



WRITTEN QUIZ  
Procedures Handbook 4300

VEGETATION FIRE STRATEGY

NAME: \_\_\_\_\_

DATE: \_\_\_\_\_

	<b><u>POINTS</u></b>
1. The three (3) basic attack methods are	<u>30</u>
a. _____	
b. _____	
c. _____	
2. Name one <u>advantage</u> to each answer for "A,B,&C" in question #1	<u>30</u>
a. _____	
b. _____	
c. _____	
3. Name one <u>disadvantage</u> to each answer for "A,B,&C: in question 1	<u>30</u>
a. _____	
b. _____	
c. _____	
4. Of the three attack methods listed in question #1, which allows for the least amount of acreage burned?	<u>5</u>
a. _____	
5. Of the three (3) attack methods listed in question #1, which involves working 5 to 50 feet away from the fires edge?	<u>5</u>
a. _____	

**POINTS POSSIBLE:** 100

**POINTS DEDUCTED:** \_\_\_\_\_

**FINAL SCORE:** \_\_\_\_\_



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	<b>KEY</b>	<b><u>POINTS</u></b>
1.	The three (3) basic attack methods are  a. <b>Direct</b> b. <b>Indirect</b> c. <b>Parallel</b> REF. TLP, pg. 2, sect. I, A., B. & C.	<u>30</u>
2.	Name one <u>advantage</u> to each answer for “A,B,&C” in question #1  a. <b>Direct – Minimal area burned, no burning out necessary, safest part of, full advantage of burned-out areas along control line</b> REF. TLP, pg. 2, sect. I, A.2.a) – e) b. <b>Indirect – Easier work/less smoke, heat/flames, locate line along more favorable topography, take advantage of barriers, more time to build lines, lines can be built in lighter fuels</b> REF. TLP, pg. 4, sect. I, B.5.a) – e) <b>Parallel – Easier work/less heat &amp; smoke, can reduce fires length/eliminating fingers/pockets, may be able to place line in lighter fuels</b> REF. TLP, pg. 6, sect. I, C.4.a) – e)	<u>30</u>
3.	Name one <u>disadvantage</u> to each answer for “A,B,&C” in question #1  a. <b>Direct – FFTRs work in smoke/heat/flames, no barriers utilized, long/irregular control lines, , not effective on fast moving fires,</b> REF. TLP, pg. 2, sect. I, A.3.a) – e) b. <b>Indirect - Acreage burned increased, risk of burning out escaping, fire may cross fireline before fuels burned out, fire can overrun firefighters working in unburned fuel, FAILS TO TAKE ADVANTAGE OF PREVIOUSLY BURNED OUT LINE</b> REF. TLP, pg. 5, sect. I, B.6.a) – e) <b>Parallel - Acreage burned increased, risk of burning out escaping, fire may cross line before burned out, unburned fuel between resources and fire</b> REF. TLP, pg. 6 & 7, sect. I, C.5.a) f)	<u>30</u>
4.	Of the three attack methods listed in question #1, which allows for the least amount of acreage burned? <b>Direct</b> REF TLP, pg. 2, sec I, A.2.c	<u>5</u>



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5. Of the three (3) attack methods listed in question #1, which involves working 5 to 50 feet away from the fires edge? Parallel  
REF. TLP, pg. 5, sect. I, C.1) 5

**POINTS POSSIBLE:** 100

**POINTS DEDUCTED:** \_\_\_\_\_

**FINAL SCORE:** \_\_\_\_\_