



Crossarm Relocation

Chief Judge: Dustin Viator

(Apprentice Event)

Mean Time: 8 minutes

Drop Dead Time: 12 minutes

Event Summary:

The apprentice will relocate a wooden 8-foot arm 90 degrees from its original location.

Event Specifications:

1. Apprentice will remove both the arm & brace bolt, rotate the arm 90 degrees either direction (their choice) and reinstall using same hardware. The new location (holes) will be 6" above or below the original location.
2. Time starts when the judge signals for the apprentice to begin with the fall arrest system detached from the pole.
3. The Apprentice must wear rubber gloves ground to ground.
4. The apprentice can start with their tools on, at an arm's length from the pole.
5. The arm will be A 8-foot arm with two 12kv polymer post insulators on it. Bolts will have 2" square washers on them.
6. All washers will be square with the arm and pole. All nuts will be tightened with a wrench. **Do not over-tighten for the next competitor.**
7. You will **not** carry any extra nuts or washers with you. If you drop something you need to have a handline and material bag with you, so the judge can send the material back up to you. Handline must be attached to the pole at working height by means of a sling.
8. Time stops when both feet are on the ground and the fall arrest still attached for adjustment verification.