



**CMCB**

**COLORADO METROPOLITAN  
CERTIFICATION BOARD**

**PERFORMANCE EVALUATION SHEETS  
Fire Fighter I**

*Student Edition*

**Revised December 2013**

Based on the National Fire Protective Association  
Standard 1001 Edition 2013

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# **COLORADO METROPOLITAN CERTIFICATION BOARD**

## **Firefighter I Evaluation Sheets** *Individual Skills*

**Personal Protective Equipment  
Search and Rescue  
Hose and Water Supply  
Ropes and Knots  
Ladders  
Forcible Entry  
Loss Control  
Ventilation  
Utilities / Generator  
Fire Control  
Communications**

# COLORADO METROPOLITAN CERTIFICATION BOARD

## Firefighter I Individual Skills *Personal Protective Equipment*

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**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.1.2 (2013 edition)		<b>Sheet Number:</b> P-1	
<b>Primary Tasks:</b> Clean, Inspect, and Maintain Personal Protective Equipment			
<b>Candidate Performance</b>		<b>Fail</b>	
Personal protective equipment includes coat, pants, boots, helmet, hood, gloves, and eye protection.			
Inspects all equipment for damage (rips, holes, cracks, etc.).			
Removes dirt, chemicals, oil and/or other compounds from equipment.			
If necessary, removes equipment from service and documents per departmental policy.			
Describes proper cleaning methods (manufacturer recommended or departmental SOP).			
		<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:	Date:	ID Number:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.5.1 (2013 edition)		<b>Sheet Number:</b> P-2	
<b>Primary Tasks:</b> Clean and Sanitize SCBA			
<b>Candidate Performance</b>			<b>Fail</b>
<i><b>Mask and Regulator</b></i>			
Inspects hoses for tears and cracks.			
Washes mask and regulator in warm water containing any mild commercial disinfectant and rinses (submerges if necessary).			
Ensures proper operation of the exhalation valve (if applicable).			
Air dry or dry with a lint-free cloth (never uses a paper towel).			
<i><b>Backpack Assembly</b></i>			
Wipes off entire SCBA using a soft cloth and an approved cleaner/disinfectant.			
Washes harness with a mild soap or commercial cleaning agent.			
Rinses harness thoroughly.			
Allows harness to air dry.			
		<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:	Date:	ID Number:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.5.1 (2013 edition)		<b>Sheet Number:</b> P-3	
<b>Primary Tasks:</b> SCBA Inspection			
<b>Candidate Performance</b>			<b>Fail</b>
Verbalizes unit's overall appearance and condition.			
Backpack/Harness: inspects all components for wear, damage, missing parts, etc.			
Air Cylinder: verbalizes pressure and hydrostatic test date. Ensures proper and secure installation.			
Regulator and Hoses: checks for cleanliness, damage, and obstructions.			
Facepiece: checks for cleanliness and damage, and demonstrates by donning ability to obtain seal.			
Opens cylinder valve completely. Ensures activation of audio and visual warning devices.			
Verifies: 1. Cylinder and backpack gauge read within 100 psi of each other. 2. Absence of air leaks.			
Ensures proper air flow and operation of facepiece and regulator assembly.			
Checks automatic and manual operation of emergency systems (purge/bypass, PASS, EBSS/"Buddy" Breather, backpack and/or regulator lights).			
Closes cylinder valve completely.			
Bleeds off remaining air verifying activation of low air warning devices (alarms, vibra-alert, backpack and/or regulator lights).			
Resets PASS (if applicable).			
		<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
<b>Location:</b>		<b>Date:</b>	
<b>ID Number:</b>			
<b>Candidate (Print):</b>		<b>Candidate (Sign):</b>	
<b>Evaluator (Print):</b>		<b>Evaluator (Sign):</b>	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.1.2 (2013 edition)	<b>Sheet Number:</b> P-4	
<b>Primary Tasks:</b> Don and Doff Personal Protective Clothing		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
Dons protective trousers and boots (all snaps, buckles, etc. fastened).		
Dons protective hood and pulls it down to neck.		
Dons protective coat (all snaps, buckles, etc. fastened).		
Dons helmet and secures chin strap.		
Dons gloves.		
All steps must be completed within one (1) minute.		
Doffs personal protective clothing and prepares for re-use.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments</b>		
Location:	Date:	ID Number:
Candidate (Print):	Candidate (Sign):	
Evaluator (Print):	Evaluator (Sign):	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.1 (2013 edition)		<b>Sheet Number:</b> P-5	
<b>Primary Tasks:</b> Don SCBA			
<b>Candidate Performance</b>			<b>Fail</b>
Candidate begins evolution donned in bunker gear with hood pulled down around neck. Time starts when candidate makes contact with SCBA.			
Checks SCBA air cylinder pressure (verbalizes) and completely opens cylinder valve.			
Checks remote gauge and ensures it reads within 100 psi of cylinder gauge (verbalizes).			
Dons backpack assembly and face-piece assembly (tightens all straps).			
Checks for proper face-piece fit.			
Adjusts hood over head and around face-piece.			
Dons helmet and secures chin strap.			
Connects regulator.			
Dons gloves.			
Ensures no skin or hair is exposed.			
All steps must be completed within one (1) minute.			
		<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:		Date:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	



**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.1 (2013 edition)	<b>Sheet Number:</b> P-6	
<b>Primary Tasks:</b> Replace an Expended SCBA Cylinder		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
Closes cylinder valve on expended air cylinder.		
Releases air pressure from high-pressure hose and resets PASS.		
Disconnects high-pressure hose coupling from cylinder <i>OR</i> Pulls cylinder docking locks to release cylinder.		
Releases cylinder clamp and removes empty cylinder.		
Checks replacement cylinder for full pressure (verbalizes) and inspects air outlet for damage/debris (corrects if necessary).		
Checks condition of high pressure hose and O-ring or high pressure inlet for damage/debris (corrects/replaces if necessary)		
Correctly places cylinder into backpack and connects high pressure hose or properly docks cylinder (confirms by pulling) into pressure reducer.		
Locks cylinder clamp.		
Opens cylinder valve and checks both gauges, ensuring they are within 100 psi of each other (verbalizes).		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments</b>		
Location:	Date:	ID Number:
Candidate (Print):		Candidate (Sign):
Evaluator (Print):		Evaluator (Sign):

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Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.1 (2013 edition)		<b>Sheet Number:</b> P-7	
<b>Primary Tasks:</b> Emergency SCBA Operations			
<b>Candidate Performance</b>			<b>Fail</b>
<i>Purge Valve Operation (SCOTT SCBA)</i>			
While wearing full PPE and SCBA, locates purge valve on mask-mounted regulator.			
Opens (red) purge valve.			
Closes purge valve.			
<i>Easy Breathing Technique</i>			
Air Conservation Technique per AHJ			
<i>Depleted Air Procedures</i>			
Checks cylinder valve and ensures it is open.			
Operates purge valve.			
Operates PASS.			
Performs "buddy breathing."			
Exits hazardous atmosphere prior to air depletion			
		<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:		Date:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.1, 5.3.9 (2013 edition)	<b>Sheet Number:</b> P-8	
<b>Primary Tasks:</b> Exit Through a Restricted Passage Using an SCBA		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
Loosens SCBA backpack (leaves facepiece on).		
Moves SCBA backpack to left (if possible) side of firefighter.		
Maintains control of left shoulder strap and air hose at all times.		
Ensures environment is safe in direction of travel.		
Enters restricted passage.		
Once clear of restricted area, re-dons and secures SCBA.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments</b>		
<b>Location:</b>	<b>Date:</b>	<b>ID Number:</b>
<b>Candidate (Print):</b>	<b>Candidate (Sign):</b>	
<b>Evaluator (Print):</b>	<b>Evaluator (Sign):</b>	

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Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.2 (2013 edition)	<b>Sheet Number:</b> P-9	
<b>Primary Tasks:</b> Mount / Dismount Apparatus with Use of Safety Equipment		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
Mounts apparatus using safety equipment.		
Uses handrail(s) as needed.		
Connects seatbelt and pulls snug around body.		
Dons hearing protection.		
Uses eye protection if not in enclosed cab.		
Locks safety gates on bars (if applicable).		
Reverses procedures to release/remove safety equipment and dismounts apparatus, looking for hazards such as passing vehicles, unstable footing, etc. (verbalizes).		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments</b>		
Location:	Date:	ID Number:
Candidate (Print):		Candidate (Sign):
Evaluator (Print):		Evaluator (Sign):

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.3 (2013 edition)	<b>Sheet Number:</b> P-10	
<b>Primary Tasks:</b> Deploy Traffic Cones		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
While wearing appropriate PPE and/or reflective vest, dismounts apparatus, looking for hazards such as passing vehicles, unstable footing, etc. (verbalizes).		
Maintains visual awareness of traffic flow and hazards.		
Places traffic cones providing safe work area for emergency personnel.		
Effectively diverts traffic flow without unnecessary disruption.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments</b>		
Location:	Date:	ID Number:
Candidate (Print):	Candidate (Sign):	
Evaluator (Print):	Evaluator (Sign):	

# COLORADO METROPOLITAN CERTIFICATION BOARD

## Firefighter I Individual Skills *Search and Rescue*

Search and Rescue Operation .....	SR-1
Victim Removal Techniques .....	SR-2
Rescue a Victim .....	SR-3
Rescue a Firefighter .....	SR-4
Rescue a Partner .....	SR-5
ESCAPE Survival Plan .....	SR-6

<b>Objectives:</b> NFPA 1001 5.3.5, 5.3.9 (2013 edition)		<b>Sheet Number:</b> SR-1	
<b>Primary Tasks:</b> Search and Rescue Operation			
<b>Candidate Performance</b>			<b>Fail</b>
While wearing full PPE and SCBA, ties off rope at point of entry or has hoseline available at point of entry (if applicable).			
Goes on air, sweeps entry point ensuring solid and safe floor.			
Uses standard right or left hand search pattern, maintaining contact with wall.			
Sounds floor regularly throughout evolution and uses tool to probe ahead.			
Searches all areas on hands and knees.			
Plays out rope from rope bag OR brings hoseline in for search (if applicable).			
Feels in direction traveled for doors/windows (secondary egress), holes, stairways, elevator shafts, etc. (verbalizes).			
Opens windows for ventilation (as needed).			
Occasionally pauses to listen for sounds of distress (verbalizes).			
Keeps in contact and/or communication with partner at all times.			
Moves up and down stairs with head up while sounding.			
Respiratory protection is not compromised during evolution.			
Completes evolution and exits hazardous area as a team prior to air depletion.			
			<b>Pass</b>
			<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:		Date:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	

<b>Objectives:</b> NFPA 1001 5.3.9 (2013 edition)		<b>Sheet Number:</b> SR-2	
<b>Primary Tasks:</b> Victim Removal Techniques			
<b>Candidate Performance</b>			<b>Fail</b>
All steps performed as a member of a 2-firefighter team while wearing full PPE and SCBA.			
<b>Extremities Carry Removal</b>			
Stands at victim's head and instructs second rescuer to stand at feet.			
Kneels behind victim's head and raises victim's head and shoulders.			
Wraps arms around victim's chest.			
Grasps victim's left wrist with right hand and victim's right wrist with left hand.			
Instructs second rescuer to face victim and kneel between victim's legs.			
Instructs second rescuer to grasp victim's legs under the knees.			
Signals second rescuer and they stand simultaneously while lifting victim.			
Uses leg muscles and not back.			
Completes evolution and exits hazardous area as a team prior to air depletion.			
<b>Webbing Technique</b>			
Kneels at victim's head and instructs second rescuer to kneel at feet.			
Raises victim's head and shoulders.			
Lashes webbing around victim's torso and cinches at armpits.			
Drags victim while pulling on webbing as second rescuer pushes at lower extremities.			
Completes evolution and exits hazardous area as a team prior to air depletion.			
<b>Trapped/Down Firefighter Technique</b>			
Either of the above techniques can be used, OR			
Rescuer at feet unlatches SCBA waist strap of trapped/down firefighter and re-secures it between legs.			
Rescuer at head places handle of tool (axe, halligan, etc.) through down/trapped firefighter's SCBA shoulder straps at area of shoulder blades. Both rescuers hold end of tool and drag trapped down firefighter to safe area. <i>OR</i>			
Each rescuer secures/grabs a shoulder strap and drags trapped/down firefighter to safe area.			
Completes evolution and exits hazardous area as a team prior to air depletion.			
			<b>Pass</b>
			<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments (on back of sheet)</b>			
Location:		Date:	ID Number:
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	



<b>Objectives:</b> NFPA 1001 5.3.9 (2013 edition)		<b>Sheet Number:</b> SR-3	
<b>Primary Tasks:</b> Rescue a Victim			
<b>Candidate Performance</b>			<b>Fail</b>
All steps performed as a member of a 2-firefighter team while wearing full PPE and SCBA.			
Uses proper search procedure.			
Locates victim and contacts Command.			
Moves trapped victim to safety using appropriate victim removal technique.			
At no time does rescuer remove his/her face-piece to share with victim.			
Completes evolution and exits hazardous area as a team prior to air depletion.			
		<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:	Date:	ID Number:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	

<b>Objectives:</b> NFPA 1001 5.3.9 (2013 edition)		<b>Sheet Number:</b> SR-4	
<b>Primary Tasks:</b> Rescue a Firefighter			
<b>Candidate Performance</b>			<b>Fail</b>
All steps performed as a member of a 2-firefighter team while wearing full PPE and SCBA.			
Uses proper search procedure.			
Locates trapped/down firefighter, listening for PASS device (verbalizes).			
Determines SCBA status of firefighter (functional or non-functional).			
Contacts Command.			
Demonstrates proper emergency procedures per departmental procedures (i.e. "buddy breathing" if applicable).			
Moves trapped/down firefighter to safety using appropriate removal technique.			
At no time does rescuer remove his/her face piece to share with trapped/down firefighter.			
Completes evolution and exits hazardous area as a team prior to air depletion.			
			<b>Pass</b>
			<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:		Date:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	

