Rogers Fire Department – Fast Action Plan Business Name: Address: Building Occupancy: **Building Construction Type: Building Construction Details:** Roof Construction: Hazards to Personnel: Location of Hydrants: Primary Secondary Available Water Flow: Initial Resources: NFA ESTIMATED FIRE FLOW (Sq/Ft ÷ 3) Level of Involvement 25% 50% 75% 100% Exposures (25% base per exposure) Estimated Fire Flow (GPM) Fire Behavior Prediction(s): Predicted Strategy: Problems Anticipated: Alarm List 2nd Alarm 1. "Working Structure Fire" Level Activation 2 RFD Companies (25%)2. Dispatch the closest **two** Engine or Truck Chief Notified Companies **Utilities Notified** 3rd Alarm 1. "2nd Alarm Fire" Level Activation 2 RFD Companies (50%) 2. Notify all off-duty Battalion Chiefs Chief Notified 3. MUTUAL AID REQUEST - BENTONVILLE **Utilities Notified** ONE Engine/Truck to respond directly to the incident Off-Duty BC Notified ONE Engine/Truck to fill at Fire Station #2 2 BFD Companies 4. MUTUAL AID REQUEST - LOWELL 1 Lowell Company ONE Engine to respond directly to the incident 5. Place Springdale Fire Dept on standby 4th Alarm 1. "3rd Alarm Fire" Level Activation 2 RFD Companies (75%) 2. Callback of all Fire Department Personnel Chief Notified 3. MUTUAL AID REQUEST - BENTONVILLE Utilities Notified

ONE additional Engine/Truck to respond to the incident

4. MUTUAL AID REQUEST - SPRINGDALE

TWO Engines to respond to the incident

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Off-Duty BC Notified

3 BFD Companies

1 Lowell Company 2 SFD Companies