

- |   | <b><u>POINTS</u></b> |
|---|----------------------|
| 1. When a sprinkler system activates for a small fire, all sprinkler heads in the building normally activate.<br><br>True            False                | <u>20</u>            |
| 2. During a fire attack when should the sprinkler system be shut down?  | <u>20</u>            |
| 3. At what discharge pressure should a sprinkler system normally be supported?  | <u>20</u>            |
| 4. If an automatic sprinkler system main control valve is tagged as "out of service for repairs" should you open it preparatory to supporting the system? | <u>20</u>            |
| 5. What is the minimum size hose to use when supporting a sprinkler system through a fire department sprinkler connection?                                | <u>20</u>            |

**POINTS POSSIBLE:**      100

**POINTS DEDUCTED:**

**FINAL SCORE:**

**POINTS**

1. When a sprinkler system activates for a small fire, all sprinkler heads in the building normally activate. 20

True      **FALSE**

2. During a fire attack when should the sprinkler system be shut down? 20

**WHEN ORDERED BY THE PROPER FIRE OFFICER**

3. At what discharge pressure should a sprinkler system normally be supported? 20

**150 PSI**

4. If an automatic sprinkler system main control valve is tagged as "out of service for repairs" should you open it preparatory to supporting the system? 20

**NO**

5. What is the minimum size hose to use when supporting a sprinkler system through a fire department sprinkler connection? 20

**2 1/2"**

**POINTS POSSIBLE:** 100

**POINTS DEDUCTED:**

**FINAL SCORE:**