots and tag lines. It is recommended the diameter should be a different size for tying the Becket Bend as to not confuse the student during testing. All knots shall be dressed upon completion (Loose knots are NOT functional). Safeties shall be tied and snug against the knot.

Note: A valuable resource is “animatedknots.com.” (Although the BFST authorizes the use of additional resources, the BFST does not endorse this website.)

12. The remaining two (2) components shall involve any combination of the following performance objectives:
 - a. Forcible Entry
 - b. Ground Ladders
 - c. Hose, Tools, and Appliances
 - d. Salvage and Overhaul
 - e. Ventilation
 - f. Fire Extinguishers
 - g. Exiting a Constricted Opening
13. Individual skills shall be completed within 4 minutes and 40 seconds (4:40).
14. For IDLH conditions, candidates shall go on air to perform the skill.

Performance Objective

Subject: Big 2

Task: PPE, SCBA, HOSE

Note: Running or walking backwards is prohibited throughout the entire evolution. When operating a charged hose line, open/close the bale of the nozzle slowly/fully. Any time a candidate enters or exits a structure, a radio transmission (PAR) shall be completed.

Procedure:

1. Candidate will perform pre-evolution functionality and safety checks, on PPE and SCBA. When completed, place the SCBA in the assigned jump seat and stage your PPE for testing.
2. Testing begins when the evaluator assigns a pre-connected hose load for the candidate to utilize during the evolution. The candidate will inspect and verify the hose load, then the evaluator will assign a cone knockdown sequence.
3. The timed portion of the test shall be completed within 4 minutes and 40 seconds (4:40). Time begins when the candidate touches and dons their PPE. All attachments (Buttons, Clips, Snaps, Velcro, Zippers) shall be fastened.
4. Board the apparatus, don and turn on the SCBA verbalizing: bottle pressure, low pressure alarm, remote pressure, PASS activated. You will don the face mask and execute a proper seal check (You can don the face mask and turn on the SCBA at the 1st entry point).
5. After donning and securing PPE properly, dismount the apparatus and proceed to the assigned pre-connect hose load.
6. Pull the entire hose load completely out of the hose bed. Deploy the hose as necessary, to the 1st entry point. Lay the hose in a manner to avoid excessive kinks when the hose is charged with water.
7. Before breaking the plane of entry: Signal for water and bleed the charged hose line; Make radio transmission to enter (PAR); Go on air.

Note: When opening/closing the bale of the nozzle, it shall be done slowly/fully to prevent water hammer and possible damage to the apparatus. The BFST recommends utilizing a three (3) second count to ensure this is accomplished.

Performance Objective

Subject: Big 2

Task: PPE, SCBA, HOSE

Note: Running or walking backwards is prohibited throughout the entire evolution. When operating a charged hose line, open/close the bale of the nozzle slowly/fully. Any time a candidate enters or exits a structure, a radio transmission (PAR) shall be completed.

Procedure:

1. Candidate will perform pre-evolution functionality and safety checks, on PPE and SCBA. When completed, place the SCBA in the assigned jump seat and stage your PPE for testing.
2. Testing begins when the evaluator assigns a pre-connected hose load for the candidate to utilize during the evolution. The candidate will inspect and verify the hose load, then the evaluator will assign a cone knockdown sequence.
3. The timed portion of the test shall be completed within 4 minutes and 40 seconds (4:40). Time begins when the candidate touches and dons their PPE. All attachments (Buttons, Clips, Snaps, Velcro, Zippers) shall be fastened.
4. Board the apparatus, don and turn on the SCBA verbalizing: bottle pressure, low pressure alarm, remote pressure, PASS activated. You will don the face mask and execute a proper seal check (You can don the face mask and turn on the SCBA at the 1st entry point).
5. After donning and securing PPE properly, dismount the apparatus and proceed to the assigned pre-connect hose load.
6. Pull the entire hose load completely out of the hose bed. Deploy the hose as necessary, to the 1st entry point. Lay the hose in a manner to avoid excessive kinks when the hose is charged with water.
7. Before breaking the plane of entry: Signal for water and bleed the charged hose line; Make radio transmission to enter (PAR); Go on air.

