Prerequisite Training
Learners must have received basic instruction in the use of personal protective equipment, hose, nozzles, have developed basic proficiency in nozzle operation from a fixed position (see Hose & Nozzle Technique: Drill 1), and movement of hoselines coordinated with nozzle operation (see Hose & Nozzle Technique: Drill 2).

Learning Outcomes
1. Demonstrate the following nozzle techniques in conjunction with movement of a hoseline forward and backward:
   a. Gas Cooling (Short and Long Pulses)
   b. Surface Cooling/Direct Attack (Painting and Penciling)
2. Demonstrate gas and surface cooling while advancing a hoseline in compartments having varied configurations (small, large, narrow)

Reference

Resource Requirements
This drill requires a pumping apparatus and sufficient hose and nozzles to provide each team of learners with a hoseline. If possible teams should be limited to no more than five learners to maximize practice and minimize session duration. If possible, the same nozzles that will be used operationally should be used for this drill.

Training Prop
This evolution requires a structure with varied size compartments (rooms, hallways, stairwells) where water can be discharged and sufficient water supply to allow all learners to have ample opportunity to practice their skills. If possible, several three dimensional targets should be provided in one or more of the compartments (simulating fuel packages) for learners to practice painting and penciling techniques.

CFBT Instructors
One instructor is required for each team of learners during this lesson.

Learners
The maximum number of learners is dependent on the availability of resources and instructors.

Safety
Inspect the training area prior to conducting this evolution to ensure that there are no walking or working surface hazards. Instruct the participants to use caution when directing water from hoselines.
Personal Protective Equipment
Learners should wear structural firefighting clothing and self-contained breathing apparatus during this drill.

Scene Control
Scene control will vary to some extent based on the specific training location. The immediate training area will be limited to participants and (accompanied) observers of the training activity.

If in-service apparatus is at the training location, position it to ensure ease of egress.

Instructional Activities
This lesson involves the following instructional activities. Base your instructional approach on learners experience level and understanding as the lesson progresses.

Movement of a hoseline forward and backward in a straight line while operating the nozzle (Hose and Nozzle Technique: Drill 2) increased complexity from operating in a fixed position (Hose and Nozzle Technique: Drill 1). However, this was still a simple task in comparison to movement of a hoseline within a building and adjusting nozzle techniques to varied size compartment and changing conditions. This drill develops skill in these more complex tasks.

1. Provide a quick review of nozzle technique and the skills that learners will be practicing.
   a. Short Pulse
   b. Long Pulse
   c. Painting
   d. Penciling
   e. Advancing Forward and Backward
   f. Observation of Conditions

2. Review the position of the nozzle operator and other members of the hose team when working with a charged hoseline. The number of personnel used should reflect the learners’ operational reality (e.g., don’t use three or four firefighters on a hoseline if they will typically operate with two).
   a. The nozzle operator needs to maintain control of the nozzle at all times and be aware of the pattern setting (review how to resent when working in a dark or smoke logged space).
   b. Backup firefighter should be close (but not too close). Gas cooling requires that the hose behind the nozzle operator be lower than the nozzle (at higher flow rates it should be on the floor to redirect nozzle reaction.

3. Discuss the impact of compartment size and conditions on the nozzle operators selection of pattern and duration of pulses for gas cooling and use of penciling and painting for surface cooling.
a. Reinforce the importance of conversion of water to steam in the hot gas layer (not on contact with surfaces) when gas cooling. Water vaporized in the hot gas layer does not add to the total volume of hot gas and vapor in the space due to contraction of the hot gases.

b. On the other hand, when cooling surfaces, it is important that water reach the surface and not vaporize prior to getting there.

c. When gas cooling, the pattern should maximize the volume of hot gases that are cooled and the duration of droplet travel in the hot gas layer.

d. It is often difficult to see compartment size and exact nozzle pattern due to darkness or smoke logging. The nozzle operator must visualize the compartment based on likely conditions (type of building and occupancy) and tactile feedback on water application (sound and feel).

4. Have the learners practice moving the hoseline forward and backward in conjunction with nozzle operation (short and long pulses, penciling, and painting) in varied size compartments.

a. Coach the learners to maintain good technique (when gas cooling the fog pattern should be adjusted to prevent or at least minimize contact with compartment linings).

b. Provide the learners with feedback on fire conditions (e.g., hot gas layer rising/lowering, getting hotter/cooler, water droplets completely vaporizing/dropping back to the floor).

5. Debrief all participants focusing on observations and conclusions.

Integration

Hose and Nozzle Technique Drill 3 can be used as a stand-alone training exercise or elements of this drill can be integrated into other training activity. For example, when conducting hose evolutions (focused on deployment of supply and attack lines), elements of Hose and Nozzle Technique Drill 3 can be integrated with deployment of attack lines. In fact, any time that a charged line is being used for training focused on structural firefighting, elements of this drill can be integrated to maximize the effectiveness and efficiency of training in nozzle techniques.