

PERFORMANCE EVOLUTION: #E-3

5" Forward Lay with Dry Standpipe Attack - 4th Floor



Tactical Objective: Rapidly attack simulated fire on 4th floor using a dry standpipe system that is supported by the first due engine company with a 5" forward lay.

Given: 3 person crew in full PPE, engine company, 100' hose pack with 15' stinger and gated wye, spanner wrench, 2 SCBAs, set of irons and two portable radios.

Performance: Engine company will lay a 5" wet supply line, connect line from engine to standpipe system and establish a 1 3/4" attack line on the fourth floor utilizing the standpipe below the fire floor.

Standard: Within 5:00 minutes, in a safe and efficient manner. The time starts when engine stops at the hydrant, and time stops when a continuous supply of water is established at attack line; SCBA donned and breathing through mask on supplied air and engine is at proper EP with relief valve set.

Critical Assessment (30 second penalty for each item missing)		
Tires chocked	Excessive kinks in lines	Correct EP w/relief valve set
All personnel with portable radios	Nozzle team in SCBA, irons, mask donned	Standpipe below fire floor used

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

PE - #E-03 Standpipe 4th Floor - 7/6/05 jtw	RETURN COMPLETED FORM TO TRAINING DIVISION	Date Received:
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