

## **Meridian Fire Department**

JPR#

P8a

**Revision Date:** 

5/30/2024

Standard:

NFPA 1002-17: 5.2.7

Driver/Operator Performance Standards

**Description:** Supply of an FDC (standpipe/sprinkler system) utilizing a reverse Lay

## **Conditions:**

Given an appropriately equipped fire department pumper apparatus, fire hydrant, objective (FDC), Officer and FF, maneuver and position the apparatus to support the supply and operation of an FDC for fireground operations.

\*Driver/Operator may use either a calculator or pump chart for reference during evolution.

Time Standard: N/A	Time Adjustments: N/A	Time:
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	Competencies:	Pass	Fail
1. Ack	Acknowledges order from Officer		
Spots apparatus as directed near FDC (Allowing for efficient hose deployment)			
3. Awa	aits "GO" from FF at FDC		
4. Ensi	ures self and all passengers are seated and belted		
5. Mar	neuvers apparatus safely toward water supply (hydrant)		
_	ts apparatus near water supply allowing for efficient hose deployment, incident access, fic hazards and placement of other key apparatus.		
7. Sets	the parking brake		
8. Ensi	ures transmission is in neutral		
9. Ensi	ures motor is at idle		
10. Safe	ely engages pump (Confirms engagement using speedometer and indicator lights)		
11. Exit	s cab		
12. Sets	wheel chocks		
13. Ope	ens TANK TO PUMP valve (Considers/opens recirculation valve).		
14. Assi	sts CO/FF in breaking 2 ½" FDC supply(s) (Secures coupling in bed or places under tailboard)		
15. Con	nects FDC supply to appropriate intake.		
16. Esta	blishes and transfers to continuous water supply (hydrant) as per JPR-P1/P1a		
	es <b>TANK TO PUMP</b> (May refill tank during evolution as necessary). Tracks static and dual pressures appropriately.		
18. Ensi	ures CO/FF is ready for water then opens appropriate discharge valve(s).		
19. Swit	ches to Pressure Control Mode to provide pressure control protection.		
20. Adjı	usts throttle to develop and maintain desired pressure for fire stream(s).		
Ability to Apply Hydraulics			
21. Pumps line at proper pressure			
-	150psi for supply of a dedicated fire sprinkler system		
-	Appropriate psi for CO confirmed attack line (length, nozzle, elevation, gpm)		

Driver/Operator	Date:
Evaluator	Date: