

## COMPANY OFFICER TRAINING WORKSHOP



Scenario #6 Three Story Hotel

Tactical Worksheet – **Transfer of Command**

Structure at 4400 E. Magnolia Ave. At 1130 hrs. E-1, E-2, E-3, E-4, T-1, Medic-1 and B-1 were the initial assignment.

### **Arrival**

We had a three story hotel w/smoke and fire on the first floor, Delta side near the Alpha corner.

E-3 established supply line, E-3 firefighter began fire attack from the outside, and I assumed command. Requested PD shut down traffic on Magnolia. I called for a 2<sup>nd</sup> and 3<sup>rd</sup> alarm assignment.

Staging is at Magnolia and Birch.

### **Sit Stat/Re-Stat**

#### **[Divisions/Groups/Objectives/Status]**

Currently you have:

**Division 1** – E-1 (3), E-3 (1), E-5 (3) for a **total of 7**; water supply was established by E-3; working on knocking down the fire and conducting a primary search and evac.)

**Division 2** – E-2 (2), T-2 (4) for a **total of 6**; E-2 established second water supply, states no extension on 2, but smoke in the hallway on 2 and light smoke on 3.

**Ventilation Group** – T-1 (4); (objectives: coordinate with Division 1, utilities, elevator recall) waiting for an update.

**RIC** – E-4 (4); (objectives: 360, develop a RIC, soften the structure, check for hazards)

**Med Group** – Medic-1 (2); Alpha/Bravo corner

### **2<sup>nd</sup> Alarm Companies**

(E-5, T-2 assigned), E-6, E-7, B-11, and 1 ALS amb units/1 BLS unit from Mercy, 1 BLS units from AMR.

## **3<sup>rd</sup> alarm Companies**

Unknown

**Staging** – Magnolia and Birch St.

### **Notifications**

Water Dept., Edison, Gas Co, Red Cross, Fire Chief, City Manager, Mayor

### **Recommendations:**

Assign additional companies to Ventilation Group and Divisions 1 and 2 as necessary. Continue asking for updates from Divisions 1 and 2 and Ventilation Group.

Add Division 3.

Begin building out Med Group if we have more than 3-5 victims.

I recommend assigning a safety officer.

We will need to address salvage & overhaul, rehab.

I'm ready for any additional questions or clarification.

