



**WEST VALLEY REGIONAL FIRE TRAINING
CONSORTIUM**



**ENGINE COMPANY
STANDARD TRAINING EVOLUTION**

EVOLUTION DESCRIPTION

202

WYE LINE FOR FIRE ATTACK – 2 HOSELINES

EQUIPMENT PERFORMANCE STANDARD

(2) Engine Co.
Water Supply
Simulated Target
Stopwatch

3 FF COMPANY

4 FF COMPANY

0:00

0:00

PROCEDURE

ENGINE 1

TIME STARTS

1. E1 STOPS AND POSITIONS FOR ACCESS TO INITIATE FIRE ATTACK
2. E1 DEPLOY 200' x 2 ½" HOSE AND 100' x 1 ¾" HOSE BUNDLE WITH WYE
3. E1 STRETCH HOSELINE TO OBJECTIVE, ATTACH 1 ¾" HOSE BUNDLE TO 2 ½" HOSELINE UTILIZING WYE.
4. E1 CHARGE 1 ¾" HOSELINE, SECURE WYE VALVE IN OPEN POSITION.
5. E1 CREW DON SCBA, PREPARE FOR ENTRY
6. ESTABLISH STREAM FROM E1 HOSELINE, ADVANCE 50' WHILE FLOWING

ENGINE 2 – 1:00 MINUTE DELAY FROM START OF EVOLUTION

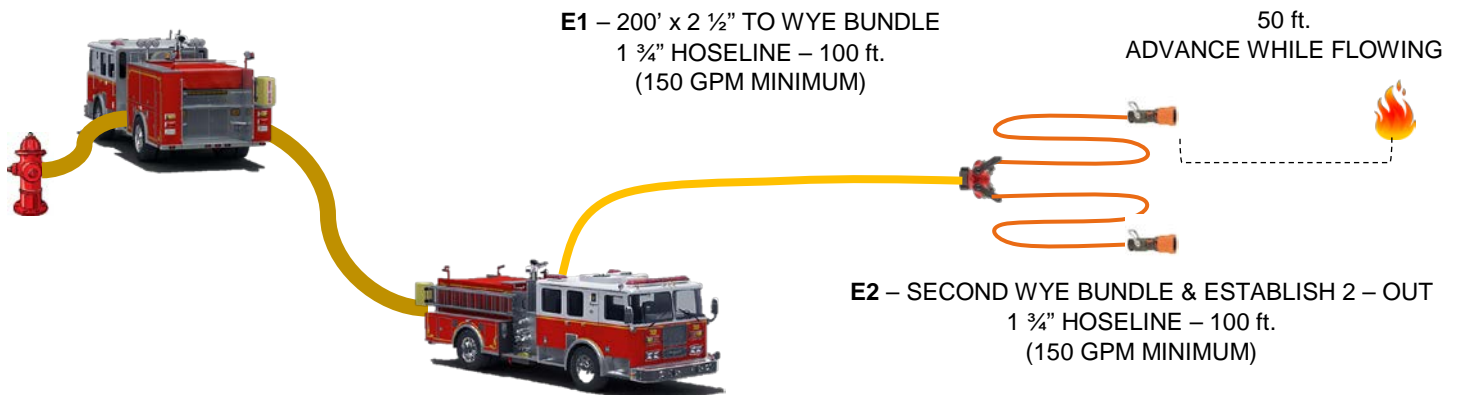
1. E2 DROPS CREW WTO SUPPORT E1 FIRE ATTACK.
E2 REVERSE LEAD 300' TO HYDRANT TO SECURE WATER SUPPLY FOR E1
2. E2 DEPLOY SECOND 1 ¾" HOSE BUNDLE AND ESTABLISH 2 – OUT HOSELINE
3. 2 – OUT HOSELINE CHARGED, E2 CREW DON SCBA

TIME STOPS

HOSE LINES IN OPERATION & OBJECTIVES COMPLETE:

- E1 ADVANCED TO TARGET, ADEQUATE FLOW ESTABLISHED (150 GPM)
- WATER SUPPLY SECURED, RELIEF VALVE SET ACCORDING TO SOGs
- 2 – OUT HOSELINE IN-PLACE, E2 CREW PREPARED FOR ENTRY

DIAGRAM



REFERENCE

**NFPA 1410 : STANDARD ON TRAINING FOR INITIAL EMERGENCY SCENE OPERATIONS
DEPARTMENT / REGIONAL SOGs**

**A.6.1.1(a)
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