

	<b>Meridian Fire Department</b>	<b>JPR#</b>	<b>P1</b>
	Driver/Operator Performance Standards	Revision Date: 5/17/2024	Standard: NFPA 1002-17: 5.2.3

<b>Description:</b>	Completion of a continuous water supply (Engineer-based)		
<b>Conditions:</b>	<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>		
<b>Time Standard:</b>	<b>N/A</b>	<b>Time Adjustments:</b>	<b>N/A</b>
		<b>Time:</b>	

Competencies:	Pass	Fail
1. Acknowledges order from Officer		
2. Spots apparatus as directed, allowing for efficient connection to hydrant via front or side intake, no more than 100'. (Considers building collapse zones, structure access, traffic hazards and placement of other key apparatus).		
3. Sets the parking brake		
4. Ensures motor is at idle		
5. Safely engages pump (Confirms engagement using speedometer and indicator lights)		
6. Exits cab		
7. Sets wheel chocks		
8. Opens <b>TANK TO PUMP</b> valve (Considers/opens recirculation valve).		
9. Assists with attack/supply line hose deployment as necessary		
10. Waits for "Water" call from FF, then opens appropriate discharge valve		
11. Switches to <u>Pressure Control Mode</u> to provide pressure control protection.		
12. Adjusts throttle to develop and maintain desired pressure for fire stream(s).		
13. Secures LDH fill length from bed/bumper/step (As necessary)		
14. Connects supply LDH to appropriate intake, ensuring external bleeder valve is open		
15. Identifies and connects to hydrant following steps outlined in IPS H1		
16. Opens hydrant, charges supply line (Closes external bleeder valve once all air is dispelled)		
17. Transitions to continuous (hydrant) supply (adjusting throttle and intake valve slowly to maintain appropriate discharge pressure(s) if lines are already in operation)		
18. Notifies command "Water supply complete"		
19. Closes <b>TANK TO PUMP</b> and refills tank during evolution. Tracks static and residual pressures appropriately		
<b>Application of Hydraulics</b>		
20. Pumps line at proper pressure		

Driver/Operator	Date:
Evaluator	Date: