

# Fire Engineering®

## Company Training Drill

| NFPA Objectives (JPR's)   | Job Levels  | Critical Safety Points   |
|---|---|--|
| <ul style="list-style-type: none"> <li>NFPA 1021 (2009) (FO I &amp; FO II)</li> <li>NFPA 1026 (2009)</li> </ul> | <ul style="list-style-type: none"> <li>Incident Commanders</li> </ul> | <ul style="list-style-type: none"> <li>Risk Assessment, Critical Fire-ground Functions, IAP Development</li> </ul> |

### Incident Commander Pre-Test

Competent Incident Commanders should be able to define these basic terms and describe these basic command principles. These are the cornerstone of the I/C's responsibility on the fireground.

### Basic Terms & Principles

Define the following terms:

- Incident commander: \_\_\_\_\_
- Incident command: \_\_\_\_\_
- Offensive strategy: \_\_\_\_\_
- Defensive strategy: \_\_\_\_\_
- Marginal strategy: \_\_\_\_\_
- Incident action plan: \_\_\_\_\_
- Division: \_\_\_\_\_
- Group: \_\_\_\_\_

### As an Incident Commander & According to your SOG's:

What are the components of your initial on-scene radio report?

What do you base your decision to upgrade or reduce an alarm on?

What do you base your decision on which strategy is correct for the incident on?

What priorities do you assign to the incident?

How often and what are the contents of your progress reports?

What do you consider to be critical factors when determining incident priorities?

Describe your risk management or risk assessment philosophy.

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