

Questions topic 1.9 part 1

To separate the victim from live parts or wires with voltage up to....use a rope, stick, board or some other dry object that does not conduct electricity

To separate the victim from live parts that are at a voltage higher than....., you should wear dielectric gloves and boots and use a rod or insulating pliers designed for the appropriate voltage.

Which statement is true?

The potential difference between two points of contact with the ground is called....

What is the name of a step when the feet do not leave the ground and are not separated from each other?

When a building collapses, the victim must be in an area called.....

The non-collapse zone in the event of a building collapse is.....

Which statement is incorrect when extinguishing a fire or burning clothing?

Conditions under which it is necessary to remove the wounded from a damaged vehicle?

When can a victim be removed from a car without restraining the neck?