

# WEST VALLEY REGIONAL FIRE TRAINING CONSORTIUM

# TRUCK COMPANY



STANDARD TRAINING EVOLUTION

		-	_		_
ΕV		86	TΙ	n	Ν
- W	w	•		О	N

### **DESCRIPTION**

204

# (COMMERCIAL) FLAT ROOF VENTILATION

## **EQUIPMENT**

### PERFORMANCE STANDARD

(1) Truck Co. 35' Ext. Ladder Chainsaw(s) Target Building Ventilation Prop Stopwatch

3 FF EVOLUTION
O:00

**4 FF EVOLUTION** 

0:00

#### **PROCEDURE**

#### TIME STARTS

- 1. APPARATUS SPOTS AT TARGET BUILDING CREW MEMBERS DISMOUNT APPARATUS
- 2. SPOT AND DEPLOY AERIAL LADDER TO TARGET OBJECTIVE.
  SPOT AND RAISE 35' EXTENSION LADDER TO TARGET OBJECTIVE.
- 3. SELECT PROPER TOOLS AND EQUIPMENT FOR EVOLUTION:
  - FULL PPE WITH SCBA
  - SAW(S) SELECTED APPROPRIATE FOR ROOF TYPE AND CONSTRUCTION
  - HOOK(S) SELECTED APPROPRIATE FOR ROOF TYPE AND CONSTRUCTION
- 4. ASCEND ROOF PROP & PREPARE FOR VENTILATION OPERATION
- DEMONSTRATE APPROPRIATE VENTIALATION CUT (MINUMUM 4' x 8')
- 6 EXTEND THE VENTILATION OPENING AT THE DIRECTION OF THE PROCTOR:
  - THE VENTILATION OPENING MAY BE EXTENDED "WITH" OR 'AGAINST" CONSTRUCTION AT THE DIRECTION OF THE PROCTOR

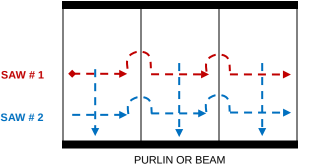
### **TIME STOPS**

# **VENTILATION OBJECTIVES COMPLETE:**

- LADDERS PROPERLY POSITIONED
- TOOLS AND EQUIPMENT SELECTED APPROPRIATE FOR TASK
- APPROPRIATE VENTILATION OPENING COMPLETED

#### DIAGRAM

# TYPICAL VENTILATION CUT "LOUVER" FROM PURLIN OR BEAM



**REFERENCE**