<b>Objectives:</b> NFPA 1001 5.3.9 (2013 edition)		<b>Sheet Number:</b> SR-5	
<b>Primary Tasks:</b> Rescue a Partner			
<b>Candidate Performance</b>			<b>Fail</b>
While wearing full PPE and SCBA, locates partner by listening for PASS device or low air alarm (verbalizes).			
Determines SCBA status of firefighter (functional or non-functional).			
Contacts Command.			
Demonstrates proper emergency procedures per departmental procedures (i.e. "buddy breathing" if applicable).			
Moves trapped/down firefighter to safety using appropriate removal technique.			
At no time does rescuer remove his/her face piece to share with trapped/down firefighter.			
Completes evolution and exits hazardous area prior to air depletion.			
			<b>Pass</b>
			<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:		Date:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	

<b>Objectives:</b> NFPA 1001 5.2.4, 5.3.5, 5.3.9 (2013 edition)		<b>Sheet Number:</b> SR-6	
<b>Primary Tasks: ESCAPE</b> Survival Plan			
<b>Candidate Performance</b>			<b>Fail</b>
While wearing full PPE and SCBA, recognizes disorientation, potential collapse, separation from partner, etc.			
<b>E. Emergency Reverse</b> – Reverses entry pattern to exit structure. Attempts to retrace steps to outside. If hose line is found, follows it out.			
<b>S. Secondary Egress</b> – Finds another way to exit. Uses large sweeping motions to locate windows and/or doors. Remains in contact with wall. If exit is located, retreats from structure and notifies Command of status.			
<b>C. Contact Command</b> - Notifies Command calling “MAYDAY” and provides information in <b>LUNAR</b> acronym ( <b>L</b> ast location, <b>U</b> nit, <b>N</b> ame, <b>A</b> ssignment, and <b>R</b> esources needed). Provides updates as needed.			
<b>A. Activate PASS</b> – Activates PASS device so rescue team may quickly locate disoriented and/or lost firefighter(s).			
<b>P. Perform Breech</b> – Breeches through walls, doors, etc. Attempts to find an exit or safe haven.			
<b>E. Easy Breathing</b> – Conserves air by skip breathing and remaining calm.			
		<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:	Date:	ID Number:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	

# COLORADO METROPOLITAN CERTIFICATION BOARD

## Firefighter I Individual Skills *Hose and Water Supply*

Clean and Inspect Fire Hose, Couplings, and Nozzles.....	H-1
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Hose Carry .....	H-3
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Accordion Hose Load .....	H-6
Forward Hose Lay .....	H-7
Apply and Release Hose Clamp .....	H-8
Reverse Hose Lay .....	H-9
Connect Hoseline(s) to Fire Department Connection (FDC).....	H-10
Use a Nozzle.....	H-11
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Extend a Hoseline.....	H-13
Replace Burst Section of Hose.....	H-14
Advance Large Diameter Hose (2 ½” or 3”).....	H-15
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**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.5.2 (2013 edition)		<b>Sheet Number:</b> H-1	
<b>Primary Tasks:</b> Clean and Inspect Fire Hose, Couplings, and Nozzles			
<b>Candidate Performance</b>			<b>Fail</b>
<i>Hose</i>			
Lays hose out flat on a clean surface.			
Rinses with clean water and scrubs with a broom, using mild soap if necessary. Rinses well.			
Visually inspects for wear, damage, or slippage to hose and couplings.			
<i>Couplings</i>			
Cleans male coupling with wire brush if necessary.			
Submerges female coupling in warm soapy water.			
Works swivel back and forth to clean, ensuring smooth operation.			
Inspects couplings and threads for visual damage.			
Inspects swivel gasket and replaces if cracked or creased.			
<i>Nozzles</i>			
Cleans nozzle with soap and water and a soft bristle brush. Works swivel back and forth to clean, ensuring smooth operation. Rinses well.			
Inspects for external and internal damage.			
Inspects coupling and threads for visual damage.			
Inspects swivel gasket and replaces if cracked or creased.			
Candidate marks damaged hose per AHJ policy.			
		<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:	Date:	ID Number:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.5.2 (2013 edition)		<b>Sheet Number:</b> H-2	
<b>Primary Tasks:</b> Hose Roll			
<b>Candidate Performance</b>			<b>Fail</b>
<i><b>Straight Roll</b></i>			
Lays hose out straight on flat surface.			
Begins with male coupling and rolls entire section up so that finished roll has female coupling on outside and male coupling on inside.			
Lays completed roll on ground. Tamps protruding coils.			
<i><b>Donut Roll</b></i>			
Lays hose out straight on flat surface.			
Folds hose in half with male coupling on top and approximately 3' short of female coupling.			
Begins at fold and rolls entire section up.			
Lays completed roll on ground. Tamps protruding coils.			
		<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:	Date:	ID Number:	
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Evaluator (Print):		Evaluator (Sign):	

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<b>Objectives:</b> NFPA 1001 5.5.2 (2013 edition)	<b>Sheet Number:</b> H-3	
<b>Primary Tasks:</b> Hose Carry		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
<i>Single Section Drain and Carry</i>		
Begins at uphill side with hose laid straight.		
Picks up coupling allowing water to drain.		
Places coupling in front of body and loops hose over shoulder.		
Continues to drain and place folds on shoulder until entire section is on shoulder.		
<i>Accordion Shoulder Carry</i>		
With hose on ground, creates fold of desired length.		
Incorporates remainder of hose while lining up folds.		
Lifts hose onto shoulder using legs.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments</b>		
Location:	Date:	ID Number:
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<b>Objectives:</b> NFPA 1001 5.3.10 (2013 edition)		<b>Sheet Number:</b> H-4	
<b>Primary Tasks:</b> Coupling and Uncoupling Hose - One and Two Firefighter Methods			
<b>Candidate Performance</b>			<b>Fail</b>
<i><b>One Firefighter Foot-Tilt Method – Coupling/Uncoupling</b></i>			
To couple, step on hose directly behind male coupling, applying pressure to tilt it upward.			
Inspects coupling's gasket, threads, shape, and for obstructions (verbalize).			
Aligns couplings using Higbee indicators and tightens couplings together.			
To uncouple, steps on hose directly behind female coupling, applying pressure to tilt it upward, and turns female swivel until separated.			
<i><b>One Firefighter Knee Press Method – Uncoupling</b></i>			
Stands coupling up with the male end closest to the ground.			
Places one knee on hose and shank of female coupling.			
Applies body weight, turning female swivel until separated.			
<i><b>Two Firefighter Method – Coupling</b></i>			
Both firefighters inspect male and female couplings (gasket, threads, shape, and for obstructions).			
Firefighter 1 grasps male coupling with both hands, male threads pointing outward.			
Firefighter 2 grasps female coupling with both hands and brings couplings together.			
Firefighter 2 aligns higbee indicators and turns female swivel clockwise.			
Firefighter 2 completes and tightens connection,			
<i><b>Two Firefighter Method – Uncoupling</b></i>			
Both firefighters grasp each coupling, compressing the gasket.			
Keeping arms stiff, both turn their couplings counter-clockwise to loosen. Once loose, the female swivel is turned until separated.			
		<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments (on back of sheet)</b>			
Location:	Date:	ID Number:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.5.2 (2013 edition)	<b>Sheet Number:</b> H-5	
<b>Primary Tasks:</b> Flat Hose Load		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
Starts with female or male coupling (depends on forward or reserve load).		
Lays hose flat against side of hose bed from open to closed end of bed.		
At closed end of bed, folds hose back on top of itself toward open end of bed.		
At open end of bed, folds hose back on top of itself.		
Angles hose so it runs adjacent to the previous lay.		
To keep folds even in height as hose is loaded, make two folds on sides of bed, and one fold between sides.		
Places "Dutchman" when necessary so that couplings play out without flipping.		
Loads all hose and secures last male or female coupling according to departmental procedures.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments</b>		
Location:	Date:	ID Number:
Candidate (Print):		Candidate (Sign):
Evaluator (Print):		Evaluator (Sign):

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Fire Fighter I  
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<b>Objectives:</b> NFPA 1001 5.5.2 (2013 edition)		<b>Sheet Number:</b> H-6	
<b>Primary Tasks:</b> Accordion Hose Load			
<b>Candidate Performance</b>			<b>Fail</b>
Starts with the female or male end (depends on forward or reverse lay).			
Lays the hose on the edge against the side of the hose bed from the open end of the hose bed.			
At the closed end of the bed, folds the hose back on itself and lays it back to the open end of the bed.			
Continues laying the hose to the front and rear of the hose bed.			
Staggeres the folds so that every other bend is approximately 2 inches inside adjacent bends.			
Ensures that couplings will safely feed out of hose bed when hose is laid (proper use of a Dutchman).			
		<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:	Date:	ID Number:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.15 (2013 edition)		<b>Sheet Number:</b> H-7	
<b>Primary Tasks:</b> Forward Hose Lay			
<b>Candidate Performance</b>			<b>Fail</b>
<i><b>Firefighter at Water Supply</b></i>			
While wearing full PPE, approaches hydrant with enough hose to hook to hydrant.			
Loops hose around hydrant and places foot on hose. <i>OR</i> Places hydrant strap around hydrant.			
Signals driver to proceed.			
Removes cap of outlet facing fire. Tightens all other caps.			
Inspects outlet for obstructions and damaged threads (verbalize).			
Places hydrant wrench on valve stem.			
Flushes hydrant (per departmental procedures).			
Un-loops hose or removes strap from hydrant and connects hose to outlet.			
Fully opens hydrant while standing opposite steamer connection.			
Walks back to apparatus, un-kinking hose and tightening major leaking connections as needed (assists engineer at apparatus if applicable).			
<i><b>Firefighter at Apparatus</b></i>			
While wearing full PPE, dismounts apparatus.			
Properly places hose clamp, if applicable.			
Removes enough hose from hosebed to reach intake and uncouple hose.			
Connects and tightens hose to intake of apparatus.			
Properly removes hose clamp, if applicable.			
Informs Driver/Engineer that connection is complete.			
		<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments (on back of sheet)</b>			
Location:	Date:	ID Number:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	

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<b>Objectives:</b> NFPA 1001 5.3.15 (2013 edition)		<b>Sheet Number:</b> H-8	
<b>Primary Tasks:</b> Apply and Release Hose Clamp			
<b>Candidate Performance</b>			<b>Fail</b>
While wearing full PPE, determines the proper location for hose clamp.			
Clamp at least 20' behind apparatus, no closer than 5' from coupling on supply side (if applicable).			
While standing on supply side of clamp, places hose within clamp and properly secures.			
Once line is charged, water should not pass beyond clamp.			
Stands on supply side and slowly releases clamp, preventing water hammer.			
		<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:	Date:	ID Number:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.15 (2013 edition)		<b>Sheet Number:</b> H-9	
<b>Primary Tasks:</b> Reverse Hose Lay			
<b>Candidate Performance</b>			<b>Fail</b>
<i>Firefighter at Fire Scene</i>			
Removes enough hose from bed to reach desired target (FDC, gated wye, deluge gun, etc).			
Removes appropriate tools from apparatus (nozzles, adapters, tools, etc).			
Properly foots hose(s) and signals driver to proceed to water supply.			
Makes connections and calls for line(s) to be charged.			
<i>Firefighter at Engine</i>			
<i>Makes Outlet Connections</i>			
Removes enough hose from bed to reach outlets and breaks at next coupling.			
Connects hose(s) to outlet(s) of apparatus, tightening all connections.			
<i>Establishes Water Supply</i>			
When possible, soft sleeve large diameter hose should be used to supply engine.			
Removes cap from outlet to be used. Tightens all other caps,			
Inspects outlet for obstructions and damaged threads (verbalize).			
Places hydrant wrench on valve stem.			
Flushes hydrant (per departmental procedures).			
Connects hose to hydrant.			
Connects and tightens hose to intake of apparatus (may be done before hydrant connection).			
Fully opens hydrant while standing opposite steamer connection.			
Un-kinks hose and tightens major leaking connections as needed.			
Uses chafing block (if applicable).			
			<b>Pass</b>
			<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments (on back of sheet)</b>			
Location:		Date:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	

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Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.15 (2013 edition)		<b>Sheet Number:</b> H-10	
<b>Primary Tasks:</b> Connect Hoseline(s) to Fire Department Connection (FDC)			
<b>Candidate Performance</b>			<b>Fail</b>
Stretches hoseline(s) to FDC (sprinkler system or standpipe) from pumper.			
Removes cap(s) from FDC.			
Attaches hose adapter(s) (if necessary).			
Inspects FDC for obstructions, damaged threads, and gaskets (verbalize).			
Connects hoseline(s) to FDC (lowest inlet first, if applicable).			
Tightens all connections.			
		<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:	Date:	ID Number:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	

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<b>Objectives:</b> NFPA 1001 5.3.10 (2013 edition)		<b>Sheet Number:</b> H-11	
<b>Primary Tasks:</b> Use a Nozzle			
<b>Candidate Performance</b>			<b>Fail</b>
Appropriately controls hose and nozzle.			
Straightens and supports hose behind them.			
Appropriately opens controlled nozzle bleeding any air from hoseline.			
Adjusts for appropriate nozzle pattern (if applicable).			
Adjusts GPM (if applicable).			
Identifies flow problems, troubleshoots, and corrects as needed (flushes, removes hoseline kinks, etc.)			
Appropriately closes controlled nozzle.			
Maintains control at all times.			
		<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:	Date:	ID Number:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	



