

Standard Evolutions

1. The evolutions specified in this standard shall be used to measure the initial attack capability of Jefferson Fire District.
2. The evolutions are those that could be used by the Fire District.
3. The hose layouts and hydrant connections shall provide the flow necessary to adequately supply the requirements of the evolution.

Hose loads and layouts

1. Hose loads, hose lays, and hose carries shall be those used by the Jefferson Fire District.
2. Initial attack lines should be those preconnected to the apparatus. Initial attack line could be the deployment of the 2 1/2" preconnect with a hose bundle to extend the reach.
3. A minimum of one (1) hoseline or master stream shall flow water during the evolution. All operating lines shall have proper nozzle pressure. It may not be possible to flow water on the evolutions for FDC's.
4. Multiple hose lines should flow water if you have adequate personnel to do so. Hoselines can be placed in operation as crew members become available.
5. A minimum of two firefighters shall used on each mobile hoseline.
6. One person may be used on a stationary hoseline provided proper anchoring is done.

Facilities

1. Evolutions should be done in areas with adequate space.
2. Keep water off of items other than those approved for training purposes. This includes personally owned vehicles, buildings other than training structures, and other property.
3. Be cautious of the water run off. Do not allow the run off to cause property damage.

Equipment and Personnel

1. Personnel should be in full turnout gear when conducting the evolutions. Apparatus Operators may vary from wearing full turnouts if authorized by the Company Officer.
2. Firefighters on handlines should be in SCBA's.
3. Staffing of apparatus shall represent the "normal" staffing of the vehicle.
4. Crews may do a walk through of the evolution and verbalize the task they need to perform the evolution. A walk through can not be used for establishing time requirements.

Water Supply

1. When using “city” hydrants minimize the amount of water used. Be aware of weather conditions that may be impacting the capacity of the city in the Summer and/or freezing in the Winter.