
NFPA 1410 Evolution 1: Forward Lay

training report created by IncidentSmart (/users/incidentsmart)

Description

This evolution is a forward lay using one engine and one supply line, from a hydrant to the fire scene. The companies will then deploy an attack line and a backup line. The company is permitted to use tank water to supply the attack line, but must have an established hydrant supply prior to charging the backup line.

All lines shall be completely deployed from their hosebeds

All nozzles should be flowing the minimal accepted pressures

Timing starts when given a signal by the training officer, and ends when the required 300 GPM flow is being delivered.

The maximum recommended time for this evolution is 3 minutes.

Steps

Order	Step
1	Deploy 300' of supply line from the hydrant to your fire scene.
2	A firefighter will connect to the supply line to the hydrant to supply the engine.
3	Deploy a minimum of 150', 1-3/4" attack line.
4	Deploy a minimum of 150', 2-1/2" backup line.

