

WEST VALLEY REGIONAL FIRE TRAINING CONSORTIUM

ENGINE COMPANY



STANDARD TRAINING EVOLUTION

| EVOLUTION. | DECODIDATION |
|------------|--------------|
| EVOLUTION | DESCRIPTION |

202

WYE LINE FOR FIRE ATTACK - 2 HOSELINES

EQUIPMENT PERFORMANCE STANDARD

(2) Engine Co. Water Supply Simulated Target Stopwatch

3 FF COMPANY

O:OO

4 FF COMPANY

0:00

PROCEDURE

ENGINE 1 TIME STARTS

- 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 3/4" 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

- 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 3/4" 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

