Training for Essex County

Name:	Date:
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LDH 4: Relay Pumping Performance / Task description

- 1. Position apparatus
- 2. Engage parking brake prior to exiting the apparatus.
- 3. Chock the tires immediately after exiting the apparatus.
- 4. Remove the appropriate amount of (LDH) inch supply line from truck.
- 5. Attach the (LDH) supply line from Hydrassist valve inlet "D" labeled "FROM PUMP DISCHARGE" to pump (LDH) discharge.
- 6. Connect (LDH) supply line Hydrassist valve outlet "C" labeled "PUMP SUCTION" to pump (LDH) intake.
- 7. Open pump (LDH) discharge
- 8. Confirm pump (LDH) intake valve is closed with bleeder open.
- 9. Position Hydrassist valve handle in the boost position, handle toward inlet "D" labeled "FROM PUMP DISCHARGE".
- 10. Once all the air escapes the bleeder, close the bleeder and open the pump (LDH intake.
- 11. Engage pump
- 12. Pump engine at 70 PSI.
- 13. Adjust pump pressure to appropriate pressure based on GPM and distance.
- 14. Check lines for kinks, chafing, loose couplings etc.

Signature of Evaluator	r	
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