	<b>Cincinnati Fire Department Fire Training Supplement DRILL BOOK</b>	<b>SECTION #8 Minimum Company Standards</b>
Date: January 2006	<b>TOPIC TITLE:</b>	Total # of Pages: 2
Section #: 8	Elevated Master Stream Deployment	Topic #: 7

**Title:** Elevated Master Stream Deployment

**Task Level:** Engine Company and Ladder Company (8 personnel)

**Equipment Needed:** Engine Company, Ladder Company, Ladder Pipe Hose and Nozzle and Control Ropes, 5" Supply Line, Hydrant, Safe location without traffic safety hazards

**Recommended Time:** 5 minutes

**Reference:** NFPA 1410, 2000 Edition, Training for Initial Scene Operations

**Instruction:**


- Stage Engine Company, Ladder Company and assigned personnel away from fire area. When personnel are ready, give signal and proceed to the fire area.
- TIME STARTS WHEN 1<sup>st</sup> APPARATUS STOPS AT FIRE AREA.
- Engine Company Forward Lay 5" supply line a distance of 300 feet to simulated fire area at the ladder company
- Ladder Company sets aerial, attaches nozzle, and flakes hose on the aerial ladder.
- Hose must be strapped
- Ladder is raised to full extension at a 60 degree angle
- Officer orders water started when it is hooked up
- Ladder officer request 500 GPM to be supplied to the ladder pipe
- FAO transfers from the tank to the hydrant
- Stop the time when all lines are supplied and flowing properly

**Evaluation:** Pass or Fail

**Re-Testing:** If companies fail to meet the required time limit or are stopped due to unsafe acts they will be given an additional opportunity to pass the evolution in one month.

**Critical Criteria:**

- Failure to meet time limit
- Failure to wear full PPE
- Failure to supply proper GPM to each hose line
- Failure to transfer from tank to hydrant supply properly. Up to 10 second interruption in water supply deliver is acceptable
- Failure to strap ladder pipe hose
- Unsafe acts as interpreted by the evaluator

	<b>Cincinnati Fire Department Fire Training Supplement DRILL BOOK</b>	<b>SECTION #8</b> Minimum Company Standards
Date: January 2006 Section #: 8	<b>TOPIC TITLE:</b> Elevated Master Stream Deployment	Total # of Pages: 2 Topic #: 7

**Topic #7 Description:**

