## **INCIDENT SAFETY OFFICER (ISO) – Structure Fires**

Safety Officer	Inc. #	Date	
Incident Command	Ops		
Structure/Response Type			

## **DUTIES**:

- (1) Report to Incident Command (IC / Ops). Discuss incident strategy/action plan.
- (2) Walk perimeter. Observe structural conditions and any operational safety concerns.

## **Strategy and Tactics**

 $\checkmark = OK$  X = ISSUE or N/A

- Transitional Offensive Interior Defensive Exterior Operations
- \_\_\_\_\_ Fire severity / Location Determined \_\_\_\_\_ Flow Paths / Door Control Maintained
- \_\_\_\_\_ Fire Containment to building / room of origin
- \_\_\_\_\_ Crews following IC / Ops strategy
- Crews Locations (ingress/egress X 2) \_\_\_\_\_ NOT IN FLOW PATH or COLLAPSE ZONES
  Risk Management Is the action being taken necessary?

# **Hazards**

- \_\_\_\_\_ Structural Conditions (Exposures, Collapse potential, Facades, Parapet walls, etc.)
- \_\_\_\_\_ Utilities (Electricity, Natural Gas, LP-gas tanks, Water)
- \_\_\_\_\_ Environmental (Heat, Cold, Ice, Snow, Rain, Wind)
- \_\_\_\_\_ Emergency Rescue Operations

#### **Operational**

- \_\_\_\_\_ Accountability (IC/Ops, RIT, Divisional/Group Supervisors, Individuals)
- \_\_\_\_\_ Apparatus (Placement, Staging, Effectiveness, Enough resources)
- \_\_\_\_\_ Hazard Control Zones (No Entry Zones, Hot/Warm/Cold , Collapse Zones, Traffic Safety)
- \_\_\_\_\_ PPE (Turn outs, Helmets, Gloves, Boots, Balaclavas, Shields, SCBA)
- \_\_\_\_\_ Proper Equipment Use (Hose lines, Ladders, Lighting, Power Tools, Hand Tools, etc.)
- \_\_\_\_\_ On-Scene Rehab / Relief Crews

Exercise emergency authority to stop or prevent imminent unsafe acts – Notify Incident Commander immediately – Ensure all Personnel are aware of any special circumstances or danger.

