

Cincinnati Fire Department Fire Training Supplement DRILL BOOK

SECTION #8 Minimum Company Standards

Date: January 2006

TOPIC TITLE:

Total # of Pages: 1

Section #: 8

Forward Supply and Single Line Deployment

Topic #: 1

Title:

Supply Line and Single Attack Line Deployment

Task Level:

Company (4 personnel)

Equipment Needed:

Engine Company, 5" Supply Line, 1-3/4" Attack Line with Nozzle, Hydrant

Safe location without traffic safety hazards

Recommended Time:

3 minutes

Reference:

NFPA 1410, 2000 Edition, Training for Initial Scene Operations

Instruction:

• Stage Engine Company and assigned personnel away from fire hydrant. When personnel are ready, give signal and proceed to the hydrant.

- TIME STARTS WHEN ENGINE STOPS AT HYDRANT.
- Forward Lay 5" supply line a distance of 300 feet.
- Advance one attack line from the engine a distance of 250 feet around a minimum of 3 obstacles.
- Officer calls for water when the line is advanced
- Flow 150 GPM from the initial hose line
- 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 advance proper length of hose

Failure to supply proper GPM

Failure to transfer from tank to hydrant supply properly. Up to 10 second interruption in water supply deliver is acceptable, more than 10 seconds is

unacceptable

Unsafe acts as interpreted by the evaluator

