

Foam Practical Assessment Scenario #1 Handout

This is a timed scenario based on a wildland fire with a request for a foam handline deployment. The scenario will begin when the fire fighters begin to don PPE and will end when proper foam is produced through any chosen handline by onboard systems and the Engineer verbalizes the ETA for foam depletion.

Proctors will be stationed at:

1 – Captain: At the scenario staging grounds to read the scenario.

2 – Engineer: At the final apparatus spot

You may ask for assistance from the proctors, but the time will not be stopped.

After the scenario has ended, please return the apparatus to their starting positions and rehab as necessary. Due to Foam Systems being installed only on Engine 22 (and retired E24) some scheduling may be required. A timed breakdown for the event will be provided to the Captain as well as short debrief for crew questions if desired.

Any questions? Good luck!

| Donning of PPE: | Start Time |
|---------------------------------|------------|
| Apparatus at Final Pump 'Spot': | |
| Foam System Engaged: | |
| Handline Established: | |
| Proper Foam Produced: | |
| Foam Depletion ETA Verbalized: | |
| Training Scenario Ended: | |