

Written Quiz

POINTS

1. How far from the exhaust opening should the nozzle be placed during fog stream ventilation? 15

2. What angle fog should be directed out the exhaust opening? 15

3. What happens when too wide a fog pattern is employed? 15

4. What percentage of the window or door opening should the fog pattern cover? 15

5. List four safety precautions associated with fog stream ventilation. 40

1. _____

2. _____

3. _____

4. _____

POINTS POSSIBLE: 100

POINTS DEDUCTED:

FINAL SCORE:

Written Quiz - Key

POINTS

1. How far from the exhaust opening should the nozzle be placed during fog stream ventilation? 15

TWO FEET

2. What angle fog should be directed out the exhaust opening? 15

60°

3. What happens when too wide a fog pattern is employed? 15

**CUTS EFFECTIVENESS OF VENTILATION OPERATION,
INCREASES INTERIOR WATER DAMAGE, WASTES WATER**

4. What percentage of the window or door opening should the fog pattern cover? 15

85 - 90%

5. List four safety precautions associated with fog stream ventilation. 40

1. **WEAR FULL PROTECTIVE CLOTHING**

2. **USE S.C.B.A.**

3. **DO NOT CREATE SLIP & FALL HAZARD**

4. **DO NOT DIRECT AT PERSONNEL**

**DO NOT DIRECT AT ELECTRICAL EQUIPMENT
DO NOT DIRECT AT VALUABLE PROPERTY**

POINTS POSSIBLE: 100

POINTS DEDUCTED:

FINAL SCORE: