



Single Phase Angle Bell Replacement Chief Judge: Jeremiah Waldeck (Apprentice Event)

Mean Time: 7 minutes

Drop Dead Time: 10 minutes

Event Summary:

Apprentices will have a 5-minute set up time to prepare for the event and ask any questions. Framing on this event is single phase angle construction. Apprentices will be required to replace the angle shoe on the neutral and the suspension insulator on the primary. If apprentice reaches Drop Dead Time, the judge will stop time and the apprentice will reset the event. Apprentice will still be judged during the reset of the event. Leather work gloves at a minimum must be worn during this event.

This event is considered dead and grounded

Event Specifications:

1. Event time begins on judge's signal with the apprentice standing an arm's length from the pole and the fall arrest system detached from the pole.
2. Handline and material bag shall be used to raise and lower material and equipment.
3. Apprentice shall use hoist and two grips. Slack blocks will not be allowed.
4. Grips must be set outside of armor rod.
5. Time stops when both feet of competitor are on the ground.

Material Provided:

Replacement angle shoe
Suspension insulator