QUESTIONS TO CONSIDER

| Dispatch Information: | | | | | |
|--|--|--|--|--|--|
| Response Considerations: | | | | | |
| Time of Day: | | | | | |
| Weather Conditions: | | | | | |
| Resources Available: | | | | | |
| Water Supply Established: | | | | | |
| Building Construction: | | | | | |
| Type 1 to 5: | | | | | |
| Legacy: | | | | | |
| Balloon Frame: | | | | | |
| Modern: | | | | | |
| Light Weight: | | | | | |
| Potential Building Hazards: Structural/Environmental | | | | | |
| Occupancy Type: | | | | | |
| Life Safety: | | | | | |
| Property: | | | | | |
| Environmental: | | | | | |
| Potential Fire Spread: | | | | | |
| Flow Path(s): | | | | | |

| Occupancy Status: | | | | | | |
|-----------------------|--|------|----|--------------|--|--|
| А | Accounted For: | | | | | |
| N | Not Accounted For: | | | | | |
| K | Known Trapped and Number: | | | | | |
| L | Last Known Location: | | | | | |
| | | | | | | |
| Brief Initial Report: | | | | | | |
| Initial Da | | | | | | |
| | Official Decision: | | | | | |
| | Offensive: | | | | | |
| | Transitional: | | | | | |
| D | efens | ive: | | | | |
| 260 5 | | | | | | |
| | 360 Degree Update: | | | | | |
| С | Conditions | | | | | |
| U | Itilitie | S: | | | | |
| Basemer | nt: | Yes | No | Undetermined | | |
| А | Access Location: | | | | | |
| А | Access Type: | | | | | |
| Т | Tactical Issues: | | | | | |
| | | | | | | |
| Strategies/Tactics: | | | | | | |
| | | | | | | |
| Additional Resources: | | | | | | |
| А | Alarm / Working Fire / Special Operation / EMS | | | | | |

Provide an Exterior LCAN Report (location, conditions, actions, and needs):

Provide an Interior LCAN Report:

What is your initial company/first alarm deployment?

Ten-Minute Updated Status Report: What is the incident doing?

What, and where am I anticipating the incident to be; 10 minutes, 20 minutes, or 30 minutes from my updated status report:

Origin of the Fire:

Area / floor with the largest amount of fire:

Is the fire suspicious?

Doors unsecure on arrival

Blocked exits

Empty gas can near entrance

Rapid fire spread – accelerant used

Disabled fire suppression systems

Unusual holes in floors and walls to allow fire spread

Look for V patterns to help locate a point of origin