


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|---|---------------------------------------|--------------------------|----------------------------------|
|  | Meridian Fire Department | JPR# | P1a |
| | Driver/Operator Performance Standards | Revision Date: 5/17/2024 | Standard: NFPA 1002-17: 5.2.3 |

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|-----------------------|--|--------------------------|------------|
| Description: | Completion of a continuous water supply (Crew-based) | | |
| Conditions: | <p>Given an appropriately equipped fire department pumper apparatus, fire hydrant, objective, Officer and FF, position the apparatus to support the completion of a continuous water supply (hydrant), including transition from tank water to a pressurized water source.</p> <p>*Driver/Operator may use either a calculator or pump chart for reference during evolution.</p> | | |
| Time Standard: | N/A | Time Adjustments: | N/A |
| | | Time: | |

| Competencies: | Pass | Fail |
|--|-------------|-------------|
| 1. Acknowledges order from Officer | | |
| 2. Spots apparatus as directed (Allowing for efficient hose deployment from rear of apparatus for connection to fire hydrant) | | |
| 3. Sets the parking brake | | |
| 4. Ensures transmission is in neutral | | |
| 5. Allows FF to exit apparatus, gather tools and LDH hose, check caps and give "GO" signal | | |
| 6. Disengages parking brake, engages transmission, ensures safety of crew | | |
| 7. Advances toward objective at safe speed (no more than 300' total LDH deployment) | | |
| 8. Spots apparatus as directed (Allowing for efficient hose deployment, building collapse zones, structure access, traffic hazards and placement of other key apparatus). | | |
| 9. Sets the parking brake | | |
| 10. Ensures motor is at idle | | |
| 11. Safely engages pump (Confirms engagement using speedometer and indicator lights) | | |
| 12. Exits cab | | |
| 13. Sets wheel chocks | | |
| 14. Opens TANK TO PUMP valve (Considers/opens recirculation valve). | | |
| 15. Assists FF in breaking LDH (Secures coupling in bed or places under tailboard) | | |
| 16. Connects supply LDH to appropriate intake, ensuring external bleeder valve is open | | |
| 17. Transitions to continuous (hydrant) supply (adjusting throttle and intake valve slowly to maintain appropriate discharge pressure(s) if lines are already in operation) (Closes bleeder) | | |
| 18. Notifies command "Water supply complete" | | |
| 19. Closes TANK TO PUMP and refills tank during evolution. Tracks static and residual pressures appropriately | | |
| Application of Hydraulics | | |
| 20. Pumps line at proper pressure | | |

| | |
|-----------------|-------|
| Driver/Operator | Date: |
| Evaluator | Date: |