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<b>Objectives:</b> NFPA 1001 5.3.10 (2013 edition)	<b>Sheet Number:</b> H-12	
<b>Primary Tasks:</b> Use Hose Appliances – Siamese, Double Male/Female Adapters, & Gated Wye		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
<i><b>Siamese - Two Hose Lines into One</b></i>		
Connects male couplings of two hoselines into female fittings of siamese.		
Connects a third 2.5" or 3" hose line to male fitting of siamese.		
<i><b>Connect Hose Using Double Male and Double Female Adapters</b></i>		
Selects double male adapter to connect two female couplings.		
Makes connections.		
Selects double female adapter to connect two male couplings.		
Makes connections.		
<i><b>Reduce a 2.5" or 3" Hoseline with a Gated Wye</b></i>		
Closes engine pump valve or properly applies hose clamp to shut down water supply to 2.5" or 3" hoseline.		
Relieves pressure by opening nozzle or uncoupling hose.		
Removes nozzle or hose and attaches gated wye (ensures gated wye is in closed position).		
Re-charges hoseline by opening engine pump valve or properly releases hose clamp.		
Attaches smaller hoseline(s) with nozzle(s) to gated wye.		
Charges smaller hoseline(s) by smoothly opening valve(s) on gated wye (prevents water hammer).		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments</b>		
Location:	Date:	ID Number:
Candidate (Print):		Candidate (Sign):
Evaluator (Print):		Evaluator (Sign):

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<b>Objectives:</b> NFPA 1001 5.3.10 (2013 edition)		<b>Sheet Number:</b> H-13	
<b>Primary Tasks:</b> Extend a Hoseline			
<b>Candidate Performance</b>			<b>Fail</b>
While wearing full PPE.			
Shuts down water supply via engine pump valve, gated wye, hose clamp, etc.			
Opens nozzle to bleed remaining pressure.			
Removes nozzle.			
Connects new section(s) of hose.			
Reattaches nozzle and extends hose.			
Re-charges hoseline via engine pump valve, gated wye, hose clamp, etc.			
Opens nozzle slowly to prevent water hammer.			
			<b>Pass</b>
			<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:	Date:	ID Number:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	

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Fire Fighter I  
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<b>Objectives:</b> NFPA 1001 5.3.10 (2013 edition)	<b>Sheet Number:</b> H-14	
<b>Primary Tasks:</b> Replace Burst Section of Hose		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
While wearing full PPE.		
Shuts down water supply via hydrant valve, engine pump valve, gated wye, hose clamp, etc.).		
Removes broken section of hose from hoseline.		
Replaces broken section of hose with one or two (if necessary) section(s) of hose.		
Ensures nozzle (if applicable) is closed or attended when hose is re-charged.		
Opens nozzle slowly (if applicable) and resumes operations.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments</b>		
Location:	Date:	ID Number:
Candidate (Print):		Candidate (Sign):
Evaluator (Print):		Evaluator (Sign):

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<b>Objectives:</b> NFPA 1001 5.3.10 (2013 edition)		<b>Sheet Number:</b> H-15	
<b>Primary Tasks:</b> Advance Large Diameter Hose (2 ½" or 3") - Shoulder Carry or Working Line Drag			
<b>Candidate Performance</b>			<b>Fail</b>
<i><b>Shoulder Carry</b></i>			
While wearing full PPE and SCBA (if applicable), attaches nozzle to hoseline (if necessary).			
Facing hose bed, grasps nozzle and several folds of hose.			
Pulls folds about 1/3 of the way out of bed and positions on shoulder with supply side on top (ensures nozzle is placed in front of body).			
Advances line approximately 15 feet from engine and waits while hose is loaded onto next firefighter's shoulder (ensures all hose is loaded onto same shoulder).			
With each firefighter carrying approximately 50-70 feet of hose, ensures adequate number of firefighters to meet objective.			
Advances hoseline towards objective with firefighter closest to supply laying out first, and each successive firefighter laying out so nozzle person can reach objective.			
If advancing hose up or down stairs, ensures hose is laid to outside of stairs.			
Calls for water, bleeds hoseline, and sets pattern.			
<i><b>Working Line Drag</b></i>			
While wearing full PPE and SCBA (if applicable), first firefighter places hose over shoulder with nozzle on chest and advances towards objective.			
Each successive firefighter positions him/herself at each coupling, placing hose on same shoulder with coupling at chest level.			
All firefighters advance hose to objective.			
		<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:	Date:	ID Number:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	

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<b>Objectives:</b> NFPA 1001 5.3.10 (2013 edition)	<b>Sheet Number:</b> H-16	
<b>Primary Tasks:</b> Single Firefighter Operation of a Large Diameter Hoseline		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
While wearing full PPE and SCBA (if applicable), deploys proper length of 2.5" or 3" hose from hose bed.		
Attaches nozzle to end of hoseline (if applicable).		
At end of hoseline forms a loop on ground approximately 25 feet in diameter.		
Ensures nozzle end of hose is under the loop.		
Places nozzle approximately 2 feet in front of crossover point.		
Lashes hose together at crossover point (per departmental procedures).		
Sits on hoseline at crossover, calls for water.		
Opens nozzle slowly, sets pattern (if applicable), and hits target.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments</b>		
Location:	Date:	ID Number:
Candidate (Print):		Candidate (Sign):
Evaluator (Print):		Evaluator (Sign):

**Colorado Metropolitan Certification Board  
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<b>Objectives:</b> NFPA 1001 5.3.10 (2013 edition)	<b>Sheet Number:</b> H-17	
<b>Primary Tasks:</b> Advance an Uncharged Hoseline Up a Ladder		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
While wearing full PPE and SCBA, flakes out sufficient amount of hose at base of ladder.		
First firefighter places hose over shoulder with nozzle on back <i>or</i> places hose under one armpit, across chest, and places nozzle on back.		
First firefighter advances uncharged hoseline up secured ladder.		
Prior to getting off ladder, first firefighter sounds floor of area to be worked in.		
First firefighter pulls sufficient hose up and flakes out onto floor. At least 50' required on fire floor.		
Second firefighter climbs secured ladder placing loop of hose over shoulder (if necessary). Only one firefighter per ladder section is allowed.		
Second firefighter secures hose to ladder (per department procedures) prior to making entry to the floor and joins partner.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments</b>		
Location:	Date:	ID Number:
Candidate (Print):	Candidate (Sign):	
Evaluator (Print):	Evaluator (Sign):	

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<b>Objectives:</b> NFPA 1001 5.3.10 (2013 edition)	<b>Sheet Number:</b> H-18	
<b>Primary Tasks:</b> Operate a Charged Hoseline from a Ladder		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
Advances charged or uncharged hoseline up ladder (ladder tip positioned per AHJ policy).		
Uses leg lock to lock into ladder.		
Positions nozzle at least 1' through rungs at desired location.		
Secures hose to ladder		
Calls for hoseline to be charged (if uncharged).		
Properly operates nozzle.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments</b>		
Location:	Date:	ID Number:
Candidate (Print):		Candidate (Sign):
Evaluator (Print):		Evaluator (Sign):

**Colorado Metropolitan Certification Board  
Fire Fighter I  
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<b>Objectives:</b> NFPA 1001 5.3.10 (2013 edition)	<b>Sheet Number:</b> H-19	
<b>Primary Tasks:</b> Connect and Advance an Attack Line from Standpipe		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
Properly carries sufficient hose to one level below fire floor.		
Removes outlet cap on standpipe.		
Inspects outlet for obstructions and damaged threads (verbalize).		
Connects and tightens hose to outlet.		
Flakes out hose up and to the outside of stairwell to one level above fire floor and back down to fire floor.		
Charges hoseline by slowly opening standpipe valve.		
Bleeds air out of hoseline and adjusts pattern.		
Makes safe entry and advances toward fire.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments</b>		
Location:	Date:	ID Number:
Candidate (Print):		Candidate (Sign):
Evaluator (Print):		Evaluator (Sign):



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Fire Fighter I  
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<b>Objectives:</b> NFPA 1001 5.3.10 (2013 edition)	<b>Sheet Number:</b> H-20	
<b>Primary Tasks:</b> Set Up a Master Stream		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
Sets up appliance in safe location with proper footing.		
Connects hoselines from apparatus to appliance.		
Loops hoselines in front of or behind appliance to absorb nozzle reaction and reduce appliance movement.		
Calls for hoselines to be charged.		
Adjusts direction of stream and pattern (if applicable).		
Flows water at objective.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments</b>		
Location:	Date:	ID Number:
Candidate (Print):		Candidate (Sign):
Evaluator (Print):		Evaluator (Sign):

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<b>Objectives:</b> NFPA 1001 5.3.15 (2013 edition)		<b>Sheet Number:</b> H-21	
<b>Primary Tasks:</b> Draft Water			
<b>Candidate Performance</b>			<b>Fail</b>
<i>Static Source</i>			
While wearing full PPE.			
Fastens rope to strainer to aid in handling hard suction hose.			
Couples strainer to hard suction hose.			
Couples the two sections of hard suction hose together, taking care not to get dirt in coupling.			
Connects completed hose to apparatus.			
Uses ladder to place hard hose onto to keep out of dirt and mud.			
Uses rubber mallet to ensure airtight connections.			
<i>Portable Water Tank</i>			
Sets up portable water tank.			
Fastens rope to strainer to aid in handling hard suction hose.			
Couples strainer to hard suction hose.			
Couples the two sections of hard suction hose together, taking care not to get dirt in coupling.			
Connects completed hose to apparatus.			
Uses rubber mallet to ensure airtight connection.			
		<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:	Date:	ID Number:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	

# COLORADO METROPOLITAN CERTIFICATION BOARD

## Firefighter I Individual Skills *Ropes and Knots*

Clean, Inspect, and Store Rope .....	R-1
Tie Knots .....	R-2
Hoist Tools - Axe .....	R-3
Hoist Tools - Pike Pole.....	R-4
Hoist Tools - Ladder.....	R-5
Hoist Tools - Portable Fan.....	R-6
Hoist Hoseline - Uncharged and Charged.....	R-7

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<b>Objectives:</b> NFPA 1001 5.5.1 (2013 edition)		<b>Sheet Number:</b> R-1	
<b>Primary Tasks:</b> Clean, Inspect, and Store Rope			
<b>Candidate Performance</b>			<b>Fail</b>
Verbalizes while performing all steps.			
Tactilely inspects rope for damage			
Visually inspects rope for external damage and foreign objects.			
Visually inspects rope for internal damage.			
Look for signs to determine if rope should be removed from service.			
Logs appropriately and labels as needed.			
Cleans rope according to type and manufacturer's recommendations.			
Dries rope thoroughly out of direct sunlight on a hose rack, hose tower, or loosely coiled in a hose dryer.			
To store, places rope bag on ground with open end up.			
Feeds rope into bag, closes bag and secures rope bag.			
		<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:	Date:	ID Number:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.1.2 (2013 edition)	<b>Sheet Number:</b> R-2	
<b>Primary Tasks:</b> Tie Knots		
<b>Candidate Performance</b>	<b>Fail</b>	
Given a section of rope (life safety, utility, webbing, etc.) candidate ties the following knots (properly secured and dressed). All knots must be tied working from the end of the rope. An "*" indicates the candidate must also be able to tie the knot working from the middle of the rope.		
Figure Eight		
*Figure Eight on a Bight		
Figure Eight Follow Through		
Bowline		
Becket Bend (Sheet Bend)		
*Clove Hitch		
Water Knot		
Overhand Safety		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments (on back of sheet)</b>		
Location:	Date:	ID Number:
Candidate (Print):		Candidate (Sign):
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<b>Objectives:</b> NFPA 1001 5.1.2, 5.3.12 (2013 edition)	<b>Sheet Number:</b> R-3	
<b>Primary Tasks:</b> Hoist Tools - Axe		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
Begins with middle or end section of rope.		
Secures a clove hitch, figure eight on a bite, or bowline using a safety knot around axe head.		
Ties one or two half hitches around axe handle.		
Hoists axe off ground without knots slipping.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments</b>		
Location:	Date:	ID Number:
Candidate (Print):	Candidate (Sign):	
Evaluator (Print):	Evaluator (Sign):	

<b>Objectives:</b> NFPA 1001 5.1.2, 5.3.12 (2013 edition)		<b>Sheet Number:</b> R-4	
<b>Primary Tasks:</b> Hoist Tools - Pike Pole			
<b>Candidate Performance</b>			<b>Fail</b>
Begins with middle or end section of rope.			
Secures clove hitch or girth hitch with safety knot (if applicable) around pike pole handle approximately 12" from end.			
Ties first half hitch around middle of handle.			
Ties second half hitch around head of pike pole.			
Hoists pike pole (pike end up) without knots slipping.			
			<b>Pass</b>
			<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:		Date:	
		ID Number:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	

<b>Objectives:</b> NFPA 1001 5.1.2, 5.3.12 (2013 edition)		<b>Sheet Number:</b> R-5	
<b>Primary Tasks:</b> Hoist Tools - Ladder			
<b>Candidate Performance</b>			<b>Fail</b>
Begins with middle or end section of rope.			
Ties bowline or figure eight on a bight with a large loop and safety knot.			
Places loop between two rungs about one-third the way from tip of ladder.			
Places loop back over tip of ladder around both beams.			
Takes up slack in rope and tightens loop around beams.			
Attaches tag line to bottom of ladder (if applicable).			
Hoists ladder off ground without knot slipping.			
		<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:		Date:	ID Number:
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	



