



GEORGIA FIREFIGHTER STANDARDS AND TRAINING FIREFIGHTER II



USE CRIBBING BLOCKS

Skill: CVE-1

Objective: 6.4.1 (B)

INSTRUCTIONS TO THE MONITOR/EVALUATOR

1. The candidate shall be provided with various sizes of cribbing materials.
2. The candidate shall be provided with an object (vehicle) on which to demonstrate the use of cribbing blocks.
3. The candidate shall be given the instructions below before beginning the exercise.

INSTRUCTIONS TO THE CANDIDATE

“The candidate, given various sizes of cribbing materials and a vehicle, shall demonstrate the proper technique for creating a box crib in order to stabilize the vehicle with 100% accuracy.”

1. Wears full protective clothing, including eye protection.
2. Chocks both sides of one tire to prevent the vehicle from rolling.
3. Arranges cribbing blocks parallel to each other with two or more blocks laid side by side.
4. Lays two more blocks on top of and perpendicular to the first two blocks near the end of the blocks underneath (there should be at least a two-inch overhang at the ends of the blocks).
5. Keeps hands/arms from between the vehicle and cribbing blocks (safety hazard).
6. Continues in this process until desired height is reached.
7. Uses angled blocks to wedge between the top blocks and the object being stabilized.

SAFETY IS PARAMOUNT!

Prevent or prohibit any unsafe acts.

Contact the Monitor at any time with any questions you may have.



GEORGIA FIREFIGHTER STANDARDS AND TRAINING

FIREFIGHTER II



OPERATES A CHAIN SAW

Skill: CVE-2

Objective: 6.4.1

INSTRUCTIONS TO THE MONITOR/EVALUATOR

1. The candidate shall be provided with a gasoline-powered chain saw.
2. The candidate shall be given the instructions below before beginning the exercise.

INSTRUCTIONS TO THE CANDIDATE

“The candidate, given a chain saw, shall demonstrate the use of the saw with 100% accuracy.”

1. Wears appropriate personal protective clothing, including eye protection.
2. Turns the switch to the on position.
3. Closes the choke (as needed).
4. Pulls the rope to start while holding the saw in a stable position.
5. Opens the choke (as needed).
6. Pulls the trigger to speed up the saw to a working condition.
7. Holds with two hands.
8. Slowly lowers bar into material.
9. Keeps away from victims & other rescuers.

SAFETY IS PARAMOUNT!

Prevent or prohibit any unsafe acts.

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GEORGIA FIREFIGHTER STANDARDS AND TRAINING

FIREFIGHTER II



OPERATES A RECIPROCATING SAW

Skill: CVE-3

Objective: 6.4.1

INSTRUCTIONS TO THE MONITOR/EVALUATOR

1. The candidate shall be provided with an electric- or battery-powered reciprocating saw.
2. The candidate shall be given the instructions below before beginning the exercise.

INSTRUCTIONS TO THE CANDIDATE

“The candidate, given a reciprocating saw, shall demonstrate the use of the saw with 100% accuracy.”

1. Wears appropriate personal protective clothing, including eye protection.
2. Select correct blade for material to be cut & tighten blade securely.
3. Keep both hands on control handles when operating saw.
4. Pulls trigger switch to operate the saw.
5. Slowly lowers blade into material.
6. Keeps blade away from victims & rescuers.

SAFETY IS PARAMOUNT!

Prevent or prohibit any unsafe acts.

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GEORGIA FIREFIGHTER STANDARDS AND TRAINING FIREFIGHTER II



ASSEMBLE EQUIPMENT FOR FOAM STREAM

Skill: EFS-1

Objective: 6.3.1

INSTRUCTIONS TO THE MONITOR/EVALUATOR

1. The candidate shall be provided with an attack hose of 1½" or larger with nozzle.
2. The candidate shall be provided with a container of foam or simulated concentrate and an in-line foam eductor.
3. The candidate shall be informed as to where a "flammable liquids spill" is located.
4. The candidate shall be given the instructions below before beginning the exercise.

INSTRUCTIONS TO THE CANDIDATE

"The candidate, given the fire hose and nozzle provided, foam concentrate, and an in-line eductor, shall demonstrate assembling the equipment and charging the line in preparation to produce a foam stream with 100% accuracy."

1. Checks the eductor and the nozzle to ensure they are rated for the same GPM flow.
2. Sets the foam eductor for the same percentage rating as indicated on the foam container.
3. Selects and attaches hose to the intake side and a hoseline with nozzle on the discharge side of eductor.
4. Assures that the nozzle is not more than the allowed distance (usually not more than 150') from the eductor.
5. Places the pick-up tube of the eductor in the foam concentrate.
6. Charges hoseline, ensuring there is a minimum 200 psi at the eductor.
7. Removes all kinks from the hoseline.

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GEORGIA FIREFIGHTER STANDARDS AND TRAINING FIREFIGHTER II



CONTROL A FLAMMABLE GAS CYLINDER FIRE

Skill Number: FGC-1

Objectives: 6.3.3

INSTRUCTIONS TO THE MONITOR/EVALUATOR

1. The candidate shall be provided with a flammable gas cylinder or a reasonable simulation.
2. The candidate shall be provided with an attack hose of 1½" or larger with nozzle.
3. The candidate shall be given the instructions below before beginning the exercise.

INSTRUCTIONS TO THE CANDIDATE

"The candidate, operating as a member of a team and given a flammable gas cylinder, shall demonstrate the procedures for extinguishing a flammable gas cylinder fire with 100% accuracy."

TEAM LEADER

1. Wears full personal protective equipment.
2. Selects the location from which to begin the attack, upwind, uphill & from the side of the cylinder
3. Coordinates within the Incident Management System.
4. Assumes position between two attack lines.
5. Coordinates actions of each attack line and directs the advance on the cylinder.
6. Observes effect of fire streams on any fire and/or leaking fuel.
7. When the cylinder is reached & the valve is isolated, directs the valve firefighter to shut off the valve.
8. Ensures that firefighters holding the nozzles extinguish any remaining fire & continue to cool the tank.
9. Coordinates actions of each attack line and directs the withdrawal from the cylinder.

SAFETY IS PARAMOUNT!

Prevent or prohibit any unsafe acts.

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GEORGIA FIREFIGHTER STANDARDS AND TRAINING

FIREFIGHTER II



CONTROL A FLAMMABLE GAS CYLINDER FIRE

Skill Number: FGC-2

Objectives: 6.3.3

INSTRUCTIONS TO THE MONITOR/EVALUATOR

1. The candidate shall be provided with a flammable gas cylinder or a reasonable simulation.
2. The candidate shall be provided with an attack hose of 1½" or larger with nozzle.
3. The candidate shall be given the instructions below before beginning the exercise.

INSTRUCTIONS TO THE CANDIDATE

“The candidate, operating as a member of a team and given a flammable gas cylinder, shall demonstrate the procedures for extinguishing a flammable gas cylinder fire with 100% accuracy.”

NOZZLE FIREFIGHTER

1. Wears full personal protective equipment.
2. Selects the appropriate hose and nozzle.
3. Positions hoseline on the outside of the advancing team.
4. Adjusts nozzle to straight stream and cools the cylinder from a distance until the relief valve reseats.
5. Begins to move forward on command from the team leader.
6. Continues to cool the top of the tank, progressively widening the nozzle pattern as the team advances, adjusts to full fog approximately ten feet from the cylinder.
7. Stops approximately three feet short of the cylinder.

Relief Valve Line	Shutoff Valve Line
8. Protects the team by maintaining a wide fog pattern perpendicular to the cylinder as the other nozzle man pivots to uncover the shutoff valve.	8. On command from the team leader, pivots the nozzle to uncover the shutoff valve.
9. On command from the team leader, extinguishes any remaining fire around the cylinder.	9. On command from the team leader, pivots the nozzle back perpendicular to the cylinder once the valve is closed.
10. On command from the team leader, begins to back away from the cylinder, progressively narrowing the nozzle pattern as the team withdraws.	10. On command from the team leader, begins to back away from the tank, progressively narrowing the nozzle pattern as the team withdraws.

SAFETY IS PARAMOUNT!

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GEORGIA FIREFIGHTER STANDARDS AND TRAINING FIREFIGHTER II



CONTROL A FLAMMABLE GAS CYLINDER FIRE

Skill Number: FGC-3

Objectives: 6.3.3

INSTRUCTIONS TO THE MONITOR/EVALUATOR

1. The candidate shall be provided with a flammable gas cylinder or a reasonable simulation.
2. The candidate shall be provided with an attack hose of 1½" or larger with nozzle.
3. The candidate shall be given the instructions below before beginning the exercise.

