



WRITTEN QUIZ
Procedures Handbook 4300

MEDIUM & LARGE DIAMETER HOSELAYS

NAME: _____

DATE: _____

	<u>POINTS</u>
1. A hoselay laid from a water source to a fire would be a _____ hoselay.	<u>25</u>
2. The most practical hoselay to supply a fire protection system is a _____ hoselay.	<u>25</u>
3. A fire utilizing water from a swimming pool remote from the incident would utilize a _____, hoselay.	<u>25</u>
4. What is the main disadvantage to a reverse hose lay. _____ .	<u>25</u>

POINTS POSSIBLE: 100

POINTS DEDUCTED: _____

FINAL SCORE: _____



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	KEY	<u>POINTS</u>
1.	A hose lay laid from a water source to a fire would be a FORWARD hoselay. Ref: TLP, pg. 2, sect. II, A.1.	<u>25</u>
2.	The most practical hoselay to supply a fire protection system is a DUAL REVERSE hoselay. Ref: TLP, pg. 4, sect. II, D.1.	<u>25</u>
3.	A fire utilizing water from a swimming pool remote from the incident would utilize a REVERSE , hoselay. Ref: TLP, pg. 3, sect. II, B.2.a.	<u>25</u>
4.	What is the main disadvantage to a reverse hose lay. Additional TOOLS and EQUIPMENT are remote from the incident. Ref: TLP, pg. 3, sect. II, B.5.b.	<u>25</u>

POINTS POSSIBLE: 100

POINTS DEDUCTED: _____

FINAL SCORE: _____