



**2020 Apprentice
Event
Bell Insulator Change**

Mean Time: 10 Minutes
Drop Dead Time: 15 Minutes

This event consists of changing out a set of bells on a vertical structure. The structure will be a 40 ft. pole, with a 5 ft. spacing to neutral. You must climb the pole and pull all material up to you in a material bag. Handline or rope will be provided for you to use, but will not be stationed on pole. You must take handline or rope up with you, and lower when work is completed. The climber must use a hoist to release tension of conductor in order to change out set of bells.

The Apprentice will have five minutes to set up and ask questions. The apprentice will signal when they are ready.

The apprentice shall sound the pole with a hammer prior to climbing.

Time starts when the judge gives the command.

All tools and materials not in use shall remain on the tarp.

The time stops when the climbers first foot reaches the ground.