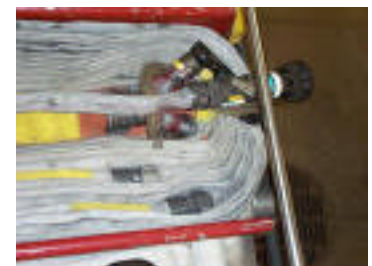
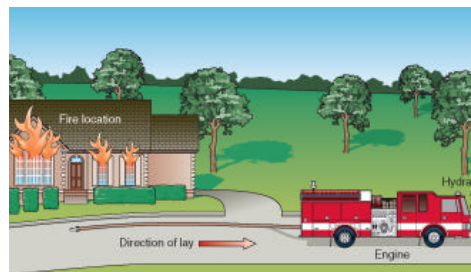
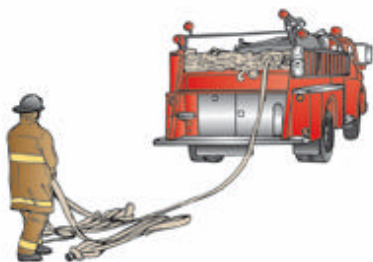
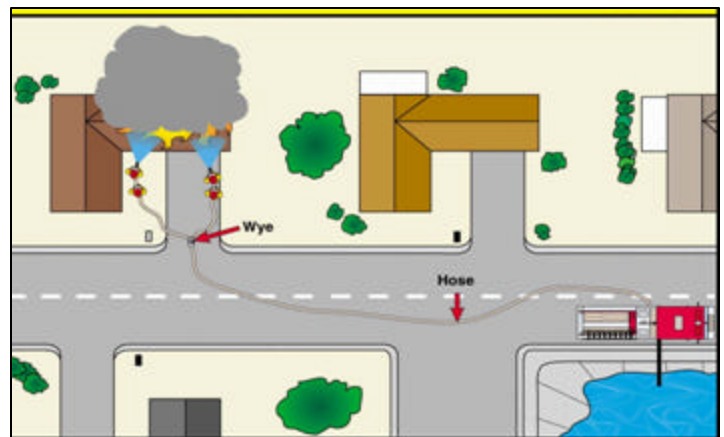
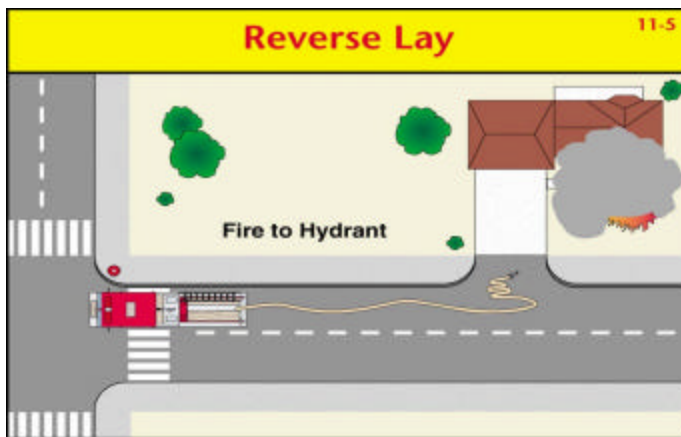


Reverse Lead-Outs



Discussion

The reverse lead-out is defined as a water supply being completed with hose being dropped at the fire and the engine reversing away to the water supply. This type of lead-out has both advantages and disadvantages. Use the following questions to guide your discussion on the use of this type of attack.

1. In what circumstances would you do a reverse lead-out?
2. If a wye is used, what is the size of supply line to the wye?
3. What attack line or lines are on the wye and what nozzle type?
4. Describe the water supply hook-up procedure used at the hydrant.
5. Are there any other considerations for this type of operation?
6. Are there other ways to complete a reverse lay from your engine besides the one you have discussed?

