Weekly Fire Drill

**EVOLUTION DESCRIPTION:**

A forward lay using one engine and one supply line. Deploy 300’ of 5” hose from hydrant to fire scene. Crew shall deploy 2 hoselines (1 attack and 1 back-up) capable of flowing a minimum of 300 GPM within 3 minutes from start of evolution. Engine shall be permitted to charge the initial attack line with tank water, hydrant supply shall be established before back-up line is in place.

**EVALUATION CRITERIA:**

- All lines shall be completely deployed from hosebeds.
- All nozzles shall be flowing minimal acceptable pressures. Solid tips: 50psi Combo tips: 100 psi
- Time begins at signal from training officer until water is flowing at required pressure from both lines and supply line has been established.

**RECOMMENDED MAXIMUM TIME: 3 MINUTES**

**Reference:** NFPA 1410, 2000 Edition; Training for Initial Emergency Scene Operations

**NOTE:** Instructors / officers should substitute their department standard hose sizes, manpower, and procedures for this evolution. The evolution provided is a guide to help you set up an initial attack evolution.