



Stationary Attack/Hose Lay

Location:		Date:	
Module:		Reviewed by:	
Drill Parameters	<p>The drill will consist of at least 300' of 1^{1/2}" trunk line with a minimum of 2-100' 1" laterals. Any means of hose deployment can be used, such as hose packs, quicklay trays, or rolled hose. The exercise ends when water is discharged from the nozzles at end of the 300 foot trunk line and each of the laterals.</p> <p>The drill evaluator can also add components such as broken hose, request for foam, varying pressure, and the Spot Fire Drill Checklist.</p>		
Performance Expectation	The engine module will construct a stationary attack, charged line, progressive hoselay using the parameter listed above.		
Equipment	Engine, PPE, and line gear.		
Key Code: E = Exceeds Standard M = Meets Standard NI = Needs Improvement			
	Task	Code	Remarks
1.	All personnel are wearing appropriate PPE.		
2.	The deployment of personnel took place in a professional and timely manner.		
3.	All personnel display training and familiarly with the equipment and in the skills needed for their assignment.		
4.	The Engine Captain used sound basic suppression techniques and has a contingency plan.		
5.	The Engine Captain updates this plan, and informs the team and supervisors of changes as needed throughout the operation.		
6.	Proper positioning of engine during the attack.		
7.	The engine operator is familiar with the pumping system. a. Proper pressure for assignment b. Proper use of foam mix for assignment	a. b.	
8.	Module members communicated hazards and changes in operations in a professional manner.		
9.	Module members worked in a professional and safe manner with proper spacing, awareness of hose and hazard location and each.		
10.	Engine protection line established		
11.	Hose lay completed in a timely manner.		