

Fire Engineering®

Company Training Drill

NFPA Objectives (JPR's)	Job Levels	Critical Safety Points
<ul style="list-style-type: none"> NFPA 1001 (2008): 5.3.7 NFPA 1021 (2009): 4.6.1, 4.6.2 NFPA 1002 (2009): 5.2.1 	<ul style="list-style-type: none"> All responders 	<ul style="list-style-type: none"> Scene safety, PPE, Apparatus positioning, hose and stream management, suppression safety

Scenario

Your company is dispatched to an automobile fire on the highway. This is a single-engine response and your company is responding from a training assignment. While responding, dispatch advises that this is a confirmed fire and police are reporting the possibility of the driver still being inside the auto. You can see a large header of smoke on the highway as you enter. There is no hydrant water supply available to you on this incident.

You are the first-in company officer, what would you do?



Describe the Actions You Will Be Taking in This Incident Set your priorities, determine how you evaluate your progress, consider your follow-up or on-going responsibilities	Action Plan Outline your plan for handling this incident
Scene Size-up (Priorities)	
Initial Radio Report & Initial Crew Orders	
Crew Safety Factors / Concerns / PPE Used	
Tools Utilized for Mitigation and Rescue	
Initial and Additional Resources Required	

Drill Assigned to:	Local Drill Applications	Date of Drill:
SOG #:	Reading Assignment:	Practical Assignment: