

# Fire Engineering®

## Company Training Drill

NFPA Objectives (JPR's)	Job Levels	Critical Safety Points
<ul style="list-style-type: none"> <li>NFPA 1021, 1500, 1521</li> </ul>	<ul style="list-style-type: none"> <li>All suppression personnel</li> </ul>	<ul style="list-style-type: none"> <li>Company safety and survival, communication of hazards, hazard control techniques</li> </ul>

### Safer Fireground Operations

All members operating at an incident scene are responsible for their own safety and the safety of fellow crew members. These questions present situations that every member of the company should be on the same page on and should be discussed as a crew using department references and training materials available. Consider your routine responses and tool/equipment assignments and identify other resources needed to make the incident or area safer. *Always side with safety and think worst case outcomes. Predictable = Preventable*

When or how do you determine the need for rehab for your crews?	What hazards must you protect against while operating on a highway or roadway incident?
How are collapse zones identified and monitored during an incident?	Before entry into a structure to do search, what decisions should be made by the crew prior to beginning the search?
What conditions do you monitor inside a structure fire while conducting operations?	How do you monitor the integrity of structural components such as walls, floors, or roofs during a fire incident?
When would you give or call for a progress report during an operation?	What is the maximum distance you should operate inside an IDLH atmosphere from your initial point of entry?
What conditions or situations would prompt you to abandon operations and withdraw from the incident?	What conditions or situations would be present that would make the incident defense or a non-entry incident?

Drill Assigned to:	<b>Local Drill Applications</b>	Date of Drill:
SOG #:	Reading Assignment:	Practical Assignment: