

# WEST VALLEY REGIONAL FIRE TRAINING CONSORTIUM

## **MULTI - COMPANY**



### STANDARD TRAINING EVOLUTION

F VOI O HON DESCRIPTION	LVOLUTION.	DECCRIPTION
	EVOLUTION	DESCRIPTION

303		COMMERCIAL FIRE - 2 ½" Fire Attack, "2-Out", Ventilation		
EQUIPMENT		PERFORMANCE STANDARD		
(2) Engine Co.		3 FF COMPANY	4 FF COMPANY	
<ul><li>(1) Truck Co.</li><li>Training Structu</li></ul>	ıre	N/A	N/ A	
Water Supply		1 4/7-4	147.73	
ENGINE		PROCEE	DURE	
ENGINE 1		E4 STORS AT HYDRANT AND I	PREPARES TO ESTABLISH SUPPLY	
TIME STARTS				
		E1 FORWARD LEAD 200' LDH (	,	
	3.		TRUCTURE, AND INITIATE FIRE ATTACK	
	4.	E1 DEPLOY 200' x 2 1/2" HOSE T	O ENTRY POINT OF BUILDING	
	5.	E1 CREW DON SCBA, PREPAR	E FOR ENTRY WITH CHARGED HOSELINE	
	6.	ESTABLISH STREAM FROM E1	HOSELINE, ADVANCE 50' WHILE FLOWING	
ENGINE 2 – 1:00 MINUTE DELAY FROM START OF EVOLUTION				
	1.		REPARES TO SUPPORT E1 FIRE ATTACK.	
		<ul> <li>SECURE WATER SUPPLY – D</li> </ul>	DEPLOY "2-OUT" HOSE LINE – ESATBLISH COMMAND	
	2.	E2 SECURE WATER SUPPLY F	OR E1	
	3.	E2 DEPLOY SECOND 2 1/2" HOS	E LINE AND ESTABLISH "2 – OUT"	
	4.	2 – OUT HOSE LINE CHARGED	, E2 CREW DON SCBA	
			ASSIST WITH ADVANCEMENT OF E1 HOSE LINE	
TDIICK 1	_ 2.	00 MINUTE DELAY FROM START O	HARGED, NOT ADVANCED INTO STRUCTURE	
INOCK			ERBILIZES "ALL-OUT" FOR VENTILATION:	
	••	OBJECTIVE: COORDINATED		
	2		S) MAY BE USED FOR ROOF ACCESS	
		<ul> <li>MINIMUM OF 2 LADDERS PLA</li> </ul>	•	
	3.	SELECT PROPER TOOLS AND	EQUIPMENT FOR EVOLUTION:	
		• FULL PPE WITH SCBA	_ 40	
		,	RIATE FOR ROOF TYPE & CONSTRUCTION	
		, ,	PRIATE FOR ROOF TYPE & CONSTRUCTION	
	4.	ACCESS ROOF AND PREPARE	FOR VERTICAL VENTILATION	

### **TIME STOPS**

### FIRE ATTACK, "2-OUT", & VENTILATION OBJECTIVES COMPLETE:

■ E1 ADVANCED TO TARGET, ADEQUATE FLOW ESTABLISHED (250 GPM)

■ IN POSITION & CONTACT INTERIOR CREWS – NO VENT CUT PERFORMED

- 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

