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Weekly Fire Drill

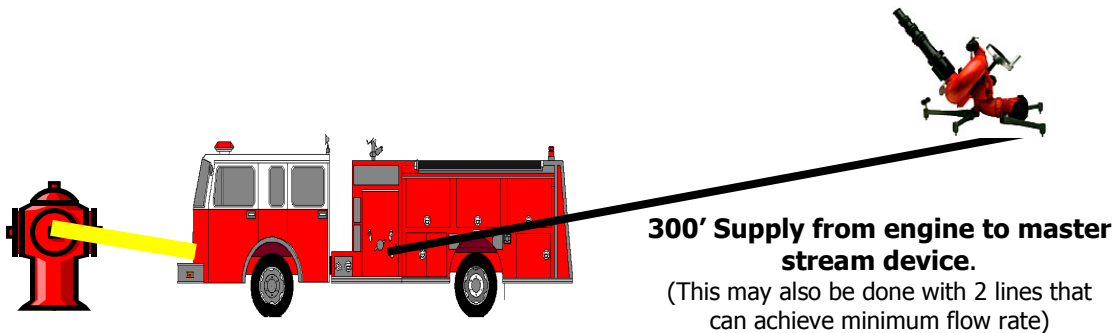
NFPA 1410

*Portable Master Stream
One Engine Reverse Lead-out*

NFPA 1410
Evolution

Total Minimum
Flow
500 GPM

Evolution 6
Portable Master Stream
One Engine Reverse Lead-out



300' Supply from engine to master stream device.

(This may also be done with 2 lines that can achieve minimum flow rate)

Objective: Establish a portable master stream attack utilizing 300' of supply hose or 2-3" lines of equal length. A minimum of 500 GPM must be flowing from nozzle. Tank water may be used until the hydrant supply is established. A maximum of 10 seconds of interruption in flow is allowed during transfer from tank water to positive pressure source.

Evolution Description:

A fire attack scenario utilizing a portable master stream device being supplied by 300' of supply hose line. Water supply method will be a reverse lead-out from master stream to hydrant location. A minimum flow of 500 GPM must be established and maintained within 5 minutes from the start of evolution.

Evaluation Criteria:

- All lines shall be completely deployed from hosebeds.
- All nozzles shall be flowing minimal acceptable pressures. Master Streams 80 psi
- All types of master stream appliance available to department should be used in evolutions.
- Time begins at signal from training officer until water is flowing at required pressure from master stream and supply line has been established.

Recommended Maximum time: 5 minutes

Reference: -NFPA 1410, 2005 Edition; Training for Initial Emergency Scene Operations
-Department SOG's