Note: When opening/closing the bale of the nozzle, it shall be done slowly/fully to prevent water hammer and possible damage to the apparatus. The BFST recommends utilizing a three (3) second count to ensure this is accomplished.

8. Enter the structure and knock down the cones in the order assigned. Do NOT advance the hose line while water stream is flowing.

Note: If it is determined the water stream is inadequate due to excessive kinks in the hose and the decision is made to leave the structure, a radio transmission to exit (PAR) shall be made. After correcting the issues, a radio transmission to enter (PAR) shall be made. It is imperative to transmit PAR whenever entering and exiting a structure. This can be accomplished while walking and it is NOT necessary to stop moving while transmitting.

9. After knocking down both cones, close the bale, advance the hose line to the 2nd entry point (inside the structure), and knock down the final cone. Time stops after final cone falls.
10. You are still graded on the following: make radio transmission (PAR) confirming fire is extinguished, PPE, doffing mask.

8. Enter the structure and knock down the cones in the order assigned. Do NOT advance the hose line while water stream is flowing.

Note: If it is determined the water stream is inadequate due to excessive kinks in the hose and the decision is made to leave the structure, a radio transmission to exit (PAR) shall be made. After correcting the issues, a radio transmission to enter (PAR) shall be made. It is imperative to transmit PAR whenever entering and exiting a structure. This can be accomplished while walking and it is NOT necessary to stop moving while transmitting.

9. After knocking down both cones, close the bale, advance the hose line to the 2nd entry point (inside the structure), and knock down the final cone. Time stops after final cone falls.
10. You are still graded on the following: make radio transmission (PAR) confirming fire is extinguished, PPE, doffing mask.

Performance Objective

Subject: Big 2

Task: Ladder, Search & Rescue

Note: Proper body mechanics shall be used when lifting and lowering ladders. Three (3) ladder guards will be utilized for this evolution. Candidates shall always remain in contact with the ladder while: Deploying; Raising; Extending the fly section; Until properly relieved and heeled by ladder guards. Any time a candidate enters or exits a structure, a radio transmission (PAR) shall be completed.

Procedure:

1. Candidate will perform pre-evolution functionality and safety checks on both ladders.
2. The timed portion of the test shall be completed within 4 minutes and 40 seconds (4:40). Time begins when the candidate touches any part of the ladder or locking device.
3. Disengage the locking devices securing the ladder on the apparatus.
4. Remove the roof ladder and place it on the ground, ensuring it is not directly exposed to the exhaust of the apparatus.
5. Remove the extension ladder, utilizing a low shoulder carry and with the bed section against your body. Face the butt end of the ladder and carry with the butt slightly lowered.
6. Verify and verbalize for any overhead or ground obstructions in the area.
7. Carry the ladder twenty-five (25) feet toward the cone, walk around the cone and advance twenty-five (25) feet toward the building at the designated location (a left and right turn shall be performed).
8. Stop just short of the building, ensuring NOT to hit the building with the butt of the ladder.
9. Kneel and remove the ladder from your shoulder, place the ladder on its beam and lay the ladder flat, with the bed section down on the ground.
10. Position yourself at the tip of the ladder, slide the butt of the ladder into the building, and raise the ladder to a vertical position with the fly section against the building.

Note: When carrying the ladder, you may “stick/spike” the butt into the building and directly raise the ladder while standing. Replaces steps 9 and 10.

Performance Objective

Subject: Big 2

Task: Ladder, Search & Rescue

Note: Proper body mechanics shall be used when lifting and lowering ladders. Three (3) ladder guards will be utilized for this evolution. Candidates shall always remain in contact with the ladder while: Deploying; Raising; Extending the fly section; Until properly relieved and heeled by ladder guards. Any time a candidate enters or exits a structure, a radio transmission (PAR) shall be completed.

