



WRITTEN QUIZ
Procedures Handbook 4300

STRUCTURE FIRE EXTINGUISHMENT

POINTS

1. List four advantages of an interior attack

20

2. Prior to entering the building, what three items do you want to test the nozzle for?

15

3. In choosing an access point into the burning structure, what is your main objective?

10

4. Why is a reactivity test conducted once the seat of the fire is located?

10



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5. When proceeding to fire room on interior attack, why do you check rooms prior to passing them by? 20

6. At what point on a door entering the fire room would you expect the greatest heat concentration? 15

7. When entering or exiting the fire building which item should be first in and last out? 10

POINTS POSSIBLE: 100

POINTS DEDUCTED: _____

FINAL SCORE: _____



	KEY	<u>POINTS</u>
1.	List four advantages of an interior attack	<u>20</u>
	POINT OF WATER APPLICATION	
	NOZZLE PATTERN CAN BE ADJUSTED TO MEET CHANGING CONDITIONS	
	ATTACK IS DIRECTLY ON SEAT OF FIRE	
	EASIER TO POSITION NOZZLE TO CUT OFF FIRE EXTENSION	
	CAN USUALLY SEE PATH OF FIRE EXTENSION	
	REQUIRES LESS WATER AND LESS WATER DAMAGE	
	VICTIM SURVIVAL RATE IS GREATER	
	REF. TLP, pg. 2 & 3, sect. I, B.2.a)1) – 6)	
2.	Prior to entering the building, what three items do you want to test the nozzle for?	<u>15</u>
	ENSURE AIR IS BLED OFF	
	ENSURE PROPER NOZZLE PATTERN	
	ENSURE ADEQUATE WATER FLOW	
	REF. TLP, pg. 3, sect. I, B.2.b)1) – 3)	
3.	In choosing an access point into the burning structure, what is your main objective?	<u>10</u>
	TO ENTER AT A POINT WHICH LIMITS FIRE EXTENSION AND FIRE INTENSIFICATION	
	REF. TLP, pg. 3, sect. I, B.2.c)	
4.	Why is a reactivity test conducted once the seat of the fire is located?	<u>10</u>
	TO ENSURE THE FUEL DOES NOT VIOLENTLY REACT WITH THE FIRE STREAM	
	REF. TLP, pg. 4, sect. I, B.2.h)3)	



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5. When proceeding to fire room on interior attack, why do you check rooms prior to passing them by? 20

TO CHECK FOR VICTIMS

TO LOCATE FIRE WHICH MAY CUT OFF YOUR ESCAPE ROUTE

REF. TLP, pg. 4, sect. I, B.2.g)1)

6. At what point on a door entering the fire room would you expect the greatest heat concentration? 15

AT THE TOP OF THE DOOR

REF. TLP, pg. 3, sect. I, B.2.d)1)

7. When entering or exiting the fire building which item should be first in and last out? 10

NOZZLE

REF. TLP, pg. 3, sect. I, B.2.e)

POINTS POSSIBLE: 100

POINTS DEDUCTED: _____

FINAL SCORE: _____