

Fire Engineering®

TRAINING THE FIRE SERVICE FOR 129 YEARS

Company Training Drill

NFPA Objectives (JPR's)	Job Levels	Critical Safety Points
<ul style="list-style-type: none"> NFPA 1021: 4.6.3 	<ul style="list-style-type: none"> Officers, firefighters 	<ul style="list-style-type: none"> Proper size-up Lightweight Construction Caution

You are the first in company at the building pictured below, determine your size-up and initial incident plan functions based on your knowledge of building construction, fire behavior and initial strategy/tactics. Apply your departments response factors and SOG's to your decision making for this incident. Assume fires are extending beyond room and contents of the structure.

Decision Making Caution
Note:

*Walk-out Basement present
in Division C*



Summary

- 1 story wood frame
- Large setback from street in excess of 100'
- Neighbor/cellphone calls reported this fire
- Sunday 8:30am, no wind
- Hydrant 250' past fire building
- No occupants on the street

Incident Factors & Size-Up Considerations		
Initial Radio Report -First on the Scene		
Construction Type (NFPA Type)		
Construction Materials Used in Building		
Common Failure Points of Construction Type		
Methods of Heat & Smoke Transfer In the Structure		
Operational Hazards to Firefighters		
Primary Tactical Objectives		
Initial Tactical Assignments		
Drill Assigned to:	Local Drill Applications	Date of Drill:
SOG #:	Reading Assignment:	Practical Assignment: