

Training for Essex County

Name:

Date:

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 _____