<b>Objectives:</b> NFPA 1001 5.1.2, 5.3.12 (2013 edition)		<b>Sheet Number:</b> R-6	
<b>Primary Tasks:</b> Hoist Tools - Portable Fan			
<b>Candidate Performance</b>			<b>Fail</b>
Ties bowline or figure eight on a bight with safety knot around two connecting rods separating front and back plates of fan.			
Attaches tag line to bottom of fan to prevent fan from striking wall (if applicable).			
Hoists fan without knot slipping.			
			<b>Pass</b>
			<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:		Date:	
Candidate (Print):		ID Number:	
Candidate (Sign):			
Evaluator (Print):		Evaluator (Sign):	

<b>Objectives:</b> NFPA 1001 5.1.2, 5.3.12 (2013 edition)		<b>Sheet Number:</b> R-7	
<b>Primary Tasks:</b> Hoist Hoseline - Uncharged and Charged			
<b>Candidate Performance</b>			<b>Fail</b>
Begins with middle or end section of rope.			
<b><i>Uncharged Hose Line</i></b>			
Fold nozzle end of hoseline back over rest of hose approximately 4-5 feet.			
Tie a clove hitch, with an overhand safety knot, around the tip of the nozzle and the hose it is folded against so they are lashed together.			
Place a half hitch on the doubled hose about 12" from the looped end.			
<b><i>Charged Hose Line</i></b>			
Secures clove hitch with overhand safety around hose approximately one foot from nozzle coupling.			
Forms a bight in standing part and places it through bale toward nozzle tip.			
Twists bight to form loop and places over end of nozzle creating a half hitch.			
Adjust half hitch around nozzle so it holds bale in "off" position.			
Hoists hoseline without knot slipping.			
		<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:	Date:	ID Number:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	

# COLORADO METROPOLITAN CERTIFICATION BOARD

## Firefighter I Individual Skills *Ladders*

Clean and Inspect a Ground Ladder .....	L-1
Deploy a Single Ladder – One Firefighter .....	L-2
Deploy an Extension Ladder – One Firefighter .....	L-3
Deploy an Extension Ladder – Two Firefighters .....	L-4
Deploy an Extension Ladder – Three Firefighters .....	L-5
Deploy a Roof Ladder – Pitched Roof .....	L-6
Deploy an Attic Ladder .....	L-7
Carry Tools Up and Down a Ladder .....	L-8
Rescue a Conscious Victim Down a Ladder .....	L-9
Rescue an Unconscious Victim Down a Ladder .....	L-10

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.5.1 (2013 edition)	<b>Sheet Number:</b> L-1	
<b>Primary Tasks:</b> Clean and Inspect a Ground Ladder		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
Removes dirt with brush and water. Wipes dry.		
Removes tar, oil or grease with an approved solvent.		
Checks rungs, bolts and rivets for tightness.		
Checks welds for cracks or defects.		
Checks beams and halyard for damage.		
Checks heat sensor label.		
Checks all guides, stops, locks (pawl assemblies), pulleys and all other moving parts (can be done by raising ladder).		
Lubricates moving parts with approved lubricant.		
Marks all defects with chalk or other suitable marker. Places out of service and makes appropriate notification(s) if necessary.		
Fills out maintenance log.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments</b>		
Location:	Date:	ID Number:
Candidate (Print):		
Evaluator (Print):	Evaluator (Sign):	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.6 (2013 edition)	<b>Sheet Number:</b> L-2	
<b>Primary Tasks:</b> Deploy a Single Ladder – One Firefighter		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
While wearing full PPE, uses appropriate carry to move ladder to location where it is to be raised.		
For all steps, balance and control of ladder is maintained at all times.		
Checks for overhead obstructions, level footing, and means egress; chooses alternate location if necessary.		
<b><i>High Shoulder – Ladder Throw Away From Building</i></b>		
Lowers butt of ladder proper distance from building and raises ladder to vertical position.		
Places foot on center of lowest rung or a butt spur. Grabs rungs or beams with hands and lowers ladder against building.		
Confirms proper climbing angle and four points of contact; adjusts as needed.		
Reverses steps to lower ladder.		
<b><i>High/Low Shoulder / Arms Length – Ladder Throw at Foot of Building</i></b>		
Places butt of ladder against building at ground level.		
Raises ladder to vertical position by advancing with hands moving from rung to rung, or sliding hands along beams.		
Pulls butt away from building. Confirms proper climbing angle and four points of contact; adjusts as needed.		
Reverses steps to lower ladder.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments</b>		
Location:	Date:	ID Number:
Candidate (Print):	Candidate (Sign):	
Evaluator (Print):	Evaluator (Sign):	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.6 (2013 edition)	<b>Sheet Number:</b> L-3	
<b>Primary Tasks:</b> Deploy an Extension Ladder – One Firefighter		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
While wearing full PPE, uses appropriate carry to move ladder to location where it is to be raised.		
For all steps, balance and control of ladder is maintained at all times.		
Checks for overhead obstructions, level footing, and means egress; chooses alternate location if necessary.		
<b><i>High Shoulder – Ladder Throw Away From Building</i></b>		
Lowers butt of ladder proper distance from building and raises ladder to vertical position.		
While footing butt, raises fly section to proper height and locks dogs (pawls).		
Places foot on center of lowest rung or a butt spur. Grabs rungs or beams with hands and lowers ladder against building.		
If ladder height does not properly reach objective, moves ladder back to vertical position, raises/lowers fly section, and lowers ladder back against building.		
Pivots ladder so that fly section is away from building.		
Confirms proper climbing angle and four points of contact; adjusts as needed.		
Secures halyard with approved knot (if applicable).		
Reverses steps to lower ladder.		
<b><i>High/Low Shoulder / Arms Length – Ladder Throw at Foot of Building</i></b>		
Places butt of ladder against building at ground level.		
Raises ladder to vertical position by advancing with hands moving from rung to rung, or sliding hands along beams.		
While footing butt, raises fly section to proper height and locks dogs (pawls).		
Moves butt of ladder away from building.		
Pivots ladder so that fly section is away from building.		
Confirms proper climbing angle and four points of contact; adjusts as needed.		
Secures halyard with approved knot (if applicable).		
Reverses steps to lower ladder.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments (on back of sheet)</b>		
Location:	Date:	ID Number:
Candidate (Print):	Candidate (Sign):	
Evaluator (Print):	Evaluator (Sign):	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.6 (2013 edition)	<b>Sheet Number:</b> L-4	
<b>Primary Tasks:</b> Deploy an Extension Ladder – Two Firefighters		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
While wearing full PPE, two firefighters use appropriate carry to move ladder to location where it is to be raised. Firefighter at butt gives commands.		
For all steps, balance and control of ladder is maintained at all times.		
Checks for overhead obstructions, level footing, and means egress; chooses alternate location if necessary.		
<b>Beam Raise</b>		
Firefighter at butt places lower beam of ladder appropriate distance from building and foots beam.		
Firefighter at tip raises ladder to vertical position by sliding hands along lower beam. Firefighter at butt assists by pulling on upper beam.		
Ensures fly section is away from building (pivots ladder if necessary)		
<b>Flat Raise</b>		
Firefighter at butt places lower beam of ladder appropriate distance from building, pivots ladder so that fly section faces ground, and foots ladder.		
Firefighter at tip raises ladder to vertical position by advancing with hands moving from rung to rung, or sliding hands along beams. Firefighter at butt assists by pulling on rungs.		
<b>Extend Fly Section – Either Raise</b>		
With both firefighters footing butt, firefighter at butt raises fly section to proper height and locks dogs (pawls).		
Lowers ladder against building.		
Confirms proper climbing angle and four points of contact; adjusts as needed.		
Secures halyard with approved knot.		
Reverses steps to lower ladder.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments (on back of sheet)</b>		
Location:	Date:	ID Number:
Candidate (Print):	Candidate (Sign):	
Evaluator (Print):	Evaluator (Sign):	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.6 (2013 edition)	<b>Sheet Number:</b> L-5	
<b>Primary Tasks:</b> Deploy an Extension Ladder – Three Firefighters		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
While wearing full PPE, three firefighters carry ladder flat using either arms length or high shoulder to location where it is to be raised. Firefighter at butt gives commands.		
Three firefighters are positioned as follows: Butt firefighter either side of ladder at butt. Tip firefighter at tip on same side as butt firefighter. Midpoint firefighter at midpoint of ladder, opposite side of other two firefighters.		
For all steps, balance and control of ladder is maintained at all times.		
Checks for overhead obstructions, level footing, and means egress; chooses alternate location if necessary.		
Firefighter at butt places butt of ladder appropriate distance from building and foots ladder.		
Tip and midpoint firefighters walk ladder to vertical position. Firefighter at butt assists by pulling on rungs.		
Ensures fly section is away from building (pivots ladder if necessary)		
With butt and tip firefighters footing butt, midpoint firefighter raises fly section to proper height and locks dogs (pawls).		
Lowers ladder against building.		
Confirms proper climbing angle and four points of contact; adjusts as needed.		
Secures halyard with approved knot.		
Reverses steps to lower ladder.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments</b>		
Location:	Date:	ID Number:
Candidate (Print):	Candidate (Sign):	
Evaluator (Print):	Evaluator (Sign):	



**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.12 (2013 edition)	<b>Sheet Number:</b> L-6
<b>Primary Tasks:</b> Deploy a Roof Ladder – Pitched Roof	
<b>Candidate Performance</b>	<b>Fail</b>
While wearing full PPE and SCBA, checks for proper climbing angle, four points of contact, dogs (pawls) locked, halyard secured, and butt footed.	
Carries roof ladder to ground ladder to be ascended.	
Lays roof ladder down and opens hooks without turning back to building.	
<b><i>Lean Method</i></b>	
Raises roof ladder and rests it against ground ladder.	
Climbs ground ladder until shoulder is approximately two rungs above midpoint of roof ladder.	
Reaches through roof ladder rungs and hoists onto shoulder (hooks away). Continues climbing.	
<b><i>Carry Method</i></b>	
While carrying roof ladder using low shoulder method, climbs ground ladder.	
<b><i>Roof Ladder Placement on Roof – Either Method</i></b>	
Once in position to place roof ladder on roof, locks into ground ladder with leg lock (uses leg opposite from side ladder being thrown to).	
Takes roof ladder off shoulder and lays it on roof. Ladder hooks facing down or pointed away.	
Pushes roof ladder hand-over-hand toward peak of roof until hooks clear and are secured at ridge.	
	<b>Pass</b>
	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>	
<b>Evaluator Comments</b>	
Location:	Date:
	ID Number:
Candidate (Print):	Candidate (Sign):
Evaluator (Print):	Evaluator (Sign):

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.6 (2013 edition)	<b>Sheet Number:</b> L-7	
<b>Primary Tasks:</b> Deploy an Attic Ladder		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
While wearing full PPE, uses arms-length or hip carry with tip pointed down to move ladder to location where it is to be raised.		
Checks for overhead obstructions, level footing, and means egress; chooses alternate location if necessary.		
Raises ladder to upright position. Unfolds and stabilizes it.		
Lowers ladder to objective while footing butt.		
Confirms proper climbing angle and four points of contact; adjusts as needed.		
Reverses steps to lower ladder.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments</b>		
<b>Location:</b>	<b>Date:</b>	<b>ID Number:</b>
<b>Candidate (Print):</b>	<b>Candidate (Sign):</b>	
<b>Evaluator (Print):</b>	<b>Evaluator (Sign):</b>	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.12 (2013 edition)	<b>Sheet Number:</b> L-8	
<b>Primary Tasks:</b> Carry Tools Up and Down a Ladder		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
While wearing full PPE and SCBA (if applicable), checks for proper climbing angle, four points of contact, dogs (pawls) locked, halyard secured, and butt footed.		
Grasps rung with either hand, palm down, while holding tool in other hand against beam.		
While climbing, grasps every other rung with free hand while sliding other hand along beam, maintaining contact with beam and control of tool.		
Another method is to slide both hands along the beams while climbing.		
At all times while ascending or descending; climbs smoothly and rhythmically, feet never on same rung, arms kept straight, body vertical and away from ladder, uses legs and does not pull with arms, and maintains control of tool.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments</b>		
Location:	Date:	ID Number:
Candidate (Print):	Candidate (Sign):	
Evaluator (Print):	Evaluator (Sign):	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.9 (2013 edition)	<b>Sheet Number:</b> L-9	
<b>Primary Tasks:</b> Rescue a Conscious Victim Down a Ladder		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
While wearing full PPE and SCBA (if applicable), checks for proper climbing angle, four points of contact, dogs (pawls) locked, halyard secured, and butt footed.		
Properly ascends ladder to victim using beam or rung method.		
Directs and assists victim onto ladder with victim facing building.		
Once victim is on ladder, positions behind and below victim.		
Keeps arms around victim with hands on rungs under victim's armpits. Positions legs between victim's legs.		
Descends ladder while directing victim which hands and legs to move throughout descent.		
Reassures victim at all times.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments</b>		
Location:	Date:	ID Number:
Candidate (Print):	Candidate (Sign):	
Evaluator (Print):	Evaluator (Sign):	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.9 (2013 edition)	<b>Sheet Number:</b> L-10	
<b>Primary Tasks:</b> Rescue an Unconscious Victim Down a Ladder		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
While wearing full PPE and SCBA (if applicable), checks for proper climbing angle, four points of contact, dogs (pawls) locked, halyard secured, and butt footed.		
Properly ascends ladder to victim using beam or rung method.		
<i><b>Knee Method</b></i>		
Places victim on knee with victim facing ladder or firefighter. Places victim's legs outside beams.		
<i><b>Arm Method</b></i>		
Places victim across and facing ladder. Holds onto rungs or beams with one hand under victim's lower armpit and other hand between victim's legs.		
<i><b>Descending – All Methods</b></i>		
Descends ladder while sliding hands along beams or keeps hands on at least one rung at a time, maintaining at least three points of contact at all times.		
Maintains control of victim at all times.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments</b>		
Location:	Date:	ID Number:
Candidate (Print):	Candidate (Sign):	
Evaluator (Print):	Evaluator (Sign):	

# COLORADO METROPOLITAN CERTIFICATION BOARD

## Firefighter I Individual Skills *Forcible Entry*

Hand Tool Identification and Carry .....	FE-1
Power Tool Identification and Carry .....	FE-2
Care and Maintenance of Forcible Entry Tools & Equipment.....	FE-3
Breaking Glass .....	FE-4
Force Entry - Window .....	FE-5
Force Entry - Swinging Door .....	FE-6
Force Entry - Through-the-Lock .....	FE-7
Force Entry - Overhead Door .....	FE-8
Force Entry - Wall.....	FE-9

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.4 (2013 edition)	<b>Sheet Number:</b> FE-1	
<b>Primary Tasks:</b> Hand Tool Identification and Carry		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
All carries while wearing full PPE.		
Ensures tools in good working order; heads tight, handles and striking surfaces clean and free of dirt/debris, and blades sharp.		
<b><i>Pick/Flat-head Axe</i></b>		
Carries tool by handle, just below head, blade facing forward or down.		
Tool close to body.		
Never carries over shoulder.		
<b><i>Halligan</i></b>		
Carries tool by handle, just below adz/pick end, adz and pick facing forward or down.		
Tool close to body.		
Never carries over shoulder.		
<b><i>Pike Pole</i></b>		
Carries tool by handle, just behind balance point with pike end in front and lowered towards ground.		
Tool close to body.		
Never carries over shoulder.		
<b><i>Sledge / Striking Tool</i></b>		
Carries tool by handle, just below head, striking surface facing forward or down.		
Tool close to body.		
Never carries over shoulder.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments</b>		
Location:	Date:	ID Number:
Candidate (Print):		Candidate (Sign):
Evaluator (Print):		Evaluator (Sign):

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.4 (2013 edition)		<b>Sheet Number:</b> FE-2	
<b>Primary Tasks:</b> Power Tool Identification and Carry			
<b>Candidate Performance</b>			<b>Fail</b>
All carries while wearing full PPE.			
Ensures tool in good working order; clean and free of dirt/debris, proper blade for material(s) to be cut, and fluid levels topped off.			
<b><i>Circular Saw</i></b>			
Picks up saw using legs, not back.			
Holds saw with two hands in front of body.			
<b><i>Chain Saw</i></b>			
Picks up saw using legs, not back.			
Holds saw with two hands in front of body.			
<b><i>Rabbit Tool</i></b>			
Picks up tool using legs, not back.			
Holds tool in one hand and hydraulic ram in other. Hydraulic hose in front of body and minded, not causing trip hazard.			
<b><i>Hydraulic Spreaders / Rams</i></b>			
Picks up tool using legs, not back.			
Holds tool with two hands in front of body. Hydraulic hose minded, not causing trip hazard.			
		<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:	Date:	ID Number:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	



**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.4, 5.3.11, 5.3.12, 5.5.1 (2013 edition)		<b>Sheet Number:</b> FE-3	
<b>Primary Tasks:</b> Care and Maintenance of Forcible Entry Tools and Equipment			
<b>Candidate Performance</b>			<b>Fail</b>
Carries tool properly.			
Removes excess dirt/debris with brush and/or rag.			
Damaged tools are placed out of service, documentation is completed, and appropriate notification(s) are made (per departmental policy).			
All maintenance is to be completed in accordance with manufacturer recommendations and/or departmental SOP's.			
<b>Hand Tools</b>			
Washes tool with soap and water.			
Inspects tool head and handle for damage, tightness.			
Sharpens tool head.			
Dries tool and protects surface.			
<b>Power Tools</b>			
Removes excess dirt/debris with brush and/or rag. Cleans with proper soap and/or solvent.			
Inspects tool for damage (cracks, dull/worn blades, leaks, etc.).			
Checks and tops off all fluids.			
Chain saw: flips chain bar after cleaning to prevent bar warpage.			
		<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:	Date:	ID Number:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.4, 5.3.11 (2013 edition)	<b>Sheet Number:</b> FE-4	
<b>Primary Tasks:</b> Breaking Glass		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
While wearing full PPE and SCBA (if applicable), chooses forcible entry tool suitable for breaking glass.		
From ground - stands to windward side of window or door.		
From ladder - tip level with top of window on windward side. Ensures area below window is clear of personnel.		
<b><i>Plate / Sheet Glass</i></b>		
Maintains control of tool at all times, striking glass at top of pane, working down.		
Keeps hands above point of impact if possible.		
Uses tool to clear remaining glass from frame.		
<b><i>Tempered Glass</i></b>		
Maintains control of tool at all times, striking glass with pointed striking tool (pick-head, halligan pick, center punch, etc.) at bottom corner of pane on windward side.		
Uses appropriate tool to clear remaining glass from frame.		
<b><i>Laminated / Wired Glass</i></b>		
Maintains control of tool at all times, using axe blade to make first horizontal cut across top of pane.		
Second cut is made vertically at leeward side of pane.		
Third cut is made vertically at windward side of pane.		
While standing towards windward side, uses tool to pull pane out from middle/top of pane.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments</b>		
Location:	Date:	ID Number:
Candidate (Print):	Candidate (Sign):	
Evaluator (Print):	Evaluator (Sign):	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.4 (2013 edition)		<b>Sheet Number:</b> FE-5	
<b>Primary Tasks:</b> Force Entry - Window			
<b>Candidate Performance</b>			<b>Fail</b>
While wearing full PPE and SCBA (if applicable), has charged hoseline ready (if applicable, verbalize).			
Tries to open window before attempting to force entry.			
Properly sizes up window (type, glass type, unique hazards, etc.) (verbalize).			
<ul style="list-style-type: none"> <li>• Double Hung / Check-rail</li> </ul>	<ul style="list-style-type: none"> <li>• Hinged / Casement</li> </ul>		
<ul style="list-style-type: none"> <li>• Projected / Factory</li> </ul>	<ul style="list-style-type: none"> <li>• Awning / Jalousie</li> </ul>		
<ul style="list-style-type: none"> <li>• Lexan</li> </ul>	<ul style="list-style-type: none"> <li>• Barred / Screened</li> </ul>		
Selects proper tool(s).			
Removes screen (if applicable).			
Demonstrates most appropriate method for forcing entry (break glass and unlock, pry on low sash, etc.).			
Opens window so that entry can be made.			
Props window open.			
		<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:	Date:	ID Number:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.4 (2013 edition)	<b>Sheet Number:</b> FE-6	
<b>Primary Tasks:</b> Force Entry - Swinging Door		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
While wearing full PPE and SCBA (if applicable), has charged hoseline ready (verbalize).		
Tries to open door before attempting to force entry.		
Properly sizes up door; in/out swinging, rabbeted/stopped jamb, locking mechanism(s), panic hardware, burglar bars, and other unique features.		
Selects proper tool(s).		
<b><i>In Swinging Door</i></b>		
<i>Stopped</i>		
Removes stop and operates latch to make entry.		
<i>Rabbeted or Stopped That Can't Be Removed</i>		
Inserts blade/fork/adz of prying tool between stop and door.		
Uses striking tool on prying tool to create gap and gain purchase with prying tool, re-setting or changing angle of prying tool as needed.		
Once prying tool is set sufficiently between jamb and door, pries/forces door away from jamb until bolt/latch passes keeper. Maintains control of door.		
<b><i>Out Swinging Door</i></b>		
Removes hinge pins and removes door from frame.		
<b><i>OR</i></b>		
Inserts blade/fork/adz of prying tool between jamb and door.		
Uses striking tool on prying tool to create gap and gain purchase with prying tool, re-setting or changing angle of prying tool as needed.		
Once prying tool is set sufficiently between jamb and door, pries/forces door away from jamb until bolt/latch passes keeper. Maintains control of door.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments (on back of sheet)</b>		
Location:	Date:	ID Number:
Candidate (Print):	Candidate (Sign):	
Evaluator (Print):	Evaluator (Sign):	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.4 (2013 edition)	<b>Sheet Number:</b> FE-7	
<b>Primary Tasks:</b> Force Entry - Through-the-Lock		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
While wearing full PPE and SCBA (if applicable), has charged hoseline ready (verbalize).		
Properly sizes up door; in/out swinging, rabbeted/stopped jamb, locking mechanism(s), panic hardware, burglar bars, and other unique features.		
Selects proper tool(s).		
<b><i>K-Tool</i></b>		
Correctly positions K-tool over lock cylinder.		
Inserts adz of halligan into K-tool.		
Using flat-head axe, strikes top of halligan with sufficient force, forcing K-tool behind ring face of lock cylinder until blades take sufficient bite.		
Pries lock cylinder off.		
Inserts key tool into lock, operating internal mechanism to retract bolt from keeper. Opens and maintains control of door.		
<b><i>A-Tool</i></b>		
Correctly positions A-tool over lock cylinder.		
Using flat-head axe, strikes top of A-tool with sufficient force, forcing blades behind ring face of lock cylinder until blades take sufficient bite.		
Pries lock cylinder off.		
Inserts key tool into lock, operating internal mechanism to retract bolt from keeper. Opens and maintains control of door.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments</b>		
Location:	Date:	ID Number:
Candidate (Print):	Candidate (Sign):	
Evaluator (Print):	Evaluator (Sign):	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.4 (2013 edition)	<b>Sheet Number:</b> FE-8	
<b>Primary Tasks:</b> Force Entry - Overhead Door		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
While wearing full PPE and SCBA, has charged hoseline ready (verbalize).		
Tries to open door before attempting to force entry.		
Properly sizes up door; overhead rolling, slab, or panel.		
Selects proper tool(s).		
Once door opened, secures with pike pole, vise grips in track, or compromises integrity of track by striking.		
<b><i>Overhead Rolling – Circular Saw</i></b>		
<i>Teepee cut</i>		
Begins at or above head height and cuts at angle to ground.		
Second cut starts below start of first, and angles down to ground in opposite direction.		
Third cut connects first and second cuts at top.		
<i>Curtain cut</i>		
At center of door, begins at or above head height and cuts vertically down to ground.		
With vise grips, grabs slat near top of cut and pulls in direction of opposite door frame until section(s) removed. Continues until all sections are removed from both sides of cut.		
<b><i>Residential Slab/Panel – Chain / Circular Saw</i></b>		
If safe to do so and door secured by electric opener, cuts small hole adjacent to center of door at top, inserts hand and releases mechanism.		
<b><i>OR</i></b>		
At one side of door beginning at or near head height, makes vertical cut to ground. Makes second cut horizontal across top of door. Folds door open <i>or</i> makes vertical cut on opposite side from the first and removes door entirely.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments (on back of sheet)</b>		
Location:	Date:	ID Number:
Candidate (Print):	Candidate (Sign):	
Evaluator (Print):	Evaluator (Sign):	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.4 (2013 edition)		<b>Sheet Number:</b> FE-9	
<b>Primary Tasks:</b> Force Entry - Wall			
<b>Candidate Performance</b>			<b>Fail</b>
While wearing full PPE and SCBA (if applicable), has charged hoseline ready (if applicable, verbalize).			
Identifies wall construction - wood, masonry/stone, or steel.			
Identifies interior/exterior wall covering – drywall, lathe and plaster, wood, stucco, brick/stone veneer, composite siding, etc.			
Selects proper tool(s).			
Identifies utility locations/hazards and shuts off (if possible).			
Sounds wall for studs (if applicable) or other structural members.			
Demonstrates best method for forcing entry.			
Removes outer and inner sheathing (if applicable).			
Creates opening large enough to pass through.			
Ensures environment is safe in direction of travel.			
			<b>Pass</b>
			<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:		Date:	
		ID Number:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	

# **COLORADO METROPOLITAN CERTIFICATION BOARD**

## **Firefighter I Individual Skills *Loss Control***

Clean and Inspect a Salvage Cover .....	LC-1
Salvage Cover Fold / Roll .....	LC-2
Salvage Cover Deployment.....	LC-3
Construct a Water Catchall.....	LC-4
Construct a Water Chute .....	LC-5
Search for Hidden Fire - Open a Ceiling, Wall, and Floor .....	LC-6
Cover Building Openings - Roof, Floor, Door, & Window .....	LC-7
Stop Water from a Sprinkler Head .....	LC-8
Close and Open Main Control Valve - OS&Y or PIV .....	LC-9



**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.14 (2013 edition)	<b>Sheet Number:</b> LC-1	
<b>Primary Tasks:</b> Clean and Inspect a Salvage Cover		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
Lays cover out flat on clean surface, clean side down.		
Rinses with water.		
Scrubs with broom and mild detergent solution.		
Rinses thoroughly with water.		
Performs previous steps on reverse side.		
Dries cover (verbalizes departmental procedure).		
Raises cover above head and inspects by looking for light through holes.		
Marks damage and holes.		
Damaged covers are repaired per departmental policy, with documentation completed, and appropriate notification(s) made.		
Undamaged covers are air-dried in well-ventilated area and returned to service.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments</b>		
Location:	Date:	ID Number:
Candidate (Print):		Candidate (Sign):
Evaluator (Print):		Evaluator (Sign):

