Mine Rescue Test #6

1. \_\_\_\_\_ signals (pulls) or “Retreat” means that the rescue team is going to retreat, move toward the No. 5 person (last person).
2. One
3. Two
4. Three
5. \_\_\_\_\_\_ signal (pull) or “Stop” means that the rescue team wants to stop.
6. One
7. Two
8. Three
9. \_\_\_\_\_\_\_ signals (pulls) or “Distress or Emergency” means that the rescue team is in distress or emergency.
10. Two
11. Three
12. Four
13. \_\_\_\_\_\_ signals (pulls) or “Advance” means that the rescue team is going to advance move toward the captain.
14. Two
15. Three
16. Four
17. Communications must be \_\_\_\_\_ between the fresh air base and command center at all times.
18. Established
19. Maintained
20. Operational
21. Air courses separated by stopping must be \_\_\_\_\_ on both sides (tied in) where accessible to assure the safety of the team.
22. Explored
23. Checked
24. Examined
25. The \_\_\_\_\_\_\_ is the average concentration for a normal 8 hour workday and a 40 hour workweek, to which workers may be repeatedly exposed day after day, without adverse effect to a gas.
26. TlV-TWA
27. STEL
28. IDLH
29. The \_\_\_\_\_\_ is a 15 minute TWA exposure which should not be exceeded at any time during a work day for a gas.
30. TLV-TWA
31. STEL
32. IDLH
33. The \_\_\_\_\_\_\_ is immediately dangerous to life or health in the event of respirator failure and one could escape within 30 minutes without experiencing any escape impairing or irreversible health effects from a gas.
34. TLV-TWA
35. STEL
36. IDLH
37. If the patient is not \_\_\_\_\_ , check for a carotid pulse at the neck to determine if blood is circulating.
38. Responsive
39. Breathing
40. Responding