



NFPA 1410 Evolution 5: Drafting with Two Engines

training scenario created by IncidentSmart (/users/incidentsmart)

Description

In this evolution a two engine companies will be used for fire attack. The first engine will arrive on scene, and deploy an attack line, the second due engine will lay lines from the first engine to a pond. The second engine will draft from the pond, and pump back to the first engine. A backup line will also be deployed from the first arriving engine.

The recommended completion time for this drill is 6 minutes.

Steps

Order	Step
1	First engine drives into fire scene
2	First engine will deploy an attack line at least 150', and begin flowing 100 GPM
3	After a 30 second delay the second engine drives onto fire scene
4	Second engine will drop supply lines at the first engine, and then proceed at least 300' to the pond
5	Second engine will draft from the pond and pump back to the first engine
6	150' of backup line should be deployed from the first engine in parallel to the water supply being made.