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.14 (2013 edition)		<b>Sheet Number:</b> LC-2	
<b>Primary Tasks:</b> Salvage Cover Fold / Roll			
<b>Candidate Performance</b>			<b>Fail</b>
Lays cover out flat on clean surface. Uses clean/dirty sides correctly.			
Two firefighters position themselves at opposite short sides and locate middle.			
Each grasps corner connected by same long edge and folds to middle, using other hand to assist with creating fold.			
Each grasps corner at fold, and folds to middle again, using other hand to assist with creating fold.			
Perform previous two steps at opposite corners.			
<i>Following folds created with cover in configuration from steps above.</i>			
<b>Accordion Fold</b>			
Firefighters positioned on opposite sides of cover, at one end.			
Place hands at desired fold mark (12"-18"), and folds cover on top of itself.			
Continues until entire cover is incorporated.			
<b>Standard Fold</b>			
Folds cover on top of itself with middle line becoming new fold.			
Each firefighter grasps end and folds toward middle, leaving 4" gap			
Repeats previous step one or two more times.			
Folds cover on top of itself with 4" gap becoming new fold.			
<b>Roll</b>			
Folds over each end of cover approximately 12".			
Starts at one end and rolls into a tight compact roll. Secures roll.			
			<b>Pass</b>
			<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:		Date:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.14 (2013 edition)	<b>Sheet Number:</b> LC-3	
<b>Primary Tasks:</b> Salvage Cover Deployment		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
Uses clean/dirty sides correctly.		
<b>One-Firefighter Method</b>		
Clusters furniture and household items in center of room (tallest items in center if possible).		
<i>Folded</i> – Places cover on top of cluster, completely unfolds and tucks edges underneath cluster, ensuring all items are covered.		
<i>Rolled</i> – Beginning at one end, unrolls cover over top of cluster. Completely unfolds and tucks edges underneath cluster, ensuring all items are covered.		
<b>Two-Firefighter Method</b>		
Clusters furniture and household items in center of room (tallest items in center if possible).		
Stretches out folded cover or unrolls rolled cover on floor adjacent to cluster.		
Pulls corner of cover nearest cluster out of folds and lays next to cluster. Places outer foot on corner.		
Grabs remaining corner of cover with inner hand, and pulls taught with other firefighter, shaking out folds.		
In coordination with other firefighter, balloons cover out, up, and over cluster, incorporating as much air as possible.		
Tucks edges underneath cluster, ensuring all items are covered.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments</b>		
Location:	Date:	ID Number:
Candidate (Print):		Candidate (Sign):
Evaluator (Print):		Evaluator (Sign):

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.14 (2013 edition)	<b>Sheet Number:</b> LC-4	
<b>Primary Tasks:</b> Construct a Water Catchall		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
Lays salvage cover flat out on floor. Uses clean/dirty sides correctly.		
Rolls opposite sides of cover inward approximately 3'.		
Turns approximately 2' of each rolled end in 90 degrees to form corners of basin.		
Rolls unrolled sides of cover inward until reaches turned-in 90 degree corners. Picks up roll and places up and over corners, continuing to roll with corners now incorporated. Ensures corners are snug.		
Dresses catchall as needed.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments</b>		
Location:	Date:	ID Number:
Candidate (Print):		Candidate (Sign):
Evaluator (Print):		Evaluator (Sign):

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.14 (2013 edition)	<b>Sheet Number:</b> LC-5	
<b>Primary Tasks:</b> Construct a Water Chute		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
<i>Window or Doorway</i>		
Lays salvage cover flat out on floor. Uses clean/dirty sides correctly.		
Lays pike poles along opposite sides of cover, leaving hooks above edge.		
Rolls edges of cover over each pike pole toward middle until there is an approximate 3' gap between rolls.		
Turns cover over; ensuring pike poles remain in place.		
Places hooks of pike poles onto ladder (or similar object).		
Adjusts equipment as needed to direct water effectively out opening.		
<i>Stairwell</i>		
Uses clean/dirty sides correctly.		
Positions salvage cover on stairwell so that water is directed out doorway without leaking.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments</b>		
Location:	Date:	ID Number:
Candidate (Print):	Candidate (Sign):	
Evaluator (Print):	Evaluator (Sign):	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.13 (2013 edition)	<b>Sheet Number:</b> LC-6	
<b>Primary Tasks:</b> Search for Hidden Fire - Open a Ceiling, Wall, and Floor		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
While wearing full PPE and SCBA, has charged hoseline ready (may verbalize).		
Selects proper tool(s).		
Once opening is created, extinguishes fires or hot spots (verbalizes).		
<b><i>Ceiling</i></b>		
Stands between work area and exit, not directly under area to be opened.		
If possible, places salvage cover on floor underneath opening site.		
Pushes working end of pike pole, plaster hook, etc. through ceiling.		
Pulls ceiling down and away from self. Creates appropriate sized hole for task.		
<b><i>Wall</i></b>		
Selects location to make opening.		
Identifies utility locations/hazards and shuts off (if possible).		
If possible, places salvage cover on floor underneath opening site.		
Sounds wall for studs; uses chopping strokes with axe to cut wall along studs.		
Creates appropriate sized hole for task.		
<b><i>Floor</i></b>		
Selects location to make opening (away from doors and egress routes).		
Sounds floor for joists and marks area.		
Removes floor covering down to sub-flooring.		
Cuts sub-flooring along floor joists. Creates appropriate sized hole for task.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments (on back of sheet)</b>		
Location:	Date:	ID Number:
Candidate (Print):		Candidate (Sign):
Evaluator (Print):		Evaluator (Sign):

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.13 (2013 edition)	<b>Sheet Number:</b> LC-7	
<b>Primary Tasks:</b> Cover Building Openings - Roof, Floor, Door, & Window		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
While wearing full PPE.		
Works from ground or aerial/ground/roof ladder (if applicable).		
Clears excess materials from around opening (glass, siding, trim, etc).		
Completely covers opening with plywood/OSB, visqueen, or roofing paper.		
Secures edges with nails, screws, or staples. If using visqueen, wraps edges in lath and secures lath with appropriate hardware.		
For roofs and floors, clearly marks with barricade tape to prevent personnel from falling through opening.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments</b>		
Location:	Date:	ID Number:
Candidate (Print):		Candidate (Sign):
Evaluator (Print):		Evaluator (Sign):

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.14 (2013 edition)		<b>Sheet Number:</b> LC-8	
<b>Primary Tasks:</b> Stop Water from a Sprinkler Head			
<b>Candidate Performance</b>			<b>Fail</b>
While wearing full PPE and SCBA (if applicable).			
<i><b>Sprinkler Wedge</b></i>			
Obtains two sprinkler wedges.			
Places flat part of one wedge over sprinkler head orifice.			
Places second wedge between frame of sprinkler head and first wedge			
Bumps wedges securely together with heel of hand until water flow is stopped or significantly reduced.			
<i><b>Sprinkler Stop</b></i>			
Obtains an appropriate sprinkler stop.			
Places flat-coated part of stop over sprinkler head orifice.			
Pushes the lever to expand the stop until it snaps into position and the water flow is stopped.			
		<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:	Date:	ID Number:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	



**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.14 (2013 edition)	<b>Sheet Number:</b> LC-9	
<b>Primary Tasks:</b> Close and Open Main Control Valve - OS&Y or PIV		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
<i>To Close</i>		
Confirms with Officer that sprinkler system is no longer required for fire suppression.		
Locates sprinkler system main control valve.		
Removes lock with bolt cutters if valve is locked/chained in place.		
Turns valve clockwise and closes completely.		
If PIV, the word "SHUT" should appear in window. If OS&Y, threaded stem should not be visible.		
Locates and opens main drain valve.		
Notifies Officer and/or Command of actions taken.		
<i>To Open</i>		
Turns valve counter-clockwise and opens completely.		
If PIV, the word "OPEN" should appear in window. If OS&Y, threaded stem should be fully exposed.		
Notifies Officer and/or Command of actions taken.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments</b>		
Location:	Date:	ID Number:
Candidate (Print):	Candidate (Sign):	
Evaluator (Print):	Evaluator (Sign):	

# **COLORADO METROPOLITAN CERTIFICATION BOARD**

## **Firefighter I Individual Skills *Ventilation***

Ventilate a Roof – Chain / Circular Saw or Axe .....	V-1
Horizontal Ventilation – Positive Pressure .....	V-2
Horizontal Ventilation – Hydraulic.....	V-3

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.12 (2013 edition)		<b>Sheet Number:</b> V-1	
<b>Primary Tasks:</b> Ventilate a Roof - Chain / Circular Saw or Axe			
<b>Candidate Performance</b>			<b>Fail</b>
Performs roof size up; verbalizes roof construction, location/extent of fire, wind direction, exposures, escape routes, and hazards such as power lines, ice/snow, HVAC units, parapets, etc.			
While wearing full PPE and SCBA, accesses the roof.			
If using roof ladder, properly deploys and maintains contact with it (per departmental policy).			
Prior to stepping onto roof, sounds with axe by striking head against roof several times while listening and feeling for structural integrity. If solid, steps onto roof, continuing to sound with axe.			
Working with wind to back, sounds for and marks roof rafters/joists with axe.			
Cuts four sides of hole in following order: Top→ Opposite side→ Bottom→ Adjacent side <i>OR</i> Opposite side→ Top→ Bottom→ adjacent side			
<i>Chain or Circular Saw</i> – Proper and safe management of saw required at all times. <i>Axe</i> – Uses short chopping strokes. Never raises axe over head.			
Rolls over and avoids cutting through rafters/joists.			
Removes decking. If louver cut, uses tool to push roof decking near firefighter, then pulls roof decking to vertical position.			
Pushes ceiling down with handle of appropriate tool.			
If necessary, makes initial vent hole larger, or creates additional vent hole(s).			
Completes evolution and exits hazardous area prior to depletion of air supply.			
			<b>Pass</b>
			<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:	Date:	ID Number:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.4, 5.3.11 (2013 edition)		<b>Sheet Number:</b> V-2	
<b>Primary Tasks:</b> Horizontal Ventilation – Positive Pressure			
<b>Candidate Performance</b>			<b>Fail</b>
While wearing full PPE and SCBA.			
<i><b>For Fire Attack</b></i>			
Ensures coordination with and presence of fire attack crews ready at point of entry with charged hoseline (verbalizes).			
Performs a building and fire size up (location/extent of fire, wind direction, exposures, escape routes, and additional hazards).			
Sets up fan at point of entry and turns it away from opening.			
From exterior of structure, locates fire room(s), or exterior windows/doors closest to area of fire involvement. If not self-vented, creates vent point(s) by opening exterior doors, and/or breaking windows and clearing glass from frame.			
Turns fan in toward point of entry. Cone of air should cover majority of opening.			
Once ventilation causes smoke lifting, verbalizes entry of fire attack crews.			
<i><b>For Smoke Removal (No Fire)</b></i>			
Determine area(s) to be ventilated (noting wind direction) and coordinate with other companies. Unless circumstances dictate otherwise, order of smoke removal should be: Stairwells→ Hallways→ Individual Rooms			
Closes all doors and windows except for those leading to area to be ventilated.			
Turns fan in toward point of entry. Cone of air should cover majority of opening.			
Removes screens from windows to increase air flow and speed of smoke removal.			
Ensures all smoke is clear from area before ventilating other areas.			
Structure should be broken up into sections and systematically ventilated. When any area is being ventilated, all other areas should have doors and windows closed, regardless of whether they've been ventilated or not.			
If using gas-powered fans, monitors atmosphere for carbon monoxide (if present, uses SCBA). Considers using electric fans if smoke isn't causing life safety hazard.			
Once area(s) have been completely ventilated, shuts down fan and returns equipment.			
		<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments (on back of sheet)</b>			
Location:	Date:	ID Number:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.11 (2013 edition)		<b>Sheet Number:</b> V-3	
<b>Primary Tasks:</b> Horizontal Ventilation – Hydraulic			
<b>Candidate Performance</b>			<b>Fail</b>
While wearing full PPE and SCBA with charged hose line present, selects proper opening to vent from (if window, removes screen).			
Sets nozzle to a wide fog stream pattern that covers 85 to 90 percent of opening.			
Places nozzle tip at least 2 feet back from opening.			
Opens nozzle and evaluates effectiveness of air/smoke movement, adjusts if necessary.			
Continues until majority of smoke is removed.			
Is aware of water run off and potential water damage (verbalizes).			
Shuts down nozzle.			
		<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:	Date:	ID Number:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	

# **COLORADO METROPOLITAN CERTIFICATION BOARD**

## **Firefighter I Individual Skills *Utilities / Generator***

Utility Control – Electric, Natural Gas, LPG, & Water .....	UG-1
Inspect and Set Up Generator and Lights.....	UG-2

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.18 (2013 edition)	<b>Sheet Number:</b> UG-1	
<b>Primary Tasks:</b> Utility Control – Electric, Natural Gas, LPG, & Water		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
<i><b>Electric</b></i>		
Locates electrical panel and/or main shut-off switch.		
At panel, identifies and marks any tripped breakers.		
Ideally shuts off breakers from smallest to largest. If absolutely necessary, shuts off main breaker only.		
Notifies Officer and/or Command of actions taken.		
<i><b>Natural Gas</b></i>		
Locates gas meter.		
Using appropriate wrench, turns petcock to position perpendicular to pipe.		
Notifies Officer and/or Command of actions taken.		
<i><b>LPG</b></i>		
Locates LPG tank.		
Locates shut-off valve (usually on top of tank).		
Turns valve in clockwise direction until snug.		
Notifies Officer and/or Command of actions taken.		
<i><b>Water</b></i>		
Locates main water line into structure.		
Operates valve (usually ¼ turn) and shuts off.		
Notifies Officer and/or Command of actions taken.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments</b>		
Location:	Date:	ID Number:
Candidate (Print):		Candidate (Sign):
Evaluator (Print):		Evaluator (Sign):