INSTRUCTIONS TO THE CANDIDATE

"The candidate, operating as a member of a team and given a flammable gas cylinder, shall demonstrate the procedures for extinguishing a flammable gas cylinder fire with 100% accuracy."

BACKUP / SHUTOFF VALVE FIREFIGHTER

1. Wears full personal protective equipment.
2. Positions himself/herself approximately three feet behind the nozzle firefighter or other backup firefighters. Backup firefighter on the inside of the hose. Shutoff valve firefighter on the outside.
3. Keeps hose secure to allow nozzle firefighter freedom of movement.
4. Begins to move forward on command from the team leader.
5. Stabilizes hose as the team moves forward and stops at the cylinder.

Note to evaluator: At this step in the evaluation, each firefighter will be assessed on the specific task assigned.

BACKUP FIREFIGHTER	SHUTOFF VALVE FIREFIGHTER
6. On command from the team leader, pulls slack hose to keep nozzle firefighter from tripping (the last firefighter on the line should drop back about 20 feet from the team to pull slack).	6. Helps pivot hose into position at the cylinder (if backing up the nozzle firefighter on the shut-off valve side).
	7. On command from the team leader, moves around the nozzle firefighter and with his/her back to the cylinder, shuts off the valve.
	8. On command from the team leader, helps pivot the hose back to perpendicular position from the cylinder.
	9. Pulls slack hose to keep nozzle firefighter from tripping, if needed.

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GEORGIA FIREFIGHTER STANDARDS AND TRAINING FIREFIGHTER II



IDENTIFY COMPONENTS AND HAZARDS ASSOCIATED WITH A PRE-INCIDENT PLAN

Skill: PIP-1

Objective: 6.5.3

INSTRUCTIONS TO THE MONITOR/EVALUATOR

1. The candidate shall be provided with the pre-incident plan prepared as part of the firefighter task book.
2. The candidate shall be given the instructions below before beginning the exercise.

INSTRUCTIONS TO THE CANDIDATE

“The candidate will identify all components and hazards that are associated with a specific pre-incident plan provided with 100% accuracy.”

1. Approximate room sizes and building dimensions.
2. All door and window openings.
3. Location of utilities.
4. Building address.
5. Location of nearby water sources.
6. Type of construction of the building.
7. Name and phone number of a contact person.
8. Roof type.
9. Special hazards located in the building.
10. Fire protection devices (smoke detectors, sprinklers, etc).
11. Streets and exposures.

Note to evaluator: Each candidate will identify all components and hazards identified on this sheet regardless if it is included or absent from the diagram in order to complete this task.

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GEORGIA FIREFIGHTER STANDARDS AND TRAINING

FIREFIGHTER II



Rescue Tool Power Plant Inspection, Tool Inspection and Operation of the Hydraulic Rescue Tool

Skill: MN-1

Objective: 6.5.4 (A) (B)

INSTRUCTIONS TO THE MONITOR/EVALUATOR

1. The candidate shall be provided with a rescue tool power plant and rescue tools.
2. The candidate shall be given the instructions below before beginning the exercise.

INSTRUCTIONS TO THE CANDIDATE

“The candidate, given a rescue tool power plant and rescue tools shall demonstrate service and maintenance procedures and shall demonstrate the use of the tool with 100 % accuracy.”

1. Wears full protective clothing including eye protection at anytime prior to using to tool.
2. Ensures fuel tank is completely filled with fresh fuel.
3. Checks oil level and fills if necessary.
4. Cleans all hydraulic hoses and inspects for damage.
5. Cleans all hose fittings, inspects them for damage and test them to ensure a tight fit.
6. Ensures all guards are securely in place, removes all debris, cleans and dries the tool.
7. Selects the tool to be used (spreaders, shears, combination spreaders/shears, or extension ram).
8. Attaches the hydraulic lines from the power plant to the tool.
9. Starts power plant and operates tool properly.
10. Changes to different tool safely (operates dump-valve properly, if equipped).
11. Demonstrates the safe operation of second tool.

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