

Aerial Practical Assessment Scenario #3 Handout

This is a timed scenario based on a single person aerial rescue event. A single victim, fire fighter #1 (PPE - no SCBA) will be the victim on the station 23 training tower – placed at an exterior opening window or platform chosen at random by the proctor. The aerial will position, stabilize, and deploy to perform an 'aerial pick' of the victim assisted by fire fighter #2 at the tip. Both fire fighters must use (at minimum) ladder belts supplied by fire fighter #2. NO USE OF THE EXTEND OR RETRACT CONTROLS WILL BE UTILIZED AFTER FIRE FIGHTERS MOUNT THE LADDER!!! The scenario will begin when fire fighters begin to don PPE for the scenario and will end when the scenario objective is met - both fire fighters have dismounted the ladder (either by climbing down the ladder, or by moving the ladder laterally away from the tower and down to ground level for dismount). Fire fighter PPE for climbing the aerial includes SCBA and safety belt (being 'on air' optional) as well as a second 'victim' belt. Good luck!

Proctors will be stationed at:

- 1 Captain: The staging area for the scenario briefing.
- 2 Engineer: At the aerial controls. DO NOT allow ladder motion while fire fighters are not secured or EXTEND/RETRACT while fire fighters are on the ladder.

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:	Start Time
Apparatus in Final Position:	
Aerial Pump Enabled:	
Aerial Stabilized:	
Ladder in Rescue Position:	
Fire Fighters on the Ground:	
Training Scenario Ended:	