



The marked map as submitted by the team will be compared with the problem and key map by the map examiners. Objects/conditions located on the map must be within six feet of accuracy and the six-foot allowance will be measured from the center point of the object/condition drawn into the center point of the object/condition denoted on the key map. All objects/conditions mapped by the team must be shown in the entries, crosscuts and openings. If a team fails to explore the entire mine, the farthest point of advance shall be indicated on the map submitted to the map examiners except at locations where the following objects/conditions are encountered: faces, caved areas, water over knee deep, unsafe roof across an opening, seals, permanent or temporary stoppings, barricades, inextinguishable fires and cut into old works, etc. Objects/conditions must be indicated on the team's map submitted to the map examiners. This does not include statements read by the patient or notes given to the team.

The following changes need to be noted on the team map to indicate the conditions left in the mine and the fresh-air base: fan(s), on or off, exhausting or blowing; changes to ventilation structures (i.e. permanent or temporary stoppings, doors open or closed, etc.); victims removed from the mine; electrical circuits energized or de-energized; fires extinguished; ignition sources relocated; water pumped; roof supports installed; and in the areas reentered by team, smoke cleared, gases removed, and permanent changes in direction of ventilation. Any terminology which describes these changes is acceptable.

If a team knows that a gas/smoke has been cleared due to a ventilation change but has not returned to that area, they may or may not show the gas/smoke cleared.

If a team clears a gas or smoke from part of an intersection, denote "cleared" and draw a line to the area that has been cleared.