

PERFORMANCE EVOLUTION: #E-4

Dry 5" Supply with Mobile Standpipe Attack



Graphics depict dry supply line connected to engine with 2 ½" attack line reduced with a gated wye. Officer in back-up position with forcible entry tools.

- Tactical Objective:** Rapidly deploy hand line capable of 200 gpm flow 300' from apparatus, simulating garden apartment and deep lot fire situations.
- Given:** 3 person engine company, 200' of 5" supply hose, 250' (approx) 2 1/2" hose and an apartment pak, fog nozzle adjusted to 200 gpm, full PPE, SCBA, irons, and portable radios on each firefighter.
- Performance:** 3 person company will lay a 200', 5" supply line, engage pump and pull 2 ½" hose, 250' away from apparatus. Company will then attach the apartment hose pack and fully extend line and produce a 200 gpm fire stream while wearing SCBA and breathing off of supplied air and having set of irons in possession.
- Standard:** Within 3:30 minutes, in a safe and efficient manner, personnel will lay 200' of dry 5" supply line and then extend 250' of 2 ½" attack line and reduce it with 100' of 1 ¾" attack line using 15' stinger / gated wye assembly. Time starts when engine stops at hydrant; and time stops when line is charged and correct EP for 200 gpm.

Critical Assessment (30 second penalty for each item missing)		
Wheels chocked	Personnel w/radio	Relief valve set
5" supply connected	Full PPE with SCBA mask on	Officer with irons
No kinks	Correct EP	

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

PE - #E-04 Mobile Standpipe - 8/3/04 jtw	RETURN COMPLETED FORM TO TRAINING DIVISION	Date Received:
--	--	----------------