

# WEST VALLEY REGIONAL FIRE TRAINING CONSORTIUM

# **ENGINE COMPANY**



STANDARD TRAINING EVOLUTION

**EVOLUTION** 

**DESCRIPTION** 

203

2 1/2" HOSELINE, ADVANCE WHILE FLOWING

# **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 AT HYDRANT

2. E1 FORWARD LEAD (DRY) 200' OF LDH FOR SUPPLY

3. E1 STOPS AT SCENE

4. E1 DEPLOY 200' X 2 1/2" HOSE LINE FOR FIRE ATTACK TO TARGET AREA

5. 2 ½" HOSE LINE CHARGED. E1 CREW DON SCBA AND PREPARE FOR ENTRY

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

1. E2 SECURES WATER SUPPLY FOR E1

2. E2 CREW PROCEED TO ENTRY POINT, DON SCBA

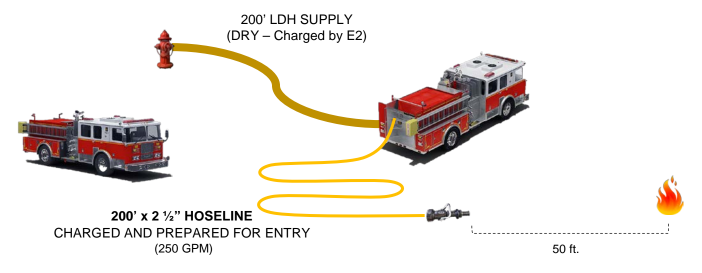
3. E2 CREW ASSIST WITH 2 1/2" HOSE LINE ADVANCE

#### **TIME STOPS**

#### **HOSE LINE IN OPERATION & OBJECTIVES COMPLETE:**

- 2 ½" HOSE LINE ADVANCED WHILE FLOWING (50 FT.) TO TARGET AREA
- ADEQUATE FLOW ESTABLISHED (250 GPM)
- WATER SUPPLY SECURED, RELIEF VALVE SET ACCORDING TO SOGs

#### DIAGRAM



ADVANCE WHILE FLOWING

## REFERENCE