

## Driver/Operator Performance Standards

Time Standard	: <mark>N/A</mark>	Time Adjustments: N/A	Time:
deploy	nent of a 1 ¾" pre-conne	I fire department pumper apparatus, objective, Officer and FF, pos cted hose line for fire attack from tank water. r a calculator or pump chart for reference during evolution.	sition the apparatus to support the
Conditions:			
Description:	Supplying a 1 ¾" pre-connected handline for fire attack from tank water		

Competencies:	Pass	Fail
1. Acknowledges order from Officer		
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 parking brake		
4. Ensures transmission is in neutral		
5. Ensures motor is at idle		
6. Safely engages pump (Confirms engagement using speedometer and indicator lights)		
7. Exits cab		
8. Sets wheel chocks		
9. Opens TANK TO PUMP valve (Considers/opens recirculation valve).		
10. Confirms hose bed is clear (as appropriate) and that FF is ready for water.		
11. Opens appropriate discharge valve.		
12. Switches to Pressure Control Mode to provide pressure control protection.		
13. Adjusts throttle to develop and maintain desired pressure for fire stream(s).		
14. Tracks static and residual pressures appropriately		
15. Notifies CO/FF of tank level when supply hits ½ and ¼ tank.		
Application of Hydraulics		
16. Pumps line at proper pressure		
Driver/Operator	Date:	
Evaluator	Date:	