



WEST VALLEY REGIONAL FIRE TRAINING CONSORTIUM



MULTI - COMPANY STANDARD TRAINING EVOLUTION

EVOLUTION DESCRIPTION

303 COMMERCIAL FIRE – 2 ½” Fire Attack, “2-Out”, Ventilation

EQUIPMENT PERFORMANCE STANDARD

(2) Engine Co. (1) Truck Co. Training Structure Water Supply	<u>3 FF COMPANY</u> N/A	<u>4 FF COMPANY</u> N/ A
---	---------------------------------------	--

PROCEDURE

ENGINE 1

- TIME STARTS**
- E1 STOPS AT HYDRANT AND PREPARES TO ESTABLISH SUPPLY
 - E1 FORWARD LEAD 200’ LDH (DRY) FOR SUPPLY
 - E1 VERBALIZES SIZE-UP OF STRUCTURE, AND INITIATE FIRE ATTACK
 - E1 DEPLOY 200’ x 2 ½” HOSE TO ENTRY POINT OF BUILDING
 - E1 CREW DON SCBA, PREPARE FOR ENTRY WITH CHARGED HOSELINE
 - ESTABLISH STREAM FROM E1 HOSELINE, ADVANCE 50’ WHILE FLOWING

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

- E2 ARRIVES ON SCENE AND PREPARES TO SUPPORT E1 FIRE ATTACK.
 - SECURE WATER SUPPLY – DEPLOY “2-OUT” HOSE LINE – ESTABLISH COMMAND
- E2 SECURE WATER SUPPLY FOR E1
- E2 DEPLOY SECOND 2 ½” HOSE LINE AND ESTABLISH “2 – OUT”
- 2 – OUT HOSE LINE CHARGED, E2 CREW DON SCBA
 - “2 – OUT” CREW (E2) MAY ASSIST WITH ADVANCEMENT OF E1 HOSE LINE
 - “2 – OUT” HOSE LINE IS CHARGED, NOT ADVANCED INTO STRUCTURE

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

- T1 ARRIVES ON SCENE AND VERBILIZES “ALL-OUT” FOR VENTILATION:
 - OBJECTIVE: COORDINATED VERTICAL VENTILATION
- AERIAL OR GROUND LADDER(S) MAY BE USED FOR ROOF ACCESS
 - MINIMUM OF 2 LADDERS PLACED FOR ACCESS / EGRESS
- SELECT PROPER TOOLS AND EQUIPMENT FOR EVOLUTION:
 - FULL PPE WITH SCBA
 - SAW(S) SELECTED APPROPRIATE FOR ROOF TYPE & CONSTRUCTION
 - HOOK(S) SELECTED APPROPRIATE FOR ROOF TYPE & CONSTRUCTION
- ACCESS ROOF AND PREPARE FOR VERTICAL VENTILATION
 - IN POSITION & CONTACT INTERIOR CREWS – NO VENT CUT PERFORMED

TIME STOPS FIRE ATTACK, “2-OUT”, & VENTILATION OBJECTIVES COMPLETE:

- E1 ADVANCED TO TARGET, ADEQUATE FLOW ESTABLISHED (250 GPM)
- WATER SUPPLY SECURED, RELIEF VALVE SET ACCORDING TO SOGs
- T1 IN POSITION WITH EQUIPMENT TO PERFORM VENTILATION
- T1 CONTACTS INTERIOR CREWS – NO VENT CUT PERFORMED

REFERENCE

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

DIAGRAM

E1 – 200 FT. LDH (DRY)
E2 – SECURE WATER SUPPLY



E1 – 200' x 2 ½" HOSE LINE
(250 GPM MINIMUM)



T1 – "ALL-OUT"
(VENTILATION)

E2 – SUPPLY, "2 – OUT", ASSIST E1

