

Written Quiz

- | | <u>POINTS</u> |
|---|----------------------|
| 1. Most incidents occurred on relatively _____ fires or isolated sectors of _____ fires. | <u>10</u> |
| 2. In some cases, flare-up or blow-up occurred during the stage. | <u>10</u> |
| 3. Flare-ups occurred in deceptively _____ fuels. | <u>10</u> |
| 4. Most of the fires were innocent in appearance. | <u>10</u> |
| True | |
| False | |
| 5. Vortex turbulence can adversely modify fire behavior. | <u>10</u> |
| True | |
| False | |
| 6. There are no erratic fire behavior situations. | <u>10</u> |
| True | |
| False | |
| 7. List the top four fire behavior characteristics that have produced fatalities or near-miss situations. | <u>40</u> |
| _____, | |
| _____, | |

POINTS POSSIBLE: 100

POINTS DEDUCTED:

FINAL SCORE:

4306.4

Written Quiz - Key

	<u>POINTS</u>
1. Most incidents occurred on relatively SMALL fires or isolated sectors of LARGE fires.	<u>10</u>
2. In some cases, flare-up or blow-up occurred during the MOP-UP stage.	<u>10</u>
3. Flare-ups occurred in deceptively LIGHT fuels.	<u>10</u>
4. Most of the fires were innocent in appearance.	<u>10</u>
TRUE	
False	
5. Vortex turbulence can adversely modify fire behavior.	<u>10</u>
TRUE	
False	
6. There are no erratic fire behavior situations.	<u>10</u>
TRUE	
False	
7. List the top four fire behavior characteristics that have produced fatalities or near-miss situations.	<u>40</u>
FIRE RAN UPSLOPE, SUDDEN WIND SHIFT,	
HEAD MADE FAST RUN, FIRE SPOTTED ACROSS LINE	

POINTS POSSIBLE: 100

POINTS DEDUCTED:

FINAL SCORE:

4306.4