# **Documenting Your Plan of Action Using a Tactical Worksheet**

# Activity 2-1B

Format: Individual

Timeframe: 1:00

# Description

This activity provides the students the opportunity to determine initial actions at the scene of a a variety of types of incidents and initiate a tactical worksheet.

### Materials

- PowerPoint slides of:
  - Single-family dwelling fires
  - Multifamily dwelling fires
  - Commercial building fires
  - Assembly fires
  - Mid-rise and high-rise fires
  - Multicasualty incidents
  - Technical rescue
- ICS 201 Incident Briefing Form (four per student; not included)
- Pen or pencil

### Instructions

- 1. Review the first incident scenario slide presented to the class.
- 2. Develop a plan of action to include:
  - Determine incident priorities
  - Identify strategic goals
  - Develop tactical objectives
  - Assign resources
- 3. Complete an ICS 201 Incident Briefing Form to include:
  - A map sketch indicating location of resources working at the incident and their actions
  - Create and incident organization chart
  - List resources ordered and on scene and their location/assignment
  - List a summary of current actions/concerns
- 4. When asked by the instructor present your actions based on information on the ICS 201 Briefing Form.

Activity 2-1B

### Instructor Notes

- 1. Present the first incident scenario slide to the class.
- 2. Have each student develop a plan of action to include:
  - Determine incident priorities
  - Identify strategic goals
  - Develop tactical objectives
  - Assign resources
- 3. Have each student complete an ICS 201 Incident Briefing Form to include:
  - A map sketch indicating location of resources working at the incident and their actions
  - Create and incident organization chart
  - List resources ordered and on scene and their location/assignment
  - List a summary of current actions/concerns
- 4. Randomly select students to present their actions based on information on the ICS 201 Briefing Form.
- 5. Repeat Steps 1–4 with the next type of incident until all types have been presented.

### **Answer Key**

• None