Procedure:

1. Candidate will perform pre-evolution functionality and safety checks on both ladders.
2. The timed portion of the test shall be completed within 4 minutes and 40 seconds (4:40). Time begins when the candidate touches any part of the ladder or locking device.
3. Disengage the locking devices securing the ladder on the apparatus.
4. Remove the roof ladder and place it on the ground, ensuring it is not directly exposed to the exhaust of the apparatus.
5. Remove the extension ladder, utilizing a low shoulder carry and with the bed section against your body. Face the butt end of the ladder and carry with the butt slightly lowered.
6. Verify and verbalize for any overhead or ground obstructions in the area.
7. Carry the ladder twenty-five (25) feet toward the cone, walk around the cone and advance twenty-five (25) feet toward the building at the designated location (a left and right turn shall be performed).
8. Stop just short of the building, ensuring NOT to hit the building with the butt of the ladder.
9. Kneel and remove the ladder from your shoulder, place the ladder on its beam and lay the ladder flat, with the bed section down on the ground.
10. Position yourself at the tip of the ladder, slide the butt of the ladder into the building, and raise the ladder to a vertical position with the fly section against the building.

Note: When carrying the ladder, you may “stick/spike” the butt into the building and directly raise the ladder while standing. Replaces steps 9 and 10.

11. Reposition the butt a safe distance from the building.
12. Grasp the halyard and extend the fly section completely, without touching the building. Ensure both dogs are locked and press the tips into the building.
13. Grasp the excess halyard lying on the ground, lift the ladder leaving the tips on the building for stability, and reposition the butt approximately six (6) feet from the building. This shall be done without walking backwards.
14. Place a foot on the bottom rung or against the beam, then pass the excess halyard through the ladder (approximately waist high) between the rungs.
15. Grasp the excess halyard underneath the rung it was passed through and form a bight. Pull the slack out of the halyard and keep it taut.
16. Tie a Clove-Hitch on a bight around the upper rung the halyard was passed through, with a Safety.
17. Rotate the ladder so the fly section is positioned out.
18. After rotating the ladder, a proper climbing angle will be achieved and verified by utilizing the following methods:
 - a. The toes of both feet should touch the butt;
 - b. Stand erect with arms extending straight out and at shoulder level;
 - c. The hands should be positioned between the beams as if grasping a rung;
 - d. Maintain this position without leaning to compensate an incorrect angle.
19. Verify and verbalize the following:
 - a. **Four points of contact;**
 - b. **Both dogs are locked;**
 - c. **Halyard is tied and secured;**
 - d. **Proper climbing angle;**
 - e. **Ladder is safe to climb.**
20. After verifying the ladder, heel the ladder by positioning yourself using one of the following methods:
 - a. **Underneath:** Stand with feet offset for stability, grasp both beams at eye level below a rung, pull and apply constant pressure against the building while looking straight ahead.
 - b. **Outside:** Stand with one foot placed on the bottom rung, grasp both beams and press the ladder against the building.
21. Instruct ladder guards to take control of the ladder (Do NOT remove your hands until guards grasp the ladder).
22. Walk fifty (50) feet, proceed to the 2nd ladder, and instruct ladder guard to heel the ladder. Verify ladder and only verbalize **“ladder is safe to climb.”**
23. Verbalize remote pressure, don your face mask and execute a proper seal check. Before breaking the plane of entry, make radio transmission (PAR) and go on air.
24. Ascend the ladder with a tool to the 2nd floor. Slide the free hand on the backside of the beam, maintaining continuous contact with the beam. Before

11. Reposition the butt a safe distance from the building.
12. Grasp the halyard and extend the fly section completely, without touching the building. Ensure both dogs are locked and press the tips into the building.
13. Grasp the excess halyard lying on the ground, lift the ladder leaving the tips on the building for stability, and reposition the butt approximately six (6) feet from the building. This shall be done without walking backwards.
14. Place a foot on the bottom rung or against the beam, then pass the excess halyard through the ladder (approximately waist high) between the rungs.
15. Grasp the excess halyard underneath the rung it was passed through and form a bight. Pull the slack out of the halyard and keep it taut.
16. Tie a Clove-Hitch on a bight around the upper rung the halyard was passed through, with a Safety.
17. Rotate the ladder so the fly section is positioned out.
18. After rotating the ladder, a proper climbing angle will be achieved and verified by utilizing the following methods:
 - a. The toes of both feet should touch the butt;
 - b. Stand erect with arms extending straight out and at shoulder level;
 - c. The hands should be positioned between the beams as if grasping a rung;
 - d. Maintain this position without leaning to compensate an incorrect angle.
19. Verify and verbalize the following:
 - a. **Four points of contact;**
 - b. **Both dogs are locked;**
 - c. **Halyard is tied and secured;**
 - d. **Proper climbing angle;**
 - e. **Ladder is safe to climb.**
20. After verifying the ladder, heel the ladder by positioning yourself using one of the following methods:
 - a. **Underneath:** Stand with feet offset for stability, grasp both beams at eye level below a rung, pull and apply constant pressure against the building while looking straight ahead.
 - b. **Outside:** Stand with one foot placed on the bottom rung, grasp both beams and press the ladder against the building.
21. Instruct ladder guards to take control of the ladder (Do NOT remove your hands until guards grasp the ladder).
22. Walk fifty (50) feet, proceed to the 2nd ladder, and instruct ladder guard to heel the ladder. Verify ladder and only verbalize **“ladder is safe to climb.”**
23. Verbalize remote pressure, don your face mask and execute a proper seal check. Before breaking the plane of entry, make radio transmission (PAR) and go on air.
24. Ascend the ladder with a tool to the 2nd floor. Slide the free hand on the backside of the beam, maintaining continuous contact with the beam. Before

dismounting the ladder onto the windowsill, sound the floor and enter the building.

25. Conduct a search inside the building and descend to the ground floor.
26. When the victim is located, make radio transmission, and notify command of rescue attempt.
27. Remove the victim from the building, using one of the following approved rescue methods:
 - a. **1st Method:** Stand behind the victim, place your arms under the victim's arms, then drag the victim out of the building.
 - b. **2nd Method:** Stand behind the victim, place a rope or webbing around the victim's chest and under the arms, then drag the victim out of the building.
28. Exit the building, ensuring the victim is completely removed from the structure. Time stops when victim's feet crosses the threshold.
29. You are still graded on the following: gently lay the victim down so the head does NOT hit the ground, make radio transmission (PAR) confirming victim rescue, PPE, doffing mask.

NOTE: Using any portion of the Victims Head or Neck to lift them for removal from the building is not acceptable!

dismounting the ladder onto the windowsill, sound the floor and enter the building.

25. Conduct a search inside the building and descend to the ground floor.
26. When the victim is located, make radio transmission, and notify command of rescue attempt.
27. Remove the victim from the building, using one of the following approved rescue methods:
 - a. **1st Method:** Stand behind the victim, place your arms under the victim's arms, then drag the victim out of the building.
 - b. **2nd Method:** Stand behind the victim, place a rope or webbing around the victim's chest and under the arms, then drag the victim out of the building.
28. Exit the building, ensuring the victim is completely removed from the structure. Time stops when victim's feet crosses the threshold.
29. You are still graded on the following: gently lay the victim down so the head does NOT hit the ground, make radio transmission (PAR) confirming victim rescue, PPE, doffing mask.

NOTE: Using any portion of the Victims Head or Neck to lift them for removal from the building is not acceptable!