



# Drafting Practical Assessment

## Scenario #3 Handout

This is a timed scenario based on a large remote water supply event (broken water main, etc.) that requires a drafted water source pumped to an LDH supply. The scenario will begin when fire fighters begin to don PPE for the scenario and will end when the scenario objective is met - a single 5" remote Master Stream (or Aerial Master Stream) is established at 1300 GPM with a drafted water source. Fire fighters may be assigned to either a Remote Master Stream or detailed to Aerial Setup to simulate the supply - crews require full turn outs. Good luck!

**Proctors will be stationed at:**

- 1 – The staging area for the scenario briefing.
- 2 – At the drafting site (Draft Hose supplied for non-equipped apparatus)

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

After the scenario has ended, please return draft hoses to their starting positions and rehab as necessary – flushing your water pump with a domestic water supply and the flushing of tank water 1-2 times if co-mingled in the tank. 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!**

<b>Turnout at the Staging Area:</b>	<b>Start Time</b>
<b>Apparatus in Final Position:</b>	
<b>Draft Hose Assembled:</b>	
<b>Initial Draft Attempt:</b>	
<b>Draft Established:</b>	
<b>Master Stream in Operation:</b>	
<b>Training Scenario Ended:</b>	