

Multi-Company Drill Performance Expectation 23-1

TIMELINE: 05/08/23 - 05/12/23

<u>MULTI-COMPANY DRILL PURPOSE</u>: Overall increase fireground tempo to facilitate rapid fire control and primary search. Crews gain familiarity with new single family SOG, crews prove proficiency with CPS' and IPS' at the task level. Crews show clear communication and good economy of motion to work together as a team to fulfill assignments.

EXPECTATIONS:

- **First Engine:** Recognizes working fire and deploys aggressively to manage interior fire attack and search before water supply
 - Captain: IRR, 360, command, heels hoseline, searches fire room, adjacent area and path of travel as possible, calls for vent as needed
 - Engineer: Positions for truck placement and advantage of hose deployment, assists with hose deployment and charges line, does not prioritize hydrant until first line is charged and advancing
 - Firefighter(s): Deploys hoseline with correct working length to point of entry with hose in line with objective, attack over supply. Masks up in appropriate time and forces door per IPS performing life, fire and layout. Firefighter uses distance, direction and desire to advance hoseline to the seat of the fire. Communicates fire control to Captain and immediately hydraulically ventillates fire room and searches it.
- Second Engine or Truck: Comes straight to the scene and positions to advantage and/or out of way for the truck. Deploys for search and aggressively searches the structure through appropriate point of entry without a hoseline
 - Captain: Performs search size up of building layout, conditions, and priority areas for life hazard. Then deploys crew based off of size up to rapidly and efficiently perform primary search. Uses appropriate body position and tempo while searching. Maintains situational awareness and manages search; splits crew or keeps crew closer.

- Engineer: Positions appropriately, rapidly dons airpack and falls in with crew at point of entry, uses appropriate body position and tempo while searching, closes door behind and vents as they search
- Firefighter(s): Aggressively moves to building identifying conditions on approach and performs interior search size up, uses appropriate body position and tempo while searching, closes door behind and vents as they search
- Third Engine: Deploys appropriate water supply CPS based off of conditions without staging, moves directly to on-deck when water supply is complete
 - Captain: Sizes up appropriate water supply technique and deploys crew for water supply and then moves crew to on-deck
 - Engineer: Positions engine for advantage to complete water supply, forward, reverse, or hand stretches as appropriate, dons PPE and moves forward for on-deck assignment
 - Firefighter(s): Takes hydrant per IPS and moves forward for on-deck assignment