

## **Meridian Fire Department**

**Driver/Operator Performance Standards** 

JPR#

**P5** 

Revision Date: 5/17/2024

Standard:

NFPA 1002-17: 5.2.6

ANON-10VALIN	- TRAME				
Description:	Supplying and propo	rtioning Class B Foam to a pre-existing handline			
Conditions: Given FF, su	a fire department pump pply appropriately propo	er apparatus connected to a continuous water source, foam, foam rtioned class B foam to a handline for use on the fireground er a calculator or pump chart for reference during evolution.	pickup device, an objecti	e, Officer and	
		Time:	Time:		
		Competencies:	Pass	Fail	
1. Acknowle	dges order from Office	·			
2. Spots apparatus as directed (Allowing for efficient hose deployment, building collapse zones, structure access, traffic hazards and placement of other key apparatus).					
3. Sets the p	3. Sets the parking brake				
4. Ensures tr	4. Ensures transmission is in neutral				
5. Ensures m	5. Ensures motor is at idle				
6. Safely eng	gages pump (Confirms				
7. Exits cab					
8. Sets whee	el chocks				
9. Opens <b>TA</b>	9. Opens <b>TANK TO PUMP</b> valve (Considers/opens recirculation valve).				
10. Turns foa	m system on				
11. Collects fo	11. Collects foam pick-up tube from apparatus and connects to foam pick-up input.				
12. Places foam bucket and inserts pick-up tube into bucket					
13. Moves for	13. Moves foam supply valve to <b>Draft</b> .				
14. Confirms	14. Confirms hose bed is clear (as appropriate) and that FF is ready for water.				
15. Switches	15. Switches to <u>Pressure Control Mode</u> to provide pressure control protection.				
16. Charges t	.6. Charges the proper hand-line slowly and throttles up to desired pressure				
17. Develops	7. Develops and maintains adequate pressure for desired fire streams.				
18. Adjusts fo	8. Adjusts foam proportioner as necessary to achieve desired percentage.				
	9. Closes <b>TANK TO PUMP</b> (May refill tank during evolution as necessary). Tracks static and residual pressures appropriately.				
Application o	f Hydraulics				
20. Pumps lin	e at proper pressure				
Driver/Operator			Date:		
Evaluator			Date:		