41. During the low pressure warning test, the alarm should activate at approximately PSI for a 4 hour apparatus.

1. 500
2. 600
3. 700

42. At the last low pressure warning approximately % of the oxygen has been used up.

1. 75
2. 85
3. 95

43. To start the alarm, press the Yellow panic button in center of the

Sentinel.

1. Main
2. Manuel
3. automatic

44. When the first low pressure warning occurs, the alarm sounds intermittently for approximately seconds and the red LED flashes constantly.

1. 15
2. 20
3. 30

45. When the last low pressure warning occurs, the alarm sounds without stopping and the red LED flashes constantly.

1. Constantly
2. Loudly
3. Intermittently

46. pressure in the BG-4 is between 58 psi and 64 psi.

1. High
2. Medium
3. Low

47. pressure is delivered to the minimum valve.

1. High
2. Medium
3. Low

48. The valve opens at more than 10 mbar.

1. Minimum
2. Relief
3. Drain

49. The BG-4 breathing circuit is designed with an air cooler that can be filled with to reduce the temperature of the inhaled breath.

1. Ice
2. Dry Ice
3. Both A & C

50 the Tally Key to activate the motion sensor.

1. Install
2. Remove
3. Insert

51. The venting hole located in the Cover for cooler must point

 .

1. Upward
2. Upwards
3. Up

52. All parts which come in contact with the exhaled air must be thoroughly cleaned and after use.

1. Clean
2. Sterile
3. Disinfected

53. Disinfect parts by immersing them in a disinfectant bath using Airkem 33.

1. Clean
2. Sterile
3. Disinfected

54. Before washing the minimum valve, it is necessary to the minimum valve with plug.

1. Separate
2. Isolate
3. Segregate

55. minimum valve to breathing bag so that the pin of the minimum valve and the mark on the breathing bag line up.

1. Fasten
2. Attach
3. Clip

56. All parts which have been should be rinsed thoroughly under running water.

1. Clean
2. Disinfected
3. Sterilzed

57. CO2 absorber is not for use after indicated expiration

 date.

1. Approved
2. Accepted
3. permitted

58. The maximum temperature of the air used to dry parts should not go above

60 degree C ( degree F).

1. 120
2. 130
3. 140

59. the high pressure O-ring located on the pressure reducer yearly for units which are in constant use.

1. Replace
2. Swap
3. Substitute

60. U.S. D.O.T. hydro test composite cylinders every years.

1. 4
2. 5
3. 6