

Aerial Practical Assessment

Scenario #1 Handout

This is a timed scenario based on a standard aerial deployment. The scenario will begin when fire fighters begin to don PPE for the scenario and will end when the scenario objective is met - aerial apparatus stabilized and aerial ladder set at a 90° rotation to the apparatus and fully extended to a 65° climbing angle. Additionally, two fire fighters must mount the ladder fire fighter #1 to the tip and fire fighter #2 at the halfway mark. Fire fighter PPE for climbing the aerial includes SCBA and safety belt (being 'on air' optional). Good luck!

Proctors will be stationed at:

- 1 Captain: The staging area for the scenario briefing.
- 2 Engineer: At the aerial controls.

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

After the scenario has ended, please rehab as necessary. 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!

- Turnout at the Staging Area: Apparatus in Final Position: Aerial Pump Enabled:
- Aerial Stabilized:
- Ladder in Final Position:
- Fire Fighters in Position:
- Training Scenario Ended:

Start Time