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.17 (2013 edition)		<b>Sheet Number:</b> UG-2	
<b>Primary Tasks:</b> Inspect and Set Up Generator and Lights			
<b>Candidate Performance</b>			<b>Fail</b>
Sets up generator in an open area.			
Checks fuel and oil levels.			
Inspects all cords and plugs for damage.			
Checks ground fault interrupter (GFI) in the circuit (if unit has one).			
Inspects spark plugs, spark plug wires, and carburetor for obvious damage.			
Places cord(s) so they are not a tripping hazard or lying in water.			
Starts generator and allows to run before applying load.			
Makes proper connections (using adapters if necessary) between generator and lights.			
Confirms proper operation of generator and lights. Troubleshoots as needed.			
Positions light(s) so they most effectively illuminate scene.			
		<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:	Date:	ID Number:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	



# COLORADO METROPOLITAN CERTIFICATION BOARD

## Firefighter I Individual Skills *Fire Control*

Select and Use a Fire Extinguisher.....	FC-1
Interior Fire Attack - Above, Below, or at Grade Level .....	FC-2
Interior Fire Attack to an Upper Floor by Hoisting Hose .....	FC-3
Interior Fire Attack up a Ladder.....	FC-4
Extinguish a Class A Fire (Piles/Stacks).....	FC-5
Extinguish a Dumpster Fire.....	FC-6
Extinguish a Vehicle Fire .....	FC-7
Extinguish a Ground Cover Fire .....	FC-8

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.16 (2013 edition)	<b>Sheet Number:</b> FC-1	
<b>Primary Tasks:</b> Select and Use a Fire Extinguisher		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
While wearing full PPE and SCBA (if applicable), selects appropriate extinguisher for type of fire (Class A, B, C, D, or K).		
Verbalizes "PASS" acronym (Pull, Aim, Squeeze, Sweep).		
<b>Pulls</b> the pin and briefly test fires the extinguisher.		
Approaches fire from windward side..		
From a safe yet effective distance, <b>aims</b> nozzle at base of fire.		
<b>Squeezes</b> handle.		
<b>Sweeps</b> back and forth smoothly at base of fire until extinguished.		
Backs away from fire area ensuring there is no rekindle.		
Identifies and preserves signs of fire origin and/or arson.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments</b>		
Location:	Date:	ID Number:
Candidate (Print):		Candidate (Sign):
Evaluator (Print):		Evaluator (Sign):

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.10 (2013 edition)		<b>Sheet Number:</b> FC-2	
<b>Primary Tasks:</b> Interior Fire Attack - Above, Below, or at Grade Level			
<b>Candidate Performance</b>			<b>Fail</b>
Performs building and fire size up; verbalizes building construction and occupancy type, location/extent of fire, wind direction, exposures, escape routes, and hazards such as fuel loading, contents vs. structure fire, etc.			
While wearing full PPE and SCBA, selects proper hoseline and nozzle.			
Works with at least one team member.			
Calls for water, bleeds air from hoseline, and sets proper nozzle pattern (if applicable).			
Feels door for heat and opens slowly (secures all doors open that team passes through).			
Advances charged hoseline into structure, sounding with feet and tools at all times.			
If stairs used to reach fire area, deploys hoseline to outside of stairwell.			
Has at least 50' of hose on fire floor (if applicable).			
Determines point of entry to fire area (extinguishments ideally begins from unburned side).			
Stays out of doorway, feels door for heat, and opens door slowly.			
Advances to fire by crawling or using duck walk.			
From a safe location, applies water using a straight or solid stream: <b>Direct Attack:</b> Applies water directly to base of burning material <b>Indirect Attack:</b> If fire location isn't known or can't be reached, but heat and smoke conditions are extreme, briefly directs straight/solid stream to ceiling ("pencil") to absorb heat and delay flashover. Advances to seat of fire and performs direct attack.			
Ensures fire is under control or completely out.			
Ventilates area and performs primary search (if applicable).			
Identifies and preserves signs of fire origin and/or arson.			
Completes evolution and exits hazardous area prior to depletion of air supply.			
			<b>Pass</b>
			<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments (on back of sheet)</b>			
Location:		Date:	
Candidate (Print):		ID Number:	
Candidate (Sign):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	
Evaluator (Sign):		Evaluator (Sign):	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.10 (2013 edition)		<b>Sheet Number:</b> FC-3	
<b>Primary Tasks:</b> Interior Fire Attack to an Upper Floor by Hoisting Hose			
<b>Candidate Performance</b>			<b>Fail</b>
Performs building and fire size up; verbalizes building construction and occupancy type, location/extent of fire, wind direction, exposures, escape routes, and hazards such as fuel loading, contents vs. structure fire, etc.			
While wearing full PPE and SCBA, selects proper hoseline and nozzle.			
Works with at least one team member.			
Firefighter(s) climbs to at least the second floor with utility rope bag. Tosses bag down to firefighter with the hose and nozzle.			
The firefighter ties rope to uncharged hoseline and nozzle for hoisting to (at least) 2 <sup>nd</sup> floor.			
Firefighter(s) on above ground floor hoists hoseline, unties, and ensures at least 50' on fire floor.			
The firefighter on the ground joins partner(s) on fire floor (if applicable).			
Calls for water, bleeds air from hoseline , and sets proper nozzle pattern (if applicable).			
Determines point of entry to fire area (extinguishment ideally begins from unburned side).			
Stays out of doorway, feels door for heat, and opens door slowly.			
Advances to fire by crawling or using duck walk.			
From a safe location, applies water using a straight or solid stream: <b>Direct Attack:</b> Applies water directly to base of burning material <b>Indirect Attack:</b> If fire location isn't known or can't be reached, but heat and smoke conditions are extreme, briefly directs straight/solid stream to ceiling ("penciling") to absorb heat and delay flashover. Advances to seat of fire and performs direct attack.			
Ensures fire is under control or completely out.			
Ventilates area and performs primary search.			
Identifies and preserves signs of fire origin and/or arson.			
Completes evolution and exits hazardous area prior to depletion of air supply.			
		<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:		Date:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.10 (2013 edition)		<b>Sheet Number:</b> FC-4	
<b>Primary Tasks:</b> Interior Fire Attack up a Ladder			
<b>Candidate Performance</b>			<b>Fail</b>
Performs building and fire size up; verbalizes building construction and occupancy type, location/extent of fire, wind direction, exposures, escape routes, and hazards such as fuel loading, contents vs. structure fire, etc.			
While wearing full PPE and SCBA, selects proper hoseline and nozzle.			
Works with at least one team member.			
Advances uncharged hose line up ladder. Ensures at least 50' on fire floor.			
Calls for water, bleeds air from hoseline, and sets proper nozzle pattern (if applicable).			
Determines point of entry to fire area (extinguishment ideally begins from unburned side).			
Stays out of doorway, feels door for heat, and opens door slowly.			
Advances to fire by crawling or using duck walk.			
From a safe location, applies water using a straight or solid stream: <b>Direct Attack:</b> Applies water directly to base of burning material <b>Indirect Attack:</b> If fire location isn't known or can't be reached, but heat and smoke conditions are extreme, briefly directs straight/solid stream to ceiling ("penciling") to absorb heat and delay flashover. Advances to seat of fire and performs direct attack.			
Ensures fire is under control or completely out.			
Ventilates area and performs primary search.			
Identifies and preserves signs of fire origin and/or arson.			
Completes evolution and exits hazardous area prior to depletion of air supply.			
			<b>Pass</b>
			<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:	Date:	ID Number:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.8 (2013 edition)	<b>Sheet Number:</b> FC-5	
<b>Primary Tasks:</b> Extinguish a Class A Fire (Piles/Stacks)		
<b>Candidate Performance</b>	<b>Fail</b>	
While wearing full PPE and SCBA, selects proper hoseline and nozzle.		
Calls for water, opens nozzle, bleeds air, and sets correct nozzle pattern.		
Approaches fire from upwind (if possible).		
Applies water in a straight stream or narrow fog pattern.		
Extinguishes any ground and/or exposure fire(s) around pile/stack.		
Applies stream directly to pile/stack.		
Extinguishes as much fire as possible.		
Identifies and preserves signs of fire origin and/or arson.		
Uses appropriate hand tool(s) to overhaul pile/stack.		
Completes extinguishment.		
Completes evolution and exits hazardous area prior to depletion of air supply.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments</b>		
Location:	Date:	ID Number:
Candidate (Print):		Candidate (Sign):
Evaluator (Print):		Evaluator (Sign):

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.8 (2013 edition)		<b>Sheet Number:</b> FC-6	
<b>Primary Tasks:</b> Extinguish a Dumpster Fire			
<b>Candidate Performance</b>			<b>Fail</b>
While wearing full PPE and SCBA, selects proper hoseline and nozzle.			
Calls for water, opens nozzle, bleeds air, and sets correct nozzle pattern.			
Approaches fire from upwind and uphill (if possible).			
Extinguishes any ground and/or exposure fire(s) around dumpster.			
From safe distance, applies initial quick burst of water from nozzle to burning products, ensuring there are no water reactive products inside.			
Applies water in a straight stream while approaching dumpster.			
Extinguishes as much fire as possible.			
Identifies and preserves signs of fire origin and/or arson.			
Uses appropriate hand tool(s) to overhaul contents.			
Completes extinguishment.			
Completes evolution and exits hazardous area prior to depletion of air supply.			
			<b>Pass</b>
			<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
<b>Location:</b>		<b>Date:</b>	
<b>ID Number:</b>			
<b>Candidate (Print):</b>		<b>Candidate (Sign):</b>	
<b>Evaluator (Print):</b>		<b>Evaluator (Sign):</b>	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.7 (2013 edition)	<b>Sheet Number:</b> FC-7	
<b>Primary Tasks:</b> Extinguish a Vehicle Fire		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
While wearing full PPE and SCBA, selects proper hoseline and nozzle.		
Performs size up and identifies potential hazards.		
As soon as possible during evolution, safes vehicle (stabilizes, places in "park", sets emergency brake, removes key, etc.)		
Ensures no victims are inside vehicle (verbalizes).		
Calls for water, opens nozzle, bleeds air, and sets correct nozzle pattern.		
Approaches vehicle from the side (45 or 90 degree angle), upwind and uphill if possible.		
Extinguishes any ground and/or exposure fire(s) around or underneath vehicle.		
Applies stream directly to involved areas and extinguishes fire.		
Identifies and preserves signs of fire origin and/or arson.		
Completes evolution and exits hazardous area prior to depletion of air supply.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments</b>		
Location:	Date:	ID Number:
Candidate (Print):	Candidate (Sign):	
Evaluator (Print):	Evaluator (Sign):	



**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.19 (2013 edition)	<b>Sheet Number:</b> FC-8	
<b>Primary Tasks:</b> Extinguish a Ground Cover Fire		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
Performs fire size up; verbalizes fuel type, weather conditions (wind, temperature, relative humidity), topography, exposures, and unique hazards.		
Verbalizes LCES (lookouts, communications, escape routes, and safety zones).		
While wearing appropriate wildland PPE, selects proper hoseline and nozzle.		
Works with at least one team member.		
Calls for water, bleeds air from hoseline, and sets proper nozzle pattern.		
Establishes/identifies an anchor point.		
Extinguishes fire while advancing hoseline.		
Ensures no fire is between team and escape route.		
Ensures fire is under control or completely out. Uses appropriate hand tools as needed.		
Identifies and preserves signs of fire origin and/or arson.		
Completes evolution and exits hazardous area.		
	<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>		
<b>Evaluator Comments</b>		
Location:	Date:	ID Number:
Candidate (Print):	Candidate (Sign):	
Evaluator (Print):	Evaluator (Sign):	

# **COLORADO METROPOLITAN CERTIFICATION BOARD**

## **Firefighter I Individual Skills *Communications***

Receive a Report of Fire or Emergency Situation from the Public.....	C-1
Receive a Business or Personal Telephone Call from the Public.....	C-2
Use Mobile and Portable Radio Equipment.....	C-3

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.2.1 (2013 edition)		<b>Sheet Number:</b> C-1	
<b>Primary Tasks:</b> Receive a Report of Fire or Emergency Situation from the Public (telephone) and Initiate Appropriate Action			
<b>Candidate Performance</b>			<b>Fail</b>
Identifies self.			
Records time of call.			
Records incident type and address.			
Records caller's name and call back number.			
Asks questions for additional information.			
Hangs up after caller.			
Contacts dispatch center and provides pertinent information.			
Notifies crew members if incident requires their response.			
		<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:	Date:	ID Number:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sing):	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.2.2 (2013 edition)		<b>Sheet Number:</b> C-2	
<b>Primary Tasks:</b> Receive a Business or Personal Telephone Call from the Public			
<b>Candidate Performance</b>			<b>Fail</b>
Identifies self.			
Records time of call.			
Records message.			
Records caller's name and call back number.			
Asks questions for additional information.			
Hangs up after caller.			
		<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:	Date:	ID Number:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.2.3 (2013 edition)		<b>Sheet Number:</b> C-3	
<b>Primary Tasks:</b> Use Mobile and Portable Radio Equipment - Routine or Emergency Traffic			
<b>Candidate Performance</b>			<b>Fail</b>
Turns on power.			
Sets to correct channel/talk group.			
Adjusts volume.			
Performs radio check (simulate).			
Demonstrates changing low/dead battery.			
Demonstrates normal radio communication per departmental policy.			
Demonstrates operation of "Emergency Traffic" signal and subsequent communication.			
		<b>Pass</b>	<b>Fail</b>
<b>Overall Results (must pass ALL steps)</b>			
<b>Evaluator Comments</b>			
Location:	Date:	ID Number:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	

# COLORADO METROPOLITAN CERTIFICATION BOARD

## Firefighter I Evaluation Sheets *Team Skills*

### **Ventilation - Team**

Vertical Ventilation as a Team – Axe / Power Saw ..... VT-1-FFI

### **Search and Rescue - Team**

Search for Victim or Firefighter with Forcible Entry Through a  
Door ..... SRT-1-FFI

Search for Victim or Firefighter with Forcible Entry Through a  
Window Using a Ladder ..... SRT-2-FFI

### **Fire Control - Team**

Forward Hose Lay with Interior Attack ..... FCT-1-FFI

Forward Hose Lay with Exterior Attack ..... FCT-2-FFI

Reverse Hose Lay from Standpipe FDC with Interior Attack ..... FCT-3-FFI

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA 1001 5.3.6, 5.3.12 (2013 edition)		<b>Evolution #:</b> VT-1-FF1	
<b>Primary Tasks:</b> Vertical Ventilation - Team – Chain / Circular Saw or Axe			
<b>Candidate Performance</b>			<b>Fail</b>
All steps performed as a member of a 2-firefighter team.			
While wearing full PPE and SCBA.			
Carries, raises, and positions ground ladder.			
Deploys roof ladder.			
Carries tools up ground ladder.			
Using either an axe or power saw, safely and effectively creates ventilation opening.			
Exits hazardous area as a team prior to air depletion.			
		<b>Pass</b>	<b>Fail</b>
<b>JPR SKILLS RESULTS</b>			
<b>EVALUATION SHEET RESULTS</b> (from page 2)			
<b>OVERALL RESULTS</b> (must pass all steps)			
<b>Evaluator Comments</b>			
Location:		Date:	
Candidate Agency:		ID Number:	
Candidate (Print):		Candidate (Sign):	
Evaluator 1 (Print):		Evaluator 1 (Sign):	
Evaluator 2 (Print):		Evaluator 2 (Sign):	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

**Evolution #: VT-1-FF1**

**Check appropriate justification box if failed, make comment below**

**Fail**

**SAFETY**

Failed to demonstrate safe operating procedures.

**EFFECTIVENESS**

Failed to complete objective.

Interruption in fluidity of motion.

**COMMUNICATIONS / COORDINATION**

Improper communication with partner and/or failed to coordinate activities as a team.

**SPECIFIC SKILLS**

Individual Performance Evaluation Skill Sheets

	Description	Fail		Description	Fail
P-4	Don PPE		P-5	Don SCBA	
P-9	Apparatus Safety		L-6	Roof Ladder	
L-3,4,7	Ladder Raise		L-8	Carry Tools	
V-1	Ventilate a Roof				

**COMMENTS**

Any failure must be documented in full



**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA1001 5.3.1, 5.3.4, 5.3.5, 5.3.9 (2013 edition)	<b>Evolution #:</b> SRT-1-FFI	
<b>Primary Tasks:</b> Search with Forcible Entry Through a Door for a: <ul style="list-style-type: none"> <li><input type="checkbox"/> Victim</li> <li><input type="checkbox"/> Firefighter</li> </ul>		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
All steps performed as a member of a 2-firefighter team.		
While wearing full PPE and SCBA.		
Selects proper tool(s) to perform forcible entry.		
Removes barrier(s) creating safe opening for entry.		
Communicates search plan with partner and selects proper tools and equipment to complete task.		
Searches all assigned areas.		
Locates and removes victim or firefighter.		
Exits hazardous area as a team prior to air depletion.		
	<b>Pass</b>	<b>Fail</b>
<b>JPR SKILLS RESULTS</b>		
<b>JPR SKILLS RESULTS</b> (from page 2)		
<b>OVERALL RESULTS</b> (must pass all steps)		
<b>Evaluator Comments</b>		
Location:	Date:	
Candidate Agency:	ID Number:	
Candidate (Print):	Candidate (Sign):	
Evaluator 1 (Print):	Evaluator 1 (Sign):	
Evaluator 2 (Print):	Evaluator 2 (Sign):	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

**Evolution #: SRT-1-FFI**

<b>Check appropriate justification box if failed, make comment below</b>					
				<b>Fail</b>	
<b>SAFETY</b>					
Failed to demonstrate safe operating procedures.					
<b>EFFECTIVENESS</b>					
Failed to complete objective.					
Interruption in fluidity of motion.					
<b>COMMUNICATIONS / COORDINATION</b>					
Improper communication with partner and/or failed to coordinate activities as a team.					
<b>SPECIFIC SKILLS</b>					
Individual Performance Evaluation Skill Sheets					
	<b>Description</b>	<b>Fail</b>		<b>Description</b>	<b>Fail</b>
<b>P-4</b>	<b>Don PPE</b>		<b>P-5</b>	<b>Don SCBA</b>	
<b>P-9</b>	<b>Apparatus Safety</b>		<b>FE- 1,4,6</b>	<b>Force Entry</b>	
<b>SR- 1,2,3,4</b>	<b>Search and Rescue</b>				
<b>COMMENTS</b>					
Any failure must be documented in full					

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA1001 5.3.1, 5.3.4, 5.3.5, 5.3.6, 5.3.9 (2013 edition)	<b>Evolution #:</b> SRT-2-FF1	
<b>Primary Tasks:</b> Search with Forcible Entry Through a Window Using Ladder for a: <ul style="list-style-type: none"> <li><input type="checkbox"/> Victim</li> <li><input type="checkbox"/> Firefighter</li> </ul>		
<b>Candidate Performance</b>	<b>Pass</b>	<b>Fail</b>
All steps performed as a member of a 2-firefighter team.		
While wearing full PPE and SCBA.		
Selects proper tool(s) to perform forcible entry.		
Carries, raises, and positions ground ladder.		
Carries tools up ground ladder.		
Removes barrier(s) creating safe opening for entry.		
Communicates search plan with partner and selects proper tools and equipment to complete task.		
Searches all assigned areas.		
Locates and removes victim or firefighter.		
Exits hazardous area as a team prior to air depletion		
	<b>Pass</b>	<b>Fail</b>
<b>JPR SKILLS RESULTS</b>		
<b>JPR SKILLS RESULTS</b> (from page 2)		
<b>OVERALL RESULTS</b> (must pass all steps)		
<b>Evaluator Comments</b>		
Location:	Date:	
Candidate Agency:	ID Number:	
Candidate (Print):	Candidate (Sign):	
Evaluator 1 (Print):	Evaluator 1 (Sign):	
Evaluator 2 (Print):	Evaluator 2 (Sign):	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

**Evolution #: SRT-2-FF1**

**Check appropriate justification box if failed, make comment below**

**Fail**

**SAFETY**

Failed to demonstrate safe operating procedures.

**EFFECTIVENESS**

Failed to complete objective.

Interruption in fluidity of motion.

**COMMUNICATIONS / COORDINATION**

Improper communication with partner and/or failed to coordinate activities as a team.

**SPECIFIC SKILLS**

Individual Performance Evaluation Skill Sheets

Description		Fail	Description		Fail
P-4	Don PPE		P-5	Don SCBA	
P-9	Apparatus Safety		L-3,4,7	Ladder Raise	
L-8	Carry Tools Up and Down a Ladder		FE-1,3,7	Force Entry	
SR-1,2,3,4	Search & Rescue		L-9,10	Victim Down Ladder	

**COMMENTS**

Any failure must be documented in full

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA1001 5.3.1, 5.3.3, 5.3.5, 5.3.6, 5.3.10, 5.3.15 (2013 edition)	<b>Evolution #:</b> FCT-1-FFI	
<b>Primary Tasks:</b> Forward Hose Lay with Interior Attack:		
<input type="checkbox"/> At Grade <input type="checkbox"/> Below Grade <input type="checkbox"/> Above Grade via Stairs <input type="checkbox"/> Above Grade via Ground Ladder		
<b>Candidate Performance</b>		<b>Fail</b>
All steps performed as a member of a 2-firefighter team.		
While wearing full PPE and SCBA.		
Connects pumper to water supply.		
Deploys attack line for advancement.		
Gains access and approaches fire area safely.		
Brings fire under control.		
Exits hazardous area as a team prior to air depletion.		
	<b>Pass</b>	<b>Fail</b>
<b>JPR SKILLS RESULTS</b>		
<b>EVALUATION SHEET RESULTS</b> (from page 2)		
<b>OVERALL RESULTS</b> (must pass all steps)		
<b>Evaluator Comments</b>		
Location:	Date:	
Candidate Agency:	ID Number:	
Candidate (Print):	Candidate (Sign):	
Evaluator 1 (Print):	Evaluator 1 (Sign):	
Evaluator 2 (Print):	Evaluator 2 (Sign):	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

**Evolution #: FCT-1-FFI**

**Check appropriate justification box if failed, make comment below**

**Fail**

**SAFETY**

Failed to demonstrate safe operating procedures.

**EFFECTIVENESS**

Failed to complete objective.

Interruption in fluidity of motion.

**COMMUNICATIONS / COORDINATION**

Improper communication with partner and/or failed to coordinate activities as a team.

**SPECIFIC SKILLS**

Individual Performance Evaluation Skill Sheets

Description		Fail	Description		Fail
P-4	Don PPE		P-5	Don SCBA	
P-9	Apparatus Safety		H-7	Forward Hose Lay	
H-4	Couple Hose		H-8	Hose Clamp	
L-3,4,7	Ladder Raise		L-8	Carry Tools	
FC-2,3,4,	Interior Attack		H-11	Use A Nozzle	

**COMMENTS**

Any failure must be documented in full

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA1001 5.3.1, 5.3.3, 5.3.7, 5.3.8, 5.3.15 (2013 edition)		<b>Evolution #:</b> FCT-2-FFI	
<b>Primary Tasks:</b> Forward Hose Lay with Exterior Attack on a(n):			
<input type="checkbox"/> Exterior Class A Fire <input type="checkbox"/> Dumpster Fire <input type="checkbox"/> Vehicle Fire			
<b>Candidate Performance</b>			<b>Fail</b>
All steps performed as a member of a 2-firefighter team.			
While wearing full PPE and SCBA.			
Connects pumper to water supply.			
Deploys attack line for advancement..			
Selects proper tool(s).			
Approaches fire safely.			
Brings fire under control.			
Exits hazardous area as a team prior to air depletion.			
		<b>Pass</b>	<b>Fail</b>
<b>JPR SKILLS RESULTS</b>			
<b>JPR SKILLS RESULTS</b> (from page 2)			
<b>OVERALL RESULTS</b> (must pass all steps)			
<b>Evaluator Comments</b>			
Location:		Date:	
Candidate Agency:		ID Number:	
Candidate (Print):		Candidate (Sign):	
Evaluator 1 (Print):		Evaluator 1 (Sign):	
Evaluator 2 (Print):		Evaluator 2 (Sign):	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

**Evolution #: FCT-2-FFI**

**Check appropriate justification box if failed, make comment below**

**Fail**

**SAFETY**

Failed to demonstrate safe operating procedures.

**EFFECTIVENESS**

Failed to complete objective.

Interruption in fluidity of motion.

**COMMUNICATIONS / COORDINATION**

Improper communication with partner and/or failed to coordinate activities as a team.

**SPECIFIC SKILLS**

Individual Performance Evaluation Skill Sheets

Description		Fail	Description		Fail
P-4	Don PPE		P-5	Don SCBA	
P-9	Apparatus Safety		H-7	Forward Hose Lay	
H-4	Couple Hose		H-8	Hose Clamp	
H-11	Use a Nozzle		FC-5	Exterior Class A Fire	
FC-6	Dumpster Fire		FC-7	Vehicle Fire	
FE-1	Tool Carry				

**COMMENTS**

Any failure must be documented in full



**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

<b>Objectives:</b> NFPA1001 5.3.1, 5.3.3, 5.3.5, 5.3.10, 5.3.15 (2013 edition)		<b>Evolution #:</b> FCT-3-FFI	
<b>Primary Tasks:</b> Reverse Hose Lay from Standpipe FDC with Interior Attack			
<b>Candidate Performance</b>			<b>Fail</b>
All steps performed as a member of a 2-firefighter team.			
While wearing full PPE and SCBA.			
Selects proper hoseline(s), tools, appliances, etc.			
Makes connections to FDC.			
Connects pumper to water supply.			
Make connections to standpipe and deploys attack line for advancement.			
Approaches fire area safely.			
Brings fire under control.			
Exits hazardous area as a team prior to air depletion.			
		<b>Pass</b>	<b>Fail</b>
<b>JPR SKILLS RESULTS</b>			
<b>JPR SKILLS RESULTS</b> (from page 2)			
<b>OVERALL RESULTS</b> (must pass all steps)			
<b>Evaluator Comments</b>			
Location:		Date:	
Candidate Agency:		ID Number:	
Candidate (Print):		Candidate (Sign):	
Evaluator 1 (Print):		Evaluator 1 (Sign):	
Evaluator 2 (Print):		Evaluator 2 (Sign):	

**Colorado Metropolitan Certification Board  
Fire Fighter I  
Skill Performance Evaluation**

**Evolution #: FCT-3-FFI**

**Check appropriate justification box if failed, make comment below**

**Fail**

**SAFETY**

Failed to demonstrate safe operating procedures.

**EFFECTIVENESS**

Failed to complete objective.

Interruption in fluidity of motion.

**COMMUNICATIONS / COORDINATION**

Improper communication with partner and/or failed to coordinate activities as a team.

**SPECIFIC SKILLS**

Individual Performance Evaluation Skill Sheets

Description		Fail	Description		Fail
P-4	Don PPE		P-5	Don SCBA	
P-9	Apparatus Safety		H-9	Reverse Hose Lay	
H-10	FDC Connection		H-4	Couple Hose	
FC-2	Interior Attack		H-11	Use a Nozzle	

**COMMENTS**

Any failure must be documented in full