PERFORMANCE EVOLUTION: #E-9

Rapid Multiple Attack Line Deployment



Tactical Objective:

Rapidly deploy a 1 3/4" attack line on escalating fire scenario, change flow from 95 gpm to 200 gpm, deploy a 100' 2 1/2" attack line w/smoothbore nozzle at 300 gpm.

Given:

3 person engine company in full PPE, SCBAs donned, portable radio, 100' 5" supply line, 200' 1 3 /4" preconnect and 150' of 2 1 /2" attack line with smoothbore nozzle.

Performance:

3 person engine company will lay at least 100' of 5" supply line, establish a water supply and officer will pull 1 $\frac{3}{4}$ " attack line and attack simulated fire. Officer will then advise engineer that the gpm flow is switching from 95 gpm to 200 gpm. Officer to deploy hose strap and or single person safety loop if required. Firefighter will be assigned by officer via radio to deploy 2 $\frac{1}{2}$ " handline w/a 1 $\frac{1}{4}$ " tip and position for a one-person safety loop and operate fire stream on simulated fire.

Standard:

Within 6:30 minutes, in a safe and efficient manner, personnel will lay a 100' of 5" supply line, Officer deploy a 1 ¾" attack line flowing 95 gpm. *Simulate rapid escalation of event.* Officer orders attack line set to 200' gpm and set up a one person loop, officer simulates asking for more resources, then has firefighter deploy a 2 ½" attack line 100' from apparatus w/a smoothbore tip. Time starts when engine stops at hydrant, and time stops when both lines are flowing and engineer sets relief valve.

Critical Assessment (30 se	econd penalty for each iten	n missing)
Wheels chocked	Relief valve set	Proper EP
Portable radios w/all	PPE/SCBA	Kinks removed

Eng. #:	Shift:	Date:	BC Sign-off:	
Captain:	Engineer:		Firefighter:	
Rater:	Pass / Fail:		Time:	# Attempts:

PE - #E-09 Multiple Line	RETURN COMPLETED FORM TO TRAINING DIVISION	Date Received:
<i>Attack - 8/3/04 jtw</i>		

[n	Laura		
Eng. #: Captain:	Shift: Date: Engineer:	BC Sign-off: Firefighter:	
Rater:	Pass / Fail:	Time:	# Attempts: