Scenario 11

Apartment Fire

Preparation:

75# (3 pallets) fire set in the burn room

Safety line with ignition team

Forcible Entry door near the point of entry

Mannequin (optional)

Ventilation Prop on the roof of the 2nd story (Multi-company evolution only)

**Single Company Evolution**

Size-Up: Command is on scene of a single story apartment building with smoke showing from the lobby. I will be conducting a 360 and establish accountability of occupants.

Update: All units, the building is a senior citizen apartment building with several residents having mobility limitations, the fire is reported to be in the first apartment off the lobby and there is moderate smoke in the hallway. Command will be on the North side of the building and this side will be the Alpha side.

Assignments: Engine, on arrival stretch to the front door and begin an interior attack.

**Multiple Company Evolution**

**For victim rescue scenarios Command/Operations should be encouraged to designate medical personnel for treatment/transport of victims. These personnel should not be included in the staffing available for fireground functions.**

Size-Up: Command is on scene of a 2 story bungalow with flames showing from a Delta side window. I will be conducting a 360 and establish accountability of occupants.

Update: All units, a resident is unaccounted for and is believed to be on the ground floor of the home. The fire is reported to be in a ground floor bedroom. Command will be on the West side of the building and this side will be the Alpha side.

Assignments: Station ­­\_\_\_, on arrival stretch to the front door and begin an interior attack and primary search. Station \_\_\_ lay a supply line to the attack engine from the hydrant and set up to ventilate and control utilities. Station \_\_\_ on arrival stage the RIT equipment at the front door and prepare to conduct a search for occupants.

Instructions:

Ignition Team: Construct a 75 # fire set in the burn room. After lighting, remove the ignitor from the building and place a movable wall in the doorway as shown in the scenario graphic. Monitor the fire and stoke it as necessary. The fire will be set ONLY on the first floor in the room indicated. A smudge pot may be used to increase the quantity of smoke.

Attack Team: Forcible entry will be done on the door prop prior to entry for fire attack. Door control should be emphasized after team entry. After extinguishment hydraulic ventilation can be considered and cooling/hydraulic overhaul can be used to cool the room.

Vent Team: (multi-company evolution) Emphasize the use of a roof ladder for rooftop evolutions on the props.

Search Team: Primary and secondary searches should be conducted. The use of victims for the scenario is optional but a live victim will never be used for a rescue scenario under live fire conditions.

**Instructor Notes:**

-Scenario specifics: This scenario is a medium difficulty scenario with a hose stretch of approximately 45’ inside the building, a 90 degree turn and then a 180 degree turn before getting to the fire room. Emphasis for this scenario should be placed on proper size up, hose line advancement techniques and quickly transitioning from fire attack to conducting a primary search for victims and fire extension. The difficulty can be increased by adding victims to the hallway or exterior role players to complicate the Command aspect. Rapid fire suppression and ventilation should be encouraged to eliminate the threat and improve conditions for those who are having difficulty evacuating.

-Nozzle selection will be determined by the department training but a minimum flow of 95 GPM or more must be available to attack teams.

-Students training in a Command role should be encouraged to utilize a tactical worksheet to guide their assignments and decision making.

-Personnel responsible for providing treatment to any potential injuries or victims will be identified prior to each burn. Any casualty simulations will be complete when the victim has been treated and packaged for transport.

-No fires will begin until a complete Go-No Go check has been conducted and appropriate safety supervision and medical treatment capabilities are in place.

