

Test Your EPZ Knowledge

Which of the following workers are in safe work positions if the grounded line becomes energized?

What you need to know

- One circuit is grounded and the other is energized
- Metal pole & conductive boom & cable
- Guys are conductive, not bonded to tower and w/o insulators
- Pole joints are not bonded across
- "B" marks grounding clusters - are they needed on metal poles?
- Be sure you read the "Personal Work Position" descriptions

Personnel Work Positions

Worker #1
Phase Conductor to Basket

Worker #2
Between Metal Pole & Guy Wire

Worker #3
Between Metal Pole & Phase Conductor

Worker #4
Bypassing Cluster bar with Hand & Feet

Worker #5
Between Pole and Ground Mat

Worker #6
Between Ground Mat & Crane

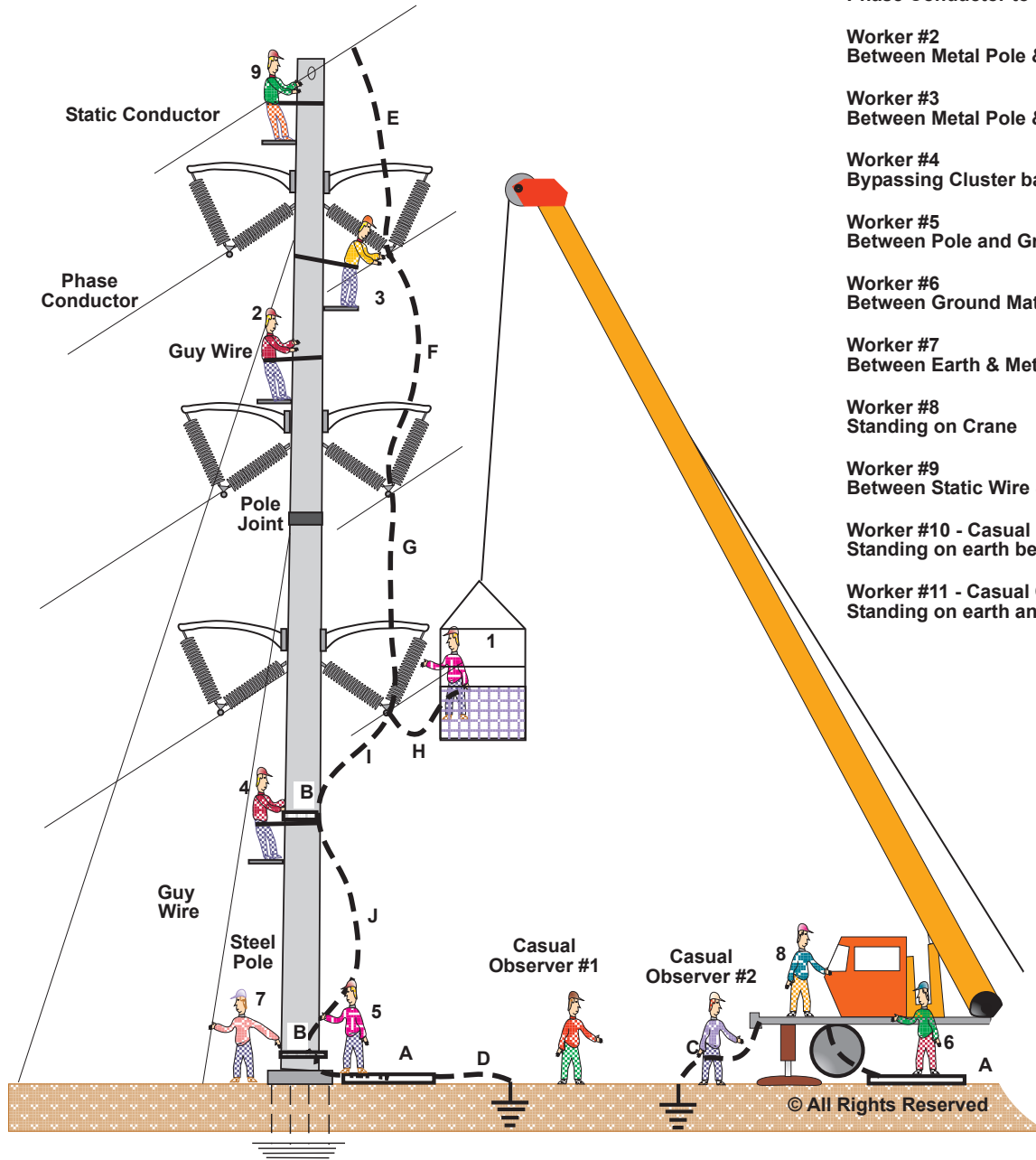
Worker #7
Between Earth & Metal Pole

Worker #8
Standing on Crane

Worker #9
Between Static Wire & Metal Pole

Worker #10 - Casual Observer #1 or Foreman
Standing on earth between ground rods

Worker #11 - Casual Observer #2 or Foreman
Standing on earth and touching truck



For answers to these and other protective grounding questions visit our web site at www.atc-trng.com or E-mail us at info@atc-trng.com

For immediate needs call us at 972-889-9075