

# AGENDA

## ON ROPE AND AERIAL LIFT RESCUE

January 12th, 2019, 9:00 a.m. – 4:30 p.m.

9:00a – 9:30a: Check in/Registration

9:30a – 12:30p: Introduction/ Coffee

Discussion;

- Job Safety
- Assessment
- Emergency Procedure

Demonstrations

- All Participants are present for both On Rope and Aerial Lift demonstrations regardless of the specialty they are testing for

“Hands On” question and answer/ Demonstration clarification

12:30a – 1:00a: Break and Grouping

At this point, we will identify who is testing for which specialty and separate into those two groups. Time permitting, we'll take a formal lunch break and get to know each other. If there's a time crunch, however, we're going to dig right in! You will have plenty time to break and eat while others test. Please bring a packed lunch to facilitate this if needed. BRING A WATER BOTTLE!

1:00a – 4:00p: Testing!

Typically 3 to 4 registrants can finish their test per hour. When we start, the two groups will separate and head to their respective testing area (Climbing or Aerial Lift). All Participants are welcome, but not required, to test in both specialties.

4:00p – 4:30p: Awarding of Completion Certificates / CEU sign out

# OVERVIEW

## ON ROPE RESCUE

### Scenario:

The crew was line lowering a branches when the Climber/Casualty cut himself with a chainsaw. Climber/Casualty is still secured in his Harness in the trees canopy. He is bleeding badly and is unable to lower himself to the ground. There appears to be some amount of damage to his climbing line.

### Discussion:

- Preparedness
- Secure the scene
- Emergency proceedings and the importance of working, and communicating, with EMS

### Demonstration:

- Ascent Methods
  - Srt/drt
  - Rope Wrench
  - Rescue id
  - Foot lock
- Victim Assessment:
  - ABC's / Injury Identification
  - Communication with EMS
- Bringing Casualty Safely to the Ground
  - DRT vs. "Pickoff"

## AERIAL LIFT RESCUE

### Discussion:

- Explanation of Scenario

### Demonstration:

- Lowering Lift
- Casualty removal techniques
  - Hydraulic tilt
  - Fireman's lift

## Hands-on Q&A for Clarification