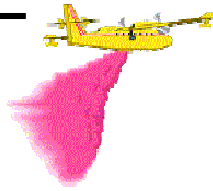




# TACTICAL DECISION GAMES

Use Training Code 08AG for Network Staffing Entries

A	
B	
C	



## Role-playing Ideas

- Have one member “role play” the position of Engineer on E61 in order to provide a solution.
- You can also divide members into groups in order to develop solutions.
- Solutions should be submitted via Dept. mail to the Commander of the Tactical Training Group at FHMT C.
- Solutions from the field will be printed in next months “Tactical Decision Games” publication.

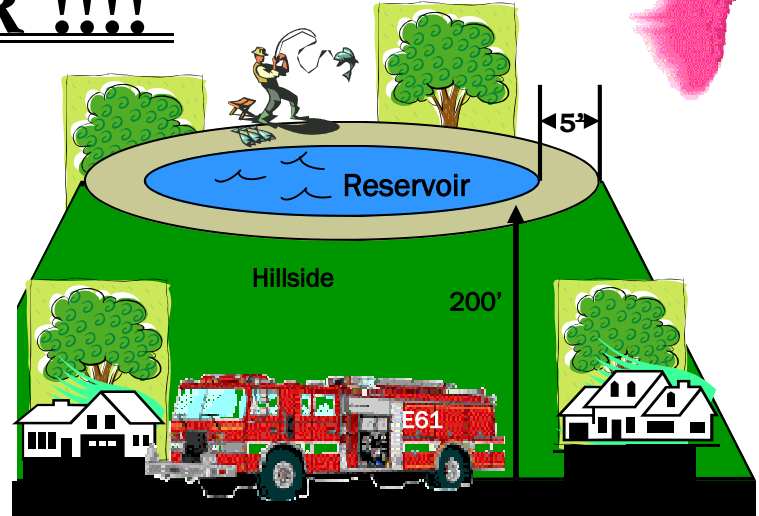
L  
A  
F  
D



## WATER !!!!

### Situation

You are the Engineer assigned to Engine 61. It is 0630 hours and you are talking to your relief in the kitchen. Your relief tells you that they were drilling with the siphon ejector yesterday and it is now broken. You notify your Captain about the siphon ejector. It is mid-September. Santa Ana winds have been blowing for two days. Humidity is extremely low. You complete the morning check of your apparatus and are satisfied with fluid levels and inventory. At approximately 0730 hours, E61 is dispatched to FS 88 to form a strike team. A brush fire broke out in Santa Barbara yesterday. Your strike team consists of E61, E33, E12, E98 and E72. Battalion 12 is the Strike Team Leader. Your destination is Santa Barbara and



your strike team will be used exclusively for structure protection. When you arrive in Santa Barbara, your Strike Team Leader advises your Captain that E61 is responsible for protecting two houses. The fire is about two miles away, but is beginning to move in your direction. When E61 arrives at the two houses, your Captain determines they are defensible. You scout the area and realize that the closest hydrant is over 1000' away. Neither house has a pool. However, you do discover a large, open reservoir that is

located approximately 200' above the houses. This reservoir is easily accessed by walking between the two houses and up a small hill. It is a straight shot from your apparatus to the reservoir with no obstructions. The apparatus cannot be driven up to the reservoir. At this point you remember that you have no siphon ejector.

### Engineer Guidelines

- Describe one method of obtaining water from the reservoir using only the equipment on your apparatus
- Describe equipment needed