



NFPA 1410 Evolution 4: Single Engine, Gated Wye

training scenario created by IncidentSmart (/users/incidentsmart)

Description

In this evolution a single engine company will secure a hydrant, and then stretch supply line to a wye, and then supply and attack line and a backup line off of the wye.

This recommended completion time for this evolution is 4 minutes.

Steps

Order	Step
1	Drive apparatus into the fire area.
2	Drop off two attack lines, of at least 150', the wye, and take off and snub the supply line.
3	Drive engine away from the fire area towards the hydrant, laying at least 300' of supply line.
4	The engine will connect to the hydrant, and pump back through the supply line to the wye.
5	Connect the supply line to the wye. Both the attack line and the backup line should be connected to the wye, and advanced 150', and begin flowing water.

