



NFPA 1410 Evolution 3: Two Engines, Two Hydrants

training scenario created by IncidentSmart (/users/incidentsmart)

Description

In this evolution two companies will secure two different water sources, the first engine will advance and attack line, the second engine will advance a backup line.

The recommended completion time is 3 minutes and 30 seconds.

Steps

Order	Step
1	The first engine will lay supply lines from the hydrant towards the fire. At least 300' of hose must be used.
2	The first engine advances an attack line from itself 150 feet towards the fire. This line must be flowing at least 100 GPM.
3	The second engine, after a 30 second delay, will lay supply lines from a second hydrant towards the fire. At least 300' of hose must be used.
4	The second engine will advance a backup line from itself 150 feet towards the fire. This line must be flowing at least 200